

Markers, printers, software

Industrial marking system

Version 2023



Weidmüller 

Markers, printers, software

Industrial marking system

Catalogue 7

Markers, printers, software
Industrial marking system

Introduction

Software

Printer & MultiCard, MetalliCard

SmarkLaser CENTER & MetalliCard on Roll

Thermal transfer & MultiMark

Standard printed markers

Accessories

Cabinet Infrastructure

Appendix

Service and support

Index

Index Type / Index Order No.

A

B

C

D

E

F

G

H

V

X

Software M-Print® PRO

M-Print® PRO

Page B.2



M-Print® PRO eCAD

Page B.6



Printer & MultiCard, MetalliCard

Klippon® Automated RailLaser

Page C.2



WS MultiCard Terminal markers

Page C.30



PrintJet CONNECT

Page C.4



DEK MultiCard Terminal markers

Page C.22



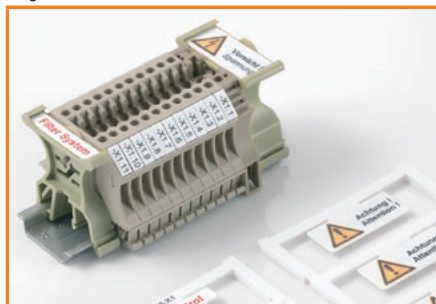
WAD MultiCard Terminal markers

Page C.88



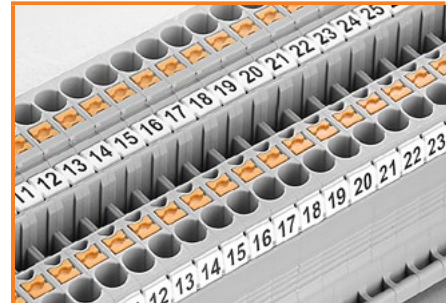
ELS MultiCard Terminal markers

Page C.94



MF MultiCard Terminal markers

Page C.48



SFX MultiCard wire and cable markers

Page C.104



SFC MultiCard wire and cable markers

Page C.106



SFC-DS MultiCard wire and cable markers

Page C.106



Printer & MultiCard, MetalliCard

TM-I MultiCard wire and cable markers

Page C.108



ELS MultiCard wire and cable markers

Page C.110



MetalliCard wire and cable markers

Page C.112



DMC MultiCard device markers

Page C.120



ESG MultiCard device markers

Page C.122



SM MultiCard device markers

Page C.144



CC MultiCard device markers

Page C.154



MetalliCard device markers

Page C.164



SmarkLaser CENTER & MetalliCard on Roll

SmarkLaser CENTER

Page D.4



Consumables SmarkLaser CENTER

Page D.6



Thermal transfer & MultiMark

THM MultiMark

Page E.4



THM MultiMark LPC

Page E.10



THM MultiMark PLUS

Page E.6



Dekafix, WS and MultiFit

Terminal block markers

Page E.14



THM MultiMark TWIN

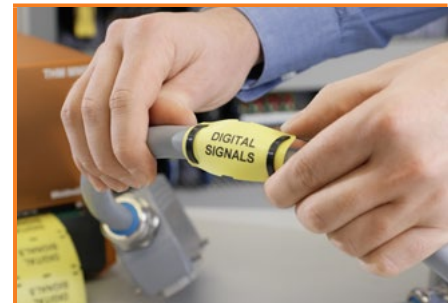
Page E.8



TM-I, WM, SFM, SFX, ELS and THM ET

wire and cable markers

Page E.18



THM WriteOn wire and cable markers

Page E.24



Shrink sleeves wire and cable markers

Page E.28



ESG, SM, CC and EL device markers

Page E.38



Applicable labels

Page E.40



THM und LM device markers

Page E.46



PV Marker

Page E.50



Safety labels

Page E.51



Standard printed markers

DEK Karte Terminal markers

Page F.2



CableLine - CLI C wire and cable markers

Page F.6



CableLine - CLI O wire and cable markers

Page F.38



CableLine - CLI M wire and cable markers

Page F.44



CableLine accessories wire and cable markers

Page F.51



WSM stainless steel markers

Page F.54



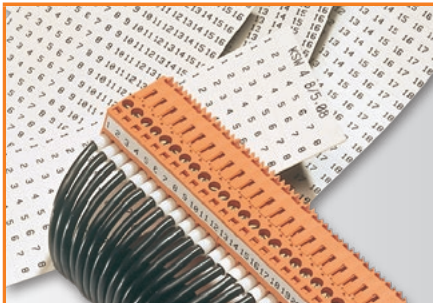
Labels

Page F.58



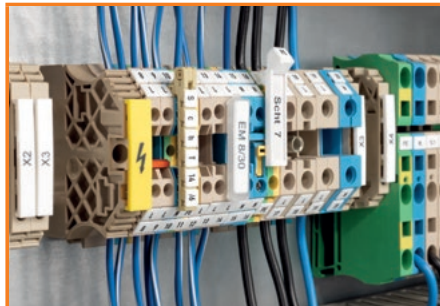
KSW PCB plug-in connector labels

Page F.60



Accessories

Tag carriers
Page G.2



Transparent sleeves
Page G.10



WKM

transparent sleeve for cable tie installation
Page G.16



Tag rails
identification for side-by-side devices
Page G.20



Cabinet Infrastructure

Filter fans

Page H.2



Heating solutions

Page H.10



Thermostats and humidistats

Page H.14



Cable ducts

Page H.17



Accessories cable ducts

Page H.25



Cable ties

Page H.29



Service and support

Service connects – worldwide

Page V.2



- Service connects – worldwide
- Engineering services and customised products
- easyConnect – Your Industrial Service Platform
- Support Center
- Additional support services
- Weidmüller Configurator

Digital ordering options

Page V.10



Purchasing made easy:

- Weidmüller eShop
- OCI interface
- EDI interface

Introduction

Introduction	Workplace Solution	A.2
	Systemised marking	A.8
	Materials	A.10
	Weidmüller tests and test procedures	A.12

Ideally equipped for every work phase

Increase efficiency and save time

The current boom in the sector is opening up new challenges for panel builders. On the one hand, the order books are full, but on the other hand, international competition is increasing, which in turn is leading to increased cost pressure. This dilemma will not be resolved by a single action alone, but rather by the consistent optimisation of the entire panel building process.

With Weidmüller, you have a strong partner by your side to support you in all work phases with perfectly coordinated solutions for your workshop. Based on many years of practical experience in panel building, we offer a comprehensive portfolio to effectively speed up your processes and increase your quality. Take a good look at our tools, markers, printers, software, automated systems and panel infrastructure for all work phases – from planning to installation and finally operation.

Planning

With our software solutions for marking (M-Print® PRO), semi-automated cable assembly (WPC tool) and configuration (WMC), you are perfectly positioned in every project phase. Thanks to interfaces to your CAE system, you benefit from optimum data consistency from planning through to commissioning.



Installation

Tools of certified premium quality, intuitive automatic stripping and crimping machines as a stand-alone or semi-automated solution, as well as a coordinated marking system enable you to save time and ensure safe assembly. At the same time, you minimise sources of error. Our end-to-end range is rounded off by versatile installation materials and infrastructure components for the panel. Besides our professional manual tools, we also offer you sets with an appropriate and efficient combination of tools and coordinating accessories, as well as a complete tool chest that has been developed in line with 5S and lean principles.

Operation

Even after commissioning your panels, the perfect interaction of products and tools from a single source offers you sustainable efficiency gains. Our extensive range of measuring and testing tools provides you with reliable support for troubleshooting. Seamless marking of all panel components as well as digital data consistency simplify and speed up maintenance work. This helps you reduce downtimes and increase the efficiency of your process steps.

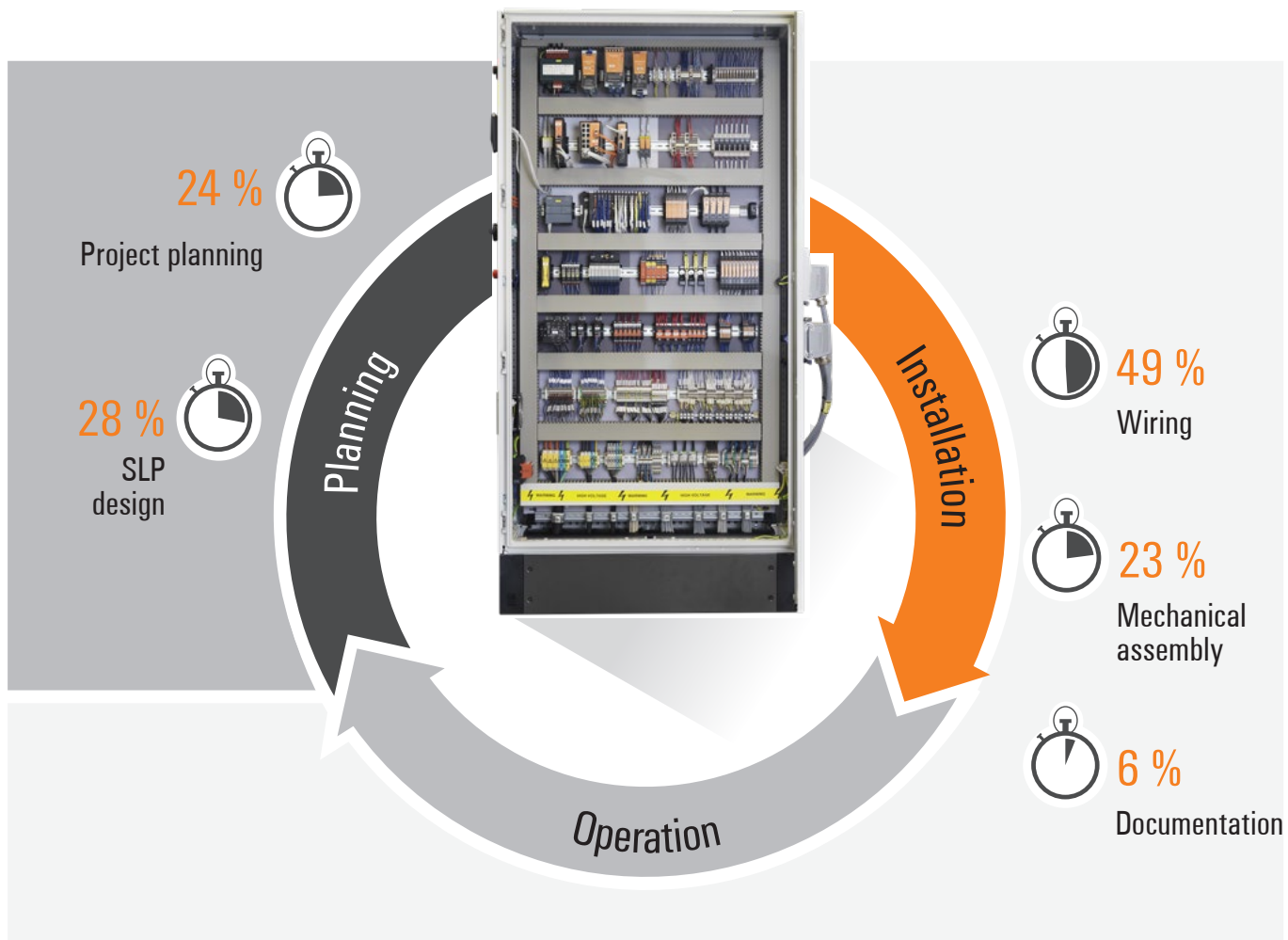


Recognising and harnessing the potential of Industry 4.0

Smart panel building increases efficiency

In traditional panel building, the product development process comprises numerous manual work steps. This means a high expenditure of resources and time as well as a natural source of error. A study by the University of Stuttgart on the subject of panel building 4.0* shows that traditional panel builders spend the most time during the planning and installation phases. In other words: The project planning and circuit diagram design work steps tie up more than 50% of the working time during the planning stage. The reason for this is inconsistent engineering processes and increasingly complex requirements as a result of the growing project business. The many manual tasks in mechanical assembly and wiring during the installation stage account for more than 70% of the working time!

The biggest time sinks in traditional panel building



*University of Stuttgart, Institute for Control Engineering of Machine Tools and Manufacturing Units, „Schaltschrankbau 4.0 – Eine Studie über die Automatisierungs- und Digitalisierungspotentiale in der Fertigung von Schaltschränken und Schaltanlagen im klassischen Maschinen- und Anlagenbau (Panel building 4.0 – A Study of the Potential of Automation and Digitalisation in the Production of Panels and Switching Systems in Traditional Mechanical and Plant Engineering)“.

Greater productivity in the workshop

Standardisation and automation

Above all, standardisation, automation and process-wide solutions offer considerable optimisation potential for inconsistent engineering processes and time-consuming, manual activities. At Weidmüller, we have focused very closely on these issues.

The result: A portfolio of complete solutions for the workshop where each work step perfectly flows into the next, and enabling processes to be 80% faster with 100% planning reliability.

Optimisation potential from Weidmüller



80 %

Faster and safer processes

We are constantly developing innovations that streamline time-consuming work processes such as mechanical assembly and wiring and that increase your productivity, for example with tools, markers and printers optimally adapted to the application.



100 %

Premium quality

For over 40 years, Weidmüller has stood for automated systems, tools, markers and printers that meet the highest requirements. Our constantly updated certifications and approvals under all relevant standards speak for themselves – premium products made in Germany that you can rely on.



100 %

Planning safety

Maximum reliability for your projects. With Weidmüller you have a partner with many years of experience in cable processing and marking – and a partner that you can rely on. By reducing potential sources of error with continuous data consistency, we streamline time-consuming work processes and increase your productivity.



One Stop Shop

Guaranteed availability

Our complete solutions for your workshop are available to you everywhere and at any time thanks to our worldwide network. You can rely on this and on our proven logistical processes. Regardless of the location.

Cross-process solutions from Weidmüller

Design

The Weidmüller Configurator (WMC) supports you in planning and configuring your panel, such as with assembled terminal strips. You import data sets from your eCAD system through an interface and simply transfer them back after they have been processed in the WMC.

Planning

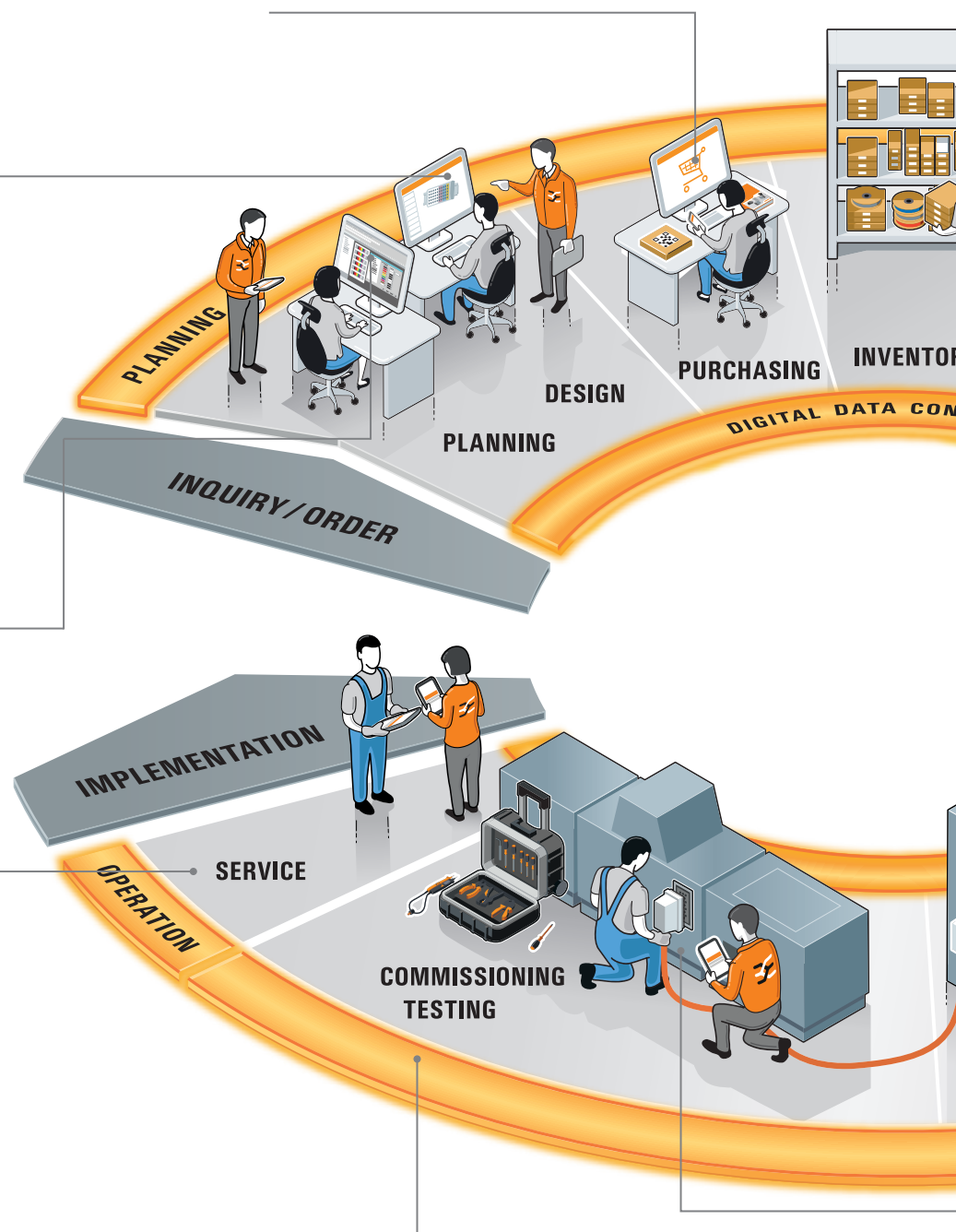
The M-Print® PRO marking software makes it much easier to plan and label markers. With the M-Print® PRO eCAD add-on, you connect your eCAD system with the marking software and perform intelligent automated component marking.

Service

You benefit from the perfect interaction of our integrated portfolio, even during and after the commissioning of your panels. Seamless marking of all panel components as well as digital data consistency simplify and speed up maintenance work. This helps you reduce downtimes and increases the efficiency of the entire application.

Purchasing

The consistent availability of all article and order numbers also applies to our E-shop and speeds up purchasing and reordering.



Mechanics and electronics in partnership:

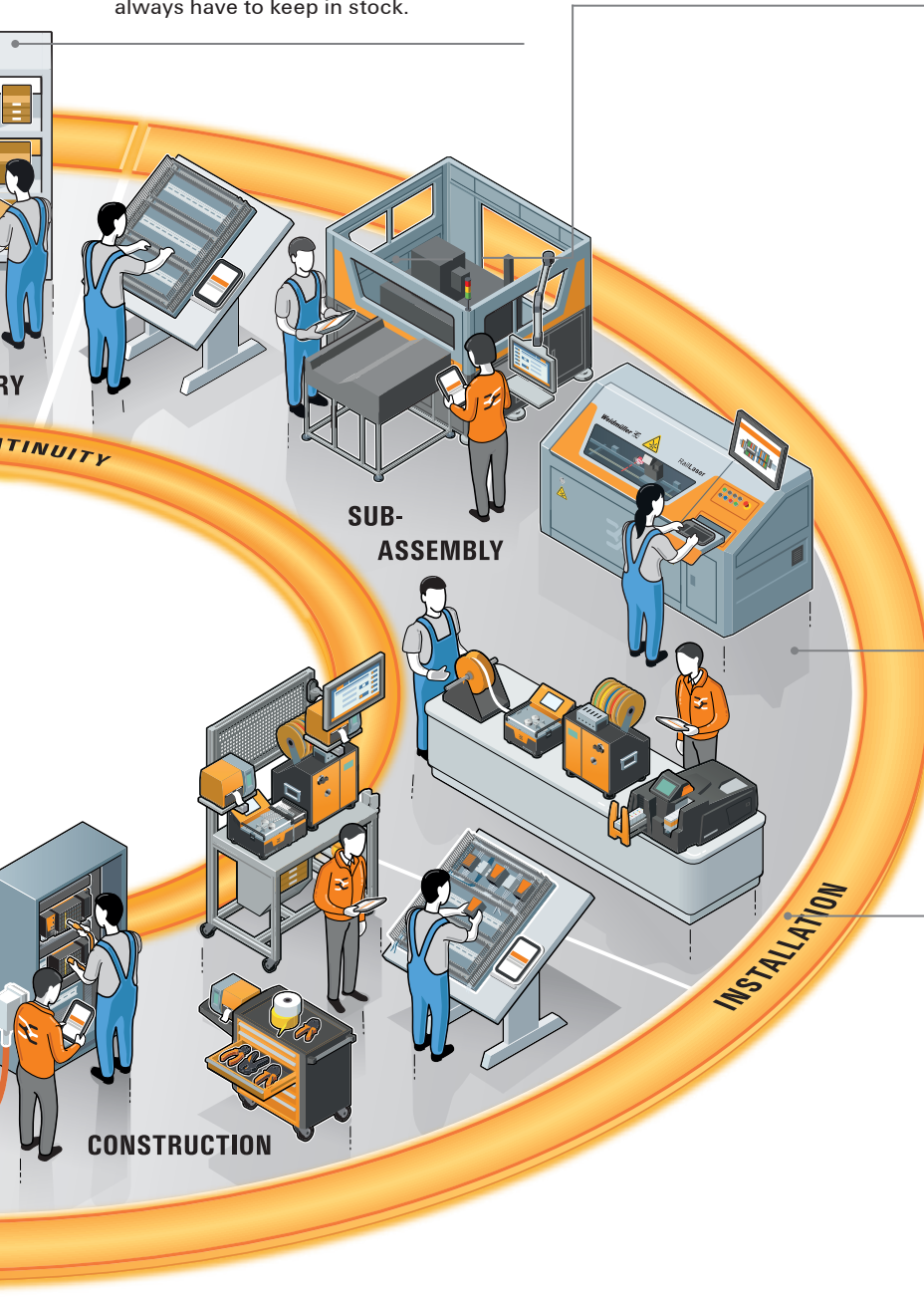
High-quality and certified measuring and testing tools facilitate the final testing of panels and always deliver reliable measured values.

Warehousing

The markers of our MultiCard system are compatible with components such as terminal blocks, conductors, cables and devices from all manufacturers. Our MultiCard markers are available in almost 700 designs and can be individually printed. This reduces the number of marker variants that you always have to keep in stock.

Mechanical work preparation

Our comprehensive range supports you in all phases of work preparation, such as with the required panel infrastructure as well as cutting and perforation tools for the mechanical preparation of your panel components.



Electrical work preparation

Our automated systems carry out repetitive tasks for you, such as the cutting to length, stripping and crimping of cables. The marking software M-Print® PRO directly controls printers such as the PrintJet CONNECT or the THM MultiMark and ensures that the right marker is printed for every component and every cable.

As stand-alone solutions or as a semi-automated Wire Processing Center (WPC) with your own planning software – our systems offer you maximum application flexibility.

Workshop/design

Error sources are reduced in installation and commissioning thanks to the clear and transparent marking of all cables and components. Weidmüller's manual tools for cutting, stripping, crimping, testing and screwing offer you a great deal of efficiency through precision, high quality and ergonomic design. The semi-automated Wire Processing Center (WPC) enables individual process optimisation with significantly increased efficiency.

Commissioning/testing

Your safety is the top priority when it comes to commissioning electrical systems and devices. Weidmüller's voltage and continuity testers comply with all relevant standards and you have peace of mind that your tests are performed in accordance with the regulations.

Systemised marking for optimised processes

A

Our co-ordinated complete system



Professional, industrial marking in line with the IEC 60204-1 standard is essential for faultless operation and reliable maintenance of industrial facilities. Weidmüller calls this "systemised marking" and offers more than the norm: a perfectly co-ordinated product range for optimised processes.



Software



intuitive to use and tailored to your requirements.
Import, edit and manage data with ease with the M-Print® PRO software.



Do you need marking systems for a whole range of different applications?
Our all-in-one solutions are intelligent and display real future viability: convenient data organisation, intelligent functions and marking conforming to standards make our systems unique.



Your marking needs

One of the main requirements of a marking system is that it clearly shows how your components are configured. This includes a precise print image, convenient handling and the guarantee of usability in an industrial environment. The software should provide optimum support during data entry and management. During marker output, the speed should be adapted to your needs.

Markers



constructive solutions for all cabinet-related applications. From the shrink sleeve to the metal marker.

Printers



laser, ink or thermal transfer. Industrial printing systems for every requirement. Designed with one eye on the future to suit your requirement profile



The marking result

You will be won over by marking systems from Weidmüller. We don't just offer you a complete, convenient process chain from data entry to ready-for-use markers for your individual cabinet configuration. We offer you marking solutions that are already geared towards the future requirements of progressive automation. This means you are one step ahead of state-of-the-art!

Materials

Material	Thermal, mechanical characteristics	Chemical characteristics
Polyamide 66 (PA), UL 94-V2	Hard, rigid, abrasion-resistant halogen-free, -40 °C...+100 °C	Resistant to: oils, benzine, benzene, alkalis, solvents, chlorinated hydrocarbons, esters and ketones Not resistant to: ozone, hydrochloric acid, sulphuric acid, hydrogen peroxide
Polyethylene LD (PE), UL 94-HB	Soft, cold-resistant to -40 °C, impact-resistant, unbreakably rigid, transparent to opaque halogen-free, -40 °C...+80 °C -30 °C...+90 °C (MultiMark)	Resistant to: acid, alkalis, solvents, alcohol, benzine Not resistant to: aromatics, chlorinated hydrocarbons
Polyvinyl chloride, hard (PVC), UL 94-V0	Hard, rigid, transparent to opaque -50 °C...+80 °C	Resistant to: acid, alkalis, oils, greases, benzine Not resistant to: benzene, ketones, esters and stain removers
Polyvinyl chloride, soft (PVC), UL 94-V0	Cuddly, soft, transparent -40 °C...+80 °C	Resistant to: acid, alkalis, oils, greases, detergents Not resistant to: benzene, esters and chlorinated hydrocarbons
Polyvinyl chloride soft UV resistant (PVC) UL94 V-0	High gloss, very cuddly, soft, vertical outdoor weathering 10 years -50 °C...+110 °C	Resistant to: water, oils and a variety of solvents Not resistant to: greases, fuels, aliphatic solvents, weak acids, salts and alkalis
Polypropylene (PP)	Hard, rigid, transparent to opaque -40 °C...+80 °C -50 °C...+100 °C (THM ET)	Resistant to: acid, alkalis, saline solutions, alcohol, oil Not resistant to: chlorinated hydrocarbons
	Shrinkage rate 2:1 at 90 °C halogen-free, -55 °C...+105 °C	Resistant to: acid, alkalis, solvents, alcohol, benzine Not resistant to: aromatics, chlorinated hydrocarbons, diesel
Polyolefine	Fire-retardant Shrinkage rate 3:1 at 90 °C -55 °C...+135 °C	Resistant to: acid, alkalis, solvents, alcohol, benzine, saline solutions, alcohol, oil Not resistant to: aromatics, chlorinated hydrocarbons, diesel, chlorinated hydrocarbons
	halogen-free, Non-shrinking -55 °C...+105 °C	Resistant to: acid, alkalis, solvents, alcohol and petrol Not resistant to: aromatic compounds, chlorinated hydrocarbons and diesel
Polyoxymethylene (POM)	Hard, rigid, impact-resistant to -40 °C, unbreakable, high dimensional stability in heat, high abrasion resistance, low moisture absorption -40 °C...+80 °C	Resistant to: weak acids, weak alkalis, benzene, benzine, alcohols, oils Not resistant to: strong acids and strong alkalis
Vinyl-coated cotton fabric	Halogen-free -29 °C...+80 °C	Resistant to: good resilience to water, oils and various solvents as well as alcohols and benzine
Polyester material	Halogen-free -40 °C...+150 °C	Resistant to: very good resilience to water and weathering effects, good resistance to petroleum-based solvents, moderate resistance to esters and ketones, very good resistance to UV radiation

Material	Thermal, mechanical characteristics	Chemical characteristics
Polyurethan	Flexible -40 °C...+90 °C	Resistant to: alcohols, solutions of organic salts, aromatic hydrocarbons, mineral oil, greases Not resistant to: acid, alkalis and chlorinated hydrocarbons
Polyvinyl fluoride	Dimensionally stable, abrasion-resistant, thermally stable -40 °C...+140 °C	Resistant to: very good resilience to water and weathering effects, good resistance to petroleum-based solvents, moderate resistance to esters and ketones, very good resistance to UV radiation
Composite material TPU/PC-ABS	Halogen-free, flexible -50 °C...+90 °C	Resistant to: alcohol, petrol, cleaning solutions, butanol, ethyl and butyl cellosolve solvents
Stainless steel 1.4301		The 1.4301 steel is resistant to water, water vapour, humidity, food acids, as well as weak organic and inorganic acids and offers a range of diverse applications, e.g. in the foodstuff industry, in beverage production, in the pharmaceutical and cosmetic industry or in chemical equipment engineering.
Stainless steel 1.4404		The 1.4301 steel is resistant to water, salt water, chlorine-containing media, water vapour, humidity, food acids, as well as weak organic and inorganic acids and offers a range of diverse applications, e.g. in the foodstuff industry, in beverage production, in the pharmaceutical and cosmetic industry or in chemical equipment engineering.
Aluminium		Protected through passivation to protect reactions with air or water at room temperature. Inexpensive and light alternative to stainless steel.

Weidmüller tests and test procedures

Tests	Test conditions/requirements
Materials test	Flammability in accordance with UL 94 Shore A hardness test A - ISO 868 Surface resistance - DIN IEC 60093
Ageing	All marker materials are tested for their ageing resistance. Tested to Weidmüller test specifications.
Function test of PTFE and PVC wire insulation	Suitability of markers for installation at temperatures between -10 °C to +40 °C. Correct attachment test of the respective marker size for the smallest to the largest wire diameter.. Tested to Weidmüller test specifications.
Vibration resistance on carrier	Vibration test, industry, in accordance with: DIN EN 60068-2-6, sinusoidal (3 axes, 10 cycles per axis, acceleration 5g, frequency 10-500 Hz, sweep rate 1 octave/minute) Tested to Weidmüller test specifications.
Wipe resistance	Resistance of the print against the effects of hand perspiration, machine oil, water and ethanol. A slight alteration is permissible; however, clear identification (legibility) must be guaranteed. In the case of printing subject to VDE 0611 pt 4 (rating plate details), the wipe resistance against water and mineral spirits is to be tested for a period of 15 minutes. Standards: DIN VDE 0611-4 / Pt. 3.1.3 DIN EN 60947-1/ Pt. 5.1 DIN EN 60742, CEI 16-7 Tested to Weidmüller test specifications.
Scratch resistance	No scratches may be visible on the base or the carrier following the fingernail test. A slight alteration is permissible; however, clear identification must be guaranteed. Tested to Weidmüller test specifications.
UV light resistance	The function must be guaranteed. The print or colour of the product must be clearly recognisable. Standard: Tested according to DIN EN ISO 4892-2.
Chemical resistance of the print	Tested to Weidmüller test specifications.

We would like to point out that the described test procedures are implemented depending on type and application. Owing to the sheer number of possible applications and environmental influences such as moisture, radiation, gases or heat/cold to which the products can be exposed, Weidmüller accepts no liability for the suitability of products in all customer applications. Suitability tests for specific applications must therefore be carried out by the customer. However, Weidmüller will be happy to provide help and advice upon request.

Due to the different identification system available on the market, we wish to point out that Weidmüller does not guarantee industrial identification products if the Weidmüller components (markers - transparent sleeves - ink/toner/colour ink ribbons - printing systems) are combined with third-party products, unless Weidmüller has explicitly agreed for the purpose of an individual application.



Software

Software	M-Print® PRO	B.2
	M-Print® PRO eCAD	B.6

B

M-Print® PRO

Flexible, project-specific, and globally applicable

B M-Print® PRO is available in 20 different languages. Thanks to the graphical user interface, the software is particularly easy to use. It is compatible with various data formats and interfaces of eCAD programs and has a practical import function. M-Print® PRO makes it possible to create printings for different markers, e.g. MultiCard, MultiMark, MetalliCard, Label Processing tags and Sheets in one project. Weidmüller printers are controlled via USB port or network connection. You can also order pre-printed markers with M-Print® PRO directly online from us.

Benefits at a glance



Efficient

The complete integration into your processes saves time and money



Intuitive

Intuitive and easy to use thanks to graphical user interface (WYSIWYG)



Multilingual

The software is available for Windows® in 20 languages

All in one: the simplest marking system

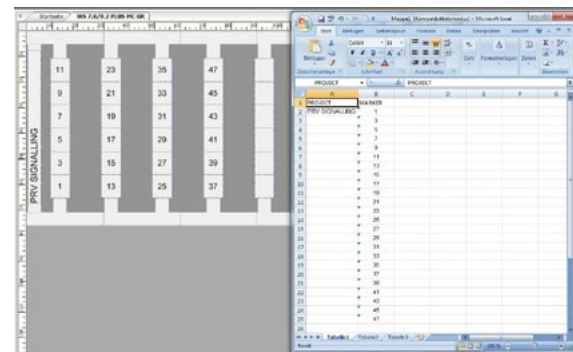
Systemised marking is based upon the foundation of the intuitive software M-Print® PRO. With a single software package, it is possible to produce marking and signage for all applications conforming to the industry standards. Alongside the dependable data achieved by failure free data transfer, process optimisation is a key benefit. This optimisation is achieved via the conglomeration of marker, printer, and data transfer all with a single system. Then you will be prepared for all eventualities regarding the panel engineering process.



- Professional software package for marking electrical components
- Local and network installation
- Digital support of the entire marking process
- Optimal project creation. Complex project tasks in a single project file and templates for future projects
- Continuous and double-sided labelling (heat shrinks)
- Consecutive numbering function
- Data import of different file formats and eCAD interfaces
- Integrate graphics, barcodes, and symbols
- Integrated product catalogue containing the complete range of Weidmüller markers

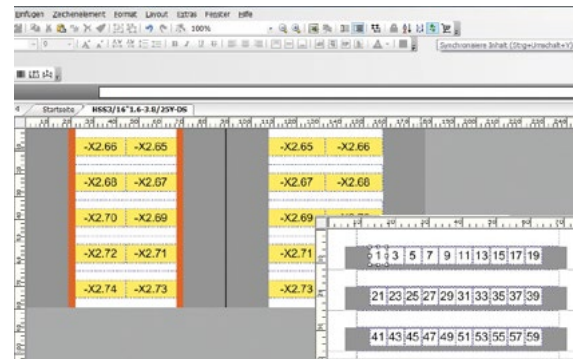
Data transfer for optimised processes

Excel formats can be opened and imported. Defined import steps for routine operations. eCAD interface for a seamless digital process from beginning to end with M-Print® PRO eCAD.



Easy-to-use editing for rows and sequences

Endless marking for cost efficient printing. Automatic text and number sequences for continuous marking. Generate consecutive numbering by functions.



Graphic functions for complex applications

Large range of graphic tools and usable formats. Optimal formatting with automatic sizing option. Functions for colour codes and multi-level terminals. Template function for type labels.

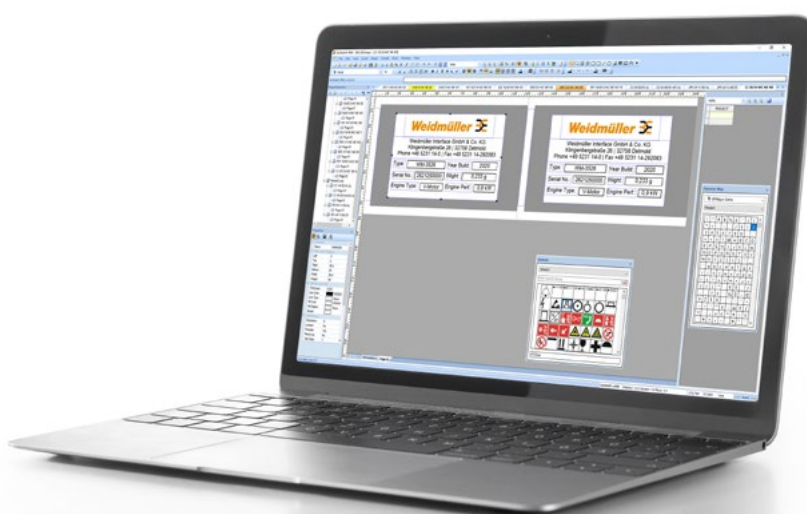


M-Print® PRO

Print and ordering software for markers and labels

M-Print® PRO is a professional software tool for printing and ordering Weidmüller markers and labels under Windows®. This software helps you to optimise your processes for marking electrical equipment. You can design, print and order your marking materials effortlessly, professionally and quickly: texts, frames, lines, graphics, barcodes, serial numbers and photos.

B



Technical data

Here is an overview of the main functions

Integrated product catalogue for all labels and markers, including images and links to the relevant web pages

Custom formatting of individual text characters (RTF)

Perform copy-and-paste functions with texts and their formats

Supports UNICODE for foreign-language texts, such as Russian, Chinese, Polish, etc.

Enter data on labels or worksheet

Creation of scales; numeric and alphanumeric counts and sequences

Extensive range of image formats (*.bmp, *.wmf, *.png, *.ico, *.jpeg, *.tif, *.gif)

Image library including all the important symbols used in electrical engineering

Permanent print preview: see what the printout will look like even at the design phase, WYSIWYG editing

Output devices supported: Weidmüller marking systems as well as standard printers with Windows® drivers

Imports data from CAE systems

Import wizard for a number of file formats (*.txt, *.csv, *.xml, etc.) for creating your own import scripts

Multi-level structuring of markers and labels

Interface to Weidmüller configurator

Hardware

CPU	Intel CPU (32 or 64 bit)
-----	--------------------------

Processor	min. 1.2 GHz processor clock
-----------	------------------------------

Printer communication	USB or IPV4 network (depending on the printing system used)
-----------------------	---

Working memory	1 GB (more memory is recommended depending on the size of the project files)
----------------	--

Hard disk space (without user files):

- approx. 750 MB (1 language installed)

- for multilingual installation: hard disk space depends on the number of installed languages, max. 2 GB

Screen resolution	min. 1024x768 pixels
-------------------	----------------------

Operation	mouse, keyboard
-----------	-----------------

Installation	DVD drive or installation via file storage (e.g. file server, USB stick)
--------------	--

Internet access	Optional, only if updates or access to the Weidmüller product catalogue are required.
-----------------	---

Not necessary for marking/printing.

Interface to printer system

USB, LAN

Supported operating systems	Windows® 10 (incl. version 1809), Windows 11
-----------------------------	--

Virtual environment or terminal server	Are possible for the use of M-Print® PRO, as long as they meet the above-mentioned operating
--	--

systems and hardware requirements in full. However, it is recommended to install a trial version (30 days) to verify this in individual cases.



Download Software:
www.weidmueller.de/MPP-Online

Ordering data

M-Print® PRO

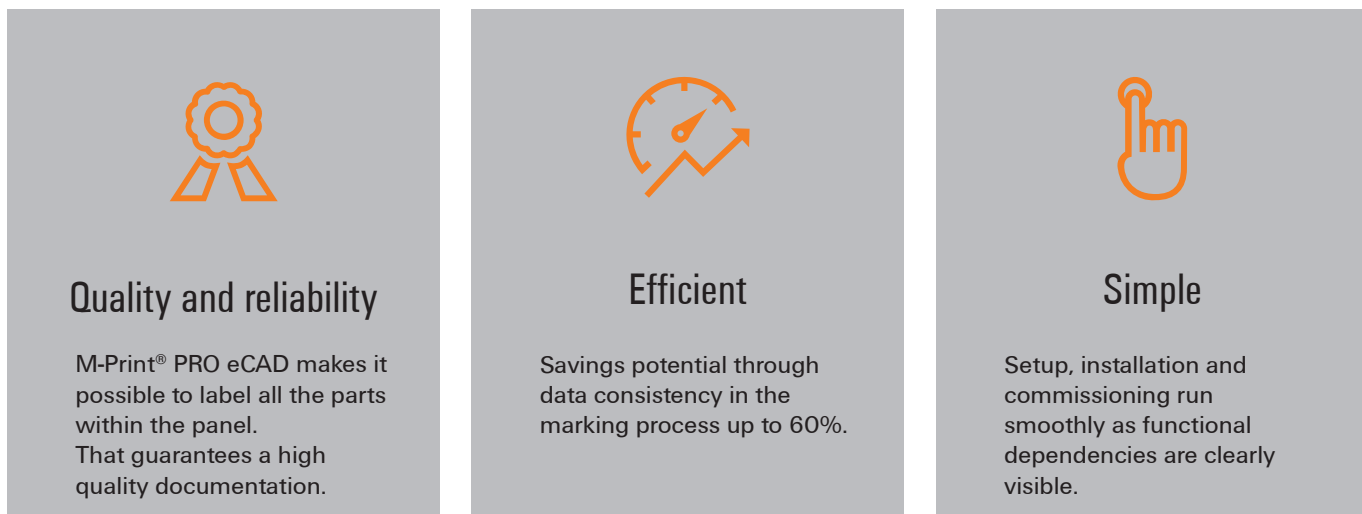
Type	Order No.
M-Print® PRO	1905490000
M-Print® PRO Online	www.weidmueller.com/MPP-Online

M-Print® PRO eCAD

The clever add-on for your electrical engineering software

In conjunction with the M-Print® PRO software and electrical engineering tools, the interface M-Print® PRO eCAD integrates reference labelling into the entire product development process. This means the interface makes a valuable contribution to increasing quality, accelerating market readiness, and ensuring more satisfied customers despite reduced development costs.

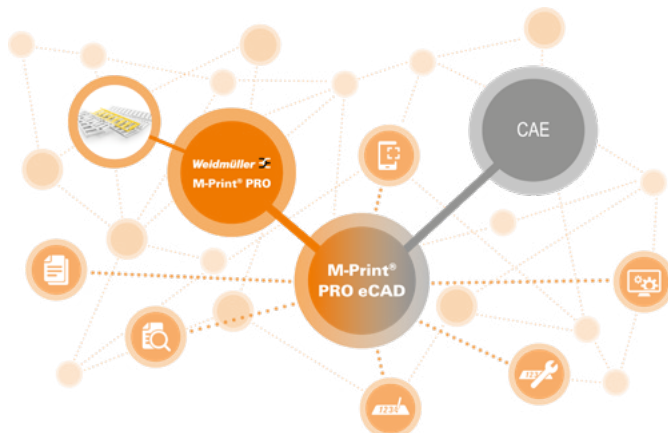
Benefits at a glance



The correct marker for every application

With M-Print® PRO eCAD, the appropriate markers are assigned to terminal blocks, devices, and cable types to ensure a standardised marking system. As a fixed element of the technical documentation, a complete print data is available for the workshop - manual data input is no longer necessary. Thanks to the routine checks of the CAE system, the data is complete and failure free.

- Print® PRO eCAD offers higher quality and reduces the „Time-to-Value”
- A continuous data flow improves the marker process
- Orientation in the cabinet made easy
- Procurement, installation, and commissioning with integrated marker data



Perfectly prepared for the follow-on processes

A well planned marking system helps service specialists to quickly identify the various components within the panel. M-Print® PRO eCAD allows technicians to work quicker and more efficiently to avoid failures. The Weidmüller interface connects your CAE software with our marking software M-Print® PRO and guarantees a continuous data flow. With all these benefits, you increase quality and project efficiency, achieve higher project throughput, and increase your margins.



Download M-Print® PRO eCAD



You can find more information how to download M-Print® PRO eCAD for EPLAN Electric P8 and ZUKEN E3 und WSCAD on our homepage:

www.weidmueller.com/mppecad



Printer & MultiCard, MetalliCard

Printer & MultiCard, MetalliCard	
Klippon® Automated RailLaser – Fast and high-precision marking	C.2
PrintJet CONNECT – the advanced inkjet printer for the highest standards	C.4
Reasons to choose MultiCard	C.12
Terminal markers	C.14
DEK MultiCard – markers for terminals and connectors	C.22
WS MultiCard – markers for the universal range for Klippon® Connect	C.30
ZS MultiCard – markers for Z series modular terminals	C.44
MF MultiCard – markers for use with other makes of terminals	C.48
WAD MultiCard – connector markers for terminal and endbrackets	C.88
ELS MultiCard – inlay tags	C.94
Wire and cable markers	C.98
SF/SFR MultiCard – open wire and cable markers	C.102
SFX MultiCard – cable markers with cable tie feed-through	C.104
SFC MultiCard – clip technology for wires and cables	C.106
TM-I MultiCard – inlay tags	C.108
ELS MultiCard – inlay tags	C.110
MetalliCard – individual processing	C.112
Markers for devices and installations	C.116
DMC MultiCard – equipment identification via wire and cables	C.120
ESG MultiCard – cross-manufacturer equipment identification	C.122
SM MultiCard – marker system for control and signalling devices	C.144
CC MultiCard – identification of electrical installations and switchgear	C.154
MetalliCard – individual processing	C.164

Gain a competitive edge with innovative technology

Our leading system for fully automatic terminal strip marking



Perfect for
500,000
markers
per Year



Robust marking

The Klippon® Automated RailLaser labels the markers directly. In this way, even the highest requirements for wipe and scratch resistance are met. The high-resolution quality ensures sharp contours and good legibility – even with the smallest markings.



Matching assortment

Based on Weidmüller's standard markers, the Klippon® Connect A-Series offers a suitably matched portfolio of pre-assembled markers. This enables the full saving potential of the Klippon® Automated RailLaser.



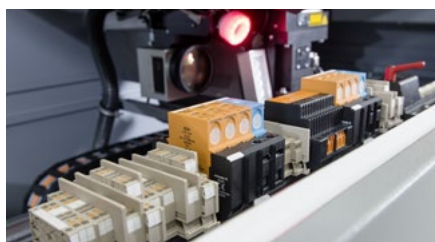
Universal labelling options

Due to the innovative laser technology, no special markers are required for the Klippon® Automated RailLaser. In addition to the pre-loaded white markers, the markers from Weidmüller's standard portfolio with their wide range of colors and materials can also be used.



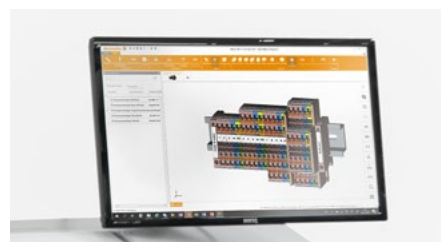
Highest performance

The innovative interaction of software, sensor technology and laser system ensures fast, high-precision marking results. Time savings of up to 90 % will take you to the next level of efficient marking.



Highest flexibility

Due to the universal mounting rail holder and the laser direct marking technology, it is possible to very precisely mark terminal blocks and other mounting rail components – even with complex geometries. TS35 mounting rails can be marked from 100 to 1,200 mm in length, from 7.5 to 15 mm in height, and with a total weight of up to 15 kilograms.



Reliable quality

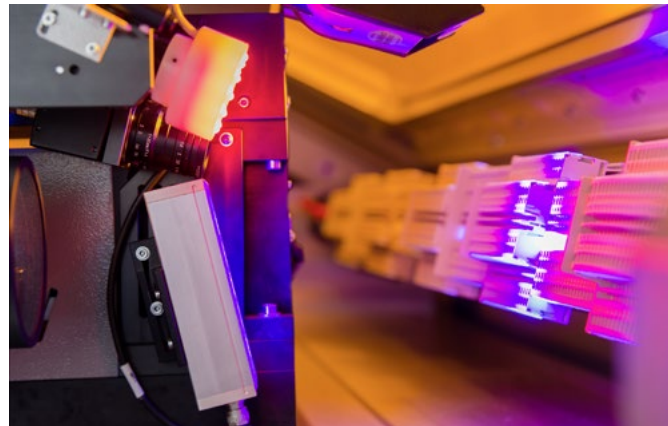
Due to the integration of the Weidmüller Configurator (WMC), planning data from eCAD programs can be used continuously. Error potentials are minimised because manual production steps and image processing in the machine are eliminated.

Highest precision and quality

Integrated image processing system for safe handling

The core of the Klippon® Automated RailLaser is an image processing system that is used to measure the terminal strips before the marking process. It determines the actual position of each marker, compares it with the theoretical position from the digital model and carries out the corresponding corrections fully automatically. This ensures a perfect marking result even in case of position deviations – e.g. because of thermal expansion of the components or inaccurate clamp position due to manual assembly.

The following illustrations show the advantage of labelling using the image processing system of the Klippon® Automated RailLaser: The system ensures first-class marking results in various applications and guarantees a high-quality appearance of the terminal strip in the finished control cabinet.



Marking result without image processing system



Marking result with image processing system

Technical data

Supply voltage	400 V AC / 32 A
Dimensions (W × H × D)	2.260 x 1.350 x 1.200 mm
Installation area (W × D)	3.860 x 2.000 mm
Weight	1.200 kg
Interfaces	USB, Ethernet, Suction
Marker type	MultiCard on terminal block
Software	Weidmüller Configurator WMC
Laser wavelength	355 nm
Laser class according to EN60825-1	Class 1
Operation door	Opening/closing motorised
Mounting rail adapter	100 - 1.200 mm

Ordering data

Type	Order No.
RAILLASER	2705010000

More technical details and further labelling systems can be found online (eshop.weidmueller.com)

Colour coding, only with PrintJet CONNECT

Relevant standards specify the need for colour coding in order to clearly identify different components, such as wires or push buttons. Coloured markings can be applied accurately and securely with the PrintJet inkjet printer from Weidmüller, which has a highly superior colour-printing capability.

C

The marking of components, sub-assemblies, devices, wires and connectors within your electrical system means that you will have clear identification throughout its entire life cycle. As a result, service and maintenance work is made significantly easier and potential faults can be quickly located and immediately eliminated.

Clear identification of electrical equipment and systems is obligatory, as defined in relevant standards such as DIN EN 60204-1, entitled "Safety of machinery - Electrical equipment of machines - Part 1: General requirements". To ensure that the markings have the best visibility, these and other standards recommend colour coding, in most cases.

Fast and accurate recognition of warning and hazard information through colour coding

In contrast to black and white printing, colour coding enables faster and more accurate recognition of the type of information that the marking is in place to convey. This is of particular significance when it applies to warning and hazard information. For example, due to its colour symbolism, the colour red indicates: "Warning – there is a possible hazard here". Accordingly, DIN EN 60204-1 states that "the colour RED [...] shall be used for EMERGENCY STOP and EMERGENCY OFF controls". Other colours, such as yellow, blue or green, are specified for various other

conditions. In addition to the compulsory colour coding, the standard recommends "identifying push buttons in the vicinity of the control panel, or preferably directly on the control panel, with [corresponding] symbols [...]" to prevent any confusion.

"Wherever colours are used to identify wires, use of the colour throughout the length of the wire is recommended, either through the colour of the insulation or through coloured markings at regular intervals, at the ends, or in accessible locations." (DIN EN 60204-1). Again, defined colours are specified for certain types of conductor in this case, e.g. green/yellow for PE wires or light blue for neutral wires.

High definition and in colour

In these cases, where colour coding is required, you will benefit from the unique characteristics of our PrintJet CONNECT inkjet printer which delivers high-definition, colour printing of texts, frames, lines, graphics, barcodes, serial numbers and photos. The major advantage is that only white markers are needed. They can be printed with any number of different inks, without having to use individual matte colours. M-Print® PRO, our software for printing and ordering labels and markers, can be used to fully customise each marker before printing it with the PrintJet CONNECT printer.



This system requires significantly fewer article numbers than when using colour markers, which are often only available as special orders. The effort involved in ordering and stocking is therefore considerably reduced. This enables standard-compliant coding in a time-saving and cost-efficient manner – for fast and accurate identification.

Overview of particular standards which specify or recommend colour coding:

- **DIN EN 60204-1 (2019-06)** (Safety of machinery – Electrical equipment of machines – Part 1: General requirements)
- **IEC 60445 (2021-07)** (Identification of equipment terminals, conductor terminations and wires)
- **DIN EN 50174-2 (2018-10)** (Information technology – Cabling installation – Part 2: Installation planning and practices inside buildings)



Discover the advantages of the PrintJet CONNECT

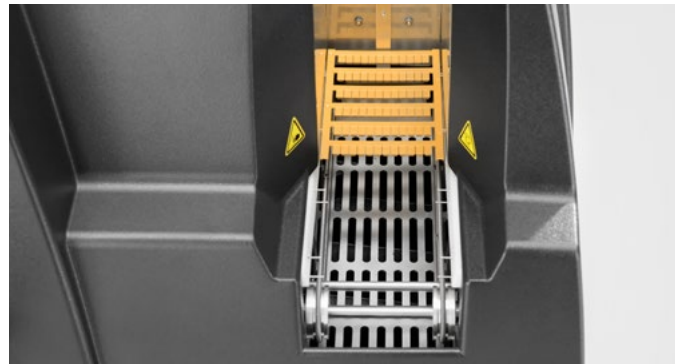
Pioneering ideas and solutions for the optimal marking process

C



Perfect printing results every time

The industrial print head of the PrintJet CONNECT is extremely robust and reliable. It delivers perfect printing results and is distinguished by its extremely long service life.



Economical printing, even for small print runs

The PrintJet CONNECT is also capable of printing half MultiCards. In this way, even really small quantities or corrections can be produced economically and without unnecessary waste.



Perfect print quality even on large markers.

Graphics or full-area printing can be produced in perfect print quality.



Flexible printer positioning and easy access

The new design of the PrintJet CONNECT allows the printer to be flexibly positioned. With each possible layout, easy access for operation and maintenance is ensured thanks to the 7" display that can be rotated by 180°, the large magazines positioned at the front and the large service flap.



Process different markers in one job

The PrintJet CONNECT processes a wide variety of formats in one print job. This means that even with different markers there is no need to change the print media. The magazine and stacker can hold up to 50 MultiCards for one job.

Optimal support during operation

The PrintJet CONNECT provides users with extensive, intuitively comprehensible support in the form of graphics, videos, web and QR codes, as well as links to information on the network. All the information can be easily selected and called up via the 7" touch display, which means that even employees who rarely use the printer can quickly learn how to operate it.



Low-maintenance design of the printer



Printing of more than 2 MultiCards per minute



Automatic calibration of the MultiCard



Dispenser magazine



PrintJet CONNECT – the new state-of-the-art printer

Technical details that will impress you

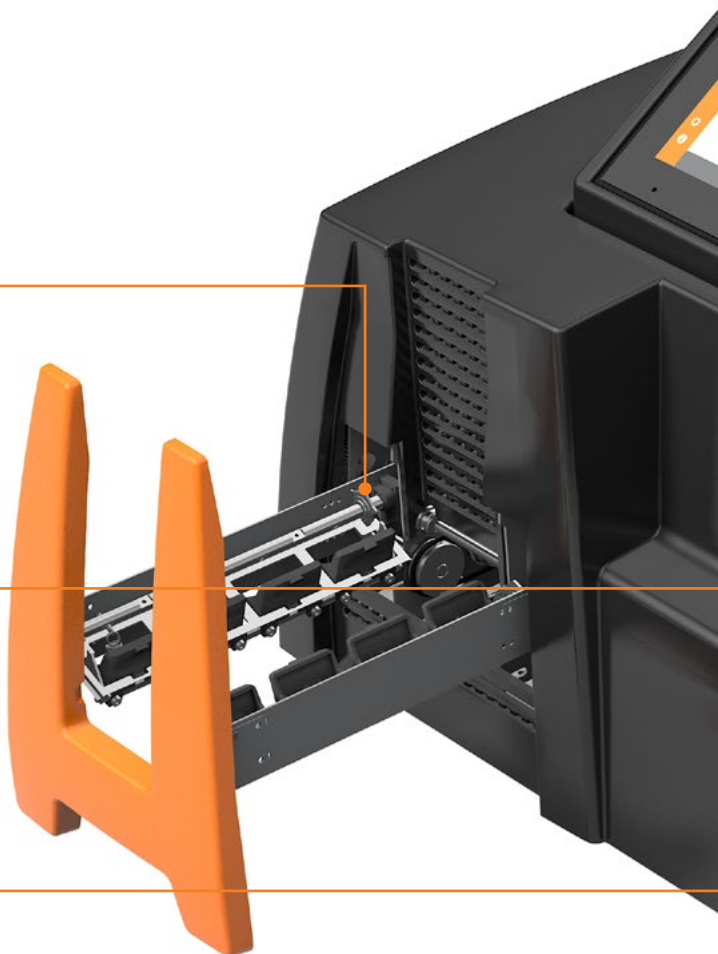
C

Perfectly centred prints without manual adjustment

The PrintJet CONNECT automatically adjusts itself to the size tolerances of the print media and therefore enables the print to be perfectly centred on each marker. Because MultiCard mats can minutely expand in case of highly fluctuating humidity, a sensor in the printer determines the exact size of the card and corrects the print values so that all the markers are printed evenly.

Fast handling of large volumes

Printing of large volumes is made easier by the fast printing speed and the large dispenser magazine. The PrintJet CONNECT prints more than 2 MultiCards per minute and has a large dispenser magazine with automatic stacking function for up to 50 cards.



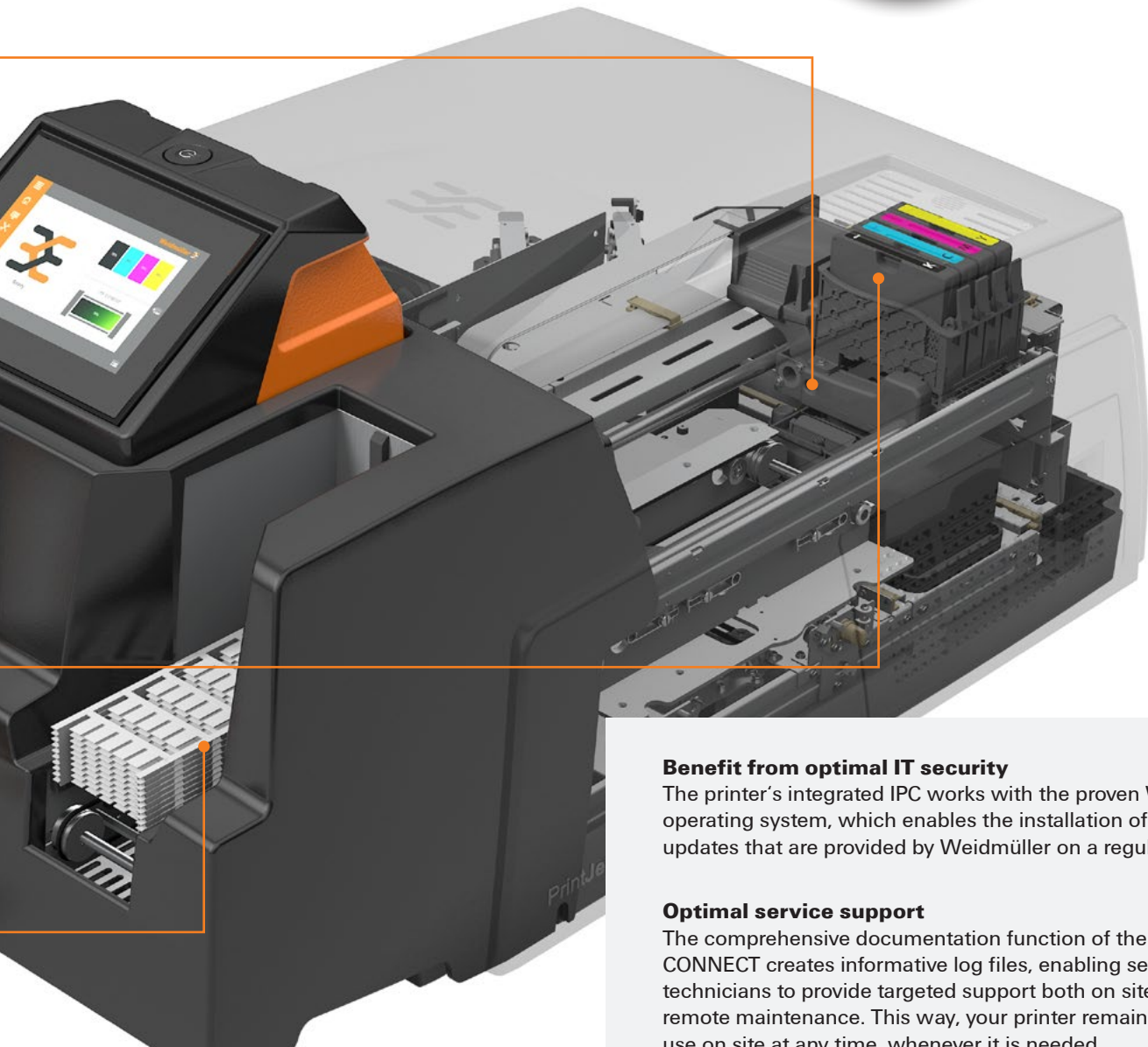
Reliable even after extended storage

The print head of the PrintJet CONNECT can be quickly made ready for use again even after an extended storage period. Before placing it in storage, the ink cartridges are replaced with fluid cartridges that protect the print head from drying out.

Standardise processes through high output

Thanks to its fast printing speed, the PrintJet CONNECT is also suitable for printing large quantities of markers. For example, up to 26,000 DEK 5/5 terminal markers, 10,000 TM-I wire markers or 5,000 ESG device markers can be printed per hour. The high throughput makes it possible to concentrate print jobs on one printer and therefore standardise processes.

Up to
26,000
terminal markers
per hour



Benefit from optimal IT security

The printer's integrated IPC works with the proven WIN 10 IoT operating system, which enables the installation of security updates that are provided by Weidmüller on a regular basis.

Optimal service support

The comprehensive documentation function of the PrintJet CONNECT creates informative log files, enabling service technicians to provide targeted support both on site and during remote maintenance. This way, your printer remains ready for use on site at any time, whenever it is needed.

Optimal maintenance support

The printer records and stores all operationally-relevant parameters such as power supply, ink consumption, service life, humidity and room temperature etc., and promptly warns users in the event of errors and abnormal deviations. Corresponding messages are shown on the display of the PrintJet CONNECT via the M-Print® PRO software or are sent by email.

PrintJet CONNECT

The networked high-performance printer for efficient and high-quality markings

Your direct connection to the optimal marking process

The PrintJet CONNECT is the consistent further development of our tried-and-tested PrintJet series. Focusing on the modern needs of industry and panel building, it combines maximum process and cost efficiency with intelligent networking and complete data consistency. For example, you can use existing data directly in the marking process – for working more efficiently and with a minimal error rate. The PrintJet CONNECT is part of the Weidmüller marking system consisting of software, markers and printers. It has an extremely durable industrial print head and has been specially optimised for fast working speed and high throughput.

Your advantages at a glance:

- Perfect printing results every time
- Fast handling of large volumes
- High level of automation thanks to magazine capacity of 50 MultiCards
- Durable and robust markers thanks to thermal fixing
- User-friendly operation thanks to intuitive touch display
- Flexible connection possibilities
- Simple function monitoring on the device

Technical data

	Description	
Intended use	Printing Weidmüller MultiCards and MetalliCards	
Technology	Inkjet procedure with integrated thermal fixing unit	
Feed	Automatic magazine for max. 30 MultiCards Individual feed for MetalliCards and MultiCards	
Removal	Automatic dispenser magazine for up to 50 MultiCards	
Fuses	10 ATH 240/120 V	
Application site	Office conditions	
Ambient temperature	10 °C - 35 °C 0 °F - 95 °F	
Dimensions	Length including output rail: Length not including output rail: Width: Height:	approx. 1.133 mm (44,60") approx. 930 mm (36,60") 590 mm (23,20") 454 mm (17,90")
Weight	63 kg with packaging 38 kg without packaging	
Ink system	Colour system – black, cyan, magenta, yellow	
Included in delivery	<ul style="list-style-type: none"> • PrintJet CONNECT • Mains cable • LAN cable • USB cable • WIFI stick • one MultiCard DEK 5/5 • DVD with M-Print® PRO software • Quick start guide • Operating manual • Ink set PJ CON INK SET • 2 PrintJet cleaner cloths 	
The ink cartridges are not installed in the printer.		



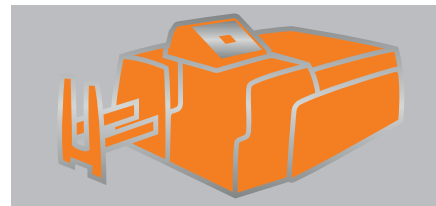
The new 7" touch colour display with a multitude of new functions ensures optimal operation.



Whether LAN, WLAN or USB: the PrintJet CONNECT offers a wide connectivity spectrum.



High magazine capacity for loading and dispensing of up to 50 MultiCards.

Ink-jet printer**PrintJet CONNECT****Technical data**

EAN	4064675016922
Depth	930 mm
Width	590 mm
Height	454 mm
Net weight	46000 GRM
Printing method	Ink jet technology
Printer driver / Operating system	Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11
Printing speed	Depends on printing quality
Print resolution, max.	1200 DPI
Marker type	Multicard, MetalliCard
Interface	USB, LAN, Wi-Fi
Fueling system	Ink cartridge, CMYK
Voltage supply	230 V AC / 16 A, 115 V AC / 20 A
Software	M-Print® PRO

Note**Ordering data**

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Note

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.
PRINTJET CONNECT	1	2715590000

Type	Qty.	Order No.</th

Reasons to choose MultiCard

The perfect marking solution for every application

The complete, user-friendly marker range to meet all your needs.

From the planning phase of a marking project to final assembly, the MultiCard range has over 270 markers to meet all application levels and identification processes. Thanks to the excellent compatibility of the system components, you can always find the right solution for your connector, conductor, cable or device markings, even when it comes to more complex electrical cabinet systems. When a MultiCard marker is designed, the user is the focal point. All the mounting options and processes are therefore included in the design of the system elements. You can also keep an overview and act in a timely fashion due to the information on the project description areas and using the storage option in the circuit diagram folder. The exceptionally smudge-resistant and intense colour printing means that you can achieve maximum efficiency in diverse areas of application.



Using PrintJet CONNECT, you can print your markers with non-fading four-colour print – customised with graphics, company logos, warning notices and much more.



The project marker surface is the place for assembly relevant information, which enables you to quickly identify the correct installation location.



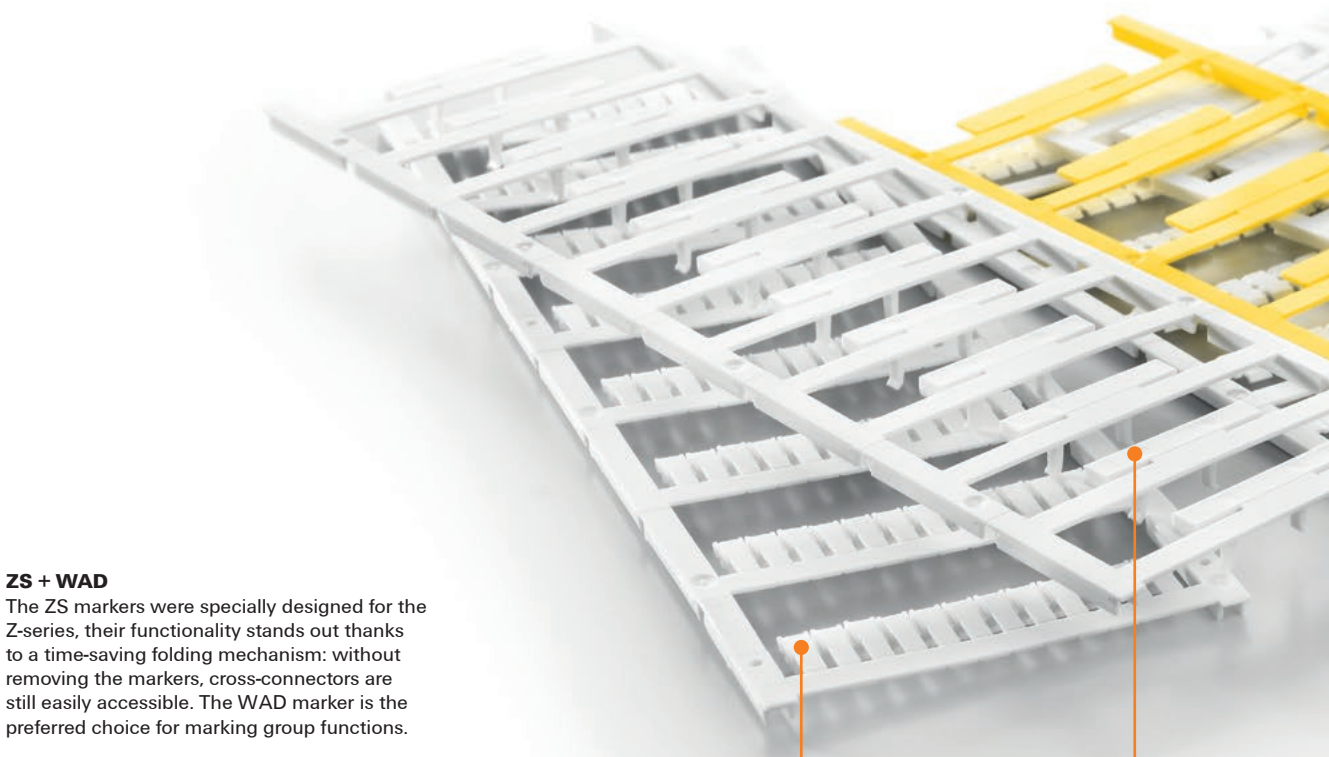
MultiCard markers are halogen-free and resistant to many chemicals. Their high-quality design means that they are suitable for the most demanding applications areas, such as transportation and building technology.



Terminal markers

Our range of terminal markers enables you to accomplish virtually any labelling task, on any conductor connector. Whether this involves multi-digit labelling, ready-to-use markers with standard print or customised labelling, white or colour markers or group designations at the clamping points – our comprehensive product portfolio is the easy, quick and clear answer to every marking task.

C



ZS + WAD

The ZS markers were specially designed for the Z-series, their functionality stands out thanks to a time-saving folding mechanism: without removing the markers, cross-connectors are still easily accessible. The WAD marker is the preferred choice for marking group functions.



Tag carrier

Available to you for every solution, is a suitable tag carrier that is tailored according to your needs and matched to the MultiCard product line.



ELS

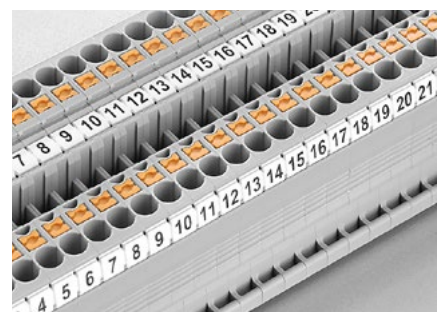
Optimally designed for use in WKM cable markers or SchT 5-type tag carriers, the ELS tags meet the highest requirements where prominent identification of cables and terminal strips is needed.

**Dekafix + WS**

Conductor and plug-in connectors, as well as electronic assemblies, can be identified quickly and easily with the Dekafix and WS markers.

**MultiFit**

For manufacturer-independent marking of components, we have developed the adaptable MultiFit marker range. The MF 5/12 MC connector marker, for example, is suitable for identifying the flat channel of the 12 mm wide modular terminals from Phoenix Contact.

**PrintJet CONNECT**

The PrintJet CONNECT is suitable for all plastic and metal markers from the MultiCard and MetalliCard families and achieves extremely durable, excellent printing results on all media.



Terminal markers for the universal range for Klippon® Connect

The tables on the following pages show which markers fit the various terminal series. The terminal pitch governs the selection of a marker. For example, a WDU 2.5 terminal has a pitch of 5 mm, the WS 12/5 marker is 12 mm long and suitable for a 5 mm pitch.

C

Whole blocks of terminals can be marked as a strip. When a terminal with a larger pitch has to be marked (e.g. WDU 16), a smaller marker (e.g. WS 12/5) can be clipped onto it. Most of the markers are compatible with each other.

The two traditional marker series, DEK and WS, are available as ready-to-use markers. Users can print these for themselves using our Multicards.

MultiCards can be printed on, using the innovative PrintJet CONNECT printing systems in conjunction with our M-Print® PRO software.

To see a small selection of our markers, order a bag of samples, order No. **1646670000**.

S series



A series



W series



Z series



Owing to the sheer number of possible applications and environmental influences such as moisture, radiation, gases or heat/cold to which the products can be exposed, Weidmüller accepts no liability for the suitability of products in all customer applications. Suitability tests for specific applications must therefore be carried out by the customer. However, Weidmüller will be happy to provide help and advice upon request. Due to the different identification system available on the market, we wish to point out that Weidmüller does not guarantee industrial identification products if the Weidmüller components (markers – transparent sleeves – ink/toner/colour ink ribbons – printing systems) are combined with third-party products, unless Weidmüller has explicitly agreed for the purpose of an individual application.

Designation	Terminal width	DEK	WS	ZS	DEK MM	WS MM	SchT 7	WAD 5	WAD 8	WAD 12	WAD 27	ZGB 15 / ZGB 30	BZT 1	BZT 2	EM 8/30	Other
A2C 1.5...(PE)	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
A3C 1.5...(PE)	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
A4C 1.5...(PE)	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
A2C 2.5...(PE)	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
A3C 2.5...(PE)	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
A4C 2.5...(PE)	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
A2C 4...(PE)	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
A3C 4...(PE)	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
A4C 4...(PE)	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
A2C 6...(PE)	8.1	5/8	10/8		-A 5/8	-A8/8	x	-	-	-	-	x	x	x	-	-
A3C 6...(PE)	8.1	5/8	10/8		-A 5/8	-A8/8	x	-	-	-	-	x	x	x	-	-
A2C 10...(PE)	10	5/8	10/8		-A 5/8	-A8/10	x	-	-	-	-	x	x	x	-	-
A3C 10...(PE)	10	5/8	10/8		-A 5/8	-A8/10	x	-	-	-	-	x	x	x	-	-
A2C 16...(PE)	12	5/8	10/8		-A 5/8	-A8/12	x	-	-	-	-	x	x	x	-	-
A3C 16...(PE)	12	5/8	10/8		-A 5/8	-A8/12	x	-	-	-	-	x	x	x	-	-
A2C 35...(PE)	16	5/8	10/8		-A 5/8	-A8/16	x	-	-	-	-	x	x	x	-	-
A2C 50/70...(PE)	20	5/8	10/8		-A 5/8	-A8/16	x	-	-	-	-	x	x	x	-	-
A2C 95/120...(PE)	25	5/8	10/8		-A 5/8	-A8/16	x	-	-	-	-	x	x	x	-	-
AL0 6	9	5/5	10/5		5/5	-A8/8	x	-	-	-	-	x	x	x	-	-
AL0 16	12	5/8	10/8		-A 5/8	-A8/12	x	-	-	-	-	x	x	x	-	-
A2T 1.5...(PE)	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	SNAPMARK 1.5
A2T 2.5...(PE)	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	SNAPMARK I
A3T 2.5...(PE)	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	SNAPMARK I
A2T 4...(PE)	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
AFS 2.5...	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
AFS 4...	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
ADT 2.5 2C...(PE)	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
ADT 2.5 3C...	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
ADT 2.5 4C...	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
AAP11 6...	8.1	5/8	-		-A 5/8	-A8/8	x	-	-	-	-	x	x	x	-	-
AAP11 1.5...	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
AAP12 10...	10	7.8/9.2	-		-A 5/8	-A8/10	x	-	-	-	-	x	x	x	-	-
AAP12 2.5...	5.1	5/5	-		5/5	8/5	x	-	-	-	-	x	x	x	-	-
AAP13 6...	8.1	5/8	-		-A 5/8	-A8/8	x	-	-	-	-	x	x	x	-	-
AAP13 1.5...	3.5	5/3.5	10/3.5		5/3.5	8/3.5	x	-	-	-	-	x	x	x	-	-
AAP14 10...	10	7.8/9.2	-		-A 5/8	-A8/10	x	-	-	-	-	x	x	x	-	-
AAP14 2.5...	5.1	5/5	-		5/5	8/5	x	-	-	-	-	x	x	x	-	-
AI021 1.5 SI...(PE)	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
AI022 1.5 SI-PE	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
AI023 1.5 S1	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
APGTB 1.5 FT 2C/1	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
APGTB 1.5 PE 2C/1	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	-
APGTB 1.5 2T 4C/2	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	SNAPMARK 1.5
APGTB 1.5 2T FT-PE 4C/2	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	SNAPMARK 1.5
APGTB 1.5 2T PE 4C/2	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	SNAPMARK 1.5
APGTB 1.5 2T VL 4C/2	3.5	5/3.5	10/3.5		5/3.5	8/3.5	-	-	-	-	-	-	-	-	-	SNAPMARK 1.5
APGTB 2.5 FT 2C/1	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
APGTB 2.5 PE 2C/1	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	-
APGTB 2.5 2T 4C/2	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	SNAPMARK I
APGTB 2.5 2T FT-PE 4C/2	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	SNAPMARK I
APGTB 2.5 2T PE 4C/2	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	SNAPMARK I
APGTB 2.5 2T VL 4C/2	5.1	5/5	10/5		5/5	8/5	x	-	-	-	-	x	x	x	-	SNAPMARK I
APGTB 4 FT 2C/1	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
APGTB 4 PE 2C/1	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
APGTB 4 2T 4C/2	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
APGTB 4 2T FT-PE 4C/2	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
APGTB 4 2T PE 4C/2	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
APGTB 4 2T VL 4C/2	6.1	5/6	10/6		5/6	8/6	x	-	-	-	-	x	x	x	-	-
ADK 1	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AKE 2.5/AKZ 2.5...	5	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
AKE 2.5	5.1	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
AKE 4	7	5/6.5	-	-	5/6.5	-	-	-	-	-	-	-	-	-	-	-
AKZ 1.5...	5	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
AKZ 1.5-2.5	5.1	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
AKZ 4	6.1	5/6	-	-	5/6	-	-	-	-	-	-	-	-	-	-	-
AKZ 4.../AKB 4...	6	5/6	8/5	-	5/6	8/5	-	-	-	-	-	-	-	-	-	-
AL 1	6.5	6.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ASK 1	8	5/8	-	-	5/8	-	x	-	-	-	-	-	-	-	-	-
AST 1-4/35	6.2	5/6	-	-	5/6	-	-	-	-	-	-	-	-	-	-	-
AST 5/35	6.5	5/6	-	-	5/6	-	-	-	-	-	-	-	-	-	-	-

1) = WS 10/6 Middle; 2) = WS 10/5 Middle; 3) = SnapMark

Selection table Terminal markers

Designation	Terminal width	DEK	WS	ZS	DEK MM	WS MM	SchT 7	WAD 5	WAD 8	WAD 12	WAD 27	ZGB 15 / ZGB 30	BZT 1	BZT 2	EM 8/30	Other
BZT ZVL 1.5	5.08	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
DK 4...	6	5/6	-	-	5/6	-	-	-	-	-	-	-	-	-	-	-
DKT 4...	6	5/6	-	-	5/6	-	-	-	-	-	-	-	-	-	-	-
DIA 2.5...	6	5/6	8/5	-	5/6	8/5	x	-	-	-	-	-	-	-	-	-
DLD 2.5...	6	5/6	8/6	-	5/6	8/6	x	-	-	-	-	-	-	-	-	-
DLI 2.5	6	5/6	8/5	-	5/6	8/5	x	-	-	-	-	-	-	-	-	-
EK 10	10	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
EK 16	12	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
EK 2.5...	6	5/6	-	-	5/6	-	-	-	-	-	-	-	-	-	-	-
EK 35...	16	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
EK 4...	6.5	5/6.5	-	-	5/6.5	-	-	-	-	-	-	-	-	-	-	-
EK 6/35	8	5/8	-	-	5/8	-	-	-	-	-	-	-	-	-	-	-
EW 15	9.5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	-	-	-	-	-
EW 15/2	8	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
EW 35	8.5	5/5	8/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
EWK	8.5	5/5	8/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
EWK 1	8.5	5/5	8/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
EWK 2	8.5	5/5	8/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
KDKS 1...	8	5/8	-	-	5/8	-	-	-	-	-	-	-	-	-	-	-
KMVF...	6	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
KSKM...	13	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
KST...	24-34	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MAK 2.5/VLI 1.5...	6	5/6	8/5	-	5/6	8/5	x	-	-	-	-	x	-	-	-	-
NT...	12	5/6	-	-	5/6	-	-	-	-	-	-	-	-	-	-	-
PDK 2.5/4	5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
PDL 4...	5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
PDL 6...	8.1	5/8	10/8	-	5/8	8/8	-	-	-	-	-	-	-	-	-	-
PDU 16	12	-	10/12	-	-	-	-	-	-	-	-	-	-	-	-	-
PDU 2.5/4...	5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
PDU 6/10...	8	5/8	10/8	-	5/8	8/8	-	-	-	-	-	-	-	-	-	-
PEI 16	12	-	10/12	-	-	-	-	-	-	-	-	-	-	-	-	-
PMAK 4...	5.1	5/5	-	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
PNT 16	12	-	10/12	-	-	-	-	-	-	-	-	-	-	-	-	-
PNT 2.5/4	5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
PNT 6/10	8	5/8	10/8	-	5/8	8/8	-	-	-	-	-	-	-	-	-	-
PPE 16	12	-	10/12	-	-	-	-	-	-	-	-	-	-	-	-	-
PPE 2.5/4	5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
PPE 6/10	8	5/8	10/8	-	5/8	8/8	-	-	-	-	-	-	-	-	-	-
PSI 6/10	12.2	-	10/8	-	-	-	-	-	-	-	-	-	-	-	-	-
PTR 2.5/4...	5.1	5/5	10/5	-	5/5	8/8	-	-	-	-	-	-	-	-	-	-
PPV 4...	9.2	-	7.8/9.2	-	-	-	-	-	-	-	-	-	-	-	-	-
PPV 8...	9.2	-	7.8/9.2	-	-	-	-	-	-	-	-	-	-	-	-	-
PRV 4...	9.2	-	7.8/9.2	-	-	-	-	-	-	-	-	-	-	-	-	-
PRV 8...	9.2	-	7.8/9.2	-	-	-	-	-	-	-	-	-	-	-	-	-
PRV 16...	9.2	-	7.8/9.2	-	-	-	-	-	-	-	-	-	-	-	-	-
RSF 1-3...	8	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
SAK 10...	10	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
SAK 16...	12	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
SAK 2.5	6.1	5/6	-	-	5/6	-	x	-	-	-	-	-	-	-	-	-
SAK 2.5/35	5	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAK 35...	18	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAK 4...	6.5	5/6.5	-	-	5/6.5	-	x	-	-	-	-	-	-	-	-	-
SAK 6...	8	5/8	-	-	5/8	-	x	-	-	-	-	-	-	-	-	-
SAK 95/35	28	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAKA 10	12	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAKB 10	10	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAKC 10/35	12	5/6.5	-	-	5/6.5	-	x	-	-	-	-	-	-	-	-	-
SAKC 4/35	6.5	5/6.5	-	-	5/6.5	-	x	-	-	-	-	-	-	-	-	-
SAKD 2.5N	5	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAKG...	32-54	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAKH 35	18	5/6.5	-	-	5/6.5	-	-	-	-	-	-	-	-	-	-	-
SAKH 4-10	6.5-14	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAKK 10...	11.5	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAKK 4...	8	5/6.5	-	-	5/6.5	-	x	-	-	-	-	-	-	-	-	-
SAKR...	6.5	5/6.5	-	-	5/6.5	-	x	-	-	-	-	-	-	-	-	-
SAKS...	13-28	5/5	-	-	5/5	-	x	-	-	-	-	-	-	-	-	-
SAKT...	8	5/6.5	-	-	5/6.5	-	x	-	-	-	-	-	-	-	-	-
VWGK 4...	10	5/5	12/6.5	-	5/5	-	-	-	-	-	-	-	-	-	-	-
VWGK 6...	10	5/5	12/6.5	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WDK 1.5/R 3.5...	3.5	5/3.5	-	-	5/3.5	-	-	-	-	-	-	-	-	-	-	-

Designation	Terminal width	DEK	WS	ZS	DEK MM	WS MM	SchT 7	WAD 5	WAD 8	WAD 12	WAD 27	ZGB 15 / ZGB 30	BZT 1	BZT 2	EM 8/30	Other
WDK 2.5 ...	5	5/5	8/5	-	5/5	8/5	-	-	-	-	-	x	-	-	-	-
WDK 2.5 800V	6	5/6	8/5	-	5/6	8/5	-	-	-	-	-	x	-	-	-	-
WDK 2.5/BLA R5.08	5.08	5/5	8/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
WDK 2.5/BLZ R5.08	5.08	5/5	8/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
WDK 2.5N...	5	5/5	8/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
WDK 4N...	5	5/5	8/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
WDL 2.5/...	6	5/6	8/5	-	5/6	8/5	-	-	-	-	-	x	-	-	-	-
WDT 1.5	6.5	5/6.5	8/5	-	5/6.5	8/5	-	-	-	-	-	-	-	-	-	-
WDT 2.5...	6.2	5/6	8/5	-	5/6	8/5	-	-	-	-	-	-	-	-	-	-
WDU (WPE) 120/150	32	5/5	10/5	-	5/5	8/5	-	-	-	-	-	x	-	-	-	-
WDU (WPE) 35 N	16	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU (WPE) 70/95	27	5/5	12/5	-	5/5	12/5	-	-	-	-	-	x	-	-	-	-
WDU (WPE) 70N	20.5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 1.5 LD/BLA	5.08	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 1.5/BLA	5.08	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 1.5/BLZ R7.62	7.62	5/5	-	-	5/5	-	-	-	-	-	-	x	-	-	-	-
WDU 1.5/BLZ/5.08	5.08	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 1.5/BLZ/LD/5.08	5.08	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 1.5/R 3.5...	3.5	5/3.5	-	-	5/3.5	-	-	-	-	-	-	-	-	-	-	-
WDU 1.5/R/BLA	5.08	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 1.5/ZZ	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 10 SL	10	5/5	12/5	-	5/5	12/5	x	x	x	-	-	x	-	-	-	-
WDU 10...	10	5/5	12/5	-	5/5	12/5	x	x	x	-	-	x	-	-	-	-
WDU 16 (/ZA)	12	5/5	12/5	-	5/5	12/5	x	-	-	x	-	x	-	-	-	-
WDU 16 N	12	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 2.5 F	5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
WDU 2.5 FF	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	-	-	-	-	-
WDU 2.5 N (WDU 1.5)	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 2.5 TC...	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 2.5...	5	5/5	12/5	-	5/5	12/5	x	x	-	-	-	x	-	-	-	-
WDU 2.5/1.5/ZZ	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WDU 2.5/BLZ R7.62	7.62	5/5	-	-	5/5	-	-	-	-	-	-	x	-	-	-	-
WDU 240...	36	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
WDU 35	16	5/5	12/5	-	5/5	12/5	x	-	-	x	-	x	-	-	-	-
WDU 4 ...	6	5/6	12/6	-	5/6	12/6	x	x	-	-	-	x	-	-	-	-
WDU 4N ...	6	5/6	12/6	-	5/6	12/6	x	-	-	-	-	x	-	-	-	-
WDU 50N	18.5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
WDU 6 ...	8	5/8	12/8	-	5/8	12/8	x	x	x	-	-	x	-	-	-	-
WDU 95N	27	5/8	15/5	-	5/8	12/5	-	-	-	-	-	-	-	-	-	-
WDL 4	6	5/6	12/6	-	5/6	12/6	x	x	-	-	-	x	-	-	-	-
WEW 32/1	12.2	5/5	12/5	-	5/5	12/5	x	-	-	-	x	x	-	-	-	-
WEW 35/1	12.2	5/5	12/5	-	5/5	12/5	x	-	-	-	-	-	-	-	-	-
WEW 35/2	8	5/8	12/5	-	5/8	12/5	x	x	x	-	-	-	-	-	x	-
WF 10...	35.6	5/6	15/5	-	5/6	12/5	-	-	-	-	-	-	-	-	-	-
WF 12...	35.6	5/6	15/5	-	5/6	12/5	-	-	-	-	-	-	-	-	-	-
WF 5...	13	5/6	15/5	-	5/6	12/5	-	-	-	-	-	-	-	-	-	-
WF 6...	19.6	5/6	15/5	-	5/6	12/5	-	-	-	-	-	-	-	-	-	-
WF 8...	24.6	5/6	15/5	-	5/6	12/5	-	-	-	-	-	-	-	-	-	-
WFF 120...	42	5/5	12/6.5	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WFF 185...	55	5/5	12/6.5	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WFF 300...	55	5/5	12/6.5	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WFF 35...	27	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
WFF 70...	32	5/5	12/6.5	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WGK 10.../WGKV 10...	10.1	5/5	12/6.5	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WGK 16...	12.1	5/5	12/6.5	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WGK 25.../WGKV 25...	15.1	5/5	10/15	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WGK 4.../WGKV 4...	8.1	5/8	10/8	-	5/8	8/8	-	-	-	-	-	-	-	-	-	-
WGK 50...	18.8	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
WGK 95...	25	5/8	-	-	5/8	-	-	-	-	-	-	-	-	-	-	-
WMA 4...	6	5/6	12/6	-	5/6	12/6	x	x	-	-	-	x	-	-	-	-
WMF 2.5...(BLZ)	5.08	5/5	10/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
WMF 2.5 DI...(PE)/(BLZ)	5.08	5/5	10/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
WMF 2.5 PE...	5.08	5/5	10/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
WMF 2.5 FU...(PE)/(BLZ)	5.08	5/5	10/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	-
WNT 10	10	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WNT 16 N	12	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WNT 2.5	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WNT 35 N	16	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WNT 4	6	5/6	12/6	-	5/6	12/6	x	-	-	-	-	x	-	-	-	-
WNT 6	8	5/8	12/5	-	5/8	12/5	x	-	-	-	-	x	-	-	-	-

Selection table Terminal markers

Designation	Terminal width	DEK	WS	ZS	DEK MM	WS MM	SchT 7	WAD 5	WAD 8	WAD 12	WAD 27	ZGB 15 / ZGB 30	BZT 1	BZT 2	EM 8/30	Other
WNT 70 N	20.5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WPDB...	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	LM MT3000 15x9 GE
WPD 100...	30.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 101...	17.8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	SFX 10/23 MC NE WS V2
WPD 301...	53.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	SFX 10/23 MC NE WS V2
WPD 401...	81.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	SFX 10/23 MC NE WS V2
WPD 501...	88.8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	SFX 10/23 MC NE WS V2
WPD 102...	22.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	HSS 1/2 4.8-11.4/50Y
WPD 202...	44.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	HSS 1/2 4.8-11.4/50Y
WPD 302...	66.6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	HSS 1/2 4.8-11.4/50Y
WPD 103...	32.9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	SFX 30/60 MC NE WS
WPD 104...	33.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 204...	64.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 304...	96	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 105...	37.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 205...	72.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 305...	108.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 106...	41	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 107...	52.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 108...	52.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPD 109...	52.6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 9/17 K MC SDR
WPE 1.5/R3.5	3.5	5/3.5	12/3.5	-	5/3.5	12/3.5	-	-	-	-	-	-	-	-	-	-
WPE 1.5/ZZ	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WPE 10...	10	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WPE 120	32	5/8	12/6.5	-	5/8	-	-	-	-	-	-	-	-	-	-	-
WPE 16	12	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WPE 16 N	12	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WPE 2.5 N (WPE 1.5)	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WPE 2.5...	5	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WPE 2.5/1.5/ZR	5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	-	-	-	-	-
WPE 35...	16	5/5	12/5	-	5/5	12/5	x	-	-	-	-	x	-	-	-	-
WPE 4	6	5/6	12/6	-	5/6	12/6	x	-	-	-	-	x	-	-	-	-
WPE 4N	6	5/6	12/6	-	5/6	12/6	-	-	-	-	-	-	-	-	-	-
WPE 50N	18.5	5/8	12/6.5	-	5/8	-	-	-	-	-	-	-	-	-	-	-
WPE 6	7.9	5/6	12/5	-	5/6	12/5	x	-	-	-	-	x	-	-	-	-
WPE 95N/120N	27	5/8	15/5	-	5/8	12/5	-	-	-	-	-	-	-	-	-	-
WPO 4	6	5/6	10/6	-	5/6	8/6	-	-	-	-	-	x	-	-	-	-
WSI 25...	18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	ESG 6/15
WFS 4...	6	5/6	12/6	-	5/6	12/6	-	-	-	-	-	-	-	-	-	-
WSI 6...	8	5/8	12/5	-	5/8	12/5	-	-	-	-	-	x	-	-	-	-
WSI 6/2...	12	5/8	12/6.5	-	5/8	-	-	-	-	-	-	-	-	-	-	-
WTD 6/1	8	5/8	12/5	-	5/8	12/5	-	-	-	-	-	x	-	-	-	-
WTL 35	16	-	12/6	-	12/6	-	-	-	-	-	-	-	-	-	-	-
WTL 4 ...	6	5/6	12/6	-	5/6	12/6	-	-	-	-	-	-	-	-	-	-
WTL 6/1...	8	5/8	12/8	-	5/8	12/8	-	-	-	-	-	x	-	-	-	-
WTL 6/2...	8	5/8	12/8	-	5/8	12/8	-	-	-	-	-	x	-	-	-	-
WTL 6/3...	8	5/8	12/8	-	5/8	12/8	-	-	-	-	-	x	-	-	-	-
WTQ 6/1	8	5/8	12/8	-	5/8	12/8	-	-	-	-	-	x	-	-	-	-
WTR 2.5 ...	5	5/5	12/5	-	5/5	12/5	-	-	-	-	-	x	-	-	-	-
WTR 35 E	32	-	12/6	-	-	12/6	-	-	-	-	-	-	-	-	-	-
WTR 4...	6	5/6	12/6	-	5/6	12/6	-	-	-	-	-	-	-	-	-	-
ZAP/TW ZIA 1.5/...	3.8	5/3.5	-	-	5/3.5	-	-	-	-	-	-	-	-	-	-	-
ZDK 1.5...	3.5	5/3.5	12/3.5	-	5/3.5	12/3.5	-	-	-	-	-	-	-	-	-	-
ZDK 2.5...	5	5/5	12/5	5/5	5/5	12/5	-	-	-	-	-	x	-	-	-	-
ZDK 2.5-2...	5	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZDK 2.5N...	5.1	5/5	10/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	ZAD 9/4
ZDK 4/S/...	6	5/6	-	12/6	5/6	-	-	-	-	-	-	x	-	-	-	-
ZDK 6/S/...	8	5/8	-	-	5/8	-	-	-	-	-	-	x	-	-	-	-
ZDKPE 2.5	5	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZDL 2.5...	5	5/5	-	10/5	5/5	-	-	-	-	-	-	x	-	-	-	-
ZDLD 2.5-2...	5	5/5	-	10/5	5/5	-	-	-	-	-	-	x	-	-	-	-
ZDT 2.5 ...	5	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZDTPE 2.5...	5	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZDTR 2.5	5	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	x	-	-	-	-
ZDU (ZPE) 10	10	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	x	x	x	-	-
ZDU (ZPE) 10/S...	10	5/5	10/5	15/5	5/5	8/5	-	-	-	-	-	x	x	x	-	-
ZDU (ZPE) 16...	12	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	x	x	x	-	-
ZDU (ZPE) 16/S...	12	5/5	10/5	15/5	5/5	8/5	-	-	-	-	-	x	x	x	-	-
ZDU (ZPE) 2.5 ...	5	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	x	x	x	-	-

Designation	Terminal width	DEK	WS	ZS	DEK MM	WS MM	SchT 7	WAD 5	WAD 8	WAD 12	WAD 27	ZGB 15 / ZGB 30	BZT 1	BZT 2	EM 8/30	Other
ZDU (ZPE) 2.5/2...	5	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	X	-	-	-	-
ZDU (ZPE) 2.5N...	5.1	5/5	10/5	-	5/5	8/5	-	-	-	-	-	-	-	-	-	ZAD 9/4
ZDU (ZPE) 35...	16	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	X	X	X	-	-
ZDU (ZPE) 4...	6	5/6	12/6	12/6	5/6	12/6	-	-	-	-	-	X	X	X	-	-
ZDU (ZPE) 4-2...	6	5/6	12/6	12/6	5/6	12/6	-	-	-	-	-	-	-	-	-	-
ZDU (ZPE) 6...	8	5/8	12/8	15/5	5/8	12/8	-	-	-	-	-	X	X	X	-	-
ZDU (ZPE) 6-2...	8	5/8	12/8	12/6	5/8	12/8	-	-	-	-	-	-	-	-	-	-
ZDU 1.5...	3.5	5/3.5	12/3.5	-	5/3.5	12/3.5	-	-	-	-	-	-	X	X	-	-
ZDUA (ZPEA) 2.5-2	5	5/5	8/5	15/5	5/5	8/5	-	-	-	-	-	X	-	-	-	-
ZDUA 2.5-2N	5	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZDUB (ZPEB) 2.5-2/...	5	5/5	8/5	15/5	5/5	8/5	-	-	-	-	-	X	-	-	-	-
ZEI 16	16	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	X	-	-	-	-
ZEI 6	10	5/8	12/6	12/6	5/8	12/6	-	-	-	-	-	X	X	X	-	-
ZEW 35/2	8	5/8	-	-	5/8	-	-	-	-	-	-	-	-	-	X	-
ZIA 1.5 ...	5.08	5/5	8/5	15/5	5/5	8/5	-	-	-	-	-	X	-	-	-	-
ZMAK 2.5...	5	5/5	10/5	15/5	5/5	8/5	-	-	-	-	-	X	-	-	-	-
ZNT 10/S	10	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
ZNT 16/S	12	5/5	-	-	5/5	-	-	-	-	-	-	-	-	-	-	-
ZNT 2.5/S	5	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZNT 4/S	6	5/6	10/6	12/6	5/6	8/6	-	-	-	-	-	-	-	-	-	-
ZNT 6/S	8	5/8	10/8	12/6	5/8	8/8	-	-	-	-	-	-	-	-	-	-
ZP 2.5...	5.1	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZPE 16-2/1 AN	12	5/8	12/6	12/6	5/8	12/6	-	-	-	-	-	-	-	-	-	-
ZPV 1.5	5.08	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	X	-	-	-	-
ZRV 1.5...	5	5/5	8/5	10/5	5/5	8/5	-	-	-	-	-	X	-	-	-	-
ZSI 2.5...	8	5/8	12/5	15/5	5/8	12/5	-	-	-	-	-	X	-	-	-	-
ZSI 2.5/2...	12	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	X	-	-	-	-
ZSI 6-2/FC	8	5/6	12/6	12/6	5/6	12/6	-	-	-	-	-	-	-	-	-	-
ZT 2.5 ...	5	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZTD 6	8	5/8	12/6.5	-	5/8	-	-	-	-	-	-	-	-	-	-	-
ZTL 6	8	5/8	12/6.5	-	5/8	-	-	-	-	-	-	-	-	-	-	-
ZTPE 2.5 ...	5	5/5	10/5	10/5	5/5	8/5	-	-	-	-	-	-	-	-	-	-
ZTR 2.5...	5	5/5	12/5	15/5	5/5	12/5	-	-	-	-	-	X	-	-	-	-
ZTR 2.5-2...	5	5/5	14/5	10/5	5/5	12/5	-	-	-	-	-	-	-	-	-	-

DEK – Dekafix MultiCard

Universal basics for marking connectors

Fast installation, individually or combined

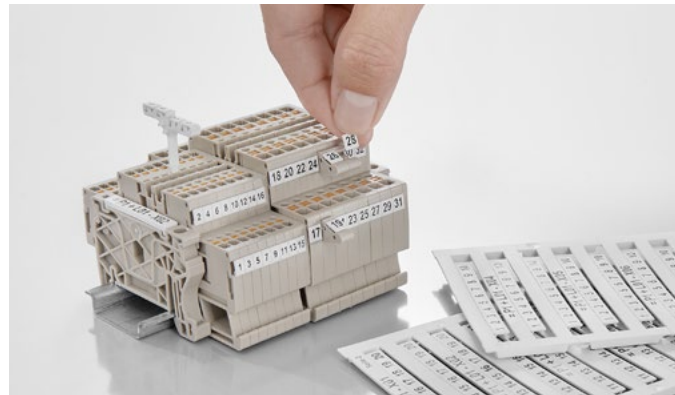
Cable and plug-in connectors as well as electronics modules can be quickly and easily marked using Dekafix markers. Intended for short number strings, strip installation is completed in a single step.



PrintJet CONNECT

Dekafix - the benefits to you

- Universal: can be used for sequences of numbers of different lengths and multi-line labelling
- The best orientation: simple assignment thanks to additional information on the project marking surface
- Easy to install: simple snap-on feature for individual or multiple signs
- High contrast: the best printed image and easy to read



You have a project marking surface on the MultiCard format for additional information which makes assignment during assembly much simpler.

Technical data



Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

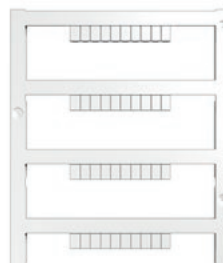
Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Notes on mounting	Mount in strips when the marker pitch (width) corresponds to the pitch of the terminals. For example, DEK 5 mm pitch for terminals with 5 mm pitch such as the WDU 2.5. Mount individual markers when the terminal pitch is larger than the marker pitch (width). For example, DEK 6.5 mount individually on WDU 6 terminals.
Minimum order quantity	1 pack = 5 cards



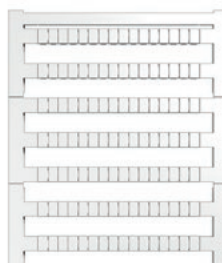
As an option it is also available without the project marking surface: the plus-series versions come in whole strips for particularly fast assembly.

Dekafix MultiCard**DEK 5/3.5****3.5 mm**

Terminal marker

**DEK 5/3.5 PLUS****3.5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

3.5 mm
5 mm

Polyamide 66
V-2
-40 °C...100 °C

3.5 mm
5 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
grey	<input type="radio"/>
green	<input type="radio"/>
yellow	<input type="radio"/>
red	<input type="radio"/>
orange	<input type="radio"/>

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
DEK 5/3.5 MC NE WS	500	1755270000

DEK 5/3.5 MC SDR	100	1767730000
Please send M-Print PRO file		

Type	Qty.	Order No.
DEK 5/3.5 PLUS MC NE WS	1600	2003750000

DEK 5/3.5 PLUS MC SDR	320	2007790000
Please send M-Print PRO file		

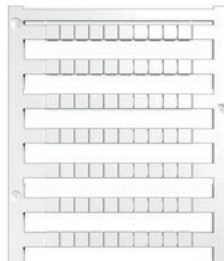
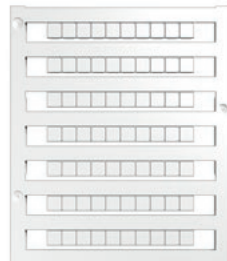
Technical drawing / application

Dekafix MultiCard**DEK 5/5**

Terminal marker

DEK 5/5 PLUS

Terminal marker

5 mm**5 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

5 mm
5 mm

Polyamide 66
V-2
-40 °C...100 °C

5 mm
5 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
grey	<input type="radio"/>
green	<input type="radio"/>
yellow	<input type="radio"/>
red	<input type="radio"/>
orange	<input type="radio"/>

MultiCard custom printing

To customer specification

Note

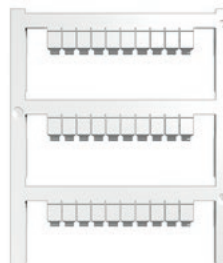
Type	Qty.	Order No.
DEK 5/5 MC NE WS	1000	1609801044
DEK 5/5 MC NE BL	1000	1609801693
DEK 5/5 MC NE GR	1000	1609801691
DEK 5/5 MC NE GN	1000	1609801688
DEK 5/5 MC NE GE	1000	1609801687
DEK 5/5 MC NE RT	1000	1609801686
DEK 5/5 MC NE OR	1000	1238340000
DEK 5/5 MC SDR	200	1609810000
Please send M-Print PRO file		

Type	Qty.	Order No.
DEK 5/5 PLUS MC NE WS	1000	1854490000
DEK 5/5 PLUS MC NE BL	1000	
DEK 5/5 PLUS MC NE GR	1000	
DEK 5/5 PLUS MC NE GN	1000	
DEK 5/5 PLUS MC NE GE	1000	1907520000
DEK 5/5 PLUS MC NE RT	1000	
DEK 5/5 PLUS MC NE OR	1000	
DEK 5/5 PLUS MC SDR	200	1854500000
Please send M-Print PRO file		

Technical drawing / application

Dekafix MultiCard**DEK 5/5 S****5 mm**

Terminal marker

**DEK 5/6****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
grey	<input type="radio"/>
green	<input type="radio"/>
yellow	<input type="radio"/>
red	<input type="radio"/>
orange	<input type="radio"/>

MultiCard custom printing

To customer specification

Note

Polyamide 66
V-2
-40 °C...100 °C

5 mm
5 mm

Polyamide 66
V-2
-40 °C...100 °C

6 mm
5 mm

Type	Qty.	Order No.
DEK 5/5 S MC NE WS	400	1341620000

DEK 5/5 S MC SDR	80	1341590000
Please send M-Print PRO file		

Type	Qty.	Order No.
DEK 5/6 MC NE WS	1000	1609820000

DEK 5/6 MC NE OR	1000	1912090000
------------------	------	------------

DEK 5/6 MC SDR	200	1609830000
Please send M-Print PRO file		

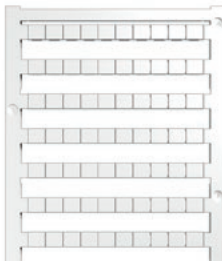
Technical drawing / application

Dekafix MultiCard

DEK 5/6 PLUS

6 mm

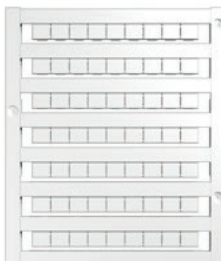
Terminal marker



DEK 5/6.5

6.5 mm

Terminal marker



Technical data

Material

Fire class acc. to UL 94

Ambient temperature (operational)

Width

Height

Note

Polyamide 66

V-2

-40 °C...100 °C

6 mm

5 mm

Polyamide 66

V-2

-40 °C...100 °C

6.5 mm

5 mm

Ordering data

MultiCard Blank

white ○
blue ●
grey ◇
green ■
yellow ▲
red △
orange ▽

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
DEK 5/6 PLUS MC NE WS	1000	1011320000
DEK 5/6 PLUS MC NE OR	1000	1378720000
DEK 5/6 PLUS MC SDR	200	1038650000
Please send M-Print PRO file		

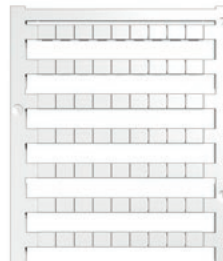
Type	Qty.	Order No.
DEK 5/6.5 MC NE WS	900	1609840000
DEK 5/6.5 MC SDR	180	1609850000
Please send M-Print PRO file		

Technical drawing / application

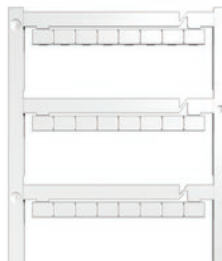


Dekafix MultiCard**DEK 5/6.5 PLUS****6.5 mm**

Terminal marker

**DEK 5/7.5****7.5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

6.5 mm
5 mm

Polyamide 66
V-2
-40 °C...100 °C

7.5 mm
5 mm

Ordering data

MultiCard Blank
white
blue
grey
green
yellow
red
orange

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
DEK 5/6.5 PLUS MC NE WS	900	1046340000

DEK 5/6.5 PLUS MC NE GE	900	1364020000
-------------------------	-----	------------

DEK 5/6.5 PLUS MC SDR	180	1046360000
-----------------------	-----	------------

Please send M-Print PRO file

Type	Qty.	Order No.
DEK 5/7.5 MC NE WS	320	1720620000

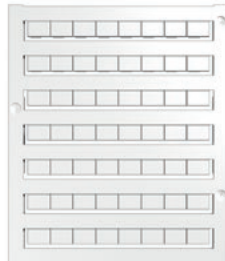
DEK 5/7.5 MC SDR	64	1770490000
------------------	----	------------

Please send M-Print PRO file

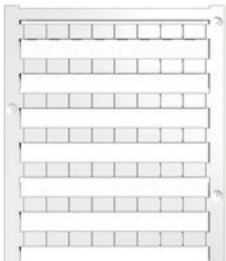
Technical drawing / application

Dekafix MultiCard**DEK 5/8****8 mm**

Terminal marker

**DEK 5/8 PLUS****8 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

8 mm
5 mm

Polyamide 66
V-2
-40 °C...100 °C

8 mm
5 mm

Ordering data**MultiCard Blank**

- | | |
|--------|---|
| white | ○ |
| blue | ● |
| grey | ○ |
| green | ● |
| yellow | ○ |
| red | ● |
| orange | ○ |

MultiCard custom printing

To customer specification

Note

Type**Qty.****Order No.**

DEK 5/8 MC NE WS 800 1856740000

DEK 5/8 MC SDR 160 1856750000

Please send M-Print PRO file

Type**Qty.****Order No.**

DEK 5/8 PLUS MC NE WS 800 1046350000

DEK 5/8 PLUS MC SDR 160 1046370000

Please send M-Print PRO file

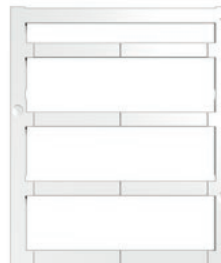
Technical drawing / application

Dekafix MultiCard**DEK 5/8-11.5****8 mm**

Terminal marker

**DEK 5/30****30 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

8 mm
5 mm

Polyamide 66
V-2
-40 °C...100 °C

30 mm
5 mm

**Ordering data**

Width Colour
MultiCard Blank
8 mm white

MultiCard custom printing

Note

Type	Qty.	Order No.
DEK 5/8-11.5 MC NE WS	500	1341630000

Type	Qty.	Order No.
DEK 5/30 MC NE WS	100	1951920000
DEK 5/30 MC SDR	40	1025680000

Technical drawing / application

WS MultiCard

Custom design for long character strings

Fast installation, individually or combined

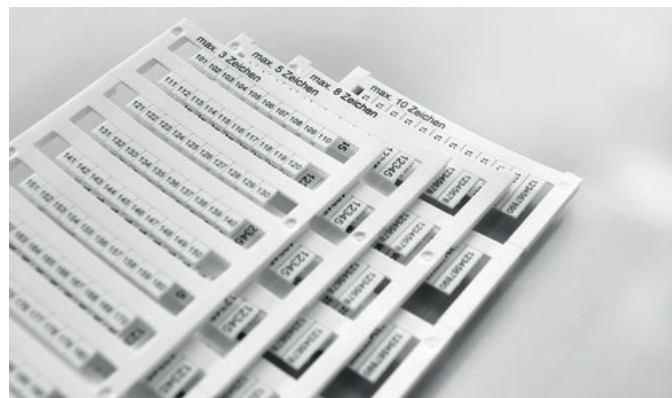
Specifically for the W-series cable connectors, the WS markers were developed. There is enough space on the printing area for long and individual character strings, even for multi-line layouts. The fact that the WS signs are system compatible means that you can use them also for the complete universal range Klippon® Connect. The MultiCard format means that the WS marker can be labelled with the PrintJet CONNECT inkjet printer.

WS markers - the benefits to you

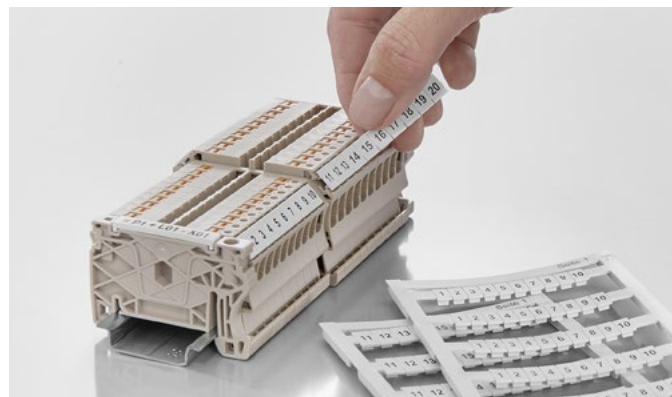
- Universal: can be used for sequences of numbers of different lengths and multi-line labelling
- The best orientation: simple assignment thanks to additional information on the project marking surface
- Easy to install: simple snap-on feature for individual or multiple signs
- High contrast: the best printed image and easy to read



PrintJet CONNECT



Between 3 to 10 characters which are easy to read fit on the WS markers in various lengths.



As an option it is also available without the project marking surface: the plus series versions come in whole strips for particularly fast assembly.



Technical data

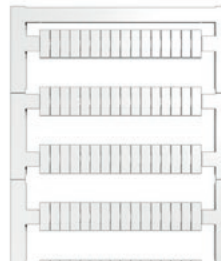
Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

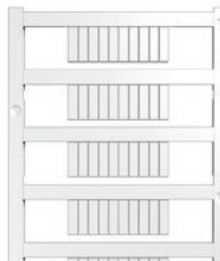
Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Minimum order quantity	1 pack = 5 cards

WS MultiCard**WS 10/3.5 PLUS****3.5 mm**

Terminal marker

**WS 12/3.5****3.5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

3.5 mm
10 mm

Polyamide 66
V-2
-40 °C...100 °C

3.5 mm
12 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
yellow	<input type="radio"/>
orange	<input type="radio"/>
red	<input type="radio"/>
green	<input type="radio"/>
brown	<input type="radio"/>
violet	<input type="radio"/>
grey	<input type="radio"/>

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
WS 10/3.5 PLUS MC NE WS	960	2003760000

Type	Qty.	Order No.
WS 12/3.5 MC NE WS	600	1778270000

Type	Qty.	Order No.
WS 10/3.5 PLUS MC SDR	192	2007760000

Type	Qty.	Order No.
WS 12/3.5 MC SDR	120	1778280000

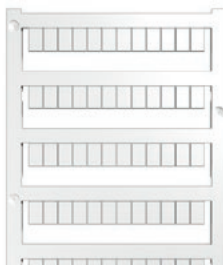
Please send M-Print PRO file

Please send M-Print PRO file

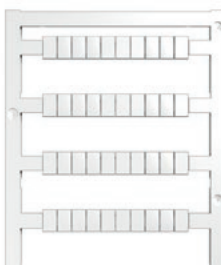
Technical drawing / application

WS MultiCard**WS 8/5****5 mm**

Terminal marker

**WS 8/5 PLUS****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

5 mm
8 mm

Polyamide 66
V-2
-40 °C...100 °C

5 mm
8 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
yellow	<input type="radio"/>
orange	<input type="radio"/>
red	<input type="radio"/>
green	<input type="radio"/>
brown	<input type="radio"/>
violet	<input type="radio"/>
grey	<input type="radio"/>

MultiCard custom printing

To customer specification

Note**Type**

Type	Qty.	Order No.
WS 8/5 MC NE WS	720	1640740000
WS 8/5 MC NE BL	720	1773521693
WS 8/5 MC NE GE	720	1773521687
WS 8/5 MC NE OR	720	1773521690
WS 8/5 MC NE RT	720	1773521686

WS 8/5 MC SDR 144 1640750000

Please send M-Print PRO file

Type

Type	Qty.	Order No.
WS 8/5 PLUS MC NE WS	600	1951870000
WS 8/5 PLUS MC SDR	120	1038790000
		Please send M-Print PRO file

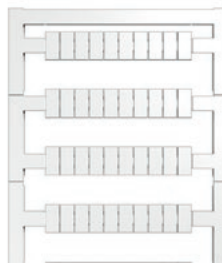
Technical drawing / application

WS MultiCard**WS 10/5****5 mm**

Terminal marker

**WS 10/5 PLUS****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

5 mm
10 mm

Polyamide 66
V-2
-40 °C...100 °C

5 mm
10 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
yellow	<input type="radio"/>
orange	<input type="radio"/>
red	<input type="radio"/>
green	<input type="radio"/>
brown	<input type="radio"/>
violet	<input type="radio"/>
grey	<input type="radio"/>

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
WS 10/5 MC NE WS	720	1635000000
WS 10/5 MC NE BL	720	1773531693
WS 10/5 MC NE GE	720	1773531687
WS 10/5 MC NE RT	720	1773531686
WS 10/5 MC SDR	144	1635010000

Please send M-Print PRO file

Type	Qty.	Order No.
WS 10/5 PLUS MC NE WS	600	1046380000
WS 10/5 PLUS MC SDR	120	1046320000

Please send M-Print PRO file

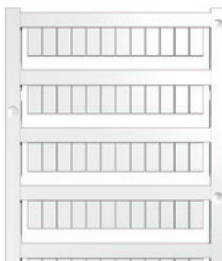
Technical drawing / application

WS MultiCard

WS 10/5 M

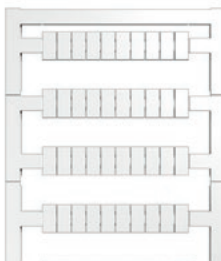
5 mm

Terminal marker



WS 10/5 M PLUS

Terminal marker



Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)
Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

5 mm
10 mm

Polyamide 66
V-2
-40 °C...100 °C

5 mm
10 mm

Ordering data

MultiCard Blank	
white	○
blue	●
yellow	■
orange	○
red	●
green	■
brown	●
violet	■
grey	●

Type	Qty.	Order No.
WS 10/5 M MC NE WS	720	1792000000
WS 10/5 MC M SDR	144	1792010000
Please send M-Print PRO file		

Type	Qty.	Order No.
WS 10/5 M PLUS MC NE WS	600	2003770000
WS 10/5 M PLUS MC SDR	120	2007770000
Please send M-Print PRO file		

Technical drawing / application



WS MultiCard

The chart compares two types of terminal markers: WS 12/5 and WS 12/5 PLUS. It shows a side-by-side comparison of their physical sizes and features.

WS 12/5	WS 12/5 PLUS
5 mm	5 mm
Terminal marker	Terminal marker

Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)
Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

5 mm
12 mm

Polyamide 66
V-2
-40 °C...100 °C

5 mm
12 mm

Ordering data

MultiCard Blank	
white	○
blue	●
yellow	■
orange	○
red	●
green	■
brown	●
violet	■
grey	●

Type	Qty.	Order No.
WS 12/5 MC NE WS	720	1609860000
WS 12/5 MC NE BL	720	1773541693
WS 12/5 MC NE GE	720	1773541687
WS 12/5 MC NE OR	720	1773541690
WS 12/5 MC NE RT	720	1773541686
WS 12/5 MC SDR	144	1609870000
Please send M-Print PRO file		

Technical drawing / application

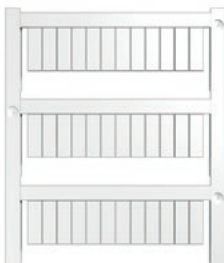


WS MultiCard**WS 14/5****5 mm**

Terminal marker

**WS 15/5****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

5 mm
14 mm

Polyamide 66
V-2
-40 °C...100 °C

5 mm
15 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
yellow	<input type="radio"/>
orange	<input type="radio"/>
red	<input type="radio"/>
green	<input type="radio"/>
brown	<input type="radio"/>
violet	<input type="radio"/>
grey	<input type="radio"/>

MultiCard custom printing

To customer specification

Note**Type****Qty.****Order No.**

WS 14/5 MC NE WS 480 1768090000

WS 14/5 MC SDR 96 1852980000

Please send M-Print PRO file

Type**Qty.****Order No.**

WS 15/5 MC NE WS 480 1609880000

WS 15/5 MC NE GE 480 1773571687

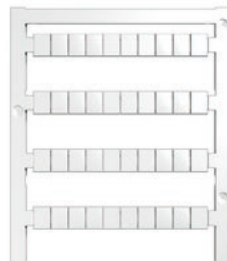
WS 15/5 MC SDR 96 1609890000

Please send M-Print PRO file

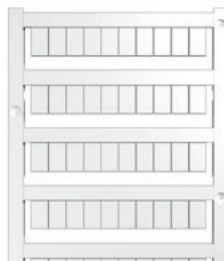
Technical drawing / application

WS MultiCard**WS 8/6 PLUS****6 mm**

Terminal marker

**WS 10/6****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

6 mm
8 mm

Polyamide 66
V-2
-40 °C...100 °C

6 mm
10 mm

Ordering data**MultiCard Blank**

- | | |
|--------|---|
| white | ○ |
| blue | ● |
| yellow | ■ |
| orange | ○ |
| red | ● |
| green | ■ |
| brown | ■ |
| violet | ■ |
| grey | ○ |

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
WS 8/6 PLUS MC NE WS	600	1951880000

Type	Qty.	Order No.
WS 8/6 PLUS MC SDR	120	1038820000

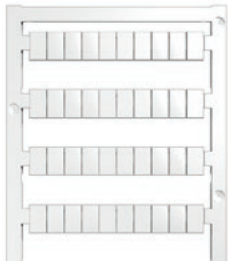
Type	Qty.	Order No.
WS 10/6 MC NE WS	600	1828450000

Type	Qty.	Order No.
WS 10/6 MC SDR	120	1828460000

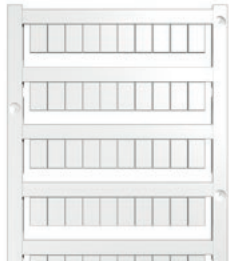
Technical drawing / application

WS MultiCard**WS 10/6 PLUS****6 mm**

Terminal marker

**WS 10/6 M****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

6 mm
10 mm

Polyamide 66
V-2
-40 °C...100 °C

6 mm
10 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
yellow	<input type="radio"/>
orange	<input type="radio"/>
red	<input type="radio"/>
green	<input type="radio"/>
brown	<input type="radio"/>
violet	<input type="radio"/>
grey	<input type="radio"/>

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
WS 10/6 PLUS MC NE WS	600	1046390000

WS 10/6 PLUS MC SDR	120	1046330000
---------------------	-----	-------------------

Please send M-Print PRO file

Type	Qty.	Order No.
WS 10/6 M MC NE WS	600	1818400000

WS 10/6 MC M NE BL	600	1069080000
--------------------	-----	-------------------

WS 10/6 MC M NE GE	600	1917430000
--------------------	-----	-------------------

WS 10/6 MC M NE RT	600	1917440000
--------------------	-----	-------------------

WS 10/6 MC M NE GN	600	1917420000
--------------------	-----	-------------------

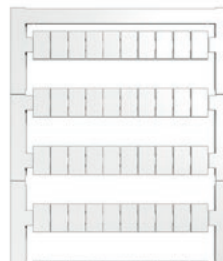
WS 10/6 MC M SDR	120	1818410000
------------------	-----	-------------------

Please send M-Print PRO file

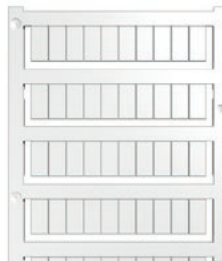
Technical drawing / application

WS MultiCard**WS 10/6 M PLUS****6 mm**

Terminal marker

**WS 12/6****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

6 mm
10 mm

Polyamide 66
V-2
-40 °C...100 °C

6 mm
12 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
yellow	<input type="radio"/>
orange	<input type="radio"/>
red	<input type="radio"/>
green	<input type="radio"/>
brown	<input type="radio"/>
violet	<input type="radio"/>
grey	<input type="radio"/>

MultiCard custom printing

To customer specification

Note

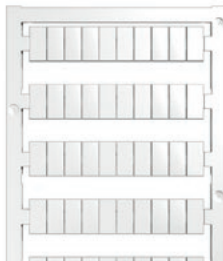
Type	Qty.	Order No.
WS 10/6 M PLUS MC NE WS	600	2003780000
WS 10/6 M PLUS MC SDR	120	2007780000
Please send M-Print PRO file		

Type	Qty.	Order No.
WS 12/6 MC NE WS	600	1609900000
WS 12/6 MC NE BL	600	1773551693
WS 12/6 MC NE GE	600	1773551687
WS 12/6 MC NE OR	600	1773551690
WS 12/6 MC NE RT	600	1773551686
WS 12/6 MC NE BR	600	1773551692
WS 12/6 MC NE VI	600	1773551689
WS 12/6 MC SDR	120	1609910000
Please send M-Print PRO file		

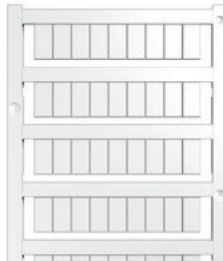
Technical drawing / application

WS MultiCard**WS 12/6 PLUS****6 mm**

Terminal marker

**WS 12/6.5****6.5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

6 mm
12 mm

Polyamide 66
V-2
-40 °C...100 °C

6.5 mm
12 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
blue	<input checked="" type="radio"/>
yellow	<input type="radio"/>
orange	<input type="radio"/>
red	<input type="radio"/>
green	<input type="radio"/>
brown	<input type="radio"/>
violet	<input type="radio"/>
grey	<input type="radio"/>

MultiCard custom printing

To customer specification

Note

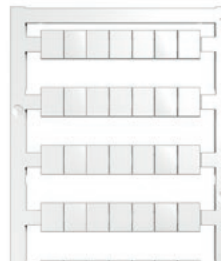
Type	Qty.	Order No.
WS 12/6 PLUS MC NE WS	600	1927530000
WS 12/6 PLUS MC SDR	120	1927540000
Please send M-Print PRO file		

Type	Qty.	Order No.
WS 12/6.5 MC NE WS	540	1609920000
WS 12/6.5 MC NE BL	540	1773561693
WS 12/6.5 MC NE GE	540	1773561687
WS 12/6.5 MC NE RT	540	1773561686
Please send M-Print PRO file		
WS 12/6.5 MC SDR	108	1609930000

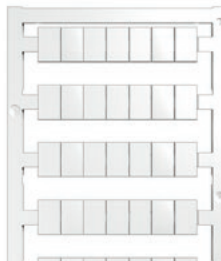
Technical drawing / application

WS MultiCard**WS 10/8 PLUS****8 mm**

Terminal marker

**WS 12/8 PLUS****8 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

8 mm
10 mm

Polyamide 66
V-2
-40 °C...100 °C

8 mm
12 mm

Ordering data**MultiCard Blank**

- | | |
|--------|---|
| white | ○ |
| blue | ● |
| yellow | ■ |
| orange | ● |
| red | ● |
| green | ● |
| brown | ● |
| violet | ● |
| grey | ● |

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
WS 10/8 PLUS MC NE WS	420	1905950000

WS 10/8 PLUS MC SDR	84	1906030000
Please send M-Print PRO file		

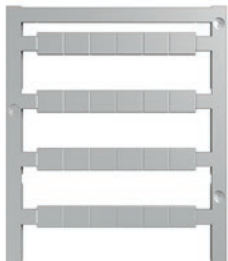
Type	Qty.	Order No.
WS 12/8 PLUS MC NE WS	420	1906000000

WS 12/8 PLUS MC SDR	84	1906010000
Please send M-Print PRO file		

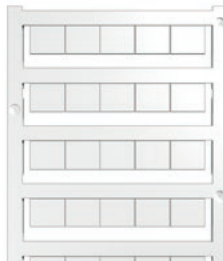
Technical drawing / application

WS MultiCard**WS 7.8/9.2 PLUS****9.2 mm**

Terminal marker

**WS 10/12****12 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

9.2 mm
7.8 mm

Polyamide 66
V-2
-40 °C...100 °C

12 mm
10 mm

Ordering data**MultiCard Blank**

- | | |
|--------|---|
| white | ○ |
| blue | ● |
| yellow | ■ |
| orange | ○ |
| red | ● |
| green | ■ |
| brown | ■ |
| violet | ■ |
| grey | ○ |

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
WS 7.8/9.2 PLUS MC NE GR	360	1208970000
WS 7.8/9.2 PLUS MC SDR	72	1270640000

For Weidmüller PRV. Please send M-Print PRO file

Type	Qty.	Order No.
WS 10/12 MC NE WS	300	1905970000
WS 10/12 MC SDR	60	1906060000

Please send M-Print PRO file

Technical drawing / application

WS MultiCard**WS 10/15****15 mm**

Terminal marker

**Technical data**

Material	Polyamide 66
Fire class acc. to UL 94	V-2
Ambient temperature (operational)	-40 °C...100 °C
Width	15 mm
Height	10 mm
Note	

Ordering data

MultiCard Blank	
white	<input type="radio"/>
blue	<input checked="" type="radio"/>
yellow	<input type="radio"/>
orange	<input type="radio"/>
red	<input type="radio"/>
green	<input type="radio"/>
brown	<input type="radio"/>
violet	<input type="radio"/>
grey	<input type="radio"/>

MultiCard custom printing	
To customer specification	48

Type	Qty.	Order No.
WS 10/15 MC NE WS	240	1854090000
WS 10/15 MC SDR	48	1854100000
Please send M-Print PRO file		

Technical drawing / application

ZS MultiCard

Amazing functionality thanks to time-saving folding mechanism

An extensive marking area and distinct handling advantages

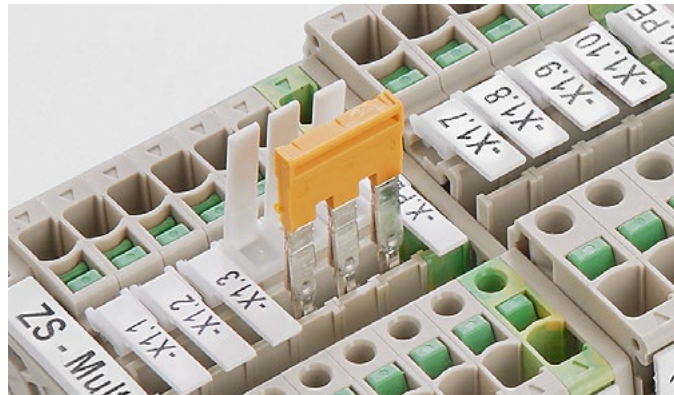
The ZS markers were specially designed for the Z-series, their functionality stands out thanks to a time-saving folding mechanism: without removing the markers, cross-connectors are still easily accessible. This is an advantage in terms of handling when it comes to quick exchanges or fast assembly. Fitted with the proven snap-on system, individual signs or whole strips can be fitted in the fastest possible time; their large marking surface means that they provide absolutely legible labelling.

ZS – the benefits to you

- Intelligent: foldable hinges for the best possible assembly process with cross-connectors
- Optimised: large labelling surfaces give you the best overview
- Application-specific: tried-and-tested MultiCard format markers



PrintJet CONNECT



Foldable hinges for easy assembly of cross-connectors; shield lengths of up to 15 mm for long series of characters.



Technical data

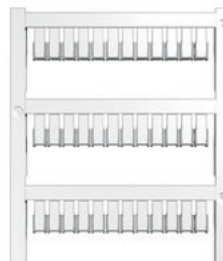
Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

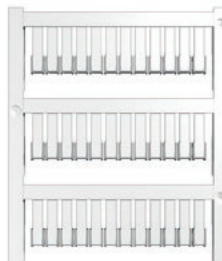
Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Minimum order quantity	1 pack = 5 cards

ZS MultiCard**ZS 10/5****5 mm**

Terminal marker

**ZS 15/5****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Width
Height
Note

5 mm
10 mm

Polyamide 66
V-2
-40 °C...100 °C

5 mm
15 mm

Ordering data**MultiCard Blank**white **MultiCard custom printing**

To customer specification

Note

Type	Qty.	Order No.
ZS 10/5 MC NE WS	480	1610000000
ZS 10/5 MC SDR	96	1610010000

Please send M-Print PRO file

Type	Qty.	Order No.
ZS 15/5 MC NE WS	480	1646630000
ZS 15/5 MC SDR	96	1646640000

Please send M-Print PRO file

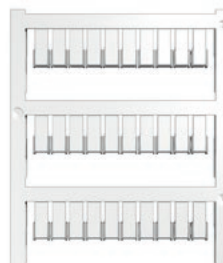
Technical drawing / application

ZS MultiCard**ZS 12/6**

Terminal marker

ZS 30/5

Terminal marker

5 mm**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

6 mm
12 mm

PA 66
V-2
-40 °C...100 °C

5 mm
30 mm

Ordering data**MultiCard Blank**white **MultiCard custom printing**

To customer specification

Note

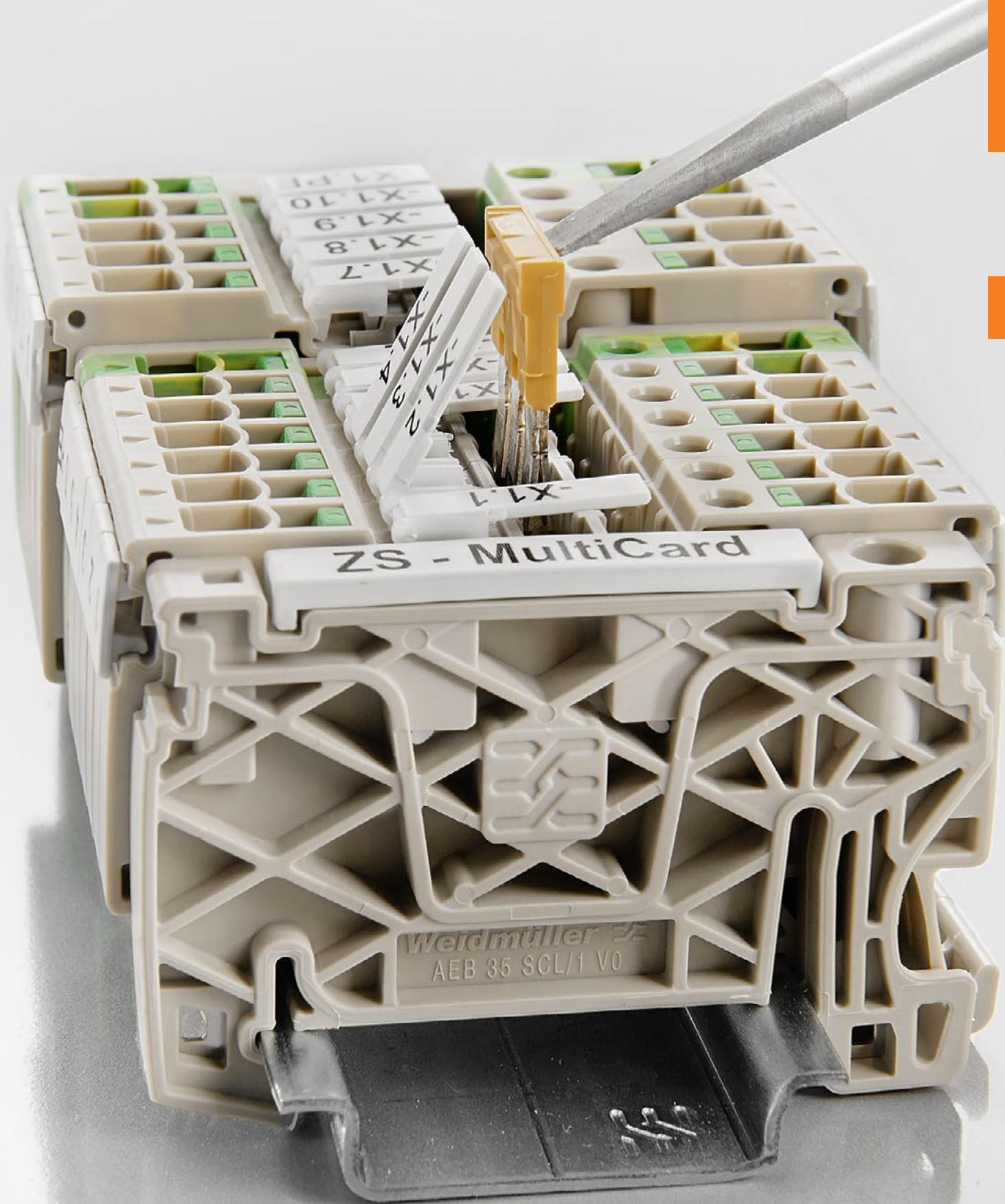
Type	Qty.	Order No.
ZS 12/6 MC NE WS	400	1610020000
ZS 12/6 MC SDR	80	1610030000

Please send M-Print PRO file

Type	Qty.	Order No.
ZS 30/5 MC NE WS	200	2681880000
ZS 30/5 MC SDR	40	2682070000

Please send M-Print PRO file

Technical drawing / application



MF – MultiFit MultiCard

For manufacturer-independent marking

The adaptable range of markers

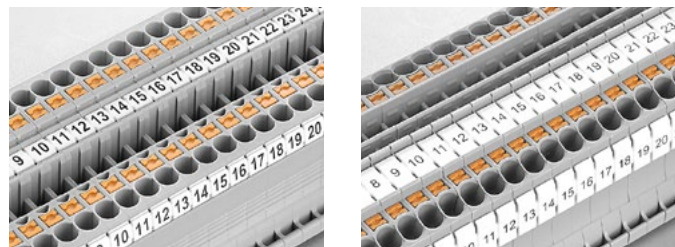
For manufacturer-independent marking of components, we have developed the adaptable MultiFit marker range. Without having to give up the highly professional printing you get with Weidmüller's marking system, you can use the other manufacturer's components that you are used to, if you wish, and combine them with Weidmüller's MultiFit markers. Designed for the clamping devices of different vendors, these markers fit seamlessly into your marking tasks and solve your desired labelling jobs admirably. MultiFit markers are suitable for components made by the following manufacturers: Allen-Bradley, Beckhoff, Cabur, Entrellec, Festo, Legrand, Murrelektronik, Phoenix Contact, Siemens, Telemecanique, Wago, Wieland and Woertz.

MultiFit – the benefits to you

- In line with market requirements: for components from 14 of the best-known manufacturers.
- Can be integrated: suitable for a variety of terminals
- High-quality printing using Weidmüller's marking system



PrintJet CONNECT



Manufacturer-independent marking: almost complete coverage of all major components on the market.



A MultiFit sample box contains all the variants of the markers and helps you when planning the application by giving you the option of checking MultiFit markers to be used against your chosen components.
Order No. 1166330000



Technical data

Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Minimum order quantity	1 pack = 5 cards

Application options

MF 3/5
MF 5/4
MF 5/5
MF 5/6
MF 5/10
MF 5/12



MF-W 5/5 Mini



MF-W 9/4
MF-W 9/5
MF-W 9/6



MF-W 9/5 F
MF-W 9/4.2 F
MF-W 9/5.2 F
MF-W 9/6.2 F

Wago

●
Similar to the WagoMini WSB
Type 248...264...

●
Similar to the Wago WSB
Type 209...249...

●
Similar to the Wago WMB
Type 793...794...
For Wago Tab Job S

Phoenix

●

Wieland

●

Legrand

●

Entrelac

●

Télémechanique

●



MF 8/5
MF 10/5
MF 12/5
MF 10/6



MF 10/8
MF 10/10



MF 4/5.2



MF 5/7.5

Wago

●

Phoenix

●

●
ZB 8
ZB 10

●
BN-ZB 5.2

●
BN-ZB 7.5

Wieland

●

Legrand

●

Entrelac

●

Télémechanique

●

Adels RKW

●
BZ 14



MF 10/5 CABUR
MF 12/5 CABUR



MF-SI



MF-WO



MFF



MF-ABB 12/5
MF-ABB 12/6
MF-ABB 12/8

Siemens

●

Woertz

●

Festo

●

Cabur

●
Cabur

●
ZS4...
ZS6...
ZS8...
SNK Series

● = OK

(Please select the marker according to the width of the terminal)

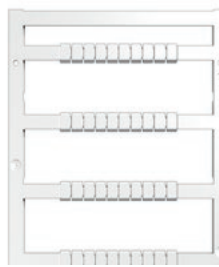
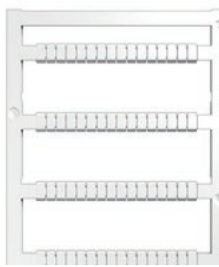
Please note:

The recommended applications given above do not release the user from his obligation to check the applicability in each individual application. The marker/terminal combination should, in each case, be chosen in such a way, that either the marker pitch matches the terminal pitch, or the marker pitch is smaller than the terminal pitch.

MF MultiCard**MF 5/3.5****3.5 mm****MF 5/4****4 mm**

Terminal marker

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Phoenix
3.5 mm
5 mm

Phoenix
4 mm
5 mm

Note

Please send M-Print PRO file

Please send M-Print PRO file

Ordering data**MultiCard Blank**

white

MultiCard custom printing

To customer specification

Note

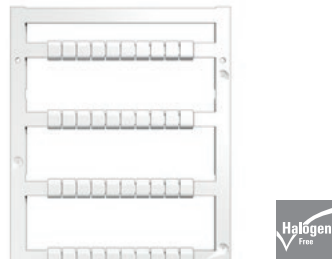
Type	Qty.	Order No.
MF 5/3.5 MC NE WS	800	1521010000
MF 5/3.5 MC SDR	800	1525840000

Type	Qty.	Order No.
MF 5/4 MC NE WS	500	1877690000
MF 5/4 MC SDR	100	1877670000

Technical drawing / application

MF MultiCard**MF 5/5****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Phoenix
5 mm
5 mm

Note

Ordering data

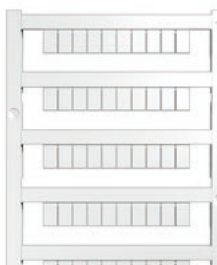
Type	Qty.	Order No.
MF 5/5 MC NE WS	500	1816250000
MF 5/5 MC SDR	100	1816320000

To customer specification
Note
Please send M-Print PRO file

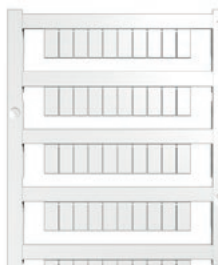
Technical drawing / application

MF MultiCard**MF 8/5****5 mm**

Terminal marker

**MF 10/5****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width

Height

Note

Polyamide 66
V-2
-40 °C...100 °C

Phoenix, Wieland, Legrand, Telemecanique, Entrelec, WAGO
5 mm

8 mm

Polyamide 66
V-2
-40 °C...100 °C

Phoenix, Wieland, Legrand, Telemecanique, Entrelec
5 mm

10 mm

Ordering data**MultiCard Blank**white **MultiCard custom printing**

To customer specification

Note

Type	Qty.	Order No.
------	------	-----------

MF 8/5 MC NE WS	600	1677140000
-----------------	-----	-------------------

MF 8/5 MC SDR	120	1677150000
---------------	-----	-------------------

Please send M-Print PRO file

Type	Qty.	Order No.
------	------	-----------

MF 10/5 MC NE WS	600	1677160000
------------------	-----	-------------------

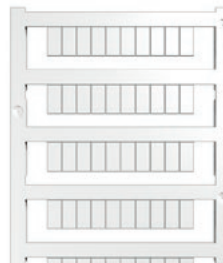
MF 10/5 MC SDR	120	1677170000
----------------	-----	-------------------

Please send M-Print PRO file

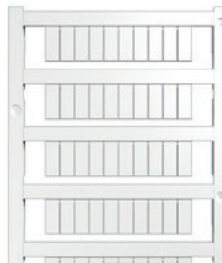
Technical drawing / application

MF MultiCard**MF 10/5 CABUR****5 mm**

Terminal marker

**MF 12/5****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Cabur
5 mm
10 mm

Note**Ordering data****MultiCard Blank**

white

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
MF 10/5 CABUR MC NE WS	600	1854510000

Please send M-Print PRO file

Polyamide 66
V-2
-40 °C...100 °C

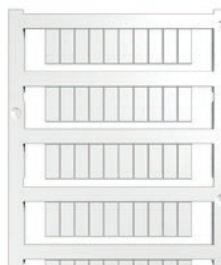
Phoenix, Wieland, Legrand, Telemecanique, Entrellec, WAGO
5 mm
12 mm

Type	Qty.	Order No.
MF 12/5 MC NE WS	600	1677180000
MF 12/5 MC SDR	120	1677190000

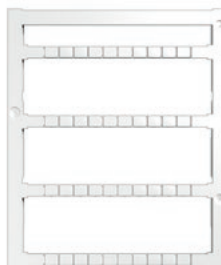
Technical drawing / application

MF MultiCard**MF 12/5 CABUR****5 mm**

Terminal marker

**MF 4/5.2****5.2 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

Cabur
5 mm
12 mm

Polyamide 66
V-2
-40 °C...100 °C

Phoenix
5.2 mm
4 mm

Ordering data**MultiCard Blank**white **MultiCard custom printing**

To customer specification

Note

Type	Qty.	Order No.
MF 12/5 CABUR MC NE WS	600	1854520000
MF 12/5 MC CABUR SDR	120	1038670000
Please send M-Print PRO file		

Type	Qty.	Order No.
MF 4/5.2 MC NE WS	500	1907530000
MF 4/5.2 MC SDR	100	1038690000
Please send M-Print PRO file		

Technical drawing / application

MF MultiCard**MF 5/6**

Terminal marker

MF 10/6

Terminal marker

6 mm**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Phoenix
6 mm
5 mm

Note

Please send M-Print PRO file

Ordering data**MultiCard Blank**

white

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
MF 5/6 MC NE WS	500	1816260000
MF 5/6 MC SDR	100	1816330000

Polyamide 66
V-2
-40 °C...100 °C

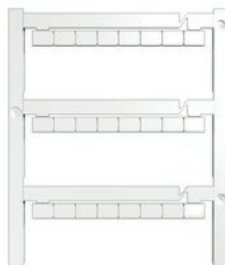
Phoenix, Wieland, Legrand, Telemecanique, Entrelec
6 mm
10 mm

Type	Qty.	Order No.
MF 10/6 MC NE WS	600	1677220000
MF 10/6 MC SDR	120	1677230000

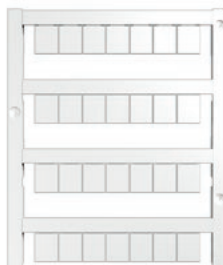
Technical drawing / application

MF MultiCard**MF 5/7.5****7.5 mm**

Terminal marker

**8 mm****MF 10/8**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Adels RKW, Phoenix
7.5 mm
5 mm

Phoenix, Entrellec
8 mm
10 mm

Note

Please send M-Print PRO file

Please send M-Print PRO file

Ordering data**MultiCard Blank**

white

**MultiCard custom printing**

To customer specification

Note

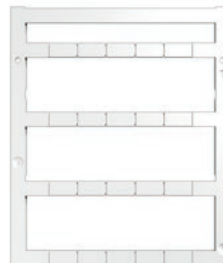
Type	Qty.	Order No.
MF 5/7.5 MC NE WS	320	1877680000
MF 5/7.5 MC SDR	64	1877660000

Type	Qty.	Order No.
MF 10/8 MC NE WS	350	1868440000
MF 10/8 MC SDR	70	1868430000

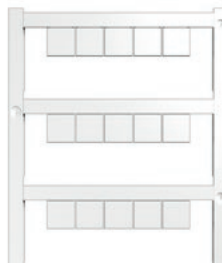
Technical drawing / application

MF MultiCard**MF 5/10****10 mm**

Terminal marker

**MF 10/10****10 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Phoenix
10 mm
5 mm

Phoenix, Entrellec
10 mm
10 mm

Note

Ordering data

Type	Qty.	Order No.
MF 5/10 MC NE WS	250	1954050000
MF 5/10 MC SDR	50	1038730000
Please send M-Print PRO file		

Type	Qty.	Order No.
MF 10/10 MC NE WS	200	1856760000
MF 10/10 MC SDR	40	1856770000
Please send M-Print PRO file		

MultiCard Blank

white

MultiCard custom printing

To customer specification

Note**Technical drawing / application**

MF MultiCard**MF 5/12****12 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Phoenix
12 mm
5 mm

Note

Ordering data

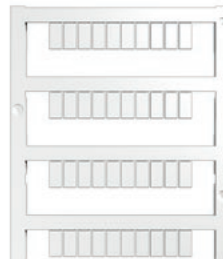
Type	Qty.	Order No.
MF 5/12 MC NE WS	250	1250090000
MF 5/12 MC SDR	50	1250080000

To customer specification
Note
Please send M-Print PRO file

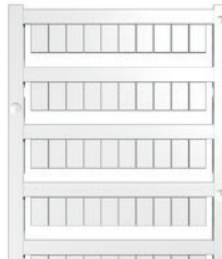
Technical drawing / application

MF MultiCard**MFF 9/4****4 mm**

Terminal marker

**MFF 10/6****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

Festo
4 mm
9 mm

Polyamide 66
V-2
-40 °C...100 °C

Festo
6 mm
10 mm

Ordering data**MultiCard Blank**

white
yellow

MultiCard custom printing

To customer specification

Note

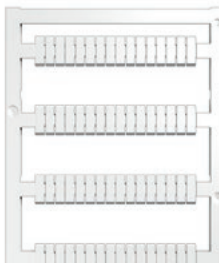
Type	Qty.	Order No.
MFF 9/4 MC NE WS	500	1877720000
MFF 9/4 MC SDR	100	1877700000
Please send M-Print PRO file		

Type	Qty.	Order No.
MFF 10/6 MC NE WS	600	1856780000
MFF 10/6 MC NE GE	600	1957340000
MFF 10/6 MC SDR	120	1856790000
Please send M-Print PRO file		

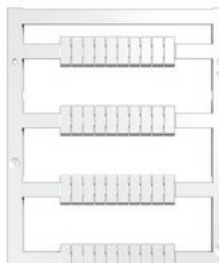
Technical drawing / application

MF MultiCard**MF-W 9/3.5****3.5 mm**

Terminal marker

**MF-W 9/4****4 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

WAGO
3.5 mm
9 mm

Polyamide 66
V-2
-40 °C...100 °C

WAGO, Legrand
4 mm
9 mm

Ordering data**MultiCard Blank**

white

**MultiCard custom printing**

To customer specification

Note

Type	Qty.	Order No.
MF-W 9/3.5F MC NE WS	800	1521040000

MF-W 9/3.5F MC SDR	800	1525830000
--------------------	-----	------------

Please send M-Print PRO file

Type	Qty.	Order No.
MF-W 9/4 MC NE WS	500	1877730000

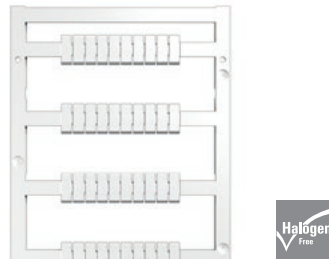
MF-W 9/4 MC SDR	100	1877710000
-----------------	-----	------------

Please send M-Print PRO file

Technical drawing / application

MF MultiCard**MF-W 9/4.2F****4.2 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

WAGO, Legrand
4.2 mm
9 mm

Note**Ordering data**

MultiCard Blank
white

Type	Qty.	Order No.
MF-W 9/4.2F MC NE WS	500	1011430000

MultiCard custom printing

To customer specification	100	1038750000
---------------------------	-----	------------

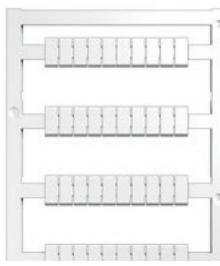
Note

Please send M-Print PRO file

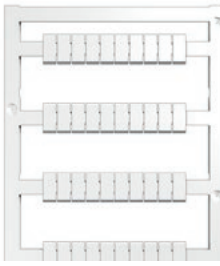
Technical drawing / application

MF MultiCard**MF-W 9/5****5 mm**

Terminal marker

**MF-W 9/5F****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

WAGO, Legrand
5 mm
9 mm

Polyamide 66
V-2
-40 °C...100 °C

WAGO, Legrand
5 mm
9 mm

Ordering data**MultiCard Blank**

yellow
white
grey

MultiCard custom printing

To customer specification

Note

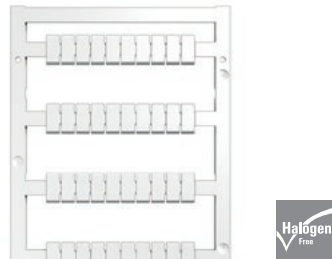
Type	Qty.	Order No.
MF-W 9/5 MC NE GE	500	1027310000
MF-W 9/5 MC NE WS	500	1816270000
MF-W 9/5 MC SDR	100	1816340000
Please send M-Print PRO file		

Type	Qty.	Order No.
MF-W 9/5F MC NE WS	500	1816280000
MF-W 9/5F MC NE GR	500	1045980000
MF-W 9/5F MC SDR	100	1816350000
Please send M-Print PRO file		

Technical drawing / application

MF MultiCard**MF-W 9/5.2F****5.2 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

WAGO, Legrand
5.2 mm
9 mm

Note**Ordering data**

MultiCard Blank
white

Type	Qty.	Order No.
MF-W 9/5.2F MC NE WS	500	1011410000

MultiCard custom printing

To customer specification	100	1038760000
---------------------------	-----	------------

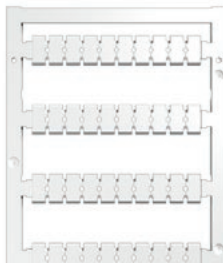
Note

Please send M-Print PRO file

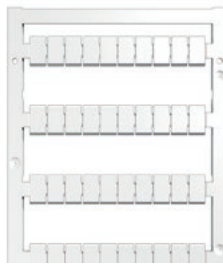
Technical drawing / application

MF MultiCard**MF-W 9/6****6 mm**

Terminal marker

**MF-W 9/6.2F****6.2 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

WAGO, Legrand
6 mm
9 mm

Polyamide 66
V-2
-40 °C...100 °C

WAGO, Legrand
6.2 mm
9 mm

Ordering data**MultiCard Blank**

white

Type	Qty.	Order No.
MF-W 9/6 MC NE WS	500	1816290000

MultiCard custom printing

To customer specification

Type	Qty.	Order No.
MF-W 9/6 MC SDR	100	1816360000

Note

Please send M-Print PRO file

Type	Qty.	Order No.
MF-W 9/6.2F MC NE WS	500	1011420000

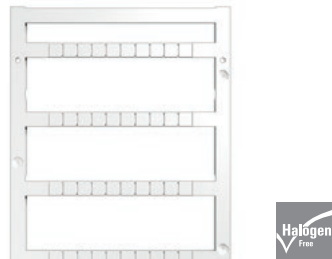
Type	Qty.	Order No.
MF-W 9/6.2F MC SDR	100	1038770000

Please send M-Print PRO file

Technical drawing / application

MF MultiCard**MF-W 5/5 Mini****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

WAGO, Legrand, Entrelec
5 mm
5 mm

Note**Ordering data****MultiCard Blank**

- blue
- yellow
- green
- red
- white

Type	Qty.	Order No.
MF-W 5/5 MINI MC NE BL	500	1924270000
MF-W 5/5 MINI MC NE GE	500	1924280000
MF-W 5/5 MINI MC NE GN	500	1924290000
MF-W 5/5 MINI MC NE RT	500	1924260000
MF-W 5/5 MINI MC NE WS	500	1816240000
MF-W 5/5 MINI MC SDR	100	1816310000

MultiCard custom printing

To customer specification

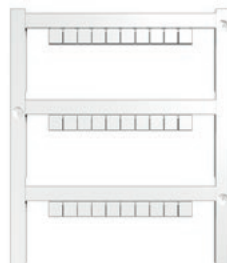
Note

Please send M-Print PRO file

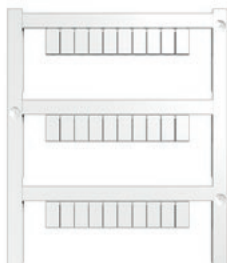
Technical drawing / application

MF MultiCard**MF-WO 5/5****5 mm**

Terminal marker

**MF-WO 9/5****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

Woertz
5 mm
5 mm

Polyamide 66
V-2
-40 °C...100 °C

Woertz
5 mm
9 mm

Ordering data**MultiCard Blank**

white

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
MF-WO 5/5 MC NE WS	400	1716800000

MF-WO 5/5 MC SDR	80	1716810000
------------------	----	-------------------

Please send M-Print PRO file

Type	Qty.	Order No.
MF-WO 9/5 MC NE WS	400	1716840000

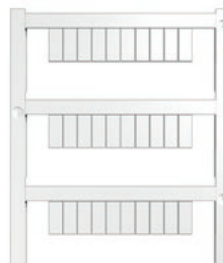
MF-WO 9/5 MC SDR	80	1716850000
------------------	----	-------------------

Please send M-Print PRO file

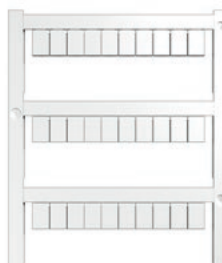
Technical drawing / application

MF MultiCard**MF-WO 12/5****5 mm**

Terminal marker

**MF-WO 9/6****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Woertz
5 mm
12 mm

Woertz
6 mm
9 mm

Note

Please send M-Print PRO file

Please send M-Print PRO file

Ordering data**MultiCard Blank**

white

Type	Qty.	Order No.
MF-WO 12/5 MC NE WS	400	1692270000
MF-WO 12/5 MC SDR	80	1692280000

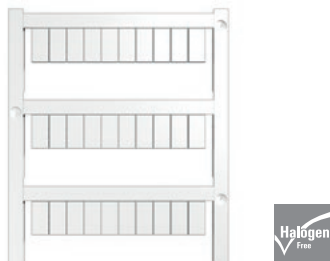
Type	Qty.	Order No.
MF-WO 9/6 MC NE WS	400	1716820000
MF-WO 9/6 MC SDR	80	1716830000

To customer specification

Note**Technical drawing / application**

MF MultiCard**MF-WO 12/6****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Woertz
6 mm
12 mm

Note

Ordering data

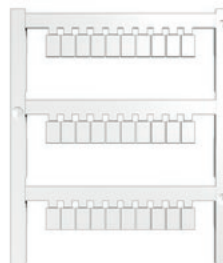
Type	Qty.	Order No.
MF-WO 12/6 MC NE WS	400	1692290000
MF-WO 12/6 MC SDR	80	1692300000

To customer specification
Note
Please send M-Print PRO file

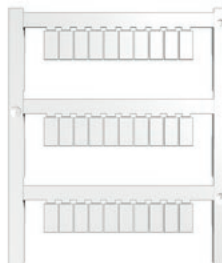
Technical drawing / application

MF MultiCard**MF-SI 8/5****5 mm**

Terminal marker

**MF-SI 10/5****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Siemens
5 mm
8 mm

Siemens
5 mm
10 mm

Note

Please send M-Print PRO file

Please send M-Print PRO file

Ordering data**MultiCard Blank**

white

Type	Qty.	Order No.
MF-SI 8/5 MC NE WS	400	1889180000

Type	Qty.	Order No.
MF-SI 10/5 MC NE WS	400	1889190000

MultiCard custom printing

To customer specification

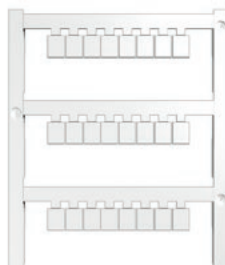
Type	Qty.	Order No.
MF-SI 8/5 MC SDR	80	1886270000

Type	Qty.	Order No.
MF-SI 10/5 MC SDR	80	1889170000

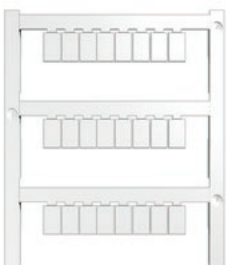
Note**Technical drawing / application**

MF MultiCard**MF-SI 8/6****6 mm**

Terminal marker

**MF-SI 10/6****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

Siemens
6 mm
8 mm

Polyamide 66
V-2
-40 °C...100 °C

Siemens
6 mm
10 mm

Ordering data**MultiCard Blank**

white

Type	Qty.	Order No.
MF-SI 8/6 MC NE WS	320	1889240000

MultiCard custom printing

To customer specification

Type	Qty.	Order No.
MF-SI 8/6 MC SDR	64	1889230000

Note

Please send M-Print PRO file

Type	Qty.	Order No.
MF-SI 10/6 MC NE WS	320	1889260000

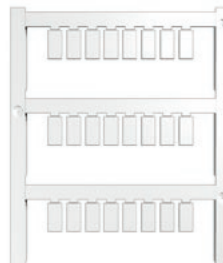
Type	Qty.	Order No.
MF-SI 10/6 MC SDR	64	1889250000

Please send M-Print PRO file

Technical drawing / application

MF MultiCard**MF-SI 10/5-6.5****5 mm**

Terminal marker

**MF-SI 7/5-6.5****5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Siemens
5 mm
10 mm

Siemens
5 mm
7 mm

Note

Please send M-Print PRO file

Please send M-Print PRO file

Ordering data**MultiCard Blank**

white

Type	Qty.	Order No.
MF-SI 10/5-6.5 MC NE WS	320	1889800000

Type	Qty.	Order No.
MF-SI 7/5-6.5 MC NE WS	320	1889780000

MultiCard custom printing

To customer specification

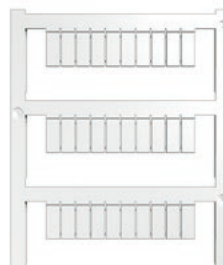
Type	Qty.	Order No.
MF-SI 10/5-6.5 MC SDR	64	1889790000

Type	Qty.	Order No.
MF-SI 7/5-6.5 MC SDR	64	1889770000

Note**Technical drawing / application**

MF MultiCard**MF-ABB 12/5****5 mm**

Terminal marker

**MF-ABB 12/6****6 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

ABB SNK series
5 mm
12 mm

Polyamide 66
V-2
-40 °C...100 °C

ABB SNK series
6 mm
12 mm

Ordering data**MultiCard Blank**

white

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
MF-ABB 12/5 MC NE WS	400	2047320000
MF-ABB 12/5 MC SDR	80	2047460000

Please send M-Print PRO file

Type	Qty.	Order No.
MF-ABB 12/6 MC NE WS	400	2047340000
MF-ABB 12/6 MC SDR	80	2047510000

Please send M-Print PRO file

Technical drawing / application

MF MultiCard**MF-ABB 12/8****8 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

ABB SNK series
8 mm
12 mm

Note

Ordering data

Type	Qty.	Order No.
MF-ABB 12/8 MC NE WS	280	2047350000
MF-ABB 12/8 MC SDR	56	2047520000

To customer specification
Note
Please send M-Print PRO file

Technical drawing / application

Cross-reference table

Phoenix

	MF 5/3.5	MF 5/4	MF 5/5	MF 8/5	MF 10/5	MF 12/5	MF 5/6	MF 10/6	MF 10/8	MF 10/10	MF 5/10	MF 5/7.5	MF 4/5.2	MF 5/12	MF 5/3.5	MF 5/4	MF 5/5	MF 8/5	MF 10/5	MF 12/5	MF 5/6	MF 10/6	MF 10/8	MF 5/10	MF 10/10	MF 5/7.5	MF 4/5.2	MF 5/12			
AKG 16...							X																X	X							
AKG 35...									X																		X				
AKG 4			X	X	X														X												
DFK 4...										X																					
DFK 5...											X																				
DIK 1.5...											X	X																			
DIKD 1.5...											X	X																			
DLK.. 2.5...											X	X																			
DOK 1.5...											X	X																			
DT 6/2.5-DREH...														X																	
DTI 2.5 ...		X	X	X																											
DTI 4 ...									X	X																					
DTI 6 ...											X																				
DTME.. 6 ...												X																			
DTN 2.5 ...		X	X	X																											
DTN 4 ...								X	X																						
DTN 6 ...											X																				
EC-E...		X																													
GE 10...												X																			
GE 35...													X																		
GTF 76/...													X																		
HDFK 10											X																				
HDFK 16													X																		
HDFK 25														X																	
HDFK 4											X																				
HDFK 50/...															X																
HDFK 95																X															
HV M5/...													X																		
HV M6/...													X																		
HV M8/...													X																		
HV M10/...													X																		
HV M12/...														X																	
IL...														X																	
IB...														X																	
MKB ...															X																
MBK 2.5/E...																X															
MBK 3...																	X														
MBK 3/E-Z...		X	X	X	X	X																									
MBK 5...																	X														
MBK 5/E...																		X													
MBK 5/E-Z...																		X	X												
MBK 6/E...																			X												
MBKKB 2.5...		X	X	X	X	X																									
MPT 1.5/S	x																														
MPT 2.5		X																													
MSB 2.5 ...			X																												
MSDB 2.5 ...			X																												
MSBV 2.5 ...			X																												
MSDBV 2.5 ...			X																												
MSLKG 2.5																	X														
MSLKG 5																		X													
MSLKG 6																			X												
MT 1.5...		X																													
MTK ...		X	X	X	X	X																									
MTKD...																		X													
MTTB 1.5...		X																													
MZB 1.5...			X																												
MZDB 1.5...			X																												
MZFK 1.5...			X																												
MZFKK 1.5...			X																												
MZFKKB 1.5			X																												
OTTA 2.5																	X														
OTTA 25																			X	X											
OTTA 6...																			X												
PCVK 4-7.62 ...																	X	X													
PP-H 1.5/S...		X																													
PP-H 2.5/...			X																												
PP-H 4/...																	X														
PPC 1.5/S...		X																													
PT 1.5/S...		X																													
PT 2.5			X		X																										

Individual mounting is required if the terminal pitch is larger than the marker.

Phoenix

	MF 5/3.5	MF 5/4	MF 5/5	MF 8/5	MF 10/5	MF 12/5	MF 5/6	MF 10/6	MF 10/8	MF 5/10	MF 10/10	MF 5/7.5	MF 4/5.2	MF 5/12	MF 5/3.5	MF 5/4	MF 5/5	MF 8/5	MF 10/5	MF 12/5	MF 5/6	MF 10/6	MF 10/8	MF 5/10	MF 10/10	MF 5/7.5	MF 4/5.2	MF 5/12	
STIO 2.5/4...							X																						
STIO-IN 2.5/4...							X																						
STME .. 6 ...								X																					
STN 10										X																			
STN 16								X																					
STN 2.5		X																											
STN 35											X																		
STN 4								X																					
STS 2.5...		X	X	X	X																								
STS 4...								X	X																				
STS 6...										X																			
STTB 1.5...	X																												
STTB 2.5...	X																												
STTB 4...										X																			
STTBS 2.5 ...		X	X	X																									
STTBS 4...										X	X																		
STU 2.5-TWIN ...		X	X																										
STU 4-TWIN ...										X																			
STU 10/ ...										X																			
STU 35/ ...										X																			
STTB 4 ...										X																			
TCP ...	X																												
TMC...										X																			
TMCP-CONNECT-LR										X																			
TMCP-SOCKET-M										X																			
TRK 4 (Raster 7.5)											X																		
TT-STTB...											X																		
UDK 3...	X	X	X	X	X																								
UDK 4...										X	X																		
UDK 4-MTK										X	X																		
UDK 5-MTK										X	X																		
UDMTK 5...										X	X																		
UGSK 6											X																		
UGSK/S											X																		
UHK 4-FS...										X	X																		
UHV 25 - UHV 240												X	X																
UIK 16...												X																	
UIK 35...												X	X																
UISLGK 16...												X	X																
UISLGK 35...												X	X																
UK 10 N												X																	
UK 10.3... HESI...													X																
UK 10-DRHESI...													X																
UK 16 N													X																
UK 2.5 N	X	X	X	X																									
UK 3 N	X	X	X	X																									
UK 35														X															
UK 35 N...														X															
UK 4...													X	X															
UK 5 N													X																
UK 5-HESI														X															
UK 5-MTK...														X															
UK 6 N														X															
UK 6.3-HESI															X														
UK 6-FSI/C...														X															
UKB 4 ...														X															
UKH 150 ...															X														
UKH 240 ...															X														
UKH 50 ...															X														
UKH 95 ...															X														
UKK 3...	X	X	X	X	X																								
UKK 4-FS...															X	X													
UKK 5...															X	X													
UKKB 3...		X	X	X	X										X	X													
UKKB 5...															X	X													
UKKB 10...															X														
UKKB 10/2.5	X	X	X	X	X										X														
UKN 10 N...															X														
UKN 16 N...															X														
UKN 2.5...															X														
UKN 35...															X														

Individual mounting is required if the terminal pitch is larger than the marker.

Cross-reference table

WAGO

	MF-W 9/4	MF-W 5/5 mini	MF-W 9/5	MF-W 9/5 F	MF-W 9/6
Feed-through terminals					
264-701/704/706	X				
264-711/714/716	X				
264-721/724/726	X				
264-731/734/736	X				
264-120/125/220/225	X				
279-101/104	X				
279-604/621	X				
279-626/826	X				
279-681...686	X				
279-831...836	X				
279-901...906	X				
279-989...995	X				
280-101/104	X				
280-601/602		X X X			
280-603/633/634	X X X				
280-604/621/826/626	X X X				
280-641/651/654	X X X				
280-646/656/946	X X X				
280-653/671/672	X X X				
280-681/684/650	X X X				
280-830...835	X X X				
280-901...906	X X X				
280-989...995	X X X				
280-996...999	X X X				
280-691	X X X				
281-101/104			X		
281-601/604			X		
281-631/651			X		
281-652...654			X		
281-663/664/668			X		
281-678/681/684			X		
281-901/902/904			X		
281-992...994/998/691			X		
282-101/104			X		
282-601/604			X		
282-681/682/684			X		
282-901/902/904			X		
282-992/993/691			X		
283-101/104			X		
283-601/604			X		
283-671/672/674			X		
283-901/902/904			X		
283-992/998/691			X		
284-101/104			X		
284-601/604			X		
284-621/624			X		
284-681/682/684			X		
284-691/992/993			X		
284-901/902/904			X		
285-194/195			X		
285-601/604/607			X		
285-634/635	X		X		
285-691			X		
285-992/995			X		
290-861/864/867	X X X				
780-601/602/604	X X				
780-631/651/654	X X				
780-992/993	X X				
781-601/604			X		
781-992/993			X		
782-601/604			X		
782-992			X		
783-601/604			X		
783-992			X		
784-601/604			X		
784-992			X		
785-601/604/613			X		
792... all	X		X X X		
812-140		X X X			

The markers must be mounted individually when the terminal pitch is larger than 6.2 mm.

	MF-W 9/4	MF-W 5/5 mini	MF-W 9/5	MF-W 9/5 F	MF-W 9/6
Protective earth terminals					
264-727	X				
264-737	X				
279-687	X				
279-837	X				
279-907	X				
280-107		X X X			
280-607		X X X			
280-637		X X X			
280-677		X X X			
280-687		X X X			
280-837		X X X			
280-907		X X X			
281-107			X		
281-607			X		
281-637			X		
281-657			X		
281-687			X		
281-907			X		
282-107			X		
282-607			X		
282-687			X		
282-907			X		
283-607			X		
283-609			X		
283-677			X		
283-907			X		
284-107			X		
284-607			X		
284-687			X		
284-907			X		
285-197				X	
285-607		X		X	
285-637	X			X	
780-607			X X		
780-637		X X			
781-607			X		
782-607			X		
783-607			X		
784-607			X		
785-607					
870-687			X X		
870-837			X X		
870-907			X X		
870-917			X X		
880-687			X X X		
880-837			X X X		
880-907			X X X		
Fuse terminals					
282-698					X
282-696					X
281-611/612/616/622					X
281-624/672					X
281-613/623					X
282-122					X
282-120					X
282-126					X
282-124					X
282-128					X

	MF-W 9/4	MF-W 5/5 mini	MF-W 9/5	MF-W 9/5 F	MF-W 9/6
Two-tier terminals					
279-501/512/513	X				
279-504	X				
279-507	X				
279-508	X				
279-509	X				
279-517/527	X				
280-513		X X X			
280-517	X X X				
280-519/529	X X X				
280-520/530	X X X				
280-521/525	X X X				
280-522/526	X X X				
280-523/533	X X X				
280-524/534	X X X				
280-527/537	X X X				
280-531	X X X				
280-532	X X X				
280-543	X X X				
281-619/629					X
281-620/630					X
870-101...104			X X X		
870-107	X X X				
870-108	X X X				
870-117/127	X X X				
870-501...504	X X X				
870-507	X X X				
870-508/509	X X X				
870-517/527	X X X				
870-531...534	X X X				
870-535/536	X X X				
870-537	X X X				
870-538/538	X X X				
870-826	X X X				
Three- and four-tier terminals					
280-549/551		X X X			
280-550		X X X			
280-552		X X X			
280-547/557/597		X X X			
280-548/558		X X X			
281-531/532					X
870-551/553		X X			
870-556		X X			
870-558/559/567/577		X X			
870-557		X X			
281-530					X
Routing and potential terminals					
727... all					X
280-675			X		
Honeycomb elements					
726... all				X	
Single terminals					
264-130/131				X	
264-230/231				X	
264-180/280				X	
Pluggable relays and bases					
286... all		X			
786... all		X			
788... all			X		X
789... all			X		
Multi-tier terminals					
775-641			X X		
775-642/649			X X		
775-646			X X		
775-645			X X		

WAGO

	MF-W 9/4	MF-W 5/5 mini	MF-W 9/5	MF-W 9/6
777-641			X	
777-642			X	
777-646			X	
777-645			X	
777-648			X	
777-647			X	
777-649			X	
777-651			X	
777-650			X	
777-652			X	
776-641			X	
776-645/646			X	
776-649/642			X	
776-650/651			X	
Disconnect test terminals				
280-612/614		X	X	
280-622/623/627		X	X	
280-649/676/685/695		X	X	
280-683		X	X	
280-805/836/829/839		X	X	
280-868/870/876/879	X			
280-869/871/880	X	X		
280-874/881/883/885	X	X		
280-875/882/884	X	X		
280-912...914		X		
281-659/660				X
281-666				X
281-683				X
281-912				X
282-131				X
282-133				X
282-135				X
282-138...141				X
282-694/699				X
282-811/821		X		X
282-860				X
282-865				X
282-866/695/697				X
282-870				X
781-613/623				X
781-643/653				X
782-613/623				X

WAGO

I/O modules TOPLON

The markers must be mounted individually when the terminal pitch is larger than 6.2 mm.

WAGO TOPJOB S

	MF-W 9/4.2 F	MF-W 9/5.2 F	MF-W 9/6.2 F
2001-12..	X		
2001-13..	X		
2001-14..	X		
2002-12..		X	
2002-13..		X	
2002-14..		X	
2002-16..		X	
2002-18..		X	
2002-22..		X	
2002-29..		X	
2002-32..		X	
2002-63..		X	
2002-64..		X	
2002-71..		X	
2003-76..		X	
2004-12..			X
2004-13..			X
2004-14..			X
2005-76..			X
2006-12..			X
2006-13..			X

WAGO TOPJOB S

	MF-W 9/4,2 F	MF-W 9/5,2 F	MF-W 9/6,2 F
2006-71..			X
2010-12..			X
2010-13..			X
2016-12..			X
2016-13..			X
2016-71..			X

ABB-Stotz/Entrellec

	MF-W 9/4	MF-W 9/5	MF-W 9/5 F	MF-W 9/6	MF-W 9/6.2F	MF-W 5/5 mini	MF 10/5	MF 10/6	MF 10/8	MF 10/10	MF-ABB 12/5	MF-ABB 12/6	MF-ABB 12/8
131 ET TM4...				X									
165 LT TM5...				X									
41 H LT...				X									
62 H...			X										
BADH		X											
BADL		X	X			X							
BADRL		X	X	X		X							
BAEH		X											
BAM...			X	X		X							
BAMH			X	X		X							
D 1.5/4...	X												
D 1.5/6...		X											
D 1.5/6...ADO...		X											
D 1.5/8...ADO			X										
D 1/5...ADO	X												
D 10/10...				X									
D 150/31...		X	X										
D 16/12...				X									
D 2.5/5.P...	X	X											
D 2.5/5...			X										
D 2.5/5...ADO	X												
D 2.5/6...			X										
D 2.5/8...			X										
D 2.5/8...ADO...	X												
D 240/36...	X	X											
D 35/16...			X										
D 4/6.P...		X	X			X							
D 4/6...				X									
D 4/6...ADO	X												
D 4/6...ADO		X											
D 4/8...	X												
D 4/8...ADO...	X												
D 6/10...	X	X			X	X	X						
D 6/8.P		X	X			X							
D 6/8.ST...	X	X				X							
D 6/8...			X										
D 6/8...ADO...	X												
D 70/22...	X	X											
DB 1.5/6...			X										
DB 1/5...			X										
DB 2.5/5...			X										
DB 2.5/8...			X										
DB 4/6...			X										
DB 4/8...			X										
DF 6	X				X								
DH 1.5/6...			X										
DH 1/5...			X										
DH 2.5/5...			X										
DH 2.5/8...			X										
DH 4/6...			X										
DH 4/8...			X										
DL 10/17.5...			X										
DR 1.5/4...	X												
DR 1.5/5...			X										
DR 1.5/6...		X											
DR 1/5...			X										
DR 2.5/10...			X										
DR 2.5/5...			X										
DR 2.5/8...			X										
DR 4/6...			X										

Individual mounting is required if the terminal pitch is larger than the marker.

	MF-W 9/4	MF-W 9/5	MF-W 9/5 F	MF-W 9/6	MF-W 9/6.2F	MF-W 5/5 mini	MF 10/5	MF 10/6	MF 10/8	MF 10/10	MF-ABB 12/5	MF-ABB 12/6	MF-ABB 12/8
DR 4/8...													
DR 4/8...ADO...													
DS 1.5/6...													
DS 1/5...													
DS 2.5/5...													
DS 2.5/8...													
DS 4/6...													
DS 4/8...													
HD 10/12...							X						
HD 120/30...							X						
HD 16/14...							X						
HD 185/36...							X						
HD 2.5/6...								X					
HD 35/16...							X						
HD 4/9...							X						
HD 6/14...								X					
HD 6/8...								X					
HD 6/9...								X					
HD 70/22...							X						
M 1.5/6...								X					
M 10/10...							X	X					
M 10/16...							X	X			X	X	X
M 16/12.P.E.N							X						
M 16/12...							X	X			X	X	X
M 2.5/6.5...								X					
M 2.5/6...								X					
M 35/16...							X	X			X	X	X
M 4/6...							X				X		
M 4/6...AP...							X						
M 4/7...							X	X			X		
M 4/8...							X	X				X	
M 6/12...							X						
M 6/13...							X						
M 6/8...							X	X				X	
M 70/22...							X	X			X	X	X
M 95/26...							X	X			X	X	X
MA 2.5/5...	X	X							X				
MB 10/10...							X	X					X
MB 10/12 SF...								X					
MB 10/22...							X				X	X	X
MB 10/24...							X				X	X	X
MB 25/30...							X	X			X	X	X
MB 4/6...							X				X		
MB 6/8...							X	X				X	
MB 70/10...							X	X					X
ML 10/13...							X	X					X
MS 4/6...							X	X			X		
MS 6/8...							X	X				X	
MTC 6							X				X		
MU 10/13...							X	X					X
MU 10/14.5...							X	X					X
T 1.5/6...							X		X				
T 2.5/5...								X					
T 2.5/6...								X					
T 4/6...								X					
SNK Series											X	X	X
ZK											X	X	X
ZS4...												X	
ZS6...													X
ZS8...													X

Wieland

	MF 8/5	MF 10/5	MF 12/5	MF 10/6
9700 A/5...	X	X	X	
9700 A/6...				X
9700 A/8...			X	
9700 A/10...			X	
9700 A/12...			X	
9700 A/16...			X	
9700 B...			X	
9701 A/6...A/16			X	
9708/2 ...			X	
9760 U...			X	
9785 U...			X	
9786 U...			X	
AKB...	X	X	X	
AKT...	X	X	X	
flare Move ... (6.2 mm)				X
Terminal adapter revos Basic	X	X	X	
Terminal adapter revos HD	X	X	X	
Terminal adapter revos Power	X	X	X	
RV2./...	X	X	X	
UET...	X	X	X	
WEB...	X	X	X	
WEF 1...				X
WEG...	X	X	X	
WK 2.5...	X	X	X	
WK 2.5-4 KI...	X	X	X	
WK 2.5-4 KOI...	X	X	X	
WK 2.5-3 D...	X	X	X	
WK 2.5 U/D...	X	X	X	
WK 4...				X
WK 4 D...				X
WK 4 E...				X
WK 4/SI-D...				X
WK 4 TK...				X
WK 4 THSI ...				X
WK 6...				X
WK 10/SI...				X
WKC 1 ...		X	X	
WKC 2.5 ...				X
WKC 1 TKG...	X	X		
WKC 2.5 TKG...				X
WKN 10...				X
WKN 16...				X
WKN 2.5 E...	X	X	X	
WKN 35...				X
WKN 4 ...				X
WKN 70...				X
WK/3-6...				X
WK/4-8...				X
WKB 2.5...	X	X	X	
WKF 1.5 E...	X	X	X	
WKF 1.5 KOI...	X	X	X	
WKF 10...				X
WKF 16...				X
WKF 35...				X
WKF 2.5...	X	X	X	
WKF 2.5 D...	X	X	X	
WKF 2.5/M...	X	X	X	
WKF 4...				X
WKF 4 TK...				X
WKF 6...				X
WKFN 2.5...	X	X	X	
WKFN 2.5 E...	X	X	X	
WKFN 4 ...				X
WKFN 4 E...				X
WKI 10...				X
WKI 16...				X
WKI 35...				X
WKI 4...				X
WKIF 2.5 ...	X	X	X	
WKM 2.5...	X	X	X	
WKMF 2.5./1.5	X	X	X	
WKM 4...				X

Individual mounting is required if the terminal pitch is larger than the marker.

Cabur

	MF 10/5 Cabur	MF 12/5 Cabur
AFO.2...	X	X
CAM...	X	X
CBC.2... - CBC.35...	X	X
CBD.2... - CBD.70...	X	X
CBE.2...	X	
CBR.2...	X	X
CNT.16...	X	X
CNT.35...	X	X
CNT.6...	X	X
CVE.4...	X	X
DAS.4...	X	X
DBC.2...	X	
DSFA.4	X	
DSS.4...	X	
FDP.2...	X	X
FFS.4...	X	X
FPC.10...	X	X
FPL.10...	X	X
FVS.4...	X	X
MAC.6...	X	X
MPFA.4...	X	
MPS.2...	X	X
MPS.4...	X	X
NCS...	X	X
NCV...	X	X
PDF.2...	X	X
RFL.2...	X	
RN.2...	X	
RP.4...	X	
SCB.4...	X	X
SCB.6...	X	X
SFO.4...	X	X
SFR.4...	X	X
SFR.6...	X	X
TC/PO...	X	X
TDE.2...	X	X
TE.10...	X	X
TE.16...	X	X
TE.50...	X	X
TE.6...	X	X
TEC.10...	X	X
TEC.16...	X	X
TEC.35...	X	X
TEC.6...	X	X
TEC.70...	X	X
TED.4...	X	X
TEO.2...	X	X
TEO.4...	X	X
TLD.2...	X	X
TLE.2	X	X
TLS.2...	X	X
TR.2...	X	
TR.4...	X	X
VPC.2...	X	X

Cross-reference table

Siemens

	MF-SI 8/5	MF-SI 10/5	MF-SI 8/6	MF-SI 10/6	MF-SI 7/5-6,5	MF-SI 10/5-6,5	MF 5/4	MF 5/5	MF 8/5	MF 12/5	MF 10/5	MF 10/6	MF 10/8	MF 10/10
8WA1 011-0DG...				X X										
8WA1 011-1BF...	X X													
8WA1 011-1BG...			X X											
8WA1 011-1BH...			X X											
8WA1 011-1BK...			X X											
8WA1 011-1BM...			X X											
8WA1 011-1BP...			X X											
8WA1 011-1DF...	X X													
8WA1 011-1DG...			X X											
8WA1 011-1DH...			X X											
8WA1 011-1EE...			X X											
8WA1 011-1EF...	X X													
8WA1 011-1MH...			X X											
8WA1 011-1NF...	X X													
8WA1 011-1NG...			X X											
8WA1 011-1NH...			X X											
8WA1 011-1PF...	X X													
8WA1 011-1PG...			X X											
8WA1 011-1PH...			X X											
8WA1 011-1PK...			X X											
8WA1 011-1PM...			X X											
8WA1 011-1SF...			X X											
8WA1 011-2BG11					X X									
8WA1 011-2DG11					X X									
8WA1 011-3DF...	X X													
8WA1 011-3DG...			X X											
8WA1 011-3DH...			X X											
8WA1 011-3JF...	X X													
8WA1 011-6BG11					X X									
8WA1 011-6DG11					X X									
8WA1 011-6EG...					X X									
8WA1 204			X X											
8WA1 205			X X											
8WA1 206			X X											
8WA1 221	X X													
8WA1 232			X X											
8WA1 304			X X											
8WA1 305			X X											
8WA1 501	X X													
8WA1 604			X X											
8WA2 011-..NK23			X X											
8WA2 011-1BF...	X X													
8WA2 011-1BG...			X X											
8WA2 011-1BH...			X X											
8WA2 011-1BJ...			X X											
8WA2 011-1BK...			X X											
8WA2 011-1DF...	X X													
8WA2 011-1DG...			X X											
8WA2 011-1DH...			X X											
8WA2 011-1DJ...			X X											
8WA2 011-1DK...			X X											
8WA2 011-1EF20	X X													
8WA2 011-1LF20	X X													
8WA2 011-1NG23			X X											
8WA2 011-1NH23			X X											
8WA2 011-1PF...	X X													
8WA2 011-1PG...			X X											
8WA2 011-1PH...			X X											
8WA2 011-1PJ...			X X											
8WA2 011-1PK...			X X											
8WA2 011-1SG...			X X											
8WA2 011-2BG...			X X											
8WA2 011-2DG...			X X											
8WA2 011-3JG...			X X											
8WA2 011-3JH23			X X											
8WA2 011-3KE	X X													
8WA2 011-6EG...			X X											
8WA9 200			X X											
8WH1 000-0AN...					X X									
8WH1 000-0AQ...					X X									
8WH1 000-0AS...					X X									
8WH1 000-0AU...					X X									
8WH1 000-0CN...					X X									
8WH1 000-0CQ...					X X									
8WH1 001-0...K...											X			
8WH1 001-0...M...											X			
8WH1 001-0BJ...											X			
8WH1 001-0BJ...											X			

Individual mounting is required if the terminal pitch is larger than the marker.

Siemens

	MF-SI 8/5	MF-SI 10/5	MF-SI 8/6	MF-SI 10/6	MF-SI 7/5-6,5	MF-SI 10/5-6,5	MF 5/4	MF 5/5	MF 8/5	MF 10/5	MF 12/5	MF 10/6	MF 10/8	MF 10/10
8WH1 001-0BJ...														X
8WH1 060-0A...00					X	X								
8WH1 070-0A...			X	X										
8WH2 ...-6AF...								X	X	X				
8WH2 ...-6AG...								X	X	X				
8WH2 ...-6CF...								X	X	X				
8WH2 ...-6CG...								X	X	X				
8WH2 00...-0AE...							X							
8WH2 00...-0AF...							X							
8WH2 00...-0AG...							X							
8WH2 00...-0CE...							X							
8WH2 00...-0CF...							X							
8WH2 00...-0CG...							X							
8WH2 00...-0AH...							X							X
8WH2 00...-0AJ...							X							X
8WH2 00...-0AK...							X							X
8WH2 00...-0AM...							X							X
8WH2 00...-0CH...							X							X
8WH2 000-1AG...							X							X
8WH2 000-1BG...							X							X
8WH2 000-1GG...							X							X
8WH2 000-1HG...							X							X
8WH2 000-1JG...							X							X
8WH2 000-1MG...							X							X
8WH2 000-1NG...							X							X
8WH2 000-1RG...							X							X
8WH2 003-5...F...							X	X						
8WH2 02...-0AE...							X							
8WH2 02...-0AF...							X	X						
8WH2 02...-0AG...							X							
8WH2 02...-0CE...							X							
8WH2 02...-0CF...							X	X						
8WH2 02...-0CG...							X							
8WH2 02...-4...F...							X	X						
8WH2 020-5...F...							X	X						
8WH2 03...-0...F...							X	X						
8WH2 04...-0...F...							X	X						
8WH2 040-4L...							X	X						
8WH2 103...-BF...							X	X	X					
8WH2 103...-BG...							X							
8WH2 50...-0...F...							X	X						
8WH2 50...-0...G...							X							
8WH2 50...-0...H...							X							X
8WH2 50...-6...F...							X	X						
8WH2 520-0...F...							X	X						
8WH2 520-0...G...							X							
8WH3 00...-0...E...							X	X	X					
8WH3 00...-0...F...							X	X	X					
8WH3 000-6AE...							X							
8WH3 000-6AF...							X							
8WH3 000-6CF...							X							
8WH3 020...-E...							X							
8WH3 1...-2...E...							X	X	X					
8WH3 1...-2...F...							X							
8WH3 1...-3...E...							X	X	X					
8WH3 1...-3...F...							X							
8WH4 00...-0...F...							X	X	X					
8WH4 00...-0...G...							X							
8WH4 00...-0...H...							X							X
8WH4 001...-F...							X	X						
8WH5 00...-0...F...							X	X	X					
8WH5 10...-F...							X	X	X					
8WH5 100...-KG...							X							
8WH5 103-6...F...							X	X	X					
8WH5 12...-MF...							X							
8WH9 040-1AB...							X							
8WH9 040-1BB...							X							
8WH9 040-1CB...							X							
8WH9 040-1DB...							X							
8WH9 040-1EB...							X							
8WH9 040-1FB...							X							
8WH9 050-0AB...							X							
8WH9 050-0LB...							X							
8WH9 050-1KB...							X							
8WH9 050-1LB...							X							
8WH9 050-1MB...							X							
8WH9 150-0CA00							X							

Beckhoff**I/O modules**

MF-W 5/5 mini	X
ES6/8/11	X

RKV Transformer terminal

MF 5/75	X
---------	---

Cross-reference table

Allen-Bradley

	MF-W0 5/5	MF-W0 9/5	MF-W0 12/5	MF-W0 9/6	MF-W0 12/6	DEK 5/3.5	DEK 5/5	DEK 5/6	DEK 5/8	WS 12/3.5	WS 8/5	WS 10/5	WS 10/5 m.	WS 12/5	WS 15/5	WS 10/6	WS 10/6 m.	WS 12/6	WS 12/6.5	WS 10/5	WS 12/6	
1492-J10...							X								X							
1492-J16...							X								X							
1492-J20...							X															
1492-J3...							X															
1492-J35...							X															
1492-J3F...							X															
1492-J3P...							X															
1492-J3PTP...							X															
1492-J3TW...							X															
1492-J4...								X												X		
1492-J4M...								X												X		
1492-J50...								X												X		
1492-J6...								X												X		
1492-J70...								X												X		
1492-JC3...								X												X		
1492-JD3...								X												X		
1492-JD3C...								X												X		
1492-JD3DF...								X												X		
1492-JD3DR...								X												X		
1492-JD3F...								X												X		
1492-JD3P...								X												X		
1492-JD3PSS...								X												X		
1492-JD3PSSTP								X												X		
1492-JD3PTP...								X												X		
1492-JD3RB...								X												X		
1492-JD3RC001								X												X		
1492-JD3SS...								X												X		
1492-JDC3...								X												X		
1492-JDG3...								X												X		
1492-JDG3C...								X												X		
1492-JDG3P...								X												X		
1492-JDG3PSS...								X												X		
1492-JDG3PSSTP								X												X		
1492-JDG3PTP...								X												X		
1492-JG10...									X											X		
1492-JG16...									X											X		
1492-JG20...									X											X		
1492-JG3...									X											X		
1492-JG35...									X											X		
1492-JG3TW...									X											X		
1492-JG4...									X											X		
1492-JG50...									X											X		
1492-JG6...									X											X		
1492-JG70...									X											X		
1492-JKD3...									X											X		
1492-JKD3TP...									X											X		
1492-JPO...									X											X		
1492-JTC3...									X											X		
1492-K2...																				X		
1492-K3...																				X		
1492-KG2...																				X		
1492-KG3...																				X		
1492-KW2...																				X		
1492-KW3...																				X		
1492-L10...										X										X		
1492-L16...										X										X		
1492-L16D...										X										X		
1492-L2...										X										X		
1492-L20...										X										X		
1492-L2T...										X										X		
1492-L3...										X										X		
1492-L35...										X										X		
1492-L3P...										X										X		
1492-L30...										X										X		
1492-L30S...										X										X		
1492-L3T...										X										X		
1492-L4...										X										X		
1492-L4Q...										X										X		
1492-L4T...										X										X		
1492-L6...											X									X		
1492-L6T...											X									X		
1492-LC3...											X									X		
1492-LD2...											X									X		
1492-LD2C...											X									X		
1492-LD3...											X									X		
1492-LD3C...											X									X		
1492-LD4...											X									X		
1492-LD4C...											X									X		

Individual mounting is required if the terminal pitch is larger than the marker.

Allen-Bradley

	MF-W0 5/5	MF-W0 9/5	MF-W0 12/5	MF-W0 9/6	MF-W0 12/6	DEK 5/3.5	DEK 5/5	DEK 5/6	DEK 5/8	WS 12/3.5	WS 8/5	WS 10/5 m.	WS 12/5	WS 15/5	WS 10/6	WS 12/6 m.	WS 12/6.5	WS 10/5	WS 12/6	WE 12/6.5	ZS 10/5	ZS 12/6	ZS 15/5	
1492-LD4DF...							X	X	X		X				X	X	X		X					
1492-LD4DR...								X	X															
1492-LD4RB...									X															
1492-LD4SS...										X														
1492-LDAG3...											X													
1492-LDC3...											X													
1492-LDG2...											X													
1492-LDG3...											X													
1492-LDG3P...											X													
1492-LDG4...											X													
1492-LG10...												X												
1492-LG16...												X												
1492-LG2...												X												
1492-LG3...												X												
1492-LG35...												X												
1492-LG4...												X												
1492-LG6...												X												
1492-LKD3...												X												
1492-LM3...												X												
1492-LM3Q...												X												
1492-LMG3...												X												
1492-LMJ3...												X												
1492-LMJG3...												X												
1492-LMP3...												X												
1492-LMP3Q...												X												
1492-LS...												X												
1492-LTF3...												X												
1492-W16S...												X												
1492-W3...												X												
1492-W4...												X												
1492-W4TW...												X												
1492-W6...												X												
1492-WFB4												X	X	X										
1492-WG10S...												X												
1492-WG16S...												X												
1492-WG4...												X												
1492-WG6...												X												
1492-WM3...												X												
1492-WM4...												X												
1492-WMD...												X												
1492-WMG...												X												
1492-WR3...												X												
1492-WTF3...												X												
1492-WTS3...												X												

Telemecanique

	MF 8/5	MF 10/5	MF 12/5	MF 10/6																				
AB1 AA135U...	X	X	X	X																				
AB1 AA235U...																								
AB1 AATP135U...	X	X	X	X																				
AB1 AATP235U...																								
AB1 AAC...																								
AB1 AASF...																								
AB1 AAET135UGR	X	X	X	X																				
AB1 AAET235...																								
AB1 RR235U...	X	X	X	X																				
AB1 RR435U...																								
AB1 RR635U2																								
AB1 RR1035U2																								
AB1 RR1635U2																								
AB1 RTP235U...	X	X	X	X																				
AB1 RTP435U...																								
AB1 RTP635U2																								
AB1 RTP1035U2																								
AB1 RTP1635U2																								
AB1 RSC435UGR																								
AB1 RRSF435U																								
AB1 RRET...	X	X	X	X																				
AB1 VV235U	X	X	X	X																				

The markers must be mounted individually when the terminal pitch is larger than 6 mm.

Cross-reference table

Woertz

		MF-WO 5/5	MF-WO 9/5	MF-WO 12/5	MF-WO 9/6	MF-WO 12/6
2711...	X					
2759...	X					
2760...	X					
3410...				X		
3424...			X			
3426...			X			
3427...		X				
3428...	X					
3429...		X				
3430...			X			
3436/4...			X			
3436...			X			
3436/10...			X			
3437...		X				
3438...		X				
3440...		X				
3450...		X				
3452...		X				
3452/10...		X				
3452/16...		X				
3472...		X				
3473...		X				
3477...		X				
30003...			X			
30005...			X			
30008...			X			
30009...			X			
30041...			X			
30123...			X			
30124...			X			
30125...			X			
30127...			X			
30128...			X			
30130...			X			
30137...			X			
30138...			X			
30143...			X			
30146...			X			
30150...		X				
30168...			X			
30172...			X			
30176...			X			
30191...			X			
30195...			X			
30197...			X			
30200...			X			
30228...			X			
30290...			X			
30291...			X			
30400...		X				
30403...	X					
30430...			X			
30431...			X			
30432...			X			
30544/4...			X			
30544/6...			X			
30544/10...			X			
30544/16...			X			
30550...			X			
30800...			X			
30810...		X				
30840...			X			
30841...			X			
30842...			X			
30843...			X			
30844...			X			
30860...			X			
30870...			X			
30880...		X				
30890...			X			

Legrand

	MF-WO 5/5	MF-WO 9/5	MF-WO 12/5	MF-WO 9/6	MF-WO 12/6	MF 8/5	MF 10/5	MF 10/6
30891...				X				
30902...				X				
30903...		X						
30904...				X				
30930...				X				
30950...				X				
30951...				X				
30952...				X				
30973...		X						
45124...		X						
45136...		X						
45140...		X						
45148...		X						
45156...		X						
45163...		X						
45165...		X						
45170...		X						
45179...		X						
45200...		X						
45217...		X						
45218...		X						
45219...		X						
45220...		X						
45235...		X						
45305T...		X						
45306T...		X						
45307T...		X						
45308T...		X						
45309T...		X						
45310T...		X						
45311T...		X						
45312T...		X						
45313T...		X						
45314T...		X						
45315T...		X						
45316T...		X						
45323T...		X						
45329T...		X						
45372T...		X						
45373T...		X						
45374T...		X						
45375T...		X						
45376T...		X						
45377T...		X						
45378T...		X						
45385T...		X						
45387T...		X						
45388T...		X						
45389T...		X						
45393T...		X						
45394T...		X						
45441T...		X						
45442T...		X						
45443T...		X						
45444T...		X						
45445T...		X						

Festo

	MF 10/6	MF 9/4	ESG 10/17	ESG 9/20	ESG-M 8/20	ESG-M 9/17
CPE	X					
MZBH	X					
MOZBH	X					
MEBH	X					
MOEBH	X					
JMN2H, MN2H						X
JMN2H, MN1H				X		
JMT2H/MT2H...-4.0			X			
JMT2H, MT2H...-7.0			X			
MVH, MOVH, MDH, MODH			X			
MHA1, MHP1		X				
CPV10/14	X					
CPV18			X			
CP-E16	X					
CP-A08	X					
MV-BZ Typ 02			X			
KMYZ	X					
Pneumatic elements and valve clusters				X		

Murr

	ESG-M 9/17	ESG-M 8/20	ESG 9/20	MF 10/5	MF 12/5
MASI	X				
MVP	X				
Cube67		X			
M8 distributor			X		
MVK		X			
Optocoupler				X	
Miro-Series				X	

Markers

Markierer

	MF 5/3.5	MF 5/4	MF 5/5	MF 5/6	MF 5/10	MF 5/12	MF 8/5	MF 10/5	MF 12/5	MF 4/5.2	MF 10/6	MF 5/7.5	MF 10/8	MF 10/10	MF 5/7.5	MF-W 9/4	MF-W 9/4.2F	MF-W 5/5 mini	MF-W 9/5	MF-W 9/5 F	MF-W 9/5.2F	MF-W 9/6	MF-W 9/6.2F	MF-SI 8/5	MF-SI 10/5	MF-SI 8/6	MF-SI 10/6	MF-SI 7/5-6.5	MF-SI 10/5-6.5	MF-WO 5/5	MF-WO 9/5	MF-WO 12/5	MF-WO 9/6	MF-WO 12/6	MF 10/5 Cabur	MF 12/5 Cabur	MF-ABB 12/5	MF-ABB 12/6	ESG 9/10	ESG 9/20	ESG 9/17	ESG-M 8/20	MFF 9/4	MFF 10/6	ESS 10/17	ESS 10/17
KWI / KLG / KET 5/10...																																														
KWI / KET 6/10...																																														
KSI 5/7																																														
KSI 5/10																																														
KSI 5/7-5																																														
KSI 5/10-5																																														
KSI 6/7-5																																														
KSI 6/10-5																																														
KAB 6/12																																														
KAB 5/5.4-5																																														
KAB 5/9-5																																														
KAB 5/12-5																																														
KAB 6/9-6																																														
WGO 5/5-5																																														
WGO 5/10-5																																														
WGO 5/10-5 F																																														
TK 4.5-7.5																																														
KS 5/10																																														
KES 20x8																																														
ABB 17-9																																														
KET SNK 5/12-5																																														
KET SNK 6/12-6																																														
KET SNK 8/12-8																																														

Festo

ISB-6x10																																					
MH-BZ-80X																																					
IBS-10x17																																					
ISB-9x20																																					
IBS-8x20																																					
ISB-9x17																																					

* Dimensions may vary

Finder

95.05 (03) (Version)																																					
97.01 (02) (Version)																																					
93.6x (Version)																																					
094.91.3 (Varioclip)																																					
72 (Monitoring relay)																																					
77 (Electronic relay)																																					
94.0x (Version)																																					
93.51 (Version)																																					
93.21 (Version)																																					
93.01 (Version)																																					
097.00 (Marking tag holder)																																					

ifm electronic

AC2484																																					
AC2256																																					
AC5200																																					
AC2487																																					
AC2616																																					
AC2518																																					

WAD MultiCard

Intelligent solutions for expansive designations

The large surface areas which come with a time-saving folding mechanism

The WAD marker is the preferred choice for marking group functions. Locket to individual terminals, or the end brackets, this marker gives you the largest possible surface for your labelling.

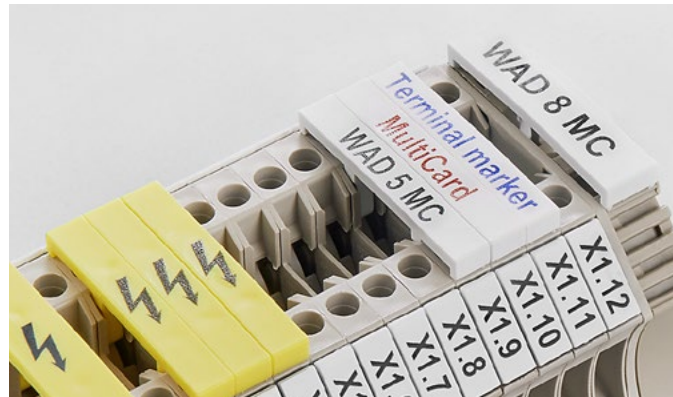
C

WAD – the benefits to you

- WAD marker and cover for the terminals of the W-series and end brackets WEW 35/2 and ZEW 35/2
- Optimised: large labelling surfaces give you the best overview
- Top-quality and resistant printing with PrintJet CONNECT printer



PrintJet CONNECT



Signalling effect: WAD markers designed with PrintJet CONNECT are ideally suited for eye catching colour coding of terminal strips.



Technical data



Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Minimum order quantity	1 pack = 5 cards

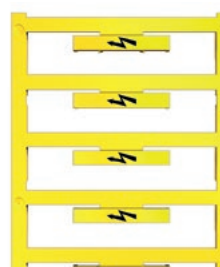
For warning notices: WAD markers are available with lightning bolt symbols in special or standard print.

WAD MultiCard**WAD 5**

Terminal marker

**WAD 5 MC B**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data****MultiCard Blank**

yellow
white
black/yellow

MultiCard custom printing

To customer specification

Note

Polyamide 66
V-2
-40 °C...100 °C

WDU 2.5, WEW 35/2, ZEW 35/2
5 mm
33.3 mm

Polyamide 66
V-2
-40 °C...100 °C

WDU 2.5, WEW 35/2, ZEW 35/2
5 mm
33.3 mm

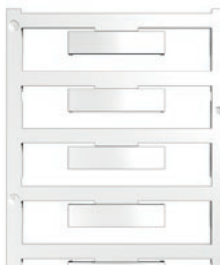
Type	Qty.	Order No.
WAD 5 MC NE GE	48	1112920000
WAD 5 MC NE WS	48	1112910000
WAD 5 MC SDR	12	1112930000

Type	Qty.	Order No.
WAD 5 MC B GE/SW	48	1120450000

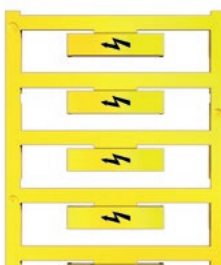
Technical drawing / application

WAD MultiCard**WAD 8****8 mm**

Terminal marker

**WAD 8 MC B****8 mm**

Terminal marker

**Technical data**

Material

Fire class acc. to UL 94

Ambient temperature (operational)

Application/manufacturer

Width

Height

Note

Polyamide 66

V-2

-40 °C...100 °C

WDU 4, WEW 35/2, ZEW 35/2

8 mm

33.3 mm

Polyamide 66

V-2

-40 °C...100 °C

WDU 4, WEW 35/2, ZEW 35/2

8 mm

33.3 mm

Ordering data**MultiCard Blank**

yellow



white



black/yellow

MultiCard custom printing

To customer specification

Note

Type **Qty.** **Order No.**

WAD 8 MC NE GE 48 1112950000

WAD 8 MC NE WS 48 1112940000

WAD 8 MC SDR 12 1112970000

Please send M-Print PRO file

Type **Qty.** **Order No.**

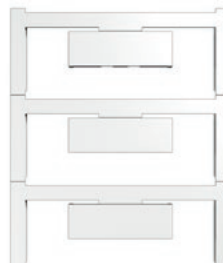
WAD 8 MC B GE/SW 48 1120470000

Please send M-Print PRO file

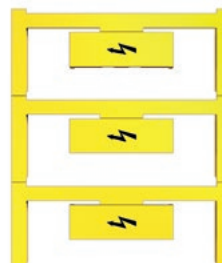
Technical drawing / application

WAD MultiCard**WAD 12**

11.9 mm

**WAD 12 MC B**

11.9 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data****MultiCard Blank**

yellow
 white
 black/yellow

MultiCard custom printing

To customer specification

Note

Polyamide 66
V-2
-40 °C...100 °C

WDU 16, WDU 35
11.9 mm
36.2 mm

Type	Qty.	Order No.
WAD 12 MC NE GE	32	2445080000
WAD 12 MC NE WS	32	2445070000
WAD 12 MC SDR	8	2445100000

Please send M-Print PRO file

Polyamide 66
V-2
-40 °C...100 °C

WDU 16, WDU 35
11.9 mm
36.2 mm

Type	Qty.	Order No.
WAD 12 MC B GE/SW	32	2445090000

Please send M-Print PRO file

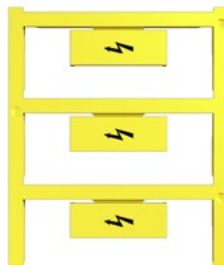
Technical drawing / application

WAD MultiCard**WAD 12 N MC**

12 mm

**WAD 12 N MC B**

12 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

WDU 16N
12 mm
33.3 mm

Polyamide 66
V-2
-40 °C...100 °C

WDU 16N
12 mm
33.3 mm

Ordering data**MultiCard Blank**

yellow
white
black/yellow

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
WAD 12N MC NE GE	32	2866650000
WAD 12N MC NE WS	32	2866660000
WAD 12N MC SDR	8	2866680000
Please send M-Print PRO file		

Type	Qty.	Order No.
WAD 12N MC B GE/SW	32	2866670000
Please send M-Print PRO file		

Technical drawing / application

ELS MultiCard

Resilient, inlay tags

A resilient interior for cable markers or tag carriers

Optimally designed for use in WKM cable markers or SchT 5-type tag carriers, the ELS tags meet the highest requirements where prominent identification of cables and terminal strips is needed. The high-quality markers are made of polyamide 66. This guarantees a constant, high-quality appearance and clear and simple presentation of information even in extreme conditions where oil, water or other fluids are present.

ELS inlay tags – the benefits to you

- Perfectly fitting: in flat form they are the perfect inserts for WKM or SchT 5-type
- Resistant: indestructible material characteristics ensure consistent marking quality



PrintJet CONNECT



The ELS 16/40 or ELS 6/30-type labels give maximum marking quality when they are inserted into WKM cable markers and fastened with cable ties.

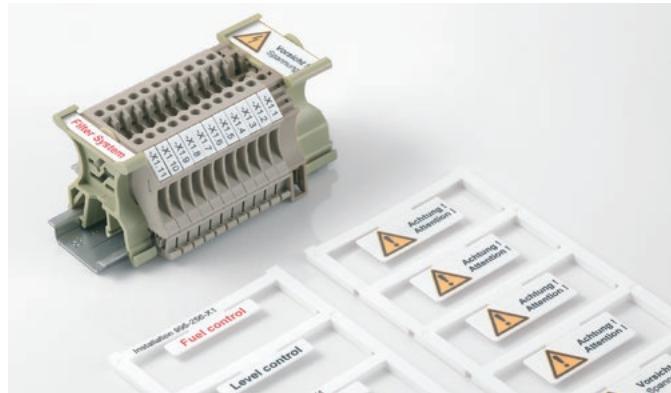


Technical data

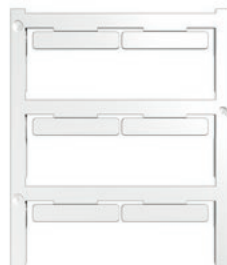
Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Notes on mounting	ELS 6/30: EM 8/30 (1806120000) ELS 7/40: SCHT 5 S (1631930000) ELS 16/40: SCHT 5 (0292460000)
Minimum order quantity	1 pack = 5 cards



The ELS 16/40 and ELS 7/40 can be used for group identification by being positioned at the top of the carrier.

ELS MultiCard**ELS 6/30****6 mm****ELS 7/40****7 mm****Technical data**

Material	Polyamide 66
Fire class acc. to UL 94	V-2
Ambient temperature (operational)	-40 °C...100 °C

Width	6 mm
Height	30 mm

Note**Ordering data****MultiCard Blank**

yellow	<input checked="" type="radio"/>
white	<input type="radio"/>

MultiCard Blank, self adhesive

white	<input type="radio"/>
-------	-----------------------

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
ELS 6/30 MC NE GE	80	1045580000
ELS 6/30 MC NE WS	80	1045570000
ELS 6/30 K MC NE WS	80	1191390000
ELS 6/30 MC SDR	16	1045660000
Please send M-Print PRO file		

Type	Qty.	Order No.
ELS 7/40 MC NE GE	40	1045650000
ELS 7/40 MC NE WS	40	1045640000
ELS 7/40 MC SDR	8	1045700000
Please send M-Print PRO file		

Accessories**Connector markers**

Type	Qty.	Order No.
EM 8/30	50	1806120000

Type	Qty.	Order No.
SCHT 5 S	20	1631930000

Cable markers**Note****Technical drawing / application**

ELS MultiCard – inlay tags

ELS MultiCard

ELS 16/40

16 mm



Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)
Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C
16 mm
40 mm

Ordering data

MultiCard Blank
yellow
white
MultiCard Blank, self adhesive
white
MultiCard custom printing
To customer specification
Note

Type	Qty.	Order No.
ELS 16/40 MC NE GE	40	1045630000
ELS 16/40 MC NE WS	40	1045620000
ELS 16/40 K MC NE WS	40	1411800000
ELS 16/40 MC SDR	8	1045690000
Please send M-Print PRO file		

Accessories

Connector markers
Cable markers
Note

Type	Qty.	Order No.
SCHT 5	20	0292460000
WKM 18/43	50	1610700000

Technical drawing / application

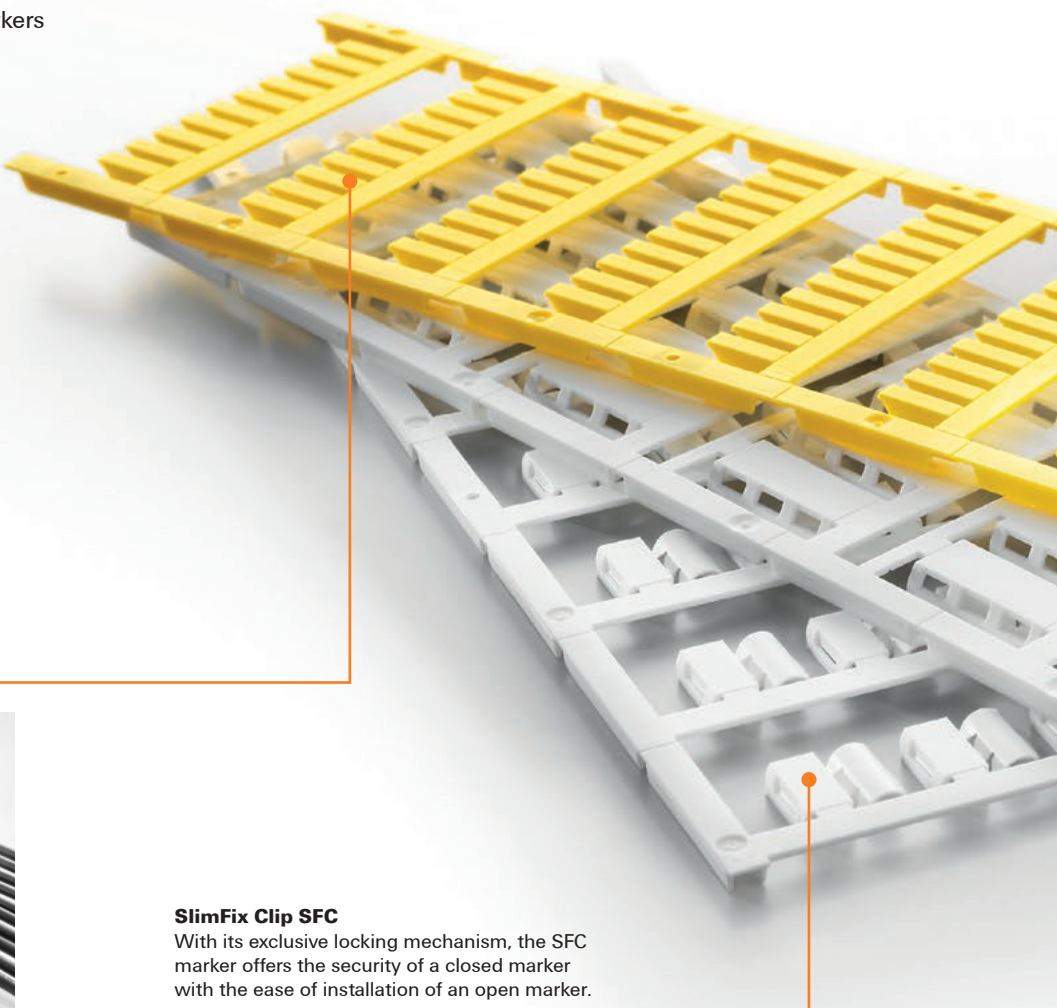


Wire and cable markers

Weidmüller's range of wire and cable markers provide you with solutions for a huge variety of applications.

The applications range from thin wires through to cables with large external diameters. Amongst others, the assortment includes combination systems with individual markers, transparent sleeves and markers that are fastened using cable ties.

Open and closed, printed or blank markers for individual printing are available.



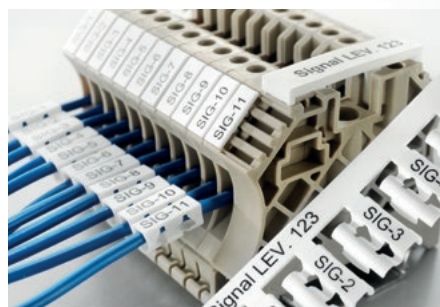
SlimFix SF/SFR

SlimFix are wire and cable markers featuring a space-saving design. The markers can also be attached to the wires after these have been installed.



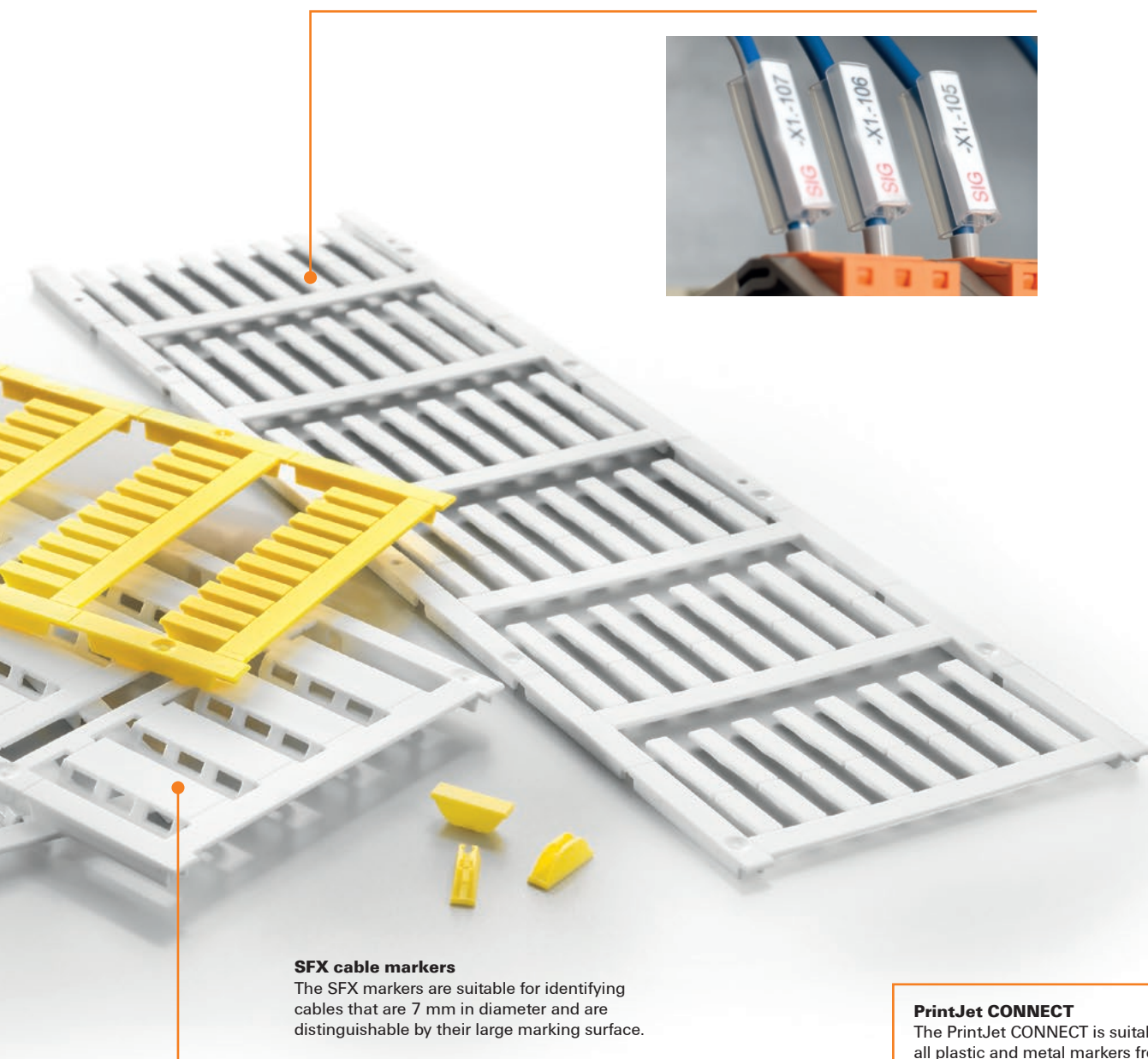
SlimFix Clip SFC

With its exclusive locking mechanism, the SFC marker offers the security of a closed marker with the ease of installation of an open marker.

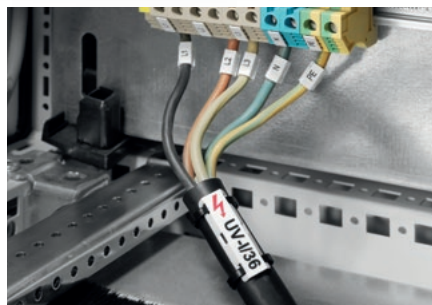


TM-I with TM sleeves

The special contour of the TM-I inlay tags in MultiCard format means easy assembly and firm seating in the appropriate TM sleeves.

**SFX cable markers**

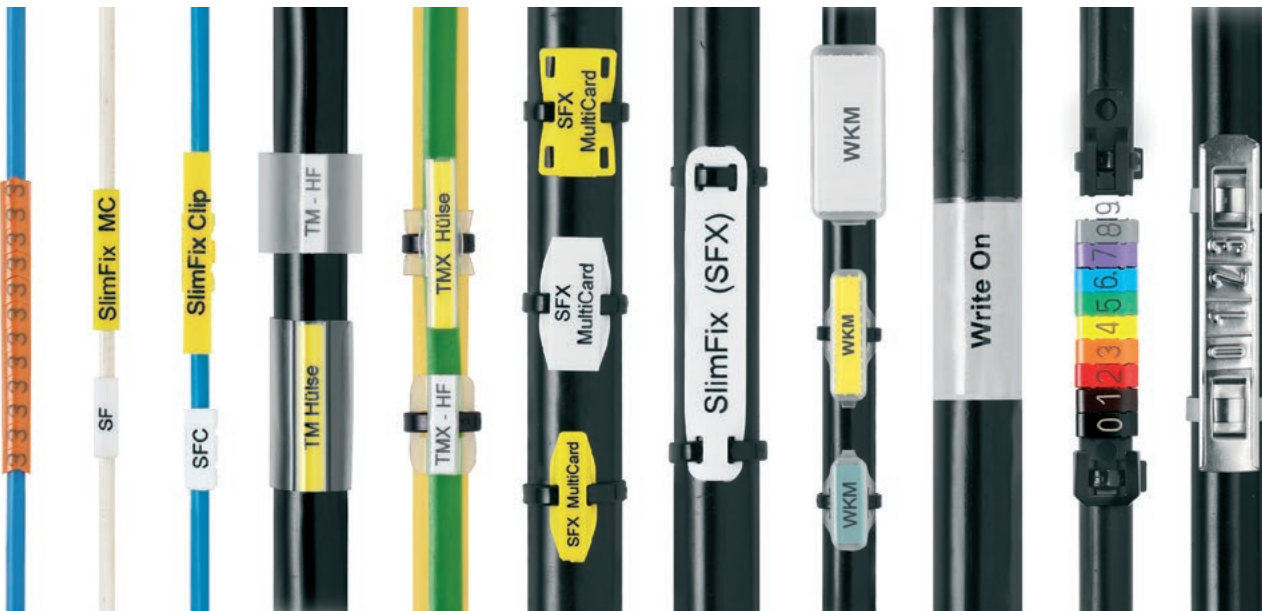
The SFX markers are suitable for identifying cables that are 7 mm in diameter and are distinguishable by their large marking surface.

**PrintJet CONNECT**

The PrintJet CONNECT is suitable for all plastic and metal markers from the MultiCard and MetalliCard families and achieves extremely durable, excellent printing results on all media.



Wire and cable markers



Halogen-free and practically free of pollutants, Weidmüller's wire and cable markers comply with both European and in-house standards of well-known system manufacturers.

Systems are available for

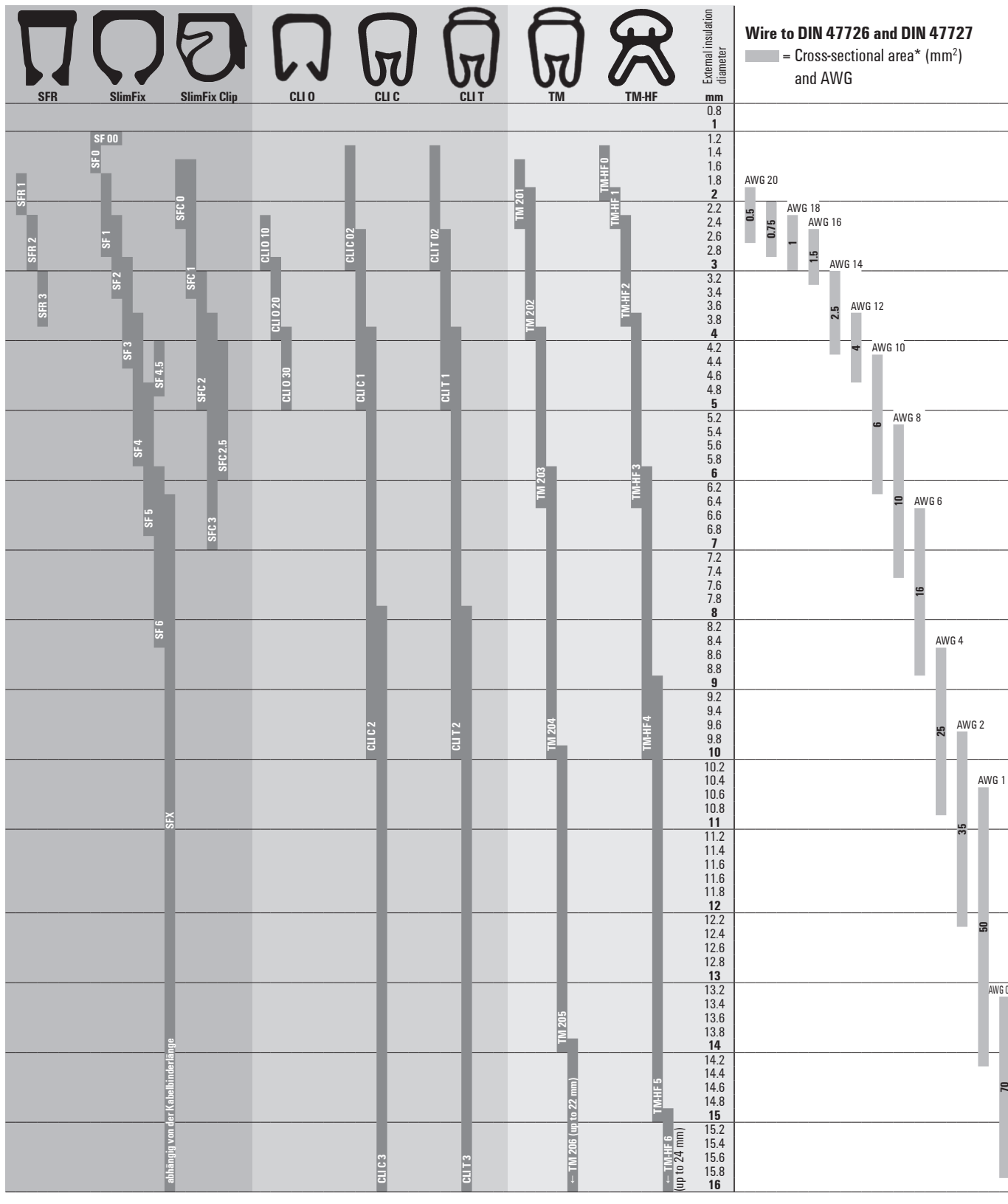
- Clip-on, ready-to-use printed markers according to individual marking requirements.
- Marking by digits from a standard set of characters.
- Combination of individual pre-printed digits to form a character code.
- Customer labelling with PrintJet CONNECT, THM printers, laser printers (DIN A4 format) or STI pens.

A sample selection is available in Weidmüller's sample boxes wire and cable markers: order no. **1640420000**.

Owing to the sheer number of possible applications and environmental influences such as moisture, radiation, gases or heat/cold to which the products can be exposed, Weidmüller accepts no liability for the suitability of products in all customer applications. Suitability tests for specific applications must therefore be carried out by the customer. However, Weidmüller will be happy to provide help and advice upon request.

Due to the different identification system available on the market, we wish to point out that Weidmüller does not guarantee industrial identification products if the Weidmüller components (markers – transparent sleeves – ink/toner/colour ink ribbons – printing systems) are combined with third-party products, unless Weidmüller has explicitly agreed for the purpose of an individual application.

Applications chart



* Non-binding reference values. Please take into consideration the external diameter of the insulation.

SF/SFR – SlimFix MultiCard

Open cable markers for tough requirements

The compact class tailored to lie close to the cable

SlimFix cable markers from the SF/SFR range are true all-rounders when it comes to meeting tough requirements. The markers are approved and listed for rail transportation systems and available in 12 mm or 21 mm long sleeves. They are suitable for use in areas with exposure to vibrations. Thanks to their close cut and compact shape, the sleeves attach tightly to the cables and give you an optimal cross-section range and secure marking when installing as a result. The SF range covers diameters from 1.0 to 7.8 mm and is fixed in position using the specialised SF tool. The SFR range covers cable diameters from 1.7 to 3.7 mm. The range is manually attached without the use of tools and does not influence adhesion of the markers in any way.

SlimFix SF/SFR – the benefits to you

- Secure: firmly fixed, halogen-free and vibration-resistant sleeves
- Tested: recognised and listed for rail transportation systems
- User-friendly: the best material and assembly characteristics
- Also available in fire class VO. Please contact Weidmüller for details.



Technical data

Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

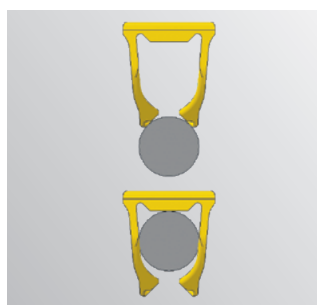
Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Notes on mounting	SF: Slide onto unconnected wires; attach to connected wires using SlimFix tool SFR: by pressing onto the wire
Minimum order quantity	1 pack = 5 cards



PrintJet CONNECT



The fixed, SF-type SlimFix markers are fitted using the SF-tool in a matter of seconds and guarantee you a secure fit.



User-friendly, without any impairment to the excellent adhesive properties: tool-free assembly of SFR-type SlimFix markers.

Selection table

Type	Cond. ext. Ø, (max.) mm	Cond. cross-section mm ²
SF 00	0.9 / 1.00 - 1.30	< 0.25
SF 0	1.20 - 1.60	0.25 - 0.50
SF 1	1.70 - 2.10	0.50 - 0.75
SF 2	2.20 - 2.90	0.75 - 1.50
SF 3	3.00 - 3.70	1.50 - 2.50
SF 4	3.60 - 6.00	2.50 - 4.00
SF 4.5	4.10 - 4.90	4.00 - 6.00
SF 5	4.80 - 7.40	6.00 - 10.00
SF 6	5.80 - 7.80	10.00 - 16.00
SFR 1	1.70 - 2.10	0.50 - 0.75
SFR 2	2.20 - 2.90	0.75 - 1.50
SFR 3	3.00 - 3.70	1.50 - 2.50



SlimFix SF

Technical data

Material	Temperature range	Fire class acc. to UL 94	Halogen
Polyamide 66	-40 °C...100 °C	V-2	No

Ordering data

Type	Labelling field	Height	Qty.	white Order No.	yellow Order No.	blue Order No.	red Order No.	CSP Order No.
SF 00/12	12 x 3.2 mm	12 mm	400	1919290000	1919260000	1919270000	1919280000	1919300000
SF 00/21	21 x 3.2 mm	21 mm	400	1918580000	1918560000	1918590000	1918570000	1918530000
SF 0/12	12 x 3.2 mm	12 mm	400	1919240000	1919210000	1919220000	1919230000	1919250000
SF 0/21	21 x 3.2 mm	21 mm	400	1918500000	1918480000	1918510000	1918490000	1918470000
SF 1/12	12 x 3.2 mm	12 mm	400	1919390000	1919340000	1919360000	1919320000	1919420000
SF 1/21	21 x 3.2 mm	21 mm	400	1918630000	1918610000	1918620000	1918600000	1918640000
SF 2/12	12 x 3.6 mm	12 mm	400	1919490000	1919470000	1919480000	1919460000	1919500000
SF 2/21	21 x 3.6 mm	21 mm	400	1918690000	1918660000	1918700000	1918670000	1918650000
SF 3/12	12 x 4.6 mm	12 mm	320	1919540000	1919520000	1919550000	1919530000	1919510000
SF 3/21	21 x 4.6 mm	21 mm	320	1918910000	1918890000	1918920000	1918900000	1918880000
SF 4.5/21	21 x 7.4 mm	21 mm	96	1919020000	1919000000	1919030000	1919010000	1918990000
SF 4/12	12 x 5.7 mm	12 mm	128	1919600000	1919580000	1919590000	1919570000	1919610000
SF 4/21	21 x 5.7 mm	21 mm	192	1919080000	1919060000	1919090000	1919070000	1919050000
SF 5/12	12 x 7.4 mm	12 mm	160	1919650000	1919620000	1919630000	1919640000	1919660000
SF 5/21	21 x 7.4 mm	21 mm	160	1919140000	1919120000	1919150000	1919130000	1919110000
SF 6/21	21 x 8.4 mm	21 mm	160	1919190000	1919170000	1919200000	1919180000	1919160000

Note CSP: Please send M-Print PRO file

Accessories

Type	Additional text	Qty.	Order No.
SF-TOOL 00-6	SLIMFIXTOOL FOR SF 00 BIS 6	10	1950820000
SF-TOOL 1	SLIM-FIX T FOR SF 1	10	1782970000
SF-TOOL 2-3	SLIM-FIX T FOR SF 2-3	10	1782960000
SF-TOOL 4-5	SLIM-FIX T FOR SF 4-5	10	1782980000
SF-TOOL-SORTIMENT	3 PIECES OF TOOL 1, TOOL 2-3, TOOL 4-5	1	1770080000

SlimFix SFR



Technical data

Material	Temperature range	Fire class acc. to UL 94	Halogen
Polyamide 66	-40 °C...100 °C	V-2	No

Ordering data

Type	Labelling field	Height	Qty.	white Order No.	yellow Order No.	CSP Order No.
SFR 1/12	12 x 3.2 mm	12 mm	400	1318640000	1318650000	1318770000
SFR 1/21	21 x 3.2 mm	21 mm	400	1318710000	1318720000	1318810000
SFR 2/12	12 x 3.2 mm	12 mm	400	1318660000	1318670000	1318780000
SFR 2/21	21 x 3.2 mm	21 mm	400	1318730000	1318740000	1318820000
SFR 3/12	12 x 4.6 mm	12 mm	256	1318680000	1318690000	1318790000
SFR 3/21	21 x 4.6 mm	21 mm	256	1318750000	1318760000	1318830000

Note CSP: Please send M-Print PRO file

SFX – SlimFix MultiCard

Intelligent cable marking with cable tie feed-through

Wide range of options and handling advantages

The SFX-range of SlimFix markers can be used for cable diameters from 7.0 mm. The maximum diameter is only limited by the length of the cable tie that is used. The versions with ergonomically designed cable tie feedthrough are particularly easy to handle. A bevel makes feeding the cable tie-in simple.

Weidmüller has expanded its successful family of SFX cable markers from the MultiCard series to include further variants: SFX V0 markers, for temperature and UV light-sensitive environments, and the SFX Detectable markers, to ensure the required standards within the framework of the HACCP concept in the food industry.

SlimFix SFX – the benefits to you

- Large variety: the right size for every label
- Time optimised: simple assembly thanks to the ergonomically designed cable tie feed-through
- Sturdy: resistant even with high mechanical demands



Technical data SFX V2

Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Technical data SFX V0

Material	Polyamide 66, halogen-free
UL 94 flammability rating	VO
Temperature range	-50 °C to 120 °C

Technical data SFX Detectable

Material	Polyamide 66, halogen-free
UL 94 flammability rating	HB
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Notes on mounting	Attach using cable ties
Minimum order quantity	1 pack = 5 cards



PrintJet CONNECT



The maximum diameter of the marker is determined by the length of the cable tie; it can be secured by the use of one or two cable ties.



Optimised assembly properties thanks to the bevelled cable tie feed-through which is found in the SFX 9/24 S, SFX 9/40 S and SFX 10/60 S-type markers.



Thanks to a metallic filling material, our detectable SFX markers are identifiable by metal and X-ray detectors.

SlimFix SFX V2**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Halogen	Wire O.D.	Connection cross-section
Polyamide 66	-40 °C...100 °C	V-2	No	7 - 40 mm	16 - 500 mm ²

Ordering data

Type	Labelling field	Height	Qty.	white Order No.	yellow Order No.	blue Order No.	red Order No.	CSP Order No.
SFX 9/24	23.9 x 9 mm	24 mm	160	1852490000	1852460000	1852500000	1852470000	1852480000
SFX 10/23	23 x 5 mm	23 mm	160	1852390000	1852360000	1852400000	1852370000	1852380000
SFX 11/60	44 x 11 mm	60 mm	60	1860120000	1860150000	1051870000	1963650000	1860140000
SFX 14/23	23 x 8 mm	23 mm	160	1852440000	1852410000	1852450000	1852420000	1852430000
SFX 30/60	45 x 30 mm	60 mm	30	1083230000	1083240000	1369540000	1369550000	1083260000
SFX 9/24 S	23.9 x 9 mm	24 mm	120	1323440000	1323450000	1323480000	1323470000	1323490000
SFX 9/40 S	40 x 8.5 mm	40 mm	80	1248760000	1248770000	1248790000	1248780000	1248740000
SFX 10/60 S	60 x 9.5 mm	60 mm	50	1248810000	1248820000	1248840000	1248830000	1248750000

Note CSP: Please send M-Print PRO file

SlimFix SFX V0**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Halogen	Wire O.D.	Connection cross-section
Polyamide 66	-50 °C...120 °C	V-0	No	7 - 40 mm	16 - 500 mm ²

Ordering data

Type	Labelling field	Height	Qty.	white Order No.	yellow Order No.
VT SFX 9/24 V0	23.9 x 9 mm	24 mm	320	1727740001	1727740004
VT SFX 10/23 V0	23 x 5 mm	23 mm	320	1727770001	1727770004
VT SFX 14/23 V0	23 x 8 mm	23 mm	320	1689490001	1689490004
SFX 9/24 S V0	23.9 x 9 mm	24 mm	120	2009930000	2009940000
SFX 9/40 S V0	40 x 8.5 mm	40 mm	80	2009910000	2009920000
SFX 10/60 S V0	60 x 9.5 mm	60 mm	50	2009890000	2009900000
SFX 11/60 V0	44 x 11 mm	60 mm	60	1432750000	1076890000

Note CSP: Please send M-Print PRO file

SlimFix SFX Detectable**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Halogen	Wire O.D.	Connection cross-section
Polyamide 66	-40 °C...100 °C	HB	No	7 - 40 mm	16 - 500 mm ²

Ordering data

Type	Labelling field	Height	Qty.	blue Order No.
SFX-DT 10/60 S	60 x 9.5 mm	60 mm	50	2602740000
SFX-DT 11/60	44 x 11 mm	60 mm	60	2602730000
SFX-DT 9/24	23.9 x 9 mm	24 mm	160	2602720000

Note CSP: Please send M-Print PRO file

SFC – SlimFix Clip MultiCard

A convenient clip system for wires and cables

Highly durable markers with extra security

The halogen-free SlimFix Clips are made from sturdy polyamide 66 and combine two advantages in one product. Their unique clip closure means they can be fitted at every stage in the installation as easily as an open marker while still offering you the application-based security of a closed marker.

The markers are designed for wire and cable diameters from 1.5 to 7.0 mm, have labelling surfaces up to 30 mm long to give you enough space for extensive character strings which are easily legible and can be printed onto the differently coloured markers using the PrintJet CONNECT printer.

SlimFix Clip SFC – the benefits to you

- Compact: secure and quick fitting without additional tools
- Informative: large labelling surface for long character strings
- Strong combinations: different colours and sizes

SlimFix CLIP SFC-DS – the benefits to you

- One marker with two labelling areas in 21 mm lengths
- Printing of multiple information on one marker – e.g. start and target designation
- Both marking surfaces can be read immediately by simply turning the marker
- Special locking mechanism for secure attachment of markers
- Suitable for conductor diameters of 2.0 to 3.5 mm



Technical data

Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED,
Minimum order quantity	1 pack = 5 cards



PrintJet CONNECT



The SFC is fitted quickly and simply using its clip closure system – no need for additional tools.



The new markers of the type SFC-DS 1/21 MC have two labelling areas which allow multiple data to be printed on a single marker.

Selection table SFC

Type	Wire, ext. Ø	Wire cross-section
SFC 0	1.5 - 2.5 mm	0.5 - 1.0 mm ²
SFC 1	2.0 - 3.5 mm	0.75 - 2.5 mm ²
SFC 2	3.0 - 5.0 mm	2.5 - 4.0 mm ²
SFC 2.5	4.0 - 6.0 mm	4.0 - 10 mm ²
SFC 3	3.5 - 7.0 mm	4.0 - 10 mm ²

SlimFix SFC**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Halogen
Polyamide 66	-40 °C...100 °C	V-2	No

Ordering data

Type	Labelling field	Height	Qty.	white Order No.	yellow Order No.	blue Order No.	red Order No.	CSP Order No.
SFC 0/12	12 x 4.1 mm	12 mm	200	1813130000	1813160000	1813170000	1813150000	1813180000
SFC 0/21	21 x 4.1 mm	21 mm	200	1813190000	1813210000	1813220000	1813200000	1813230000
SFC 0/30	30 x 4.1 mm	30 mm	150	1813240000	1813260000	1813270000	1813250000	1813280000
SFC 1/12	12 x 4.1 mm	12 mm	200	1747320001	1747320004	1747320002	1747320003	1752720000
SFC 1/21	21 x 4.1 mm	21 mm	200	1779080001	1779080004	1779080002	1779080003	1779090000
SFC 1/30	30 x 4.1 mm	30 mm	150	1805760000	1805730000	1805720000	1805740000	1805750000
SFC 2/12	12 x 5.8 mm	12 mm	120	1758320001	1758320004	1758320002	1758320003	1763480000
SFC 2/21	21 x 5.8 mm	21 mm	120	1805810000	1805780000	1805770000	1805790000	1805800000
SFC 2/30	30 x 5.8 mm	30 mm	90	1805870000	1805830000	1805820000	1805850000	1805860000
SFC 2.5/12	12 x 5.8 mm	12 mm	120	1062000000	1062010000	1062030000	1062020000	1062040000
SFC 2.5/21	21 x 5.8 mm	21 mm	120	1062050000	1062070000	1062090000	1062080000	1062110000
SFC 3/12	12 x 5 mm	12 mm	80	1025220000	1025230000	1025250000	1025240000	1025560000
SFC 3/21	21 x 5 mm	21 mm	80	1025260000	1025270000	1025300000	1025290000	1025560000
SFC 3/30	30 x 5 mm	30 mm	60	1025310000	1025320000	1025340000	1025330000	1025570000

Note CSP: Please send M-Print PRO file

Slim Fix SFC-DS**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Halogen
Polyamide 66	-40 °C...100 °C	V-2	No

Ordering data

Type	Labelling field	Height	Qty.	white Order No.	yellow Order No.
SFC-DS 1/21	20 x 3.2 mm	21 mm	200	2905040000	2905070000

Note CSP: Please send M-Print PRO file

TM-I MultiCard – inlay tags

Contour-hugging signs for all sleeves

The compatible markers with the bonus of being exchangeable

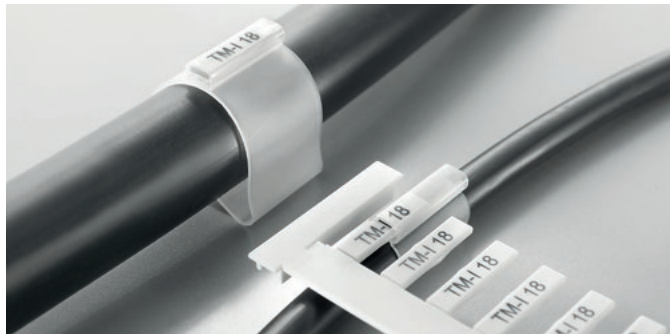
The 12 to 30 mm long TM-I signs stand out on all levels due to their maximum flexibility when assembling sleeves. The sophisticated contouring of the signs ensures that they fit securely and also allow for easy assembly and exchange. The project marking surface is typical for MultiCard markers and gives maximum clarity during isolation and assembly. For this, fitting or exchanging the signs can be done easily before or after the sleeves have been attached. The markers are recognised and listed for transportation engineering. The markers in the range come in five, partly combinable, lengths and are compatible with many commonly available sleeves. The right sign for every sleeve!

TM-I – the benefits to you

- Strong detail: ideal assembly characteristics thanks to the special sign contour
- Clear: project marker surfaces for better orientation and easy isolation
- Optional: can be used with many commonly available sleeves
- Not suited for labelling with P-Ink or STI pen in combination with CLI T sleeves



PrintJet CONNECT



Trouble-free assembly before or after the sleeve is fitted as well as easy replacement of the signs.



Always the right sign length, for character sequences of up to 21 characters.



For differentiated marking of different information in one place, the TM-I 12/18 has two combinable sign lengths.

Technical data



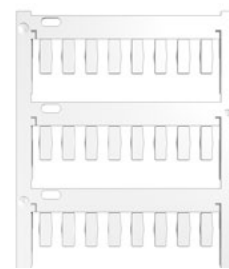
Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Minimum order quantity	1 pack = 5 cards

TM-I**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Halogen
Polyamide 66	-40...100 °C	V-2		No

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1718411044	TM-I 12 MC NE WS	white	12 mm	4 mm	320
1718411686	TM-I 12 MC NE RT	red	12 mm	4 mm	320
1718411687	TM-I 12 MC NE GE	yellow	12 mm	4 mm	320
1718411693	TM-I 12 MC NE BL	blue	12 mm	4 mm	320
1323730000	TM-I 12/18 MC NE WS	white	30 mm	4 mm	240
1421170000	TM-I 12/18 MC NE RT	red	30 mm	4 mm	240
1409630000	TM-I 12/18 MC NE GE	yellow	30 mm	4 mm	240
1421160000	TM-I 12/18 MC NE BL	blue	30 mm	4 mm	240
1609981044	TM-I 15 MC NE WS	white	15 mm	4 mm	400
1609981686	TM-I 15 MC NE RT	red	15 mm	4 mm	400
1609981687	TM-I 15 MC NE GE	yellow	15 mm	4 mm	400
1609981693	TM-I 15 MC NE BL	blue	15 mm	4 mm	400
1718431044	TM-I 18 MC NE WS	white	18 mm	4 mm	320
1718431686	TM-I 18 MC NE RT	red	18 mm	4 mm	320
1718431687	TM-I 18 MC NE GE	yellow	18 mm	4 mm	320
1718431693	TM-I 18 MC NE BL	blue	18 mm	4 mm	320
1680411044	TM-I 20 MC NE WS	white	20 mm	4 mm	400
1680411686	TM-I 20 MC NE RT	red	20 mm	4 mm	400
1680411687	TM-I 20 MC NE GE	yellow	20 mm	4 mm	400
1680411693	TM-I 20 MC NE BL	blue	20 mm	4 mm	400
1428480000	TM-I 23 MC NE WS	white	23 mm	4 mm	400
1428510000	TM-I 23 MC NE RT	red	23 mm	4 mm	400
1428490000	TM-I 23 MC NE GE	yellow	23 mm	4 mm	400
1428520000	TM-I 23 MC NE BL	blue	23 mm	4 mm	400
1876390000	TM-I 30 MC NE WS	white	30 mm	4 mm	300
1876380000	TM-I 30 MC NE RT	red	30 mm	4 mm	300
1876370000	TM-I 30 MC NE GE	yellow	30 mm	4 mm	300
1876400000	TM-I 30 MC NE BL	blue	30 mm	4 mm	300

TM-I custom printing**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Halogen
Polyamide 66	-40...100 °C	V-2		No

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1718420000	TM-I 12 MC SDR	CSP	12 mm	4 mm	64
1323720000	TM-I 12/18 MC SDR	CSP	30 mm	4 mm	48
1609990000	TM-I 15 MC SDR	CSP	15 mm	4 mm	80
1718440000	TM-I 18 MC SDR	CSP	18 mm	4 mm	64
1680420000	TM-I 20 MC SDR	CSP	20 mm	4 mm	80
1433880000	TM-I 23 MC SDR	CSP	23 mm	4 mm	80
1876320000	TM-I 30 MC SDR	CSP	30 mm	4 mm	60

Please send M-Print PRO file

ELS MultiCard

Resilient, inlay tags

A resilient interior for cable markers or tag carriers

Optimally designed for use in WKM cable markers or SchT 5-type tag carriers, the ELS tags meet the highest requirements where prominent identification of cables and terminal strips is needed. The high-quality markers are made of polyamide 66. This guarantees a constant, high-quality appearance and clear and simple presentation of information even under the extremely demanding conditions where oil, water or other fluids are present.

ELS inlay tags – the benefits to you

- Perfectly fitting: in flat form they are the perfect inserts for WKM or SchT 5-type
- Resistant: indestructible material characteristics ensure consistent marking quality



PrintJet CONNECT

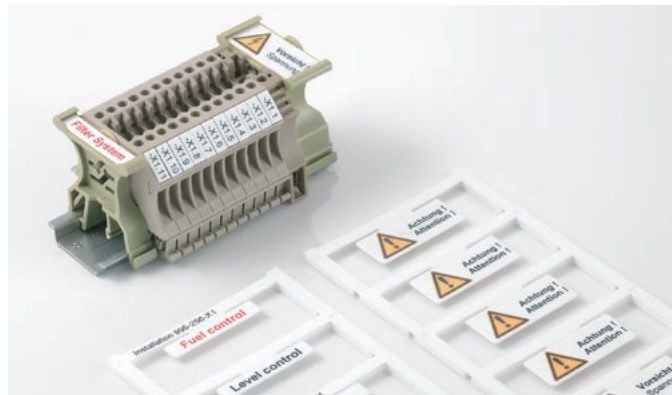


The ELS 16/40 or ELS 6/30 labels give maximum marking quality when they are inserted into WKM cable markers and fastened with cable ties.



Technical data

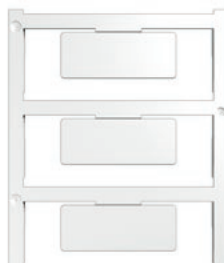
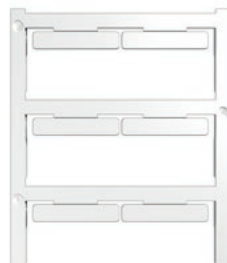
Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C



The ELS 16/40 and ELS 7/40 can be used for group identification by being positioned at the top of the carrier.

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Notes on mounting	ELS 6/30: WKM 8/30 (1631910000) ELS 16/40: WKM 18/43 (1610700000)
Minimum order quantity	1 pack = 5 cards

ELS MultiCard**ELS 6/30****6 mm****ELS 16/40****16 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Width
Height
Note

6 mm
30 mm

Ordering data

MultiCard Blank
yellow
white

MultiCard Blank, self adhesive
white

MultiCard custom printing
To customer specification

Note

Type	Qty.	Order No.
ELS 6/30 MC NE GE	80	1045580000
ELS 6/30 MC NE WS	80	1045570000
ELS 6/30 K MC NE WS	80	1191390000
ELS 6/30 MC SDR	16	1045660000

Please send M-Print PRO file

Accessories

Connector markers
 EM 8/30
 WKM 8/30

Cable markers

Note

Type	Qty.	Order No.
EM 8/30	50	1806120000
WKM 8/30	50	1631910000

Polyamide 66
V-2
-40 °C...100 °C

16 mm
40 mm

Type	Qty.	Order No.
ELS 16/40 MC NE GE	40	1045630000
ELS 16/40 MC NE WS	40	1045620000
ELS 16/40 K MC NE WS	40	1411800000
ELS 16/40 MC SDR	8	1045690000

Please send M-Print PRO file

Type	Qty.	Order No.
SCHT 5	20	0292460000
WKM 18/43	50	1610700000

Technical drawing / application

Individual processing

The professional system for every standard



PrintJet CONNECT

Superior components in a comprehensive product line

Our labelling system allows you to label with precision and speed – without losing track.

Our completely matched line of materials, sizes and mounting options cover solutions for all of your particular operational needs.

The systematic use of PrintJet CONNECT and the M-Print®-PRO-software enables you to custom design and process facility labelling for all of your system components. The result is a consistently outstanding marking system.

The benefits for you

- Quality: durable materials for extreme conditions
- Customised: perfectly matched system components provide the best variety
- Efficient: tailor-made solutions from a single source
- Professional: in-house control of all marking processes
- Flexible: Excellent assembly characteristics



A special punched-out hole in the SFX-M 11/60 enables use with steel cable ties, and with plastic cable ties with the SFX-M 11/60-5.



The universal inlay is designed to accept eight different tag types and is particularly suitable for printing small batch jobs.

Technical data

Tag material	Stainless steel 1.4301 (ST) or anodized aluminium (AL)
Temperature range	-55 °C to +130 °C
Thickness	0.5 mm
Primer	100 impregnated cloths and hermetically sealed
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED

MetalliCard**SFX-M 11/60-5****11 mm****SFX-M 11/60****11 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

Height

Cable tie passage

Diameter

Labelling field

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)**Type****Qty.****Order No.**

SFX-M 11/60-5 ST

50

1422570000

SFX-M 11/60-5 AL

50

1422560000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)**Type****Qty.****Order No.**

SFX-M 11/60-5 AL SDR

1

1474440000

Note

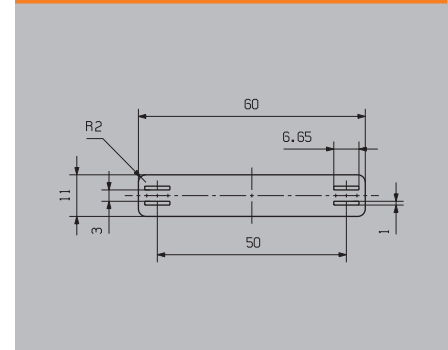
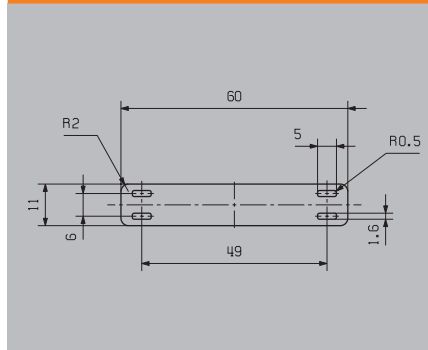
Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY SFX-M 11/60	1	1341110000
INLAY CC-M UNIVERSAL	1	1341120000

Note

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY SFX-M 11/60	1	1341110000
INLAY CC-M UNIVERSAL	1	1341120000

Technical drawing / application

MetalliCard**SFX-M 17/60-5****17 mm****SFX-M 12/40-5****12 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

17 mm

Height

60 mm

Cable tie passage

Flat

Diameter

17.2 x 40 mm

Labelling field

Note

-55 °C...130 °C

12 mm

40 mm

Flat

12.2 x 25 mm

Ordering data**MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
SFX-M 17/60-5 ST	50	1500270000
SFX-M 17/60-5 AL	50	1500250000

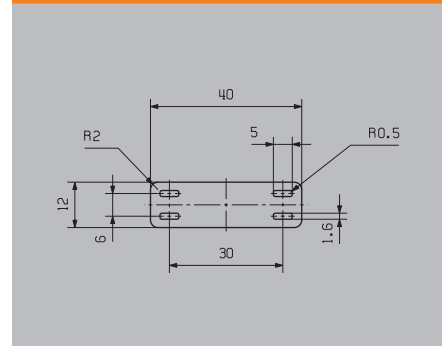
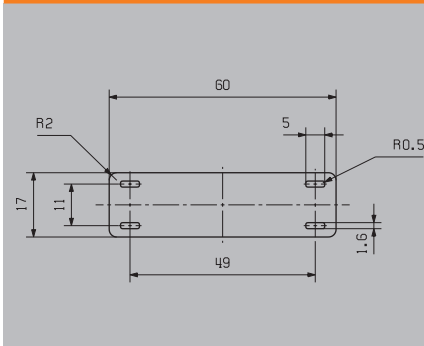
MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
SFX-M 12/40-5 ST	50	1500240000
SFX-M 12/40-5 AL	50	1500230000
SFX-M 12/40-5 ST SDR	1	1505240000
SFX-M 12/40-5 AL SDR	40	1505230000
Please send M-Print PRO file		

Accessories

Primer for pretreatment	
Inlay	
Inlay	

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY SFX-M 11/60	1	1500330000
INLAY CC-M UNIVERSAL	1	1341120000

Note**Technical drawing / application**



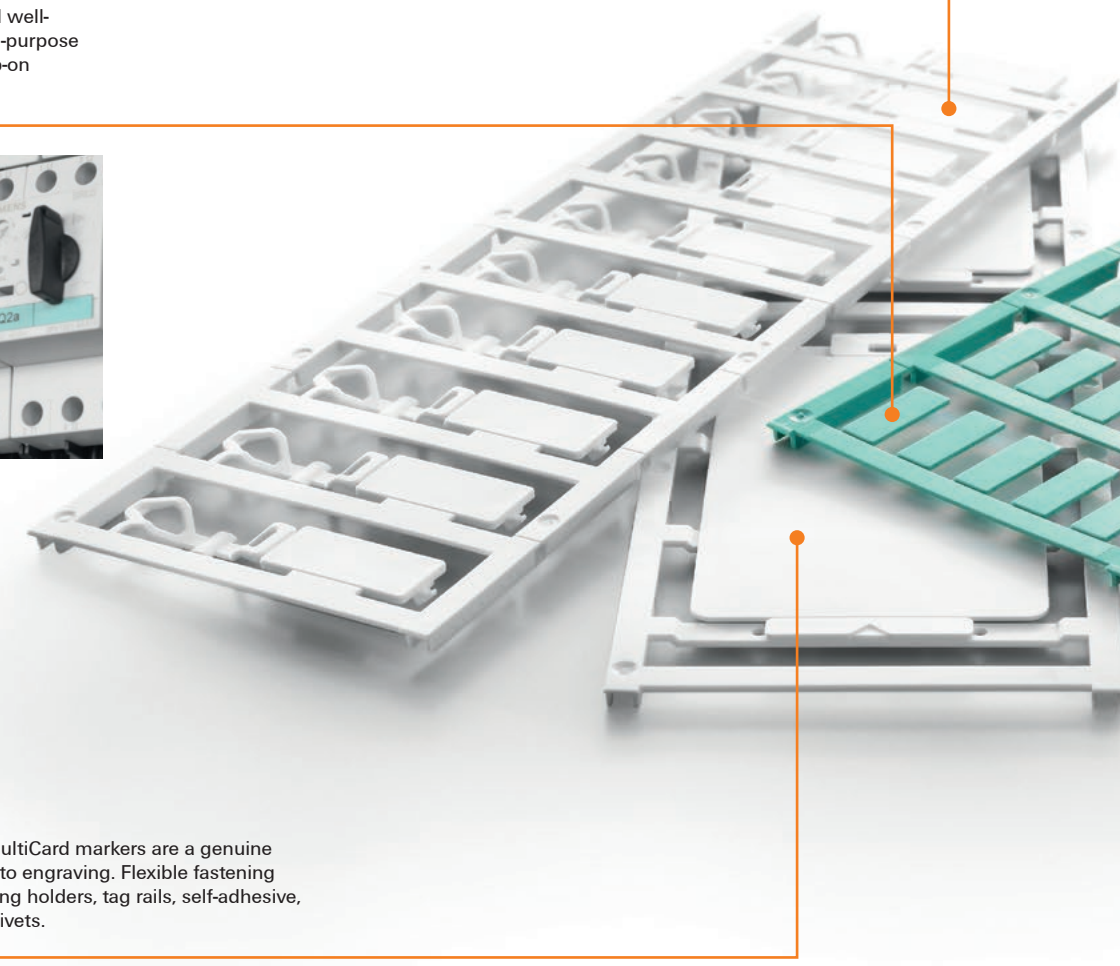
Markers for devices and installations

Device and installation markers round off our range of switchgear markers. Employing our device markers means you will be in compliance with official regulations on the marking of electrical equipment. Weidmüller offers corresponding markers for devices made by well-known manufacturers. Mirroring their original counterparts, these markers are attached with the traditional adhesive or rapid clip-on techniques. By using the corresponding software and system-compatible printer, you can print your own markings on these markers.

C

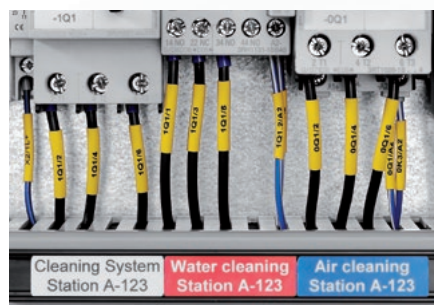
ESG

The ESG MultiCard markers are for all well-known device manufacturers; with all-purpose usage thanks to self-adhesive or snap-on markers.



ClipCard

ClipCard MultiCard markers are a genuine alternative to engraving. Flexible fastening options using holders, tag rails, self-adhesive, screws or rivets.



DMC

The marking surface (12 x 27 mm) is large enough to hold information about the device and its function. The markers are fastened to a wire or cable by means of a simple clip-on mechanism.

**SwitchMark**

SwitchMark MultiCard markers are ideal for identifying control and signalling equipment.

**ELS**

Optimally designed for use in WKM cable markers or SchT 5-type tag carriers, the ELS tags meet the highest requirements where prominent identification of cables and terminal strips is needed.

**PrintJet CONNECT**

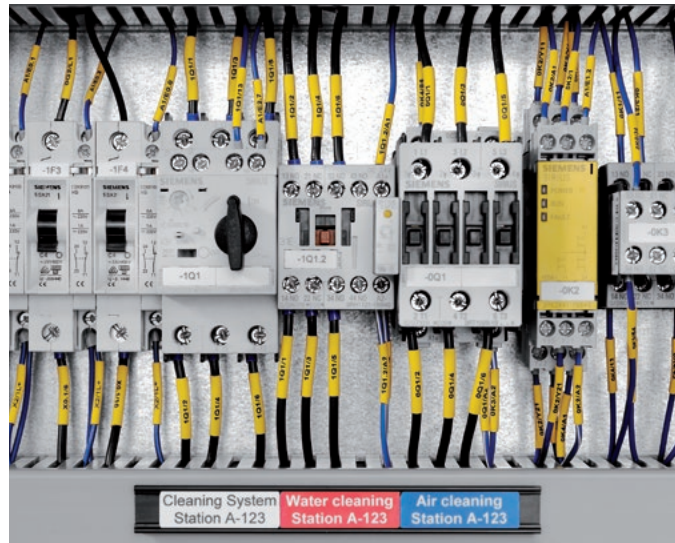
The PrintJet CONNECT is suitable for all plastic and metal markers from the MultiCard and MetalliCard families and achieves extremely durable, excellent printing results on all media.



Markers for devices and installations

Device and installation markers round off our range of switchgear markers. Employing our device markers means you will be in compliance with official regulations on the marking of electrical equipment. Weidmüller offers corresponding markers for devices made by well-known manufacturers. Mirroring their original counterparts, these markers are attached with the traditional adhesive or rapid clip-on techniques. By using the corresponding software and system-compatible printer, you can print your own markings on these markers.

A samples box containing a selection of device and installation markers is available under the order no. **1646370000**.



	DMC	ESG	SwitchMark	ClipCard	MetalliCard
Cable ducts				●	●
Automatic switchgear	●	●	●	●	●
Contactors	●	●	●		
Electrical connections	●			●	●
Electrical devices	●			●	●
Machines					●
LED displays			●		●
Keyboards			●	●	●
Lamps					●
Murr valve plug		●			
Tubes				●	●
Circuit-breakers	●	●			●
Relays	●	●			
Shelves					●
Switches		●	●	●	
Control desk		●	●	●	●
Transformers	●	●			●
Valves				●	●



DMC MultiCard

Reliable equipment identification on wires and cables

Snap-fit mechanism for absolutely secure attachment

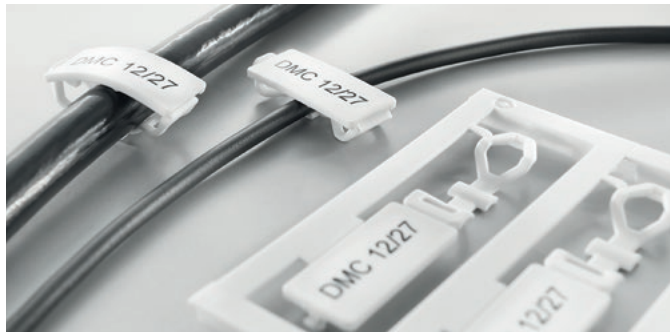
Maximum visibility when labelling switching devices or components can be achieved using the single-piece DMC markers. The sophisticated snap-fit mechanism gives a reliable hold on multi-core control cables, as well as on individual wires. This is a valuable advantage when critical equipment information needs to be well positioned in order to be visible, even with extremely tight space constraints. It should be firmly fixed to wire and cable diameters from 1.5 to 7.5 mm.

DMC – the benefits to you

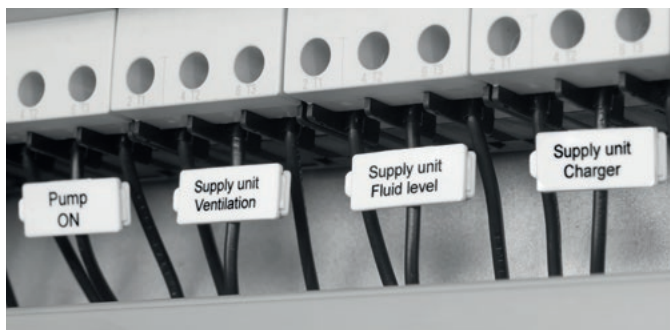
- Clever: snap-fit mechanism for quick and secure application
- Versatile: can be attached to one or more connection wires
- Distinctive: a large labelling area gives you all the information at a glance



PrintJet CONNECT



Simply and securely: the clip assembly onto wires with cross-sections from 0.5 to 10 mm².



Creates space: equipment identification for clear additional information can be simply attached to wires or cables.



Technical data

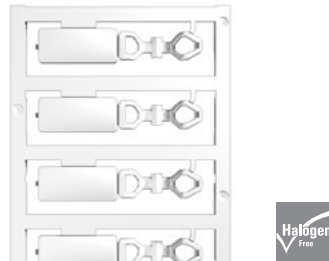
Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Marking surface	12 x 27 mm
Suitable for cable diameters	1.5 - 7.5 mm
And wire cross-sections	0.5 - 10 mm ²
Minimum order quantity	1 pack = 5 cards



Absolutely secure grip thanks to the snap-fitting and the flexible hinge assembly on the rear.

DMC MultiCard**DMC 12/27****27 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Outer diameter of the wire, min. / max.
Wire cross-section, min. / max.

1.5...7.5 mm
0.5...10 mm²

Width
Height

27 mm
12 mm

Note**Ordering data****MultiCard Blank**

yellow
 white

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
DMC 12/27 MC NE GE	50	1018190000
DMC 12/27 MC NE WS	50	1016030000
DMC 12/27 MC SDR	10	1038830000

Please send M-Print PRO file

Technical drawing / application

ESG MultiCard

For independent manufacturer equipment identification

More clarity thanks to the uniform marking matrix

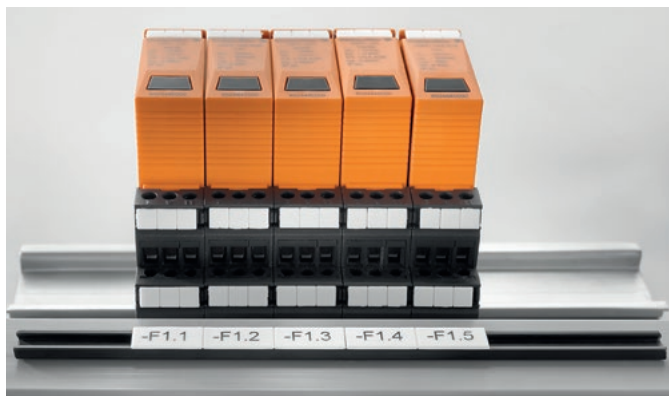
You can solve the identification of independent manufacturer equipment with the uniform and systematically constructed ESG-type MultiCard range. The carefully matched components bring together equipment from different manufacturers strictly and systematically, in a uniform marking matrix, which is reinforced by the high-quality and brilliance of the PrintJet CONNECT printing. In this way you can create perfect clarity in the electrical cabinet at the highest level of professionalism. ESG-markers are available for equipment from the following manufacturers, including: ABB-Stotz, AEG, Beckhoff, Berneker & Rainer, Eaton-Moeller, Festo, Lumberg, Siemens and Telemecanique (Schneider Electric).

ESG – the benefits to you

- Manufacturer-independent: for equipment from the best-known providers
- Systematic: perfectly matching marking components in one range
- Compatible: a suitable marker for every device
- Time saving: no pre-selection needed – fast installation procedures



PrintJet CONNECT



Individual signs of the ESG-range are compatible with our universal-use sign rails which are particularly suitable for rows of equipment and switches.



Technical data

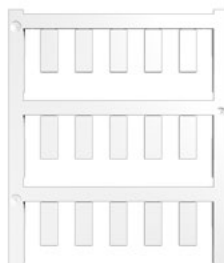
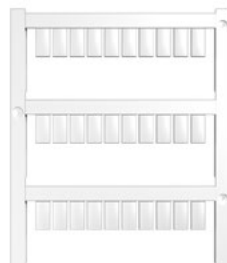


Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Not printable with	SMark Laser with self-adhesive markers
Minimum order quantity	1 pack = 5 cards

As well as snapping on, you can also fasten in place using the adhesive which provides an alternative method of securing and gives a secure attachment for every application.

ESG MultiCard**ESG 5/10****10 mm****ESG 6/15 K****15 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Beckhoff, Turck, SAI distributor
10 mm
5 mm

Note**Ordering data****MultiCard Blank**

white
yellow

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
ESG 5/10 MC NE WS	400	1919940000
ESG 5/10 MC SDR	80	1038840000
Please send M-Print PRO file		

PA 66
V-2
-40 °C...60 °C

Self-adhesive
15 mm
6 mm

Type	Qty.	Order No.
ESG 6/15 K MC NE WS	200	1880100000
ESG 6/15 K MC NE GE	200	1880130000
ESG 6/15 K MC SDR	40	1880090000
Please send M-Print PRO file		

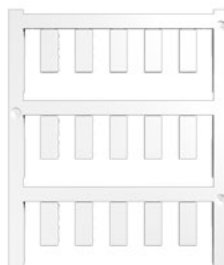
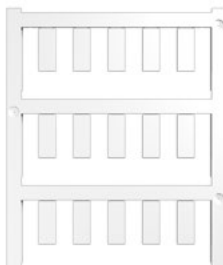
Technical drawing / application

ESG MultiCard**ESG 6/15 F**

15 mm

ESG 6/15 RIDERSERIES

15 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Festo
15 mm
6 mm

Note**Ordering data****MultiCard Blank**

white
yellow

Type	Qty.	Order No.
ESG 6/15 F MC NE WS	200	1136810000

MultiCard custom printing

To customer specification

Please send M-Print PRO file

PA 66
V-2
-40 °C...100 °C

Riderseries SCM/SRC
15 mm
6 mm

Type	Qty.	Order No.
ESG 6/15 RIDER MC NE WS	200	1881280000
ESG 6/15 RIDER MC NE GE	200	1378710000
ESG 6/15 RIDER MC SDR	40	1881290000

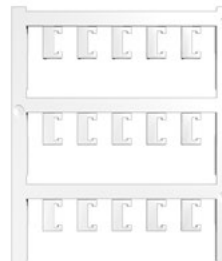
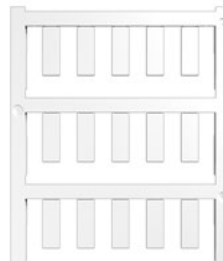
Note**Technical drawing / application**

ESG MultiCard**ESG 6/17 K**

17 mm

ESG 6.6/11

11 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...60 °C

Application/manufacturer
Width
Height

Self-adhesive
17 mm
6 mm

Note**Ordering data****MultiCard Blank**

white
yellow

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
ESG 6/17 K MC NE WS	200	1880120000
ESG 6/17 K MC NE GE	200	1880110000
ESG 6/17 K MC SDR	40	1880080000

Please send M-Print PRO file

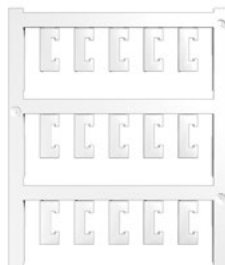
PA 66
V-2
-40 °C...100 °C

BHZ, ACT 20
11 mm
6.6 mm

Type	Qty.	Order No.
ESG 6.6/11 BHZ 5.00/02	200	1082490000
ESG 6.6/11 BHZ 5.00 SDR	200	1346330000

Please send M-Print PRO file

Technical drawing / application

ESG MultiCard**ESG 6.6/15****15 mm****ESG 6.6/20****20 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

BHZ, ACT 20
15 mm
6.6 mm

BHZ, ACT 20
20 mm
6.6 mm

Note**Ordering data****MultiCard Blank**

white
yellow

Type **Qty.** **Order No.**

ESG 6.6/15 BHZ 5.00/03 200 **1082520000**

Type **Qty.** **Order No.**

ESG 6.6/20 BHZ 5.00/04 200 **1082540000**

MultiCard custom printing

To customer specification

ESG 6.6/15 BHZ 5.00 SDR 200 **1346320000**

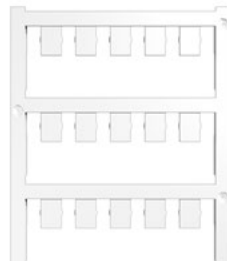
ESG 6.6/20 BHZ 5.00 SDR 40 **1221520000**

Note

Please send M-Print PRO file

Please send M-Print PRO file

Technical drawing / application

ESG MultiCard**ESG 7/10 Sirius****10 mm****ESG 7/20 Sirius****20 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Siemens Simatic ET 200eco
10 mm
7 mm

Note**Ordering data****MultiCard Blank**

Turquoise
white
yellow

Type

Type	Qty.	Order No.
ESG 7/10 MC NE TU	200	2569890000
ESG 7/10 MC NE WS	200	2569880000

MultiCard custom printing

To customer specification

Note

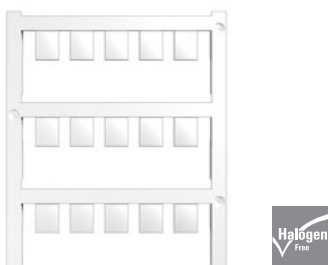
Type	Qty.	Order No.
ESG 7/10 MC SDR	40	2580920000

Please send M-Print PRO file

Accessories**Tag rail****Type**

Type	Qty.	Order No.
SCHS3 K	1	1753480000
SCHS4 K	1	1753460000

Note**Technical drawing / application**

ESG MultiCard**ESG 8/10****10 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Siemens AS-Interface, ifm-electronics
10 mm
8 mm

Note**Ordering data****MultiCard Blank**

white

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
ESG 8/10 ASI MC NE WS	200	1736190000
ESG 8/10 ASI MC SDR	40	1770470000

Please send M-Print PRO file

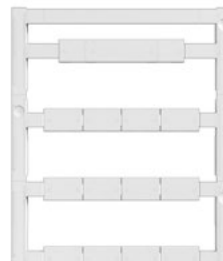
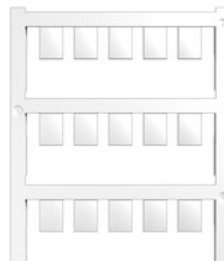
Technical drawing / application

ESG MultiCard**ESG 8/11**

11 mm

ESG 8/13.5/43.3

13.5 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width

Beckhoff, WAGO I/O Module
11 mm

Height

8 mm

Note**Ordering data****MultiCard Blank**

white
Transparent

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
ESG 8/11 MC NE WS	200	1897570000
ESG 8/11 MC SDR	40	1038850000

Please send M-Print PRO file

PA 66
V-2
-40 °C...100 °C

WI SAI ACTIVE
13.5 mm

8 mm

Type	Qty.	Order No.
ESG 8/13.5/43.3 SAI AU	5	1912130000
ESG 8/13.5/43.3 SAI SDR	1	1038860000

Please send M-Print PRO file

Technical drawing / application

ESG MultiCard**ESG 8/17****17 mm****ESG 8/17 L****17 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Telemecanique, ifm-electronics
17 mm
8 mm

Lumberg
17 mm
8 mm

Note**Ordering data****MultiCard Blank**

white
Transparent

Type	Qty.	Order No.
ESG 8/17 MC NE WS	200	1674740000

Type	Qty.	Order No.
ESG 8/17 L MC NE WS	200	1890470000

MultiCard custom printing

To customer specification

ESG 8/17 MC SDR	40	1674750000
Please send M-Print PRO file		

ESG 8/17 L MC SDR	40	1038870000
Please send M-Print PRO file		

Note**Technical drawing / application**

ESG MultiCard**ESG 8/17 SCHS**

17 mm

ESG 8/17 SYS PRO

17 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Tag rail SchS2
17 mm
8 mm

Note

MultiCard Blank
white

Type	Qty.	Order No.
ESG 8/17 SCHS MC NE WS	200	1720610000

MultiCard custom printing
To customer specification

Type	Qty.	Order No.
ESG 8/17 SCHS MC SDR	40	1766640000

Please send M-Print PRO file

PA 66
V-2
-40 °C...100 °C

AEG, ABB-Stotz
17 mm
8 mm

Ordering data**MultiCard Blank**

white

Type	Qty.	Order No.
------	------	-----------

ESG 8/17 SCHS MC NE WS

200

1720610000

Type	Qty.	Order No.
------	------	-----------

ESG 8/17 SCHS MC SDR	40	1766640000
----------------------	----	------------

Please send M-Print PRO file

Accessories**Note**

Type	Qty.	Order No.
------	------	-----------

SCHS2 K

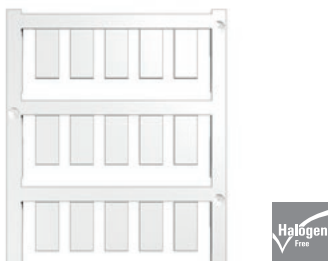
Type	Qty.	Order No.
------	------	-----------

ESG 8/17 SYS PRO M WS

200

1755340000

Technical drawing / application

ESG MultiCard**ESG 8/17 OF****17 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Ifm-electronic AC5200
17 mm
8 mm

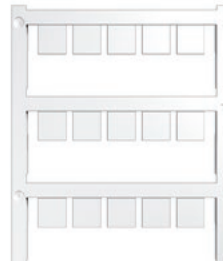
Note

Ordering data

Type	Qty.	Order No.
ESG 8/17 OF MC NE WS	200	2681860000
ESG 8/17 OF MC SDR	40	2682060000

To customer specification
Note
Please send M-Print PRO file

Technical drawing / application

ESG MultiCard**ESG 8/19****19 mm****ESG 9/10****10 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

AEG
19 mm
8 mm

Note**Ordering data****MultiCard Blank**

white
yellow

Type **Qty.** **Order No.**

ESG 8/19 MC NE WS 200 1652220000

MultiCard custom printing

To customer specification

Note

ESG 8/19 MC SDR 40 1652230000

Please send M-Print PRO file

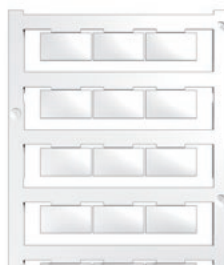
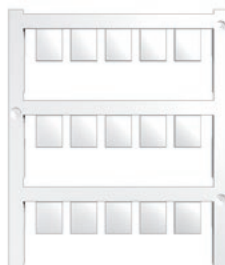
Type **Qty.** **Order No.**

ESG 9/10 MC NE WS 200 1775910000

ESG 9/10 MC SDR 40 1038880000

Please send M-Print PRO file

Technical drawing / application

ESG MultiCard**ESG 9/11 K****11 mm****ESG 9/17.7 K****17.7 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...60 °C

PA 66
V-2
-40 °C...60 °C

Application/manufacturer
Width
Height

Self-adhesive
11 mm
9 mm

LS switch, Self-adhesive
17.7 mm
9 mm

Note

Type	Qty.	Order No.
ESG 9/11 K MC NE WS	200	1857440000
ESG 9/11 K MC SDR	40	1857450000

Please send M-Print PRO file

Type	Qty.	Order No.
ESG 9/17.7 K MC NE WS	180	2047430000
ESG 9/17.7 K MC SDR	36	2047550000

Please send M-Print PRO file

Ordering data**MultiCard Blank**

white
yellow

MultiCard custom printing

To customer specification

Note**Technical drawing / application**

ESG MultiCard**ESG 9/17**

17 mm

ESG 9/17 K

17 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

CLI TM sleeve
17 mm
9 mm

Note

Ordering data

Type	Qty.	Order No.
ESG 9/17 MC NE WS	200	1724760000
ESG 9/17 MC SDR	40	1770480000
Please send M-Print PRO file		

PA 66
V-2
-40 °C...60 °C

Self-adhesive
17 mm
9 mm

Type	Qty.	Order No.
ESG 9/17 K MC NE WS	200	1674760000
ESG 9/17 K MC NE GE	200	1753500000
ESG 9/17 K MC SDR	40	1674770000
Please send M-Print PRO file		

MultiCard Blank

white

yellow

MultiCard custom printing

To customer specification

Note**Technical drawing / application**

ESG MultiCard**ESG 9/20****20 mm****ESG 9/20 L****20 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

PA 66
V-2
-40 °C...100 °C
Siemens, Moeller, WI SAI distributor, ifm-electronics
20 mm
9 mm

PA 66
V-2
-40 °C...100 °C
Lumberg
20 mm
9 mm

Ordering data**MultiCard Blank**

yellow
Turquoise
white

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
ESG 9/20 MC NE GE	200	1766160000
ESG 9/20 MC NE TK	200	1866690000
ESG 9/20 MC NE WS	200	1609940000
ESG 9/20 MC SDR	40	1609950000
Please send M-Print PRO file		

Type	Qty.	Order No.
ESG 9/20 L MC NE GE	200	1010860000
ESG 9/20 L MC NE WS	200	1890460000
ESG 9/20 L MC SDR	40	1968140000
Please send M-Print PRO file		

Technical drawing / application

ESG MultiCard**ESG 9/20 O.F.**

20 mm

ESG 9/20 Universal

20 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

TMC sleeve
20 mm
9 mm

Note**Ordering data****MultiCard Blank**

white
blue
red
orange
yellow
grey



Type Qty. Order No.

ESG 9/20 O.F MC NE WS 200 1770500000

MultiCard custom printing

To customer specification

Note

Type Qty. Order No.

ESG 9/20 O.F MC SDR 40 1770510000

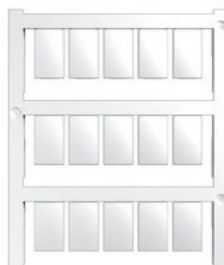
Please send M-Print PRO file

Accessories**Note**

Type Qty. Order No.

TMC 9/20 250 1724790000

Technical drawing / application

ESG MultiCard**ESG 9/6****6 mm****ESG 10/17****17 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

WI SAI ACTIVE
6 mm
9 mm

Allen-Bradley, Festo MT
17 mm
10 mm

Ordering data**MultiCard Blank**

white
blue
red
orange
yellow
grey

**MultiCard custom printing**

To customer specification

Note

Type	Qty.	Order No.
------	------	-----------

ESG 9/6 MC NE WS 400 1888360000

Type	Qty.	Order No.
------	------	-----------

ESG 10/17 MC NE WS 200 1856700000

ESG 9/6 MC SDR 80 1038940000

Please send M-Print PRO file

ESG 10/17 MC SDR 40 1856710000

Please send M-Print PRO file

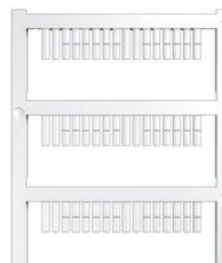
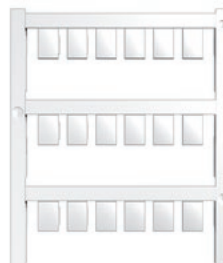
Technical drawing / application

ESG MultiCard**ESG X20 10/7**

7 mm

ESG B&R X20

10 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

PA 66
V-2
-40 °C...100 °C

B&R X20 System
7 mm
10 mm

PA 66
V-2
-40 °C...100 °C

B&R X20 System
10 mm
2.5 mm

Ordering data**MultiCard Blank**

- white
- blue
- red
- orange
- yellow
- grey

MultiCard custom printing

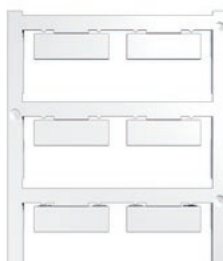
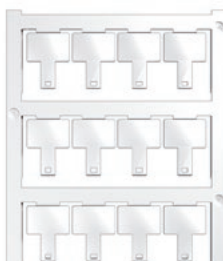
To customer specification

Note

Type	Qty.	Order No.
ESG X20 10/7 MC NE WS	240	1026550000
ESG X20 10/7 MC NE BL	240	1026560000
ESG X20 10/7 MC NE RT	240	1026570000
ESG X20 10/7 MC SDR	48	1038930000
Please send M-Print PRO file		

Type	Qty.	Order No.
ESG X20 MC NE WS	1120	1001140001
ESG X20 MC NE BL	1120	1001150001
ESG X20 MC NE RT	1120	1001170001
ESG X20 MC SDR	224	1038890000
Please send M-Print PRO file		

Technical drawing / application

ESG MultiCard**ESG 15/10****15 mm****ESG 9/26 SCM ECO****26 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height
Note

Siemens ET 200SP
15 mm
10 mm

Ordering data**MultiCard Blank**

white
blue
red
orange
yellow
grey

**MultiCard custom printing**

To customer specification

Note**Type****Qty.****Order No.**

ESG 15/10 MC NE WS 160 2047360000

ESG 15/10 MC SDR 32 2047540000

Please send M-Print PRO file

Type**Qty.****Order No.**

ESG 9/26 SCM ECO MC NE WS 80 1520980000

ESG 9/26 SCM ECO MC NE GE 80

1520990000

ESG 9/26 SCM ECO MC NE GR 80

1521000000

ESG 9/26 SCM ECO MC SDR 80

1525800000

Please send M-Print PRO file

Technical drawing / application

ESG MultiCard**ESG-M 8/20**

20 mm

ESG-M 9/17

17 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

PA 66
V-2
-40 °C...100 °C

Murr Cube67 & MVK MP
20 mm
8 mm

PA 66
V-2
-40 °C...100 °C

Murr MVP Module
17 mm
9 mm

Ordering data**MultiCard Blank**

- white
- blue
- red
- orange
- yellow
- grey

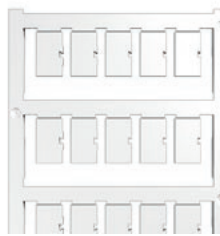
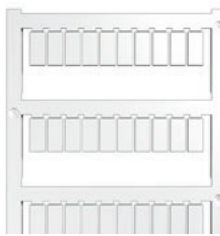
MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
ESG-M 8/20 MC NE WS	200	1027290000
ESG-M 8/20 MC SDR	40	1038910000
Please send M-Print PRO file		
ESG-M 9/17 MC NE WS	200	1027280000
ESG-M 9/17 MC SDR	40	1038920000
Please send M-Print PRO file		

Technical drawing / application

ESG MultiCard**ESG-FI 12/6****6 mm****ESG-FI 9/15****15 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Finder
6 mm
12 mm

Finder
15 mm
9 mm

Note

To customer specification
Note
Please send M-Print PRO file

Please send M-Print PRO file

Ordering data**MultiCard Blank**

white

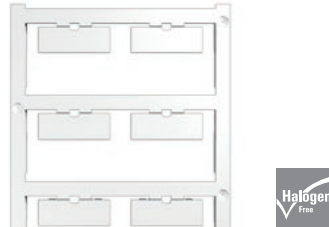
Type	Qty.	Order No.
ESG-FI 12/6 MC NE WS	400	2681820000
ESG-FI 12/6 MC SDR	80	2681910000

Type	Qty.	Order No.
ESG-FI 9/15 MC NE WS	200	2681830000
ESG-FI 9/15 MC SDR	40	2681960000

MultiCard custom printing

To customer specification

Note**Technical drawing / application**

ESG MultiCard**ESG-FI 9/25****25 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PA 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Finder
25 mm
9 mm

Note**Ordering data****MultiCard Blank**

white

MultiCard custom printing

To customer specification

Note

Type	Qty.	Order No.
ESG-FI 9/25 MC NE WS	64	2681850000
ESG-FI 9/25 MC SDR	16	2682010000

Please send M-Print PRO file

Technical drawing / application

SM – SwitchMark MultiCard

Exemplary functional marking for control and signalling devices

Equipment-specific labelling for safe control

To avoid incorrect operation, clear identification is essential when controlling the functions of control and signalling devices. Designed specifically to meet this need, the SwitchMark system covers the entire range of requirements of the respective application areas. The signs are snapped into the holders designed for the different manufacturers' control and signalling devices or fastened in place using the adhesive tape that has been applied previously. Alternatively, choose a set containing both holders and signs. Even for the many variations in cam-switch positions, the SwitchMark range contains the appropriately shaped signs for accurate labelling. Combined with Weidmüller's marking systems, you can print the signs independently and as required for the application in an individual layout – including all the relevant additional information.

SwitchMark – the benefits to you

- Practical: signs for various device manufacturers or holders with shields from Weidmüller in a set
- Easy to install: glue or snap in place
- Individual: application-precise in terms of number and labelling
- Cost efficient: no need to store standard signs



Technical data

Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C

Technical data detectable markers

Material	Polyamide 66, halogen-free
UL 94 flammability rating	HB
Temperature range	-40 °C to 100 °C



PrintJet CONNECT



Holders and signs are available in sets in the most common sizes and versions for control and signalling devices from Siemens (type 35B) or ABB (type ONFB72).



You can use the SwitchMark system-solution to cover a variety of cam controllers from various manufacturers.

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Not printable with	SMark Laser with self-adhesive markers
Minimum order quantity	1 pack = 5 cards

SwitchMark MultiCard**SM 18/9.5****18 mm****SM 19/42****42 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data****MultiCard Blank**

- | | |
|--------|---|
| yellow | ● |
| grey | ● |
| silver | ● |
| white | ○ |
| green | ● |
| red | ● |
| blue | ● |

MultiCard custom printing

- | | |
|---------------------------|---|
| To customer specification | ● |
| blue | ● |

MultiCard Blank, self adhesive

- | | |
|--------|---|
| yellow | ● |
| grey | ● |
| white | ○ |
| silver | ● |
| red | ● |
| blue | ● |

MultiCard Blank, self adhesive, custom printing

- | | |
|---------------------------|---|
| To customer specification | ● |
| Note | ● |

Polyamide 66
V-2
-40 °C...60 °C

Siemens 3 SB
18 mm
9.5 mm

Type Qty. Order No.

SM 18/9.5 K MC NE GE	200	1248590000
SM 18/9.5 K MC NE GR	200	1248610000
SM 18/9.5 K MC NE WS	200	1248580000

SM 18/9.5 K MC SDR	40	1248550000
Please send M-Print PRO file		

Polyamide 66
V-2
-40 °C...60 °C

42 mm
19 mm

Type Qty. Order No.

SM 19/42 K MC NE GE	40	1248630000
SM 19/42 K MC NE GR	40	1248640000
SM 19/42 K MC NE WS	40	1248620000

SM 19/42 K MC SDR	8	1248560000
Please send M-Print PRO file		

Technical drawing / application

SwitchMark MultiCard**SM 22/22****22 mm****SM 27/8****27 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data****MultiCard Blank**

- yellow
- grey
- silver
- white
- green
- red
- blue

MultiCard custom printing

- To customer specification
- blue

MultiCard Blank, self adhesive

- yellow
- grey
- white
- silver
- red
- blue

MultiCard Blank, self adhesive, custom printing

- To customer specification

Note**Accessories****Protective film****Holder****Note**

Polyamide 66
V-2
-40 °C...60 °C

22 mm
22 mm

Polyamide 66
V-2
-40 °C...60 °C

27 mm
8 mm

Type Qty. Order No.

Type	Qty.	Order No.
SM 22/22 K MC NE GE	80	1131830000
SM 22/22 K MC NE GR	80	1014650000
SM 22/22 K MC NE WS	80	1877570000
SM 22/22 K MC NE SI	80	1877590000

Type Qty. Order No.		
SM 22/22 K MC SDR	16	1877580000
Please send M-Print PRO file		
SM 27/8 K SONDERDRUCK	16	1713690000
Please send M-Print PRO file		

Type Qty. Order No.

Type Qty. Order No.		
SM 27/8 MC NE GE	80	1131820000
SM 27/8 MC NE GR	80	1079470000
SM 27/8 MC NE SI	80	1713680000
SM 27/8 MC NE WS	80	1699820000

Type Qty. Order No.		
SM 27/8 MC SDR	16	1699830000
Please send M-Print PRO file		
SM 27/8 K MC NE GE	80	1131820000
SM 27/8 K MC NE GR	80	1079480000
SM 27/8 K MC NE WS	80	1812630000
SM 27/8 K MC NE SI	80	1771930000

Type Qty. Order No.		
SM 27/8 K SONDERDRUCK	16	1713690000
Please send M-Print PRO file		

Type Qty. Order No.

Type Qty. Order No.		
ETO SM 22/22 TRANSPAR.	10	1880720000
Please send M-Print PRO file		

Type Qty. Order No.		
ETO SM 27/8	10	1720570000
Please send M-Print PRO file		

Technical drawing / application

SwitchMark MultiCard**SM 27/12.5****27 mm****SM 27/18****27 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data****MultiCard Blank**

yellow	<input checked="" type="radio"/>
grey	<input type="radio"/>
silver	<input type="radio"/>
white	<input type="radio"/>
green	<input type="radio"/>
red	<input type="radio"/>
blue	<input type="radio"/>

MultiCard custom printing

To customer specification	<input type="radio"/>
blue	<input checked="" type="radio"/>

MultiCard Blank, self adhesive

yellow	<input type="radio"/>
grey	<input type="radio"/>
white	<input type="radio"/>
silver	<input type="radio"/>
red	<input type="radio"/>
blue	<input type="radio"/>

MultiCard Blank, self adhesive, custom printing

To customer specification	<input type="radio"/>
blue	<input checked="" type="radio"/>

Note**Accessories****Protective film****Holder****Note**

Type	Qty.	Order No.
SM 27/12.5 MC NE GE	80	1131860000
SM 27/12.5 MC NE GR	80	1079490000
SM 27/12.5 MC NE SI	80	1713700000
SM 27/12.5 MC NE WS	80	1699840000

Type	Qty.	Order No.
SM 27/12.5 SDR	16	1699850000

Type	Qty.	Order No.
SM 27/12.5 K MC NE GE	80	1131810000
SM 27/12.5 K MC NE GR	80	1027830000
SM 27/12.5 K MC NE WS	80	1699880000
SM 27/12.5 K MC NE SI	80	1713720000

Type	Qty.	Order No.
SM 27/12.5 K MC SDR	16	1699890000

Please send M-Print PRO file

Type	Qty.	Order No.
SM 27/18 MC NE GE	80	1131850000
SM 27/18 MC NE GR	80	1014640000
SM 27/18 MC NE SI	80	1713740000
SM 27/18 MC NE WS	80	1699860000
SM 27/18 MC NE GN	80	1346130000
SM 27/18 MC NE RT	80	1906110000

Type	Qty.	Order No.
SM 27/18 MC SDR	16	1699870000

Type	Qty.	Order No.
SM 27/18 K MC NE GE	80	1915340000
SM 27/18 K MC NE GR	80	1073340000
SM 27/18 K MC NE WS	80	1707270000
SM 27/18 K MC NE SI	80	1713760000
SM 27/18 K MC NE RT	80	1906120000

Type	Qty.	Order No.
SM 27/18 K MC SDR	16	1707280000

Please send M-Print PRO file

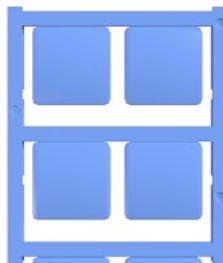
Type	Qty.	Order No.
ETO SM 27/18 TRANSPAR.	10	1720590002

Type	Qty.	Order No.
SM-H 27/18 SW	25	1716630000

Technical drawing / application

SwitchMark MultiCard**SM 27/27****27 mm****SM-DT 27/27****27 mm**

Detectable marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...60 °C

27 mm
27 mm

Polyamide 66
HB
-40 °C...60 °C

27 mm
27 mm

Ordering data**MultiCard Blank**

- | | |
|--------|---|
| yellow | ● |
| grey | ● |
| silver | ● |
| white | ○ |
| green | ● |
| red | ● |
| blue | ● |

MultiCard custom printing

- | | |
|---------------------------|---|
| To customer specification | ● |
| blue | ● |

MultiCard Blank, self adhesive

- | | |
|--------|---|
| yellow | ● |
| grey | ● |
| white | ○ |
| silver | ● |
| red | ● |
| blue | ● |

MultiCard Blank, self adhesive, custom printing

- | | |
|---------------------------|---|
| To customer specification | ● |
|---------------------------|---|

Note

Type	Qty.	Order No.
SM 27/27 MC NE GE	60	1131840000
SM 27/27 MC NE GR	60	1079510000
SM 27/27 MC NE SI	60	1773230000
SM 27/27 MC NE WS	60	1773220000
SM 27/27 MC SDR	12	1773240000
SM 27/27 K MC NE GE	60	1131800000
SM 27/27 K MC NE GR	60	1079520000
SM 27/27 K MC NE WS	60	1783000000
SM 27/27 K MC NE SI	60	1782990000
SM 27/27 K MC SDR	12	1783010000
Please send M-Print PRO file		

Type	Qty.	Order No.
SM-DT 27/27 MC NE BL	60	2737780000
SM-DT-H 27/27 BL	10	2737800000
SM-DT 27/27 K MC NE BL	60	2737790000
Please send M-Print PRO file		

Accessories**Protective film****Holder****Note**

Type	Qty.	Order No.
ETO SM 27/27	10	1805840000
SM-H 27/27 SW	10	1782710000

Technical drawing / application

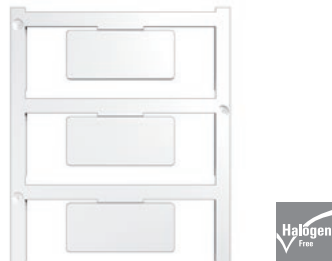
SwitchMark MultiCard

SM 37.5/17

37.5 mm

SM 27/18-22

27 mm



Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)
Application/manufacturer
Width
Height
Note

Polyamide 66
V-2
-40 °C...100 °C

37.5 mm
17 mm

Polyamide 66
V-2
-40 °C...60 °C

27 mm
53.75 mm

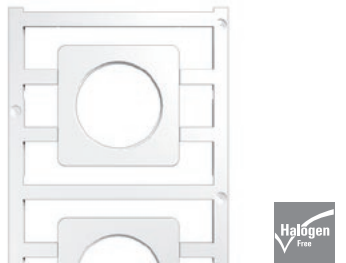
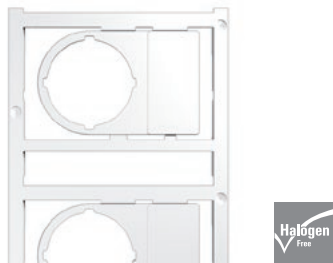
Ordering data

MultiCard Blank	
yellow	●
grey	○
silver	○
white	○
green	●
red	●
blue	●
MultiCard custom printing	
To customer specification	
blue	●
MultiCard Blank, self adhesive	
yellow	●
grey	○
white	○
silver	○
red	●
blue	●
MultiCard Blank, self adhesive, custom printing	
To customer specification	
Note	

Type	Qty.	Order No.
SM 27/18-22 K MC NE GR	40	1428180000
SM 27/18-22 K MC NE WS	40	1428170000
SM 27/18-22 K MC SDR	8	1433870000
Please send M-Print PRO file		

Technical drawing / application



SwitchMark MultiCard**SM 36/18-30****36 mm****SM 42/42-30****42 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data****MultiCard Blank**

- | | |
|--------|---|
| yellow | ● |
| grey | ● |
| silver | ● |
| white | ○ |
| green | ● |
| red | ● |
| blue | ● |

MultiCard custom printing

- | | |
|---------------------------|---|
| To customer specification | ● |
| blue | ● |

MultiCard Blank, self adhesive

- | | |
|--------|---|
| yellow | ● |
| grey | ● |
| white | ○ |
| silver | ● |
| red | ● |
| blue | ● |

MultiCard Blank, self adhesive, custom printing

- | | |
|---------------------------|---|
| To customer specification | ● |
| blue | ● |

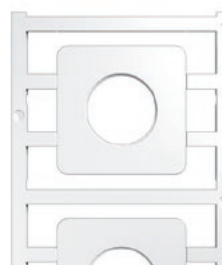
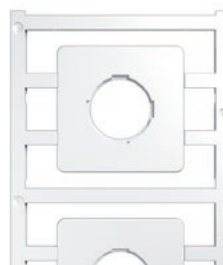
Polyamide 66V-2
-40 °C...60 °C36 mm
56 mm**Type** **Qty.** **Order No.**

SM 36/18-30 K MC NE GR	20	1428200000
SM 36/18-30 K MC NE WS	20	1428190000
SM 36/18-30 K MC SDR	4	1433860000
Please send M-Print PRO file		

Polyamide 66V-2
-40 °C...60 °Cfor cam switches, Type T0
42 mm
42 mm**Type**

SM 42/42-30 K MC NE GE	20	1323540000
SM 42/42-30 K MC NE GR	20	1323550000
SM 42/42-30 K MC NE WS	20	1323530000
SM 42/42-30 K MC SDR	4	1323620000
Please send M-Print PRO file		

Technical drawing / application

SwitchMark MultiCard**SM 44/44-21****44 mm****SM 45/45-24****45 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data****MultiCard Blank**

- | | |
|--------|---|
| yellow | ● |
| grey | ● |
| silver | ● |
| white | ○ |
| green | ● |
| red | ● |
| blue | ● |

MultiCard custom printing

- | | |
|---------------------------|---|
| To customer specification | ● |
| blue | ● |

MultiCard Blank, self adhesive

- | | |
|--------|---|
| yellow | ● |
| grey | ● |
| white | ○ |
| silver | ● |
| red | ● |
| blue | ● |

MultiCard Blank, self adhesive, custom printing

- | | |
|---------------------------|---|
| To customer specification | ● |
|---------------------------|---|

Note

Polyamide 66

V-2

-40 °C...100 °C

for cam switches, ABB, Type ON and OL40

44 mm

44 mm

Note

Polyamide 66

V-2

-40 °C...100 °C

for cam switches, Eaton Moeller

45 mm

45 mm

Note**Type** **Qty.** **Order No.**

SM 44/44-21 MC NE GE 20 1323580000

SM 44/44-21 MC NE GR 20 1323600000

SM 44/44-21 MC NE WS 20 1323570000

SM 44/44-21 MC SDR 4 1323640000

Type **Qty.** **Order No.**

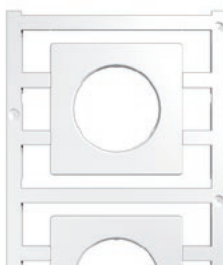
SM 45/45-24 MC NE GE 20 1248660000

SM 45/45-24 MC NE GR 20 1248670000

SM 45/45-24 MC NE WS 20 1248650000

SM 45/45-24 MC SDR 4 1248570000

Technical drawing / application

SwitchMark MultiCard**SM 46/46-30****46 mm****SM DIA 60-22****60 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polyamide 66
V-2
-40 °C...100 °C

for cam switches, Type S0, Kraus & Naimer
46 mm
46 mm

Polyamide 66
V-2
-40 °C...60 °C

ø 60 - 22 mm, Siemens 3 SB, Eaton Moeller M22-PV
60 mm
60 mm

Ordering data**MultiCard Blank**

- yellow
- grey
- silver
- white
- green
- red
- blue

MultiCard custom printing

- To customer specification
- blue

MultiCard Blank, self adhesive

- yellow
- grey
- white
- silver
- red
- blue

MultiCard Blank, self adhesive, custom printing

- To customer specification
- blue

Note

Type	Qty.	Order No.
SM 46/46-30 MC NE GE	20	1323510000
SM 46/46-30 MC NE GR	20	1323520000
SM 46/46-30 MC NE WS	20	1323500000

Type	Qty.	Order No.
SM 46/46-30 MC SDR	4	1323610000

Type	Qty.	Order No.
SM DIA 60-22 K MC NE GE	10	1323750000
SM DIA 60-22 MC SDR	2	1323740000
Please send M-Print PRO file		Please send M-Print PRO file

Technical drawing / application

CC – ClipCard MultiCard

The alternative to engraved device markers

Brilliant printing results without of high costs

With its crisply printed labelling area in various sizes, the multi-functional ClipCard is on an equal footing with engraved device markers. Mounted at eye-level, it is the ideal alternative for marking electrical installations and switching facilities, and uses the full range of attachment types.

From simple device identification through to the labelling of pipework, valves, motors or lamps in accordance with DIN V VDE V 0108 (part 100), or creating nameplates with colour firm logo, you cover the entire marking requirements reliably and cost-efficiently with the ClipCard range.

ClipCard – the benefits to you

- Economic: highly resistant labelling in engraved quality
- Easy to install: all types of attachment in one format
- Comprehensive: a wide range of applications thanks to the variety of sizes and design options

Technical data



Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C
Temperature range	-40 °C to 60 °C (self-adhesive)
Approved air humidity	Max. 60 %, only for screwable markers

Technical data detectable markers

Material	Polyamide 66, halogen-free
UL 94 flammability rating	HB
Temperature range	-40 °C to 100 °C

Ordering data

Colour	International colour code colours, not contained in the range, are available on request.
Special printing	Specify special printing and colours per using the M-Print® PRO software.
Printing	Black or colour
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED
Not printable with	SMark Laser with self-adhesive markers
Minimum order quantity	1 pack = 5 cards



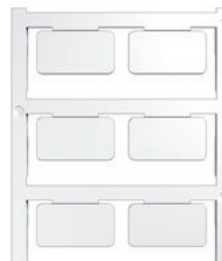
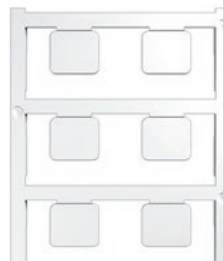
PrintJet CONNECT



The signs are pre-drilled or have double-sided adhesive tape attached giving you tremendous time savings during installation.



There are matching holders for additional mounting possibilities: snap-locking or using cable ties.

ClipCard MultiCard**CC 15/17****17 mm****CC 15/27****27 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height
Note

Polyamide 66
V-2
standard: -40...100 °C;
adhesive backing: -40...60 °C

Holder CC-H 15/17
17 mm
15 mm

Polyamide 66
V-2
Standard: -40...100 °C;
Self adhesive: -40...60 °C

Holder CC-H 15/27
27 mm
15 mm

Ordering data**MultiCard Blank**

- | | |
|--------|----------------------------------|
| white | <input type="radio"/> |
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| silver | <input type="radio"/> |
| blue | <input type="radio"/> |
| green | <input type="radio"/> |
| red | <input type="radio"/> |

Type	Qty.	Order No.
CC 15/17 MC NE WS	80	1876570000
CC 15/17 MC NE GE	80	1131930000
CC 15/17 MC NE GR	80	1079530000
CC 15/17 MC NE SI	80	1876610000

Type	Qty.	Order No.
CC 15/27 MC NE WS	80	1876770000
CC 15/27 MC NE GE	80	1131940000
CC 15/27 MC NE GR	80	1079550000
CC 15/27 MC NE SI	80	1876760000

MultiCard custom printing

To customer specification

MultiCard Blank, self adhesive

- | | |
|--------|----------------------------------|
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| red | <input type="radio"/> |
| silver | <input type="radio"/> |
| white | <input type="radio"/> |
| blue | <input type="radio"/> |

Type	Qty.	Order No.
CC 15/17 MC SDR	16	1876620000
CC 15/17 K MC NE GE	80	1131920000
CC 15/17 K MC NE GR	80	1079540000
CC 15/17 K MC NE RT	80	1288320000
CC 15/17 K MC NE SI	80	1876580000
CC 15/17 K MC NE WS	80	1876590000

Type	Qty.	Order No.
CC 15/27 MC SDR	16	1876630000
CC 15/27 K MC NE GE	80	1131910000
CC 15/27 K MC NE GR	80	1079560000
CC 15/27 K MC NE RT	80	1288330000
CC 15/27 K MC NE SI	80	1876780000
CC 15/27 K MC NE WS	80	1876640000

MultiCard Blank, self adhesive, custom printing

To customer specification

Note

CC 15/17 K MC SDR 16 1876600000
1876770000 - CC 15/27 MC NE WS: Suitable for CD-LBH

CC 15/27 K MC SDR 16 1876750000
1876770000 - CC 15/27 MC NE WS: Suitable for CD-LBH

Accessories

Type	Qty.	Order No.
ETO CC 15/17 TRANSPAR.	10	1880850000
STR CC 15/17 TRANSPARENT	80	1888310000
CC-H 15/17	75	1790430000

Type	Qty.	Order No.
ETO CC 15/27 TRANSPAR.	10	1880810000
STR CC 15/27 TRANSPARENT	80	1888290000
CC-H 15/27	45	1790410000

Note**Technical drawing / application**

ClipCard MultiCard

CC 15/45

45 mm

CC 15/49

49 mm



Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height
Note

Polyamide 66
V-2
Standard: -40...100 °C;
Self adhesive: -40...60 °C;

Rail
45 mm
15 mm

Polyamide 66
V-2
Standard: -40...100 °C;
Self adhesive: -40...60 °C;

Holder CC-H 15/49
49 mm
15 mm

Ordering data

MultiCard Blank

white	<input type="radio"/>
yellow	<input checked="" type="radio"/>
grey	<input type="radio"/>
silver	<input type="radio"/>
blue	<input type="radio"/>
green	<input type="radio"/>
red	<input type="radio"/>

MultiCard custom printing

To customer specification

MultiCard Blank, self adhesive

yellow	<input checked="" type="radio"/>
grey	<input type="radio"/>
red	<input type="radio"/>
silver	<input type="radio"/>
white	<input type="radio"/>
blue	<input type="radio"/>

MultiCard Blank, self adhesive, custom printing

To customer specification

Note

Type Qty. Order No.

Type	Qty.	Order No.
CC 15/45 MC NE WS	40	1111210000
CC 15/45 MC NE GE	40	1111230000

CC 15/45 MC NE GR	40	1111240000
CC 15/45 MC SDR	8	1111190000

CC 15/45 K MC NE WS	40	1111250000
CC 15/45 K MC SDR	8	1111200000

CC 15/45 K MC NE GE	40	1111260000
CC 15/45 K MC NE GR	40	1111270000

CC 15/49 MC SDR	8	1877200000
CC 15/49 MC NE WS	40	1877220000

CC 15/49 K MC SDR	8	1877230000
CC 15/49 K MC NE WS	40	1877220000

CC 15/49 K MC NE GE	40	1131970000
CC 15/49 K MC NE GR	40	1079580000

CC 15/49 K MC NE RT	40	1288380000
CC 15/49 K MC NE SI	40	1877270000

CC 15/49 K MC NE WS	40	1877220000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

Type Qty. Order No.

CC 15/49 MC NE WS	40	1877260000
CC 15/49 MC NE GE	40	1076970000
CC 15/49 MC NE GR	40	1079570000
CC 15/49 MC NE SI	40	1877240000

CC 15/49 MC SDR	8	1877200000
CC 15/49 K MC SDR	8	1877230000

CC 15/49 K MC NE GE	40	1131970000
CC 15/49 K MC NE GR	40	1079580000

CC 15/49 K MC NE RT	40	1288380000
CC 15/49 K MC NE SI	40	1877270000

CC 15/49 K MC NE WS	40	1877220000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

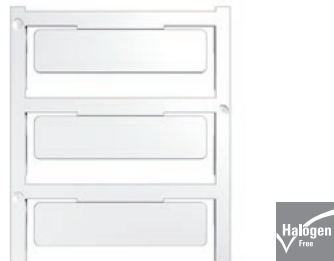
CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	1877200000

CC 15/49 MC NE WS	40	1877230000
CC 15/49 MC SDR	8	187

ClipCard MultiCard**CC 15/60****60 mm****CC 15/60 04MM****60 mm**Halogen
freiHalogen
frei**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height
Note

Polyamide 66
V-2
Standard: -40...100 °C;
Self adhesive: -40...60 °C

Holder CC-H 15/60
60 mm
15 mm

Polyamide 66
V-2
Standard: -40...100 °C

With hole
60 mm
15 mm

Ordering data**MultiCard Blank**

- | | |
|--------|----------------------------------|
| white | <input type="radio"/> |
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| silver | <input type="radio"/> |
| blue | <input type="radio"/> |
| green | <input type="radio"/> |
| red | <input type="radio"/> |

Type	Qty.	Order No.
CC 15/60 MC NE WS	40	1877350000
CC 15/60 MC NE GE	40	1131960000
CC 15/60 MC NE GR	40	1072640000
CC 15/60 MC NE SI	40	1877340000

Type	Qty.	Order No.
CC 15/60 04MM MC NE WS	40	1057580000
CC 15/60 04MM MC NE GE	40	1131880000
CC 15/60 04MM MC NE GR	40	1304060000
CC 15/60 04MM MC NE SI	40	1059990000

MultiCard custom printing

To customer specification

MultiCard Blank, self adhesive

- | | |
|--------|----------------------------------|
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| red | <input type="radio"/> |
| silver | <input type="radio"/> |
| white | <input type="radio"/> |
| blue | <input type="radio"/> |

CC 15/60 MC SDR	8	1877300000
CC 15/60 K MC NE GE	40	1131890000
CC 15/60 K MC NE GR	40	1072650000
CC 15/60 K MC NE RT	40	1288340000
CC 15/60 K MC NE SI	40	1877360000
CC 15/60 K MC NE WS	40	1877310000

CC 15/60 04MM MC SDR	8	1060010000
CC 15/60 04MM MC NE WS	40	1057580000
CC 15/60 04MM MC NE GE	40	1131880000
CC 15/60 04MM MC NE GR	40	1304060000

MultiCard Blank, self adhesive, custom printing

To customer specification

Note

CC 15/60 K MC SDR
8 1877320000
1876770000 - CC 15/27 MC NE WS: Suitable for CD-LBH

Please send M-Print PRO file

Accessories

Type	Qty.	Order No.
ETO CC 15/60 TRANSPAR.	10	1880840000
STR CC 15/60 TRANSPARENT	40	1888280000
CC-H 15/60	25	1878910000

Type	Qty.	Order No.
STR CC 15/60 TRANSPARENT	40	1888280000
CC-H 15/60	25	1878910000

Note**Technical drawing / application**

ClipCard MultiCard

CC 30/60

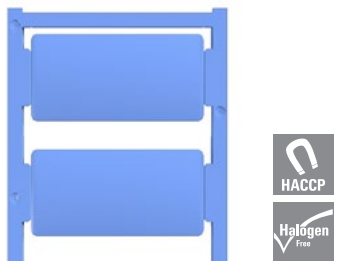
60 mm



CC-DT 30/60

60 mm

Detectable marker



Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height
Note

Ordering data

MultiCard Blank

white	<input type="radio"/>
yellow	<input checked="" type="radio"/>
grey	<input type="radio"/>
silver	<input type="radio"/>
blue	<input type="radio"/>
green	<input type="radio"/>
red	<input type="radio"/>

MultiCard custom printing

To customer specification

MultiCard Blank, self adhesive

yellow	<input checked="" type="radio"/>
grey	<input type="radio"/>
red	<input type="radio"/>
silver	<input type="radio"/>
white	<input type="radio"/>
blue	<input type="radio"/>

MultiCard Blank, self adhesive, custom printing

To customer specification

Note

Type	Qty.	Order No.
CC 30/60 MC NE WS	30	1934420000
CC 30/60 MC NE GE	30	1009320000
CC 30/60 MC NE GR	30	1072670000
CC 30/60 MC NE SI	30	1934400000

Type	Qty.	Order No.
CC 30/60 MC SDR	6	1934410000

Type	Qty.	Order No.
CC 30/60 K MC NE GE	30	1078320000
CC 30/60 K MC NE GR	30	1072680000
CC 30/60 K MC NE RT	30	1085430000
CC 30/60 K MC NE SI	30	1934330000
CC 30/60 K MC NE WS	30	1934390000

Type	Qty.	Order No.
CC 30/60 K MC SDR	6	1934370000

Type	Qty.	Order No.
CC-DT 30/60 MC NE BL	30	2737720000

Type	Qty.	Order No.
CC-DT 30/60 K MC NE BL	30	2737730000

Accessories

Type	Qty.	Order No.
ETO CC 30/60 TRANSPAR.	10	1934440000
STR CC 30/60 TRANSPARENT	10	1934450000
CC-H 30/60	10	1934430000

Note

Technical drawing / application



ClipCard MultiCard**CC 30/60 04MM****60 mm****CC 85/27****85 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height
Note

Polyamide 66
V-2
Standard: -40...100 °C

With hole
60 mm
30 mm

Polyamide 66
V-2
Standard: -40...100 °C;
Self adhesive: -40...60 °C

Holder CC-H 85/27
85 mm
27 mm

Ordering data**MultiCard Blank**

white	<input type="radio"/>
yellow	<input checked="" type="radio"/>
grey	<input type="radio"/>
silver	<input type="radio"/>
blue	<input type="radio"/>
green	<input type="radio"/>
red	<input checked="" type="radio"/>

MultiCard custom printing

To customer specification

MultiCard Blank, self adhesive

yellow	<input checked="" type="radio"/>
grey	<input type="radio"/>
red	<input checked="" type="radio"/>
silver	<input type="radio"/>
white	<input type="radio"/>
blue	<input type="radio"/>

MultiCard Blank, self adhesive, custom printing

To customer specification

Note

Type	Qty.	Order No.
CC 30/60 04MM MC NE WS	30	1083150000
CC 30/60 04MM MC NE GE	30	1083160000
CC 30/60 04MM MC NE GR	30	1083170000
CC 30/60 04MM MC NE BL	30	1158840000
CC 30/60 04MM MC NE GN	30	1158820000
CC 30/60 04MM MC NE RT	30	1158830000
CC 30/60 04MM MC SDR	6	1083190000

Type	Qty.	Order No.
CC 85/27 MC NE WS	20	1520930000
CC 85/27 MC NE GE	20	1520940000
CC 85/27 MC NE GR	20	1520970000
CC 85/27 MC SDR	4	1525850000
CC 85/27 K MC NE GE	20	1526120000
CC 85/27 K MC NE GR	20	1526130000
CC 85/27 K MC NE SI	20	2123070000
CC 85/27 K MC NE WS	20	1526100000
CC 85/27 K MC SDR	20	1526140000

Type	Qty.	Order No.
CC-H 85/27 GR	40	1675130002
CC-H 85/27 SW	40	1675130001

Accessories

Note	

Type	Qty.	Order No.

Technical drawing / application

ClipCard MultiCard

CC 85/54

85 mm



CC-DT 85/54

85 mm

Detectable marker



Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height
Note

Polyamide 66
V-2
Standard: -40...100 °C;
Self adhesive: -40...60 °C

Holder CC-H 85/27
85 mm
54 mm

Polyamide 66
HB
Self adhesive: -40...60 °C;
Standard: -40...100 °C

85 mm
54 mm

Ordering data

MultiCard Blank

- | | |
|--------|----------------------------------|
| white | <input type="radio"/> |
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| silver | <input type="radio"/> |
| blue | <input type="radio"/> |
| green | <input type="radio"/> |
| red | <input type="radio"/> |

MultiCard custom printing

To customer specification

MultiCard Blank, self adhesive

- | | |
|--------|----------------------------------|
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| red | <input type="radio"/> |
| silver | <input type="radio"/> |
| white | <input type="radio"/> |
| blue | <input type="radio"/> |

MultiCard Blank, self adhesive, custom printing

To customer specification

Note

Type	Qty.	Order No.
CC 85/54 MC NE WS	10	1138400000
CC 85/54 MC NE GE	10	1138410000
CC 85/54 MC NE GR	10	1138420000
CC 85/54 MC SDR	2	1138460000
CC 85/54 K MC NE GE	10	1138440000
CC 85/54 K MC NE GR	10	1138450000
CC 85/54 K MC NE RT	10	1288390000
CC 85/54 K MC NE WS	10	1138430000
CC 85/54 K MC SDR	2	1138470000

Please send M-Print PRO file

Type	Qty.	Order No.
CC-DT 85/54 MC NE BL	10	2737740000
CC-DT 85/54 K MC NE BL	10	2737750000

Accessories

Type	Qty.	Order No.
CC-H 85/54 BG	20	1631640003
CC-H 85/54 GR	20	1631640002
CC-H 85/54 SW	20	1631640001
CC-HO 85/54 SW	20	1603290000

Note

Technical drawing / application



ClipCard MultiCard**CC 85/54 04MM****85 mm****CC DIA 30/3.5****30 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height
Note

Polyamide 66
V-2
Standard: -40...100 °C

With hole
85 mm
54 mm

Polyamide 66
V-2
Standard: -40...100 °C

With hole
30 mm
30 mm

Ordering data**MultiCard Blank**

- | | |
|--------|----------------------------------|
| white | <input type="radio"/> |
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| silver | <input type="radio"/> |
| blue | <input type="radio"/> |
| green | <input type="radio"/> |
| red | <input checked="" type="radio"/> |

MultiCard custom printing

To customer specification

MultiCard Blank, self adhesive

- | | |
|--------|----------------------------------|
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| red | <input checked="" type="radio"/> |
| silver | <input type="radio"/> |
| white | <input type="radio"/> |
| blue | <input type="radio"/> |

MultiCard Blank, self adhesive, custom printing

To customer specification

Note

Type	Qty.	Order No.
CC 85/54 04MM MC NE WS	10	1248480000
CC 85/54 04MM MC NE GE	10	1248490000
CC 85/54 04MM MC NE GR	10	1248510000

Type	Qty.	Order No.
CC DIA 30/3.5 MC NE WS	60	1266120000
CC DIA 30/3.5 MC NE GE	60	1266130000
CC DIA 30/3.5 MC NE GR	60	1266140000

Type	Qty.	Order No.
CC 85/54 04MM MC SDR	2	1248460000

Type	Qty.	Order No.
CC DIA 30/3.5 MC SDR	12	1266150000

Please send M-Print PRO file

Type	Qty.	Order No.
CC DIA 30/3.5 MC NE RT	60	1434110000
CC DIA 30/3.5 MC SDR	12	1266150000

Please send M-Print PRO file

Technical drawing / application

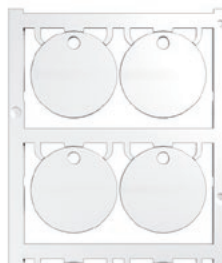
ClipCard MultiCard

CC DIA 30/4.2

30 mm

CC DIA 30 K

30 mm



Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height
Note

Polyamide 66
V-2
Standard: -40...100 °C

With hole
30 mm
30 mm

Polyamide 66
V-2
Self adhesive: 40...60 °C

Self-adhesive, Ø 30 mm
30 mm
30 mm

Ordering data

MultiCard Blank

- | | |
|--------|----------------------------------|
| white | <input type="radio"/> |
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| silver | <input type="radio"/> |
| blue | <input type="radio"/> |
| green | <input type="radio"/> |
| red | <input checked="" type="radio"/> |

MultiCard custom printing

To customer specification

MultiCard Blank, self adhesive

- | | |
|--------|----------------------------------|
| yellow | <input checked="" type="radio"/> |
| grey | <input type="radio"/> |
| red | <input checked="" type="radio"/> |
| silver | <input type="radio"/> |
| white | <input type="radio"/> |
| blue | <input type="radio"/> |

MultiCard Blank, self adhesive, custom printing

To customer specification

Note

Type	Qty.	Order No.
CC DIA 30/4.2 MC NE WS	60	1248520000
CC DIA 30/4.2 MC NE GE	60	1248530000
CC DIA 30/4.2 MC NE GR	60	1248540000

CC DIA 30/4.2 MC SDR	12	1248470000
----------------------	----	------------

CC DIA 30 K MC NE GE	60	2047390000
CC DIA 30 K MC NE GR	60	2047400000

CC DIA 30 K MC NE WS	60	2047380000
----------------------	----	------------

Please send M-Print PRO file

Type	Qty.	Order No.
CC DIA 30 K MC SDR	12	2047560000
Please send M-Print PRO file		

CC DIA 30 K MC NE GR	60	2047400000
CC DIA 30 K MC SDR	12	2047560000

CC DIA 30 K MC NE WS	60	2047380000
CC DIA 30 K MC SDR	12	2047560000

Please send M-Print PRO file		
------------------------------	--	--

Technical drawing / application



Individual processing

The professional system for every standard



PrintJet CONNECT

Superior components in a comprehensive product line

Our labelling system allows you to label with precision and speed – without losing track.

Our completely matched line of materials, sizes and mounting options cover solutions for all of your particular operational needs.

The systematic use of PrintJet CONNECT and the M-Print®-PRO-software enables you to custom design and process facility labelling for all of your system components. The result is a consistently outstanding marking system.

The benefits for you

- Quality: durable materials for extreme conditions
- Customised: perfectly matched system components provide the best variety
- Efficient: tailor-made solutions from a single source
- Professional: in-house control of all marking processes



PrintJet CONNECT enables you to print MetalliCards as standard.



Precise colour printing across multiple tags of the same type – thanks to an inlay-secured printing process.



The universal inlay is designed to accept eight different tag types and is particularly suitable for printing small batch jobs.

Technical data

Tag material	Edelstahl 1.4301 (ST) oder eloxiertes Aluminium (AL)
Temperature range	-55 °C to +130 °C
Thickness	0.5 mm
Primer	100 impregnated cloths and hermetically sealed
Possible printing systems	PrintJet CONNECT, PrintJet ADVANCED

MetalliCard**CC-M 27/18****18 mm****CC-M 27/18 2X3****18 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

Height

Drill-hole diameter

Diameter

Labelling field

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)**Type****Qty.****Order No.**

CC-M 27/18 ST

200

1327640000

CC-M 27/18 AL

200

1327630000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)**Type****Qty.****Order No.**

CC-M 27/18 ST SDR

1

1474120000

CC-M 27/18 AL SDR

1

1474110000

Note

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay**Type****Qty.****Order No.**

PRIMER CC-M

100

2068020000

DKB CC 27/18

320

1341140000

INLAY CC-M 27/18

1

1341040000

INLAY CC-M UNIVERSAL

1

1341120000

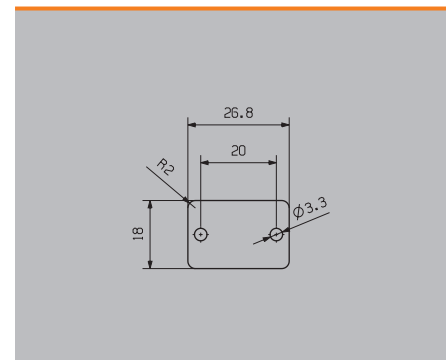
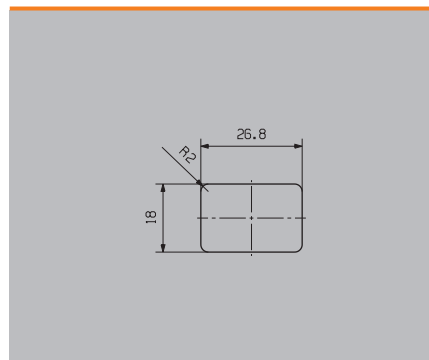
Note

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 27/18	1	1341040000

INLAY CC-M UNIVERSAL

1

1341120000

Technical drawing / application

MetalliCard**CC-M 85/27****85 mm****CC-M 85/27 2X3****85 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

-55 °C...130 °C

Width

85 mm

85 mm

Height

27 mm

27 mm

Drill-hole diameter

Diameter

Labelling field

83.8 x 25.3 mm

83.8 x 25.3 mm

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 85/27 ST	80	1327670000
CC-M 85/27 AL	80	1327650000

Type	Qty.	Order No.
CC-M 85/27 2X3 ST	80	1327840000
CC-M 85/27 2X3 AL	80	1327830000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 85/27 ST SDR	1	1474160000
CC-M 85/27 AL SDR	1	1474150000

Type	Qty.	Order No.
CC-M 85/27 2X3 ST SDR	1	1474180000
CC-M 85/27 2X3 AL SDR	1	1474170000

Note

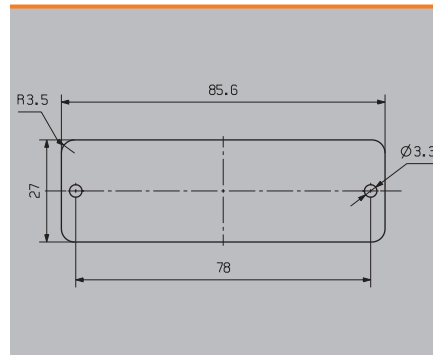
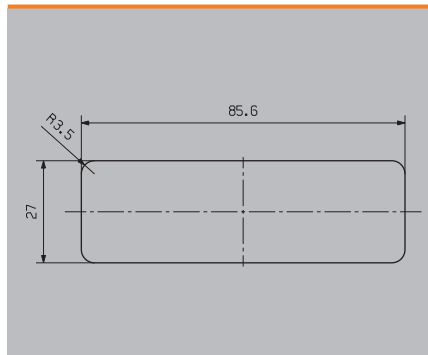
Please send M-Print PRO file

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
DKB CC 85/27	100	1226620000
INLAY CC-M 85/27	1	1341050000
INLAY CC-M UNIVERSAL	1	1341120000

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 85/27	1	1341050000
INLAY CC-M UNIVERSAL	1	1341120000

Note**Technical drawing / application**

MetalliCard**CC-M 10/30 2X2.5****30 mm****CC-M 58/35****34.8 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

Height

Drill-hole diameter

Diameter

Labelling field

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 10/30 2X2.5 ST	200	1500150000
CC-M 10/30 2X2.5 AL	200	1483780000

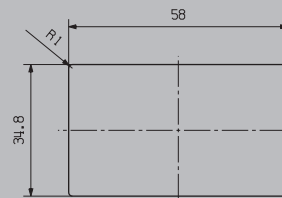
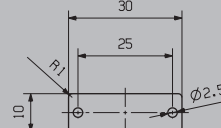
MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)**Note**

CC-M 10/30 2X2.5 ST SDR	1	1505150000
CC-M 10/30 2X2.5 AL SDR	1	1505140000

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 10/30	1	1483770000

Note**Technical drawing / application**

MetalliCard**CC-M 58/35 2X3****34.8 mm****CC-M 15/45****45 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

-55 °C...130 °C

Width

34.8 mm

45 mm

Height

58 mm

15 mm

Drill-hole diameter

3.40 mm

Diameter

56 x 33 mm

15.2 x 42.2 mm

Labelling field

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 58/35 2X3 ST	100	1415670000
CC-M 58/35 2X3 AL	100	1415710000

Type	Qty.	Order No.
CC-M 15/45 ST	200	1327740000
CC-M 15/45 AL	200	1327730000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 58/35 2X3 ST SDR	1	1474360000
CC-M 58/35 2X3 AL SDR	1	1474350000

Type	Qty.	Order No.
CC-M 15/45 ST SDR	1	1474290000
CC-M 15/45 AL SDR	1	1474280000

Note

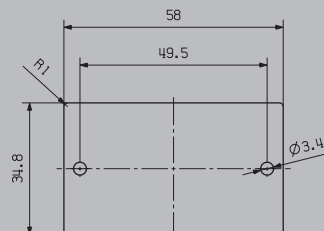
Please send M-Print PRO file

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 58/35	1	1415950000

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
DKB CC 15/45	240	1341170000
INLAY CC-M 15/45	1	1341090000
INLAY CC-M UNIVERSAL	1	1341120000

Note**Technical drawing / application**

MetalliCard**CC-M 15/45 2X3****45 mm****CC-M 70/48****48 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

Height

Drill-hole diameter

Diameter

Labelling field

Note

45 mm

15 mm

3.30 mm

15.2 x 42.2 mm

-55 °C...130 °C

48 mm

70 mm

68 x 46 mm

Ordering data**MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 15/45 2X3 ST	200	1327920000
CC-M 15/45 2X3 AL	200	1327900000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 70/48 ST	40	1415740000
CC-M 70/48 AL	40	1415770000
CC-M 70/48 ST SDR	1	1474380000
CC-M 70/48 AL SDR	1	1474370000

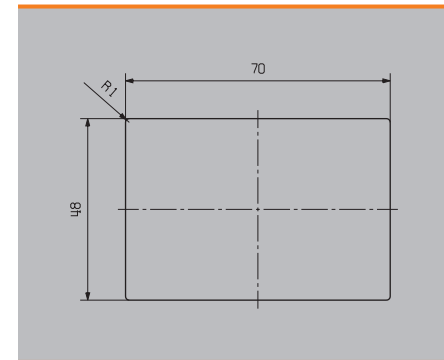
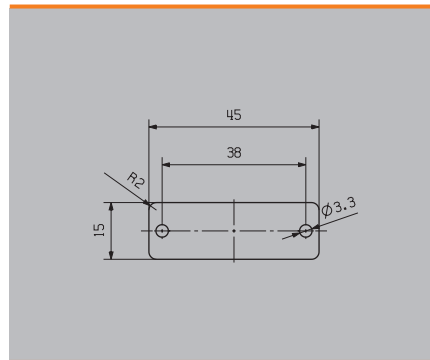
Note

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 15/45	1	1341090000
INLAY CC-M UNIVERSAL	1	1341120000

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 70/48	1	1415940000

Note**Technical drawing / application**

MetalliCard**CC-M 70/48 2X3****48 mm****CC-M 18/52 2X3****52 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

-55 °C...130 °C

Width

48 mm

52 mm

Height

70 mm

18 mm

Drill-hole diameter

3.30 mm

3.30 mm

Diameter

68 x 46 mm

16 x 50 mm

Labelling field

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 70/48 2X3 ST	40	1415680000
CC-M 70/48 2X3 AL	40	1415720000

Type	Qty.	Order No.
CC-M 18/52 2X3 ST	200	1505350000
CC-M 18/52 2X3 AL	200	1390400000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 70/48 2X3 ST SDR	1	1474400000
CC-M 70/48 2X3 AL SDR	1	1474390000

Type	Qty.	Order No.
CC-M 18/52 2X3 ST SDR	1	1505370000
CC-M 18/52 2X3 AL SDR	1	1505360000

Note

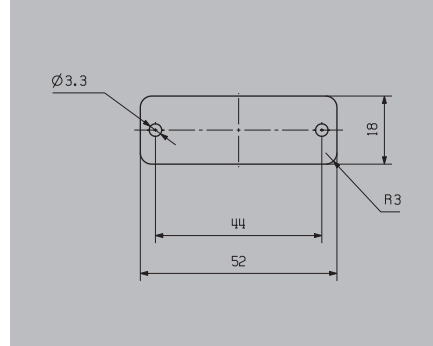
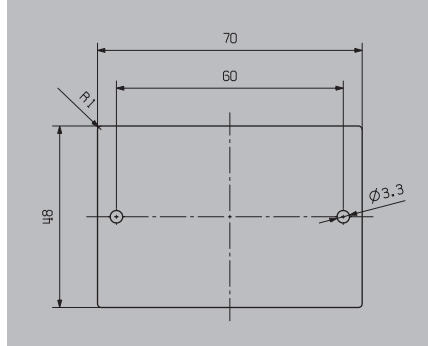
Please send M-Print PRO file

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 70/48	1	1415940000

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 18/52	1	1390430000

Note**Technical drawing / application**

MetalliCard**CC-M 85/54****85 mm****CC-M 85/54 4X3****85 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

Height

Drill-hole diameter

Diameter

Labelling field

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 85/54 ST	40	1327620000
CC-M 85/54 AL	40	1327600000

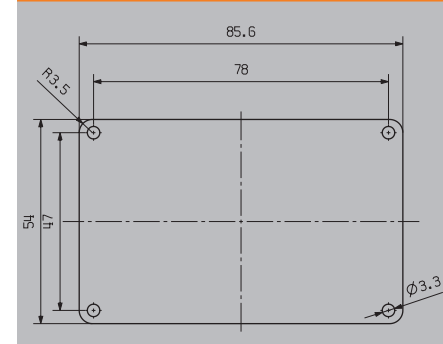
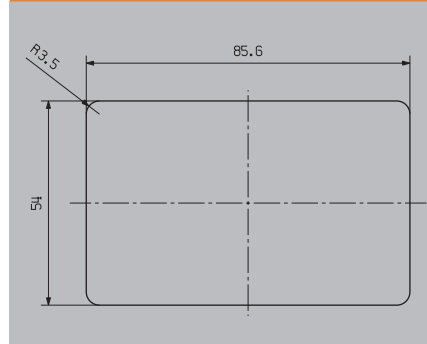
MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)**Note**

CC-M 85/54 ST SDR	1	1474060000
CC-M 85/54 AL SDR	1	1474070000

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
DKB CC 85/54	100	1175850000
INLAY CC-M 85/54	1	1341030000
INLAY CC-M UNIVERSAL	1	1341120000

Note**Technical drawing / application**

MetalliCard**CC-M 15/60****60 mm****CC-M 15/60 2X3****60 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

-55 °C...130 °C

Height

60 mm

Drill-hole diameter

15 mm

Diameter

3.30 mm

Labelling field

15.2 x 57.2 mm

Note

15.2 x 57.2 mm

Ordering data**MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 15/60 ST	200	1327720000
CC-M 15/60 AL	200	1327700000

Type	Qty.	Order No.
CC-M 15/60 2X3 ST	200	1327890000
CC-M 15/60 2X3 AL	200	1327880000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 15/60 ST SDR	1	1474250000
CC-M 15/60 AL SDR	1	1474240000

Type	Qty.	Order No.
CC-M 15/60 2X3 ST SDR	1	1474270000
CC-M 15/60 2X3 AL SDR	1	1474260000

Note

Please send M-Print PRO file

Please send M-Print PRO file

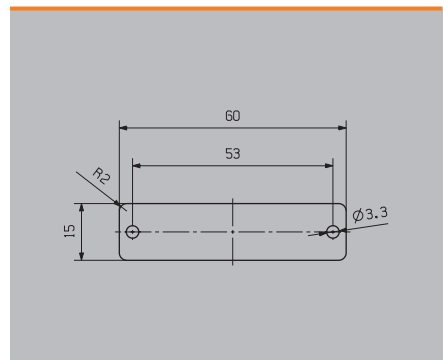
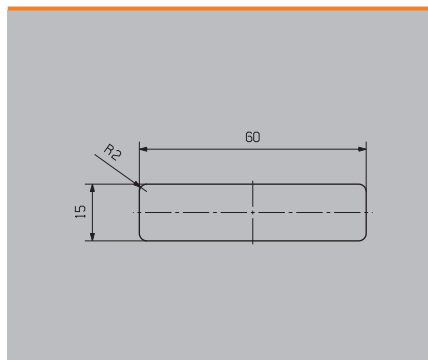
AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
DKB CC 15/60	160	1341150000
INLAY CC-M 15/60	1	1341080000
INLAY CC-M UNIVERSAL	1	1341120000

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 15/60	1	1341080000
INLAY CC-M UNIVERSAL	1	1341120000

Note

Please send M-Print PRO file

Technical drawing / application

MetalliCard**CC-M 30/60****60 mm****CC-M 30/60 2X3****60 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

Height

Drill-hole diameter

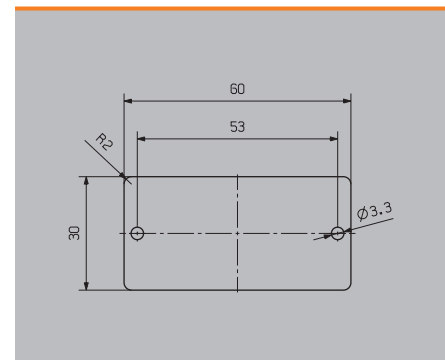
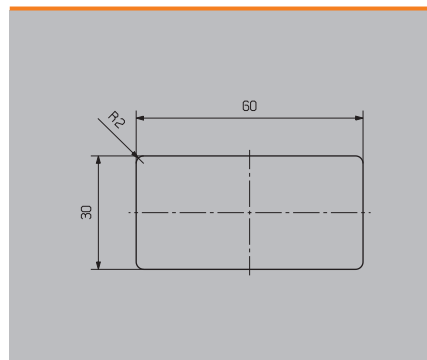
Diameter

Labelling field

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)**MetalliCard custom printing**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)**Note****Accessories**Primer for pretreatment
Adhesive label
Inlay
Inlay**Note**

Type	Qty.	Order No.
CC-M 30/60 ST	100	1327690000
CC-M 30/60 AL	100	1327680000
CC-M 30/60 ST SDR	1	1474210000
CC-M 30/60 AL SDR	1	1474190000
Please send M-Print PRO file		

Type	Qty.	Order No.
CC-M 30/60 2X3 ST	100	1327870000
CC-M 30/60 2X3 AL	100	1327850000
CC-M 30/60 2X3 ST SDR	1	1474230000
CC-M 30/60 2X3 AL SDR	1	1474220000
Please send M-Print PRO file		

Technical drawing / application

MetalliCard**CC-M 27/70 2X3****70 mm****CC-M 43/70****70 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

-55 °C...130 °C

Width

70 mm

70 mm

Height

27 mm

43 mm

Drill-hole diameter

3.00 mm

Diameter

68.3 x 25.3 mm

41.3 x 68.3 mm

Labelling field

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 27/70 2X3 ST	80	1500190000
CC-M 27/70 2X3 AL	80	1500170000

Type	Qty.	Order No.
CC-M 43/70 ST	80	1500220000
CC-M 43/70 AL	80	1500200000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M 27/70 2X3 ST SDR	1	1505170000
CC-M 27/70 2X3 AL SDR	1	1505160000

Type	Qty.	Order No.
CC-M 43/70 ST SDR	1	1505190000
CC-M 43/70 AL SDR	1	1505180000

Note

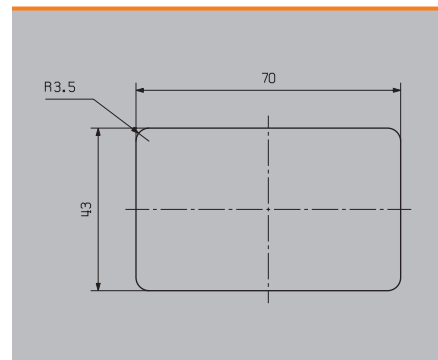
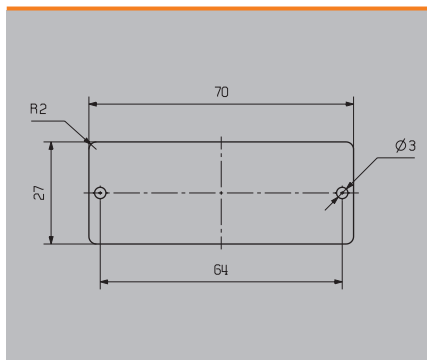
Please send M-Print PRO file

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
INLAY CC-M 27/70	1	1500290000

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
DKB CC 43/70	100	1500340000
INLAY CC-M 43/70	1	1500300000

Note**Technical drawing / application**

MetalliCard**CC-M DIA 30****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

Height

Drill-hole diameter

4.20 mm

Diameter

30 mm

Labelling field

28.2 x 28.2 mm

Note**Ordering data****MetalliCard Blank**Stainless steel 1.4301 (ST)
Anodised aluminium (AL)

Type	Qty.	Order No.
CC-M DIA 30 ST	200	1327770000
CC-M DIA 30 AL	200	1327750000

MetalliCard custom printingStainless steel 1.4301 (ST)
Anodised aluminium (AL)

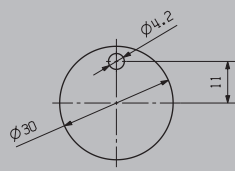
CC-M DIA 30 ST SDR	1	1474420000
CC-M DIA 30 AL SDR	1	1474410000

Note

Please send M-Print PRO file

AccessoriesPrimer for pretreatment
Adhesive label
Inlay
Inlay

Type	Qty.	Order No.
PRIMER CC-M	100	2068020000
DKB CC DIA 30	200	1341180000
INLAY CC-M DIA 30	1	1341100000
INLAY CC-M UNIVERSAL	1	1341120000

Note**Technical drawing / application**

SmarkLaser CENTER & MetalliCard on Roll

SmarkLaser CENTER & MetalliCard on Roll	
Introduction	D.2
SmarkLaser CENTER	D.4
MetalliCard on Roll	D.6

D

Efficient and permanent labelling of cables in harsh environments

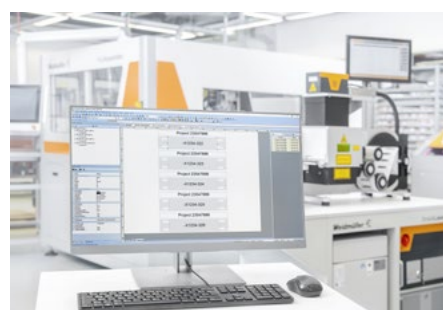
SmarkLaser CENTER for laser inscription of metal markers

The SmarkLaser CENTER was specially developed for the fast marking of metal markers. It shows its advantages especially where large quantities of cable markers have to be marked in a short time and with the highest resistance. The innovative use of metal markers on a roll eliminates, for example, the time-consuming loading of the marking system with markers. This allows the laser to work comfortably in automatic mode while you can concentrate on other work at the same time. The laser direct marking guarantees a brilliant and permanent marking due to the engraving of the metal tags.

The SmarkLaser CENTER supports the familiar system concept of the Weidmüller marking systems as a coordinated combination of software, markers and marking system. This means that the SmarkLaser CENTER can also be operated with the M-Print® PRO marking software and offers the familiar advantages such as intuitive use and data consistency.

Data consistency

Laser, marker, and M-Print® PRO marking software together form a coordinated overall system for efficient, time-saving processes.



Handling-Video:

SmarkLaser CENTER

www.weidmueller.com/handling-smarklasercenter

Time saving by presorting

The metal markers on carrier material can be presorted depending on the project. They can be printed with project information by laser and easily separated by area at perforation lines.

**Efficiency by easy handling**

Software based the metal markers on a roll can be printed particularly quickly and in large numbers. Time-consuming refilling of magazines or inlays is no longer necessary.



SmarkLaser CENTER

The Speedmarking Laser for efficient and permanent markings



SmarkLaser CENTER

The solution for durable marking of cables in harsh environmental conditions

For large projects in harsh industrial environments, permanently marking many different cables quickly becomes a challenge. For this metal markers in combination with an efficient laser marking system are the best solution.

The SmarkLaser CENTER labels metal markers on rolls with a software-controlled laser. In this way, robust cable markers can be produced in high quantities. The inscribed cable markers made of stainless steel or aluminium meet the highest marking quality demands. This is why they are particularly suitable for harsh environmental conditions such as on offshore platforms, in the food industry, rail construction, or in photovoltaic systems

Your advantages at a glance:

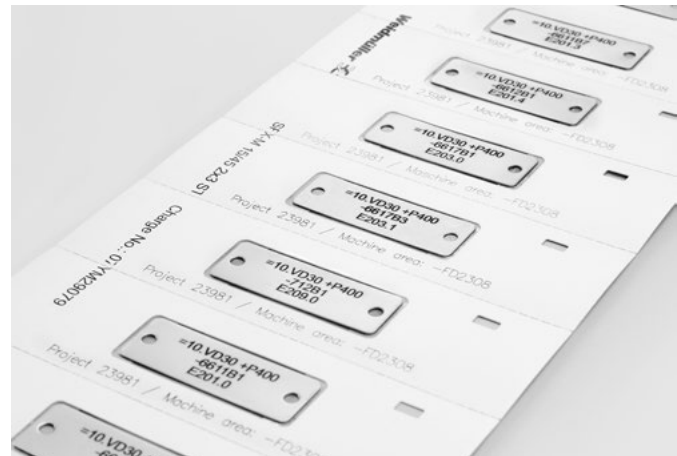
- Simple and fast labelling of marker strips on a roll
- Robust laser inscription for use in harsh industrial environments
- Marker strips with perforation for pre-sorting according to project areas
- Coordinated system of software, markers, and marking laser
- Conveniently controlled via the M-Print® PRO software

Technical data

	Description	
Intended use	Printing Weidmüller MetalliCard on rolls	
Technology	Direkt laser marking	
Feeding	Metal marker on roll	
Fuses	10 ATH 240/120 V	
Application site	Electrical workshop	
Ambient temperature	5 °C - 40 °C 41 °F - 104 °F	
Dimensions	Depth: Width: Height:	625 mm (24.61") 1,425 mm (56.10") 1,800 mm (70.87")
Included in delivery	<ul style="list-style-type: none"> • SmarkLaser CENTER • Touchscreen 15" • Power cable • Mobile underframe • External winder • Laser smoke exhaust • DVD with M-Print® PRO software • Operating manual • Roll core 	



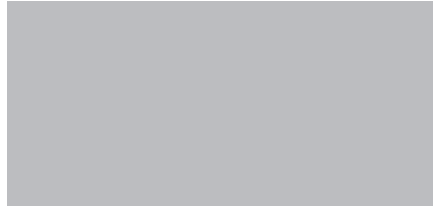
Robust laser inscription for use in harsh industrial environments



Simple and fast labelling of marker strips on a roll

SmarkLaser CENTER

SmarkLaser CENTER

**Technical data**

EAN	4064675852834
Depth	625 mm
Width	1425 mm
Height	1800 mm
Net weight	116000 GRM
Printing method	Laser marking
Operating system	Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11
Marker type	MetallicCard on Roll
Interface	Ethernet
Voltage supply	230 V AC / 16 A
Software	M-Print® PRO

Note**Ordering data**

Type	Qty.	Order No.
SMARKLASER CENTER	1	2885190000

Note

MetalliCard on Roll**MetalliCard on Roll****SFX-M 11/60 LRP****11 mm****SFX-M 11/60-5 LRP****11 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

11 mm

Height

60 mm

Cable tie passage

Raised

Diameter

11.2 x 45 mm

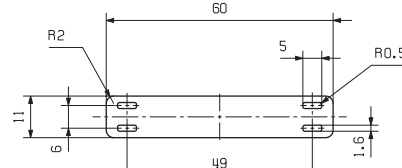
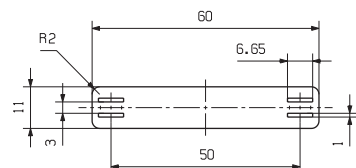
Labelling field

Note**Ordering data****MetalliCard Blank, stainless steel 1.4301 (ST)**silver **MetalliCard Blank, Anodised aluminium (AL)**silver yellow red black **MetalliCard custom printing, Stainless steel 1.4301 (ST)**silver **MetalliCard custom printing, Anodised aluminium (AL)**silver yellow red black **Note****Type****Qty.****Order No.**SFX-M 11/60 LRP ST 500 **2863440000**SFX-M 11/60 LRP AL 500 **2863450000**SFX-M 11/60 LRP AL GE 500 **2863480000**SFX-M 11/60 LRP AL RT 500 **2863470000**SFX-M 11/60 LRP AL SW 500 **2863460000**SFX-M 11/60 LRP ST SDR 1 **2859520000**SFX-M 11/60-5 LRP ST SDR 1 **2859570000**SFX-M 11/60-5 LRP AL SDR 1 **2859580000**SFX-M 11/60-5 LRP AL GE SDR 1 **2859560000**SFX-M 11/60-5 LRP AL RT SDR 1 **2859550000**SFX-M 11/60-5 LRP AL SW SDR 1 **2859540000**

Please send M-Print PRO file

Type**Qty.****Order No.**SFX-M 11/60-5 LRP ST 1 **2863630000**SFX-M 11/60-5 LRP AL 500 **2863640000**SFX-M 11/60-5 LRP AL GE 500 **2863670000**SFX-M 11/60-5 LRP AL RT 500 **2863660000**SFX-M 11/60-5 LRP AL SW 500 **2863650000**SFX-M 11/60-5 LRP ST SDR 1 **2859570000**SFX-M 11/60-5 LRP AL SDR 1 **2859580000**SFX-M 11/60-5 LRP AL GE SDR 1 **28595610000**SFX-M 11/60-5 LRP AL RT SDR 1 **2859560000**SFX-M 11/60-5 LRP AL SW SDR 1 **28595590000**

Please send M-Print PRO file

Technical drawing / application

MetalliCard on Roll**SFX-M 12/40-5 LRP****12 mm****CC-M 15/45 2X3 LRP****45 mm****Technical data**

Ambient temperature (operational)

-55 °C...130 °C

Width

Height

Cable tie passage

Diameter

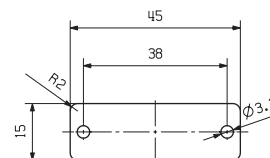
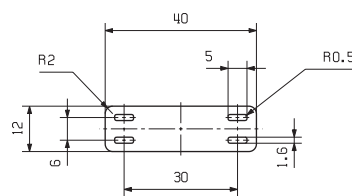
Labelling field

Note**Ordering data****MetalliCard Blank, stainless steel 1.4301 (ST)**silver **MetalliCard Blank, Anodised aluminium (AL)**silver yellow red black **MetalliCard custom printing, Stainless steel 1.4301 (ST)**silver **MetalliCard custom printing, Anodised aluminium (AL)**silver yellow red black **Note****Type****Qty.****Order No.**SFX-M 12/40-5 LRP ST 500 **2863680000**SFX-M 12/40-5 LRP AL 500 **2863690000**SFX-M 12/40-5 LRP AL GE 500 **2863770000**SFX-M 12/40-5 LRP AL RT 500 **2863760000**SFX-M 12/40-5 LRP AL SW 500 **2863700000**SFX-M 12/40-5 LRP ST SDR 1 **2859620000**SFX-M 12/40-5 LRP AL SDR 1 **2859630000**SFX-M 12/40-5 LRP AL GE SDR 1 **2859660000**SFX-M 12/40-5 LRP AL RT SDR 1 **2859650000**SFX-M 12/40-5 LRP AL SW SDR 1 **2859640000**

Please send M-Print PRO file

Type**Qty.****Order No.**CC-M 15/45 2X3 LRP ST 500 **2863780000**CC-M 15/45 2X3 LRP AL 500 **2863790000**CC-M 15/45 2X3 LRP AL RT 500 **2863810000**CC-M 15/45 2X3 LRP AL SW 500 **2863800000**CC-M 15/45 2X3 LRP ST SDR 1 **2859670000**CC-M 15/45 2X3 LRP AL SDR 1 **2859680000**CC-M 15/45 2X3 LRP AL RT SDR 1 **2859700000**

Please send M-Print PRO file

Technical drawing / application

D

Thermal transfer & MultiMark

Thermal transfer & MultiMark		
Introduction	E.2	
THM MultiMark – the compact all-rounder	E.4	
THM MultiMark PLUS – robust design for larger print jobs	E.6	
THM MultiMark TWIN – Double-sided printing of shrink sleeves	E.8	
THM MultiMark LPC – Labeling Processing Center	E.10	
MultiMark in use	E.12	
Terminal block markers – Dekafix, WS and MultiFit	E.14	
Wire and cable markers – TM-I, WM, SFM, SFX, ELS and THM ET	E.18	
Wire and cable markers – THM WriteOn	E.24	
Wire and cable markers – shrink sleeves	E.28	
Device markers – ESG, SM, CC and EL	E.38	
Device markers – THM and LM	E.46	

Marking solutions for the whole panel

MultiMark is the smart all-in-one system

With MultiMark you have a fast and reliable marking system at your disposal to enable virtually any kind of marking. Terminals, conductors, cables or devices – the MultiMark product family offers a well-structured, practical range of markers which can be used in combination with our advanced M-Print® PRO configuration software for all areas of use.

Cost-effectiveness, in particular for small and medium print volumes, results from the integration of the THM MultiMark rapid thermal transfer printer – without compromising the quality. Markings are very legible and resistant to external influences. The THM MultiMark PLUS printer is the ideal partner for medium to large print volumes.

E



THM MultiMark

The THM MultiMark is a robust and modular thermal transfer printer which is particularly beneficial when processing continuous materials. The optional cutting and perforating function allows the continuous material to be divided into any length.



THM MultiMark PLUS

The THM MultiMark PLUS is designed for medium to high print volumes. Its robust design makes the printer particularly suitable for industrial environments.



THM MultiMark TWIN

The THM MultiMark Twin thermal transfer printer enables double-sided printing of shrink sleeves.





Type of marker	Printer		
	THM MultiMark	THM MultiMark PLUS	THM MultiMark TWIN
Technical data			
Technology	Thermal transfer	Thermal transfer	Thermal transfer
Voltage	AC 230 / AC 115 V	AC 230 / AC 115 V	AC 230 / AC 115 V
Resolution	300 dpi	300 dpi	300 dpi
Interfaces	USB 2.0, LAN	USB 2.0, LAN, W-LAN Stick	
Network card	●	●	
Order No.	2599430000	2599440000	2931860000
Terminal markers			
DEK MM	●	●	
WS MM	●	●	
MF MM	●	●	
ELS MM	●	●	
Cable and wire markers			
SFM	●	●	
TM-I MM	●	●	
WM MM	●	●	
SFX MM	●	●	
THM WO	●	●	
Device markers			
ESG MM	●	●	
SM MM	●	●	
CC MM	●	●	
EL MM	●	●	
ELS MM	●	●	
THM MT	●	●	
THM MT FS	●	●	
THM GEW	●	●	
THM EL	●	●	
THM ET S7	●	●	
THM PV	●	●	
THM SE	●	●	
THM PA	●	●	
THM PA ESO	●	●	
Shrink sleeves			
HS and HS-HF	●	●	●
HSS EL and HSS-HF EL	●	●	●
HS-FR	●	●	●

Thermal transfer printer THM MultiMark

The compact all-rounder

The only printer you will need for your marking tasks

The THM MultiMark is a compact and modularly constructed thermal transfer printer that makes full use of its many advantages and high number of potential uses. The integrated cutting and perforation option enables continuous materials to be cut to any length – making your work considerably easier when it comes to cutting and assigning the respective labels. The printer edits markers and labels from the MultiMark family as well as continuous materials, textile and polyester labels, heat shrink sleeves and PLC labels. Snap-on terminal markers are printed using a separate print contact pressure roller, which can be changed in just 30 seconds.

Another plus: the device is very easy to operate thanks to an intuitive touch display and clear status indicators – in 22 languages. The compact design and low weight of 3.5 kg also ensures that the THM MultiMark really can be used anywhere, e.g. as a mobile printer for your on-site jobs.



THM MultiMark

All-rounder THM MultiMark: the printer handles marking jobs that would otherwise need to be done by several different devices.

Technical data

	Description
Intended use	Printing Weidmüller MultiMark, DEK, WS and MF strip marker, shrink tubes, label on rolls
Technology	Thermal transfer
Feed	Manually mounting
Application site	Office conditions
Ambient temperature	5 °C to 40 °C
Included in delivery	<ul style="list-style-type: none"> • THM MultiMark • Power cable (Type E+F/UK/USA) • Ink ribbon RIBBON MM-TB 25/360 SW • Ink ribbon RIBBON MM 110/360 SW • Cardboard core • Printer roller THM MMP ROLLER TB • Printer roller THM MMP ROLLER 115 • USB cable • Operating manual • DVD with M-Print® PRO software



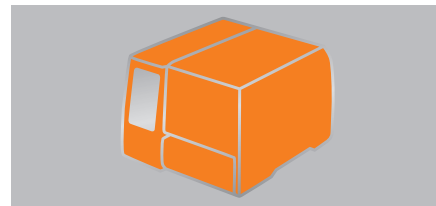
Handling-Video:

THM MultiMark

www.weidmueller.com/handling-thmmultimark

Your benefits with THM MultiMark

- A printer for all jobs
- Ideal for small and medium print volumes
- Virtually maintenance-free thanks to thermal transfer technology
- Excellent readability (resolution: 300 dpi)
- Flexibility provided by modular perforation and cutting unit
- The contact pressure roller can be changed in 30 seconds
- High output, from 250 Dekafix markers/min.

Thermal transfer printer**THM MultiMark****Technical data**

EAN
Depth
Width
Height
Net weight
Printing method
Printing speed
Marker type
Interface
Voltage supply
Software

4050118626377
253 mm
253 mm
320 mm
5800 GRM
Thermotransfer
max. 150 mm/s
MultiMark, Shrink-fit sleeves, Label reel
USB 2.0, Ethernet
100...240 V AC
M-Print® PRO

Note**Ordering data****Note**

Type	Qty.	Order No.
THM MULTIMARK	1	2599430000

Accessories**Cutting blade**

Type	Qty.	Order No.
THM MMP CUTTER	1	1331600000
THM MMP PERFORATOR	1	1416330000

Printer ribbons

Terminal block markers
Label, wide, black
Label, narrow, black
Label, wide, white
Label, narrow, white
Shrink sleeve, endless
Shrink sleeve, assembled

RIBBON MM-TB 25/360 SW	1	2005090000
RIBBON MM 110/360 SW	1	2005070000
RIBBON MM 76/360 SW	1	2005080000
RIBBON MM 110/300 WS	1	2918800000
RIBBON MM 84/300 WS	1	2005040000
RIBBON HSS HF EL 40/300	1	1426210000
RIBBON MM-HS 60/300 SW	1	2448880000

Printer roller

Weidmüller DEK, WS
MultiFit Phoenix
MultiFit Wago
Labels, shrink sleeves
for Weidmüller SFM1
for Weidmüller SFM2
for Weidmüller SFM3
for Weidmüller SFM4
Shrink sleeve, endless

THM MMP ROLLER TB	1	2438500000
THM MMP ROLLER MF	1	2518600000
THM MMP ROLLER MF-W	1	2519150000
THM MMP ROLLER 115	1	1357420000
THM MMP ROLLER SFM 1	1	2799000000
THM MMP ROLLER SFM 2	1	2786210000
THM MMP ROLLER SFM 3	1	2719270000
THM MMP ROLLER SFM 4	1	2835010000
THM MMP ROLLER 30	1	1357430000

Miscellaneous accessories

Reel holder
Case

THM MMP EXT.RH	1	1302920000
THM MMP CASE	1	2457760000

Note

THM MultiMark Plus thermal transfer printer

Robust design for larger print jobs



THM MultiMark PLUS

The perfect partner at your side

The THM MultiMark PLUS thermal transfer printer impresses with its robust design which is perfectly suited for harsher environments. With its high speed, the printer is ideal for medium and large print volumes. In addition, the THM MultiMark PLUS is equipped with a WLAN stick which makes working with the printer even more flexible.

The printer effortlessly prints the entire MultiMark range and can also be extended to include a perforation option. Operation is made even simpler thanks to the intuitive display with 22 integrated languages and the status displays.



Output of all continuous materials, woven fabric and polyester labels, shrink sleeves and PLC labels at high speed and high resolution.

E

Technical data

	Description
Intended use	Printing Weidmüller MultiMark, DEK, WS and MF strip marker, shrink tubes, label on rolls
Technology	Thermal transfer
Feed	Manual mounting
Application site	Electrical workshop
Ambient temperature	5 °C to 40 °C
Included in delivery	<ul style="list-style-type: none"> • THM MultiMark Plus • Power cable (Typ E+F/ UK/ USA) • Ink ribbon RIBBON MM-TB 25/360 SW • Ink ribbon RIBBON MM 110/360 SW • Cardboard core • Printer roller MM PLUS ROLLER TB • Printer roller MM PLUS ROLLER 115 • USB cable • Operating manual • DVD with M-Print® PRO software • WLAN stick • Additional tear-off edge for strip markers



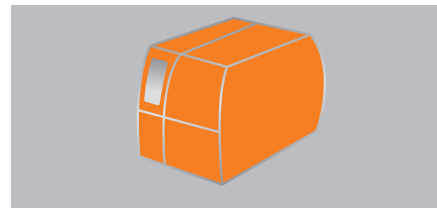
Handling-Video:

THM MultiMark PLUS

www.weidmueller.com/handling-thmmultimark-plus

Your benefits with THM MultiMark PLUS

- A printer for all jobs
- Long service life even with high capacity utilisation thanks to robust design
- Ideal for medium and large print volumes
- Virtually maintenance-free (minimum maintenance effort) thanks to thermal transfer technology
- Excellent readability (resolution: 300 dpi)
- Flexibility provided by modular perforation and cutting unit
- The contact pressure roller can be changed in 30 seconds
- High output, from 250 Dekafix markers/min.
- Ready for WLAN use

Thermal transfer printer**THM MultiMark Plus****Technical data**

EAN	4050118626360
Depth	274 mm
Width	242 mm
Height	446 mm
Net weight	10000 GRM
Printing method	Thermotransfer
Printing speed	max. 300 mm/s
Print resolution, max.	300 DPI
Marker type	MultiMark, Shrink-fit sleeves, Label reel
Interface	USB 2.0, Ethernet, Wi-Fi
Voltage supply	100...240 V AC
Software	M-Print® PRO
Note	

Ordering data

Type	Qty.	Order No.
THM MULTIMARK PLUS	1	2599440000

Accessories

Type	Qty.	Order No.
THM PLUS M PERFORATOR	1	1540770000
RIBBON MM-TB 25/360 SW	1	2005090000
RIBBON MM 110/360 SW	1	2005070000
RIBBON MM 76/360 SW	1	2005080000
RIBBON MM 110/300 WS	1	2918800000
RIBBON MM 84/300 WS	1	2005040000
RIBBON HSS HF EL 40/300	1	1426210000
RIBBON MM-HS 60/300 SW	1	2448880000
MM PLUS ROLLER TB	1	2661600000
MM PLUS ROLLER MF	1	2661610000
MM PLUS ROLLER MF-W	1	2661620000
MM PLUS ROLLER 115	1	2672590000

Note

THM MultiMark TWIN

Double-sided printing of shrink sleeves



THM MultiMark TWIN

When it has to go fast

The THM MultiMark Twin thermal transfer printer enables double-sided printing of shrink sleeves. The associated shrink markers can be easily detached from the carrier material and slid onto the conductor.



Your partner for double-sided printing of shrink sleeves, for high volumes.

E

Technical data

	Description
Intended use	Printing Weidmüller shrink tubes
Technology	Thermal transfer
Feed	Manual mounting
Application site	Electrical workshop
Ambient temperature	5 °C to 40 °C
Included in delivery	<ul style="list-style-type: none"> • THM MultiMark TWIN • Power cable (Typ E+F/ UK/ USA) • Cardboard core • USB cable • Operating manual • DVD with M-Print® PRO software

Handling-Video:



TH MultiMark TWIN

www.weidmueller.com/handling-th-multimark-twin

Your benefits with THM MultiMark TWIN

- Double-sided printing of shrink sleeves
- Long service life even with high utilisation thanks to robust design
- Ideal for small and medium print volumes
- Virtually maintenance-free thanks to thermal transfer technology
- Excellent readability (resolution: 300 dpi)
- Flexibility provided by modular perforation

THM MultiMark TWIN**THM MultiMark TWIN****Technical data**

EAN	4099986669895
Depth	395 mm
Width	248 mm
Height	544 mm
Net weight	21000 GRM
Printing method	Thermotransfer
Printing speed	150 mm/s
Print resolution, max.	300 DPI
Marker type	Shrink-fit sleeves
Interface	LAN, USB 2.0
Voltage supply	100...240 V AC
Software	M-Print® PRO
Note	

Ordering data

Type	Qty.	Order No.
THM MULTIMARK TWIN	1	2931860000

Accessories

Perforator	
Printer ribbons	
	Shrink sleeve, endless
	Shrink sleeve, assembled
Printer roller	Labels, shrink sleeves
Note	

Type	Qty.	Order No.
THM PLUS M PERFORATOR	1	1540770000
RIBBON HSS HF EL 40/300	1	1426210000
RIBBON MM-HS 60/300 SW	1	2448880000
MM PLUS ROLLER 115	1	2672590000

THM MultiMark LPC

Labeling Processing Center for automated component labelling



THM MultiMark LPC

Device labelling made easy

In control cabinet construction, components are usually marked with labels. This requires time and nerves. With the new Labelling Processing Center, equipment markings are immediately positioned, printed, and applied correctly.

Supported by the new THM Multimark Labelling Procession Center, the tedious application of labels with screwdrivers or tweezers is no longer necessary. A laser is used to project the label outline onto the product surface without distortion to enable correct alignment of the component. The printing and application process is then started via a foot switch. In just a few seconds, the component is precisely labelled.



The new high-performance applicator automatically lifts the label from the liner and reliably attaches it to components up to 120 mm high.

Technical data

	Description
Intended use	Printing Weidmüller MultiMark label on rolls
Technology	Thermal transfer
Feed	Manual mounting
Application site	Electrical workshop
Ambient temperature	5 °C to 40 °C
Included in delivery	<ul style="list-style-type: none"> • THM MultiMark Plus • Power cable (Typ E+F/ UK/ USA) • Ink ribbon RIBBON MM-TB 25/360 SW • Cardboard core • Printer roller • USB cable • Operating manual • DVD with M-Print® PRO software • foot switch



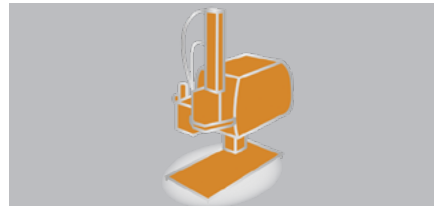
Handling-Video:

THM MultiMark LPC

www.weidmueller.com/handling-thm-multimark-lpc

Your benefits with THM MultiMark LPC

- Fast and efficient labelling of components
- Laser projection to assist with component alignment
- High repeatability due to adjustable stops
- High ergonomics due to foot switch
- Compatible with most component geometries
- Conveniently controlled via the M-Print® PRO software

THM MultiMark LPC**THM MultiMark LPC****Technical data**

EAN	4064675667568
Depth	648 mm
Width	466 mm
Height	785 mm
Net weight	22000 GRM
Printing method	Thermotransfer
Printing speed	125 mm/s
Print resolution, max.	300 DPI
Marker type	MultiMark, Labels, Label reel
Interface	USB 2.0, Ethernet, Wi-Fi
Voltage supply	100...240 V AC
Software	M-Print® PRO
Note	

Ordering data

Type	Qty.	Order No.
THM MULTIMARK LPC	1	2878190000

Accessories

Printer ribbons	Terminal block markers	
Printer roller		
Note		

Marking systems for the entire cabinet

MultiMark is the smart all-in-one solution

Marking: added value for every system

Standards and guidelines call for correct presentation and identification of installed components and associated documentation. The systematic use of MultiMark will put you on the right track to documenting your system in a meaningful way.

E

User-friendly usage and handling

The outstanding properties of the different marker Types make it easy for you to use MultiMark as an all-purpose marking system. Durable material, strong adhesive labels, perforations – each and every detail has been carefully considered and subjected to extensive practical tests.



SM/CC: Eye-catching and highly adhesive equipment labels – ensure that devices are used correctly



DEK/WS/MF: Flexible connector markers – print, clip, finished



SFM: The wire markers have an open design and can be easily and quickly installed before or after the wiring process



Your benefits with MultiMark

- Over 1400 marking products on offer
- Practically all identification requirements are taken care of
- Fast printing, fast identification
- Handling benefits, e.g. for terminal markers
- Excellent material properties
- Convenient handling
- Clear print image



Dekafix, WS and MultiFit Terminal block markers

Make your labelling more efficient

Snaps securely into place in combination

With a marking system for terminal markers you expect the markers to be printed quickly and just as quickly snapped into place. The markers also need to have a high resistance to shocks and vibration. Our terminal markers meet these requirements in full.

MultiMark terminal markers make use of an innovative composite material of two components. The hard base contour of the marker snaps securely into the connector. The elastic surface finish makes the marker easy and ergonomic to mount.

Another advantage: the excellent printability of the surface material guarantees durable and wear-resistant labelling. A print resolution of 300 dpi also produces a easy to read script.

The adaptable range of markers

For manufacturer-independent marking of components, we have developed the adaptable MultiFit marker range. Without giving up the highly professional printing with Weidmüller's marking system, you can use your usual components from other manufacturers, and combine them with Weidmüller's MultiFit markers.



THM MultiMark



THM MultiMark PLUS



The smart composite material ensures perfect usage and handling.



DEK/WS/MF: Expandable terminal block markers – uninterrupted output, snap on, ready.



Ordering data

Possible printing systems	THM MultiMark, THM MultiMark PLUS
Ink ribbon	RIBBON MM-TB_25/360 SW (2005090000)
Printer roller THM MultiMark	Weidmüller DEK/WS: THM MMP ROLLER TB (2438500000) MultiFit Phoenix: THM MMP ROLLER MF (2518600000) MultiFit Wago: THM MMP ROLLER MF-W (2519150000)
Printer roller THM MultiMark PLUS	Weidmüller DEK/WS: MMP PLUS ROLLER TB (2661600000) MultiFit Phoenix: MMP PLUS ROLLER MF (2661610000) MultiFit Wago: MMP PLUS ROLLER MF-W (2661620000)

Your benefits with MultiMark

- Manufacturer-independent terminal marking
- Firm hold and durable printing
- Continuous strip marker saves installation time
- Easy mounting thanks to an innovative composite material
- Large text field enables best readability

DEK terminal markers**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
PC-ABS, TPU	-50...90 °C	V-2		2005090000	RIBBON MM-TB 25/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
2007100000	DEK 5/3.5 MM WS	white	5 mm	3.5 mm	1000
2619760000	DEK 5/3.5 MM BP WS	white	5 mm	3.5 mm	15000
2007110000	DEK 5/5 MM WS	white	5 mm	5 mm	800
2619770000	DEK 5/5 MM BP WS	white	5 mm	5 mm	10000
2007120000	DEK 5/6 MM WS	white	5 mm	6 mm	600
2619780000	DEK 5/6 MM BP WS	white	5 mm	6 mm	9000
2619920000	DEK 5/7.5 MM WS	white	5 mm	7.5 mm	500
2007130000	DEK 5/8 MM WS	white	5 mm	8 mm	500
2619790000	DEK 5/8 MM BP WS	white	5 mm	8 mm	6000
2448860000	DEK-A 5/8 MM WS	white	5 mm	8.1 mm	500

Note: External roll holder required for BP

WS terminal markers**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
PC-ABS, TPU	-50...90 °C	V-2		2005090000	RIBBON MM-TB 25/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
2007140000	WS 8/3.5 MM WS	white	8 mm	3.5 mm	1000
2619800000	WS 8/3.5 MM BP WS	white	8 mm	3.5 mm	11000
2007150000	WS 8/5 MM WS	white	8 mm	5 mm	800
2619810000	WS 8/5 MM BP WS	white	8 mm	5 mm	8000
2712130000	WS 10/5 MM WS	white	10 mm	5 mm	800
2007160000	WS 8/6 MM WS	white	8 mm	6 mm	600
2619820000	WS 8/6 MM BP WS	white	8 mm	6 mm	6000
2712140000	WS 10/6 MM WS	white	10 mm	6 mm	600
2007170000	WS 8/8 MM WS	white	8 mm	8 mm	500
2619830000	WS 8/8 MM BP WS	white	8 mm	8 mm	5000
2619890000	WS-A 8/10 MM WS	white	8 mm	10 mm	350
2619900000	WS-A 8/12 MM WS	white	8 mm	12 mm	300
2619910000	WS-A 8/16 MM WS	white	8 mm	16 mm	200
2448930000	WS-A 8/8 MM WS	white	8 mm	8.1 mm	500
2007180000	WS 12/3.5 MM WS	white	12 mm	3.5 mm	1000
2619840000	WS 12/3.5 MM BP WS	white	12 mm	3.5 mm	8000
2007190000	WS 12/5 MM WS	white	12 mm	5 mm	800
2619850000	WS 12/5 MM BP WS	white	12 mm	5 mm	5500
2007200000	WS 12/6 MM WS	white	12 mm	6 mm	600
2619860000	WS 12/6 MM BP WS	white	12 mm	6 mm	4500
2619930000	WS 12/6.5 MM WS	white	12 mm	6.5 mm	600
2007210000	WS 12/8 MM WS	white	12 mm	8 mm	500
2619870000	WS 12/8 MM BP WS	white	12 mm	8 mm	3500
2448920000	WS-A 12/8 MM WS	white	12 mm	8.1 mm	500

Note: External roll holder required for BP

Terminal block markers – Dekafix, WS and MultiFit

MultiFit terminal markers for Phoenix Contact

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
PC-ABS, TPU	-50...90 °C	V-2		2005090000	RIBBON MM-TB 25/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2885900000	MF 5/3.5 MM WS	white	5 mm	3.5 mm	1750
2885910000	MF 5/4.2 MM WS	white	5 mm	4.2 mm	1500
2519200000	MF 5/5 MM WS	white	5 mm	5 mm	1200
2619730000	MF 5/5 MM BP WS	white	5 mm	5 mm	10000
2519210000	MF 5/6 MM WS	white	5 mm	6 mm	1000
2619740000	MF 5/6 MM BP WS	white	5 mm	6 mm	9000
2885920000	MF 5/7.6 MM WS	white	5 mm	7.6 mm	800
2885930000	MF 5/8 MM WS	white	5 mm	8 mm	800
2885940000	MF 5/10 MM WS	white	5 mm	10 mm	600
2885950000	MF 5/12 MM WS	white	5 mm	12 mm	500
2885960000	MF 5/16 MM WS	white	5 mm	16 mm	500
2518500000	MF 8/5 MM WS	white	8 mm	5 mm	600
2729340000	MF 8/5 MM BP WS	white	8 mm	5 mm	5500
2885970000	MF 10/3.5 MM WS	white	10 mm	3.5 mm	850
2885980000	MF 10/4.2 MM WS	white	10 mm	4.2 mm	750
2519170000	MF 10/5 MM WS	white	10 mm	5 mm	600
2712150000	MF 10/5 MM BP WS	white	10 mm	5 mm	4500
2519180000	MF 10/6 MM WS	white	10 mm	6 mm	500
2712160000	MF 10/6 MM BP WS	white	10 mm	6 mm	3800
2885990000	MF 10/7.6 MM WS	white	10 mm	7.6 mm	400
2519190000	MF 10/8 MM WS	white	10 mm	8 mm	400
2712170000	MF 10/8 MM BP WS	white	10 mm	8 mm	2800
2886000000	MF 10/10 MM WS	white	10 mm	10 mm	300
2886010000	MF 10/12 MM WS	white	10 mm	12 mm	250
2886020000	MF 10/16 MM WS	white	10 mm	16 mm	150

Note: External roll holder required for BP

MultiFit terminal markers for WAGO

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
PC-ABS, TPU	-50...90 °C	V-2		2005090000	RIBBON MM-TB 25/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2519250000	MF-W 9/5.2 F MM WS	white	9 mm	5.2 mm	800
2519240000	MF-W 9/5 F MM WS	white	9 mm	5 mm	800
2519230000	MF-W 9/5 MM WS	white	9 mm	5 mm	1200

Note: External roll holder required for BP

Wire and cable markers TM-I, WM, SFM, SFX, ELS and THM ET

Make your connections visible

A control cabinet can only pass the acceptance test if the various circuits can be unequivocally identified. Using our markers to uniquely identify wires and cables lets you make the most of your options and profit from a range of additional benefits.

Process reliability: TM-I

TM-I insert tags have a guide tab which enables them to slide easily into the transparent sleeves. Once the label is in place, the tab can be snapped off at the predetermined break point. The ready-assembled sleeves are then simply pushed over the wires. Your benefits: large quantities can be efficiently pre-assembled in a single step. This saves both time and money.

Un-detachable: WM

Our closed, un-detachable markers are mounted without the need for additional tools. The cable is simply threaded through the openings at both ends before wiring takes place. The inherent tension of the material fixes the marker in place. WM markers are available in four sizes for wire cross-sections from 0.25 mm² to 16 mm². For each size you can choose from three label lengths and two colours. This provides you with just the right assortment for carrying out the everyday task of labelling conductors in a control cabinet.

Highly flexible: SFX

SFX markers are the preferred choice for identifying cables if you opt for a classic cable tie solution. Cables do not by nature always run in a straight line. The material used in SFX markers addresses this circumstance with highly flexible polyurethane. The marker follows every curve of the cable and latches on without resistance.

Additional cable and conductor markers are the **ELS** insertion labels and the **THM ET** labels, which are attached to the conductor using cable ties.



THM MultiMark



THM MultiMark PLUS



Processing reliability thanks to the precisely placed break point. The TM-I is inserted into the sleeve in no time at all: push in, bend up and down and you're done.



WM markers are available in four sizes for wire cross-sections from 0.25 mm² to 16 mm².

Ordering data

Possible printing systems	THM MultiMark, THM MultiMark PLUS
Ink ribbon	2005070000 RIBBON MM 110/360 SW (black) 2005080000 RIBBON MM 76/360 SW (black) 2005040000 RIBBON MM 84/300 WS (white) 2918800000 RIBBON MM 110/300 WS (white)
Printer roller THM MultiMark	1357420000 THM MMP ROLLER 115 2799000000 THM MMP ROLLER SFM 1 2786210000 THM MMP ROLLER SFM 2 2719270000 THM MMP ROLLER SFM 3 2835010000 THM MMP ROLLER SFM 4
Printer roller THM MultiMark PLUS	2672590000 MM PLUS ROLLER 110

Your benefits with MultiMark

- Compact, practical range of products
- Quickly printed and assembled
- Reliable identification of your connections
- Excellent material properties
- Large label field ensures good legibility

WM wire markers

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...150 °C	HB		2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Wire O.D.	Labelling field	Qty.
2006250000	WM 0/12 1.0-2.0 MM GE	● yellow	1 - 2 mm	13 x 3.5 mm	2000
2006170000	WM 0/12 1.0-2.0 MM WS	○ white	1 - 2 mm	13 x 3.5 mm	2000
2006090000	WM 0/21 1.0-2.0 MM GE	● yellow	1 - 2 mm	22 x 3.5 mm	2000
2006010000	WM 0/21 1.0-2.0 MM WS	○ white	1 - 2 mm	22 x 3.5 mm	2000
2006410000	WM 0/6 1.0-2.0 MM GE	● yellow	1 - 2 mm	7 x 3.5 mm	2000
2006330000	WM 0/6 1.0-2.0 MM WS	○ white	1 - 2 mm	7 x 3.5 mm	2000
2006270000	WM 1/12 2.0-3.5 MM GE	● yellow	2 - 3.5 mm	13 x 4.8 mm	2000
2006190000	WM 1/12 2.0-3.5 MM WS	○ white	2 - 3.5 mm	13 x 4.8 mm	2000
2006110000	WM 1/21 2.0-3.5 MM GE	● yellow	2 - 3.5 mm	22 x 4.8 mm	2000
2006030000	WM 1/21 2.0-3.5 MM WS	○ white	2 - 3.5 mm	22 x 4.8 mm	2000
2006430000	WM 1/6 2.0-3.5 MM GE	● yellow	2 - 3.5 mm	7 x 4.8 mm	2000
2006350000	WM 1/6 2.0-3.5 MM WS	○ white	2 - 3.5 mm	7 x 4.8 mm	2000
2006290000	WM 2/12 3.5-5.0 MM GE	● yellow	3.5 - 5 mm	12 x 6.4 mm	2000
2006210000	WM 2/12 3.5-5.0 MM WS	○ white	3.5 - 5 mm	12 x 6.4 mm	2000
2006130000	WM 2/21 3.5-5.0 MM GE	● yellow	3.5 - 5 mm	22 x 6.4 mm	2000
2006050000	WM 2/21 3.5-5.0 MM WS	○ white	3.5 - 5 mm	22 x 6.4 mm	2000
2006450000	WM 2/6 3.5-5.0 MM GE	● yellow	3.5 - 5 mm	7 x 6.4 mm	2000
2006370000	WM 2/6 3.5-5.0 MM WS	○ white	3.5 - 5 mm	7 x 6.4 mm	2000
2006310000	WM 3/12 5.0-8.0 MM GE	● yellow	5 - 8 mm	12 x 10 mm	2000
2006230000	WM 3/12 5.0-8.0 MM WS	○ white	5 - 8 mm	12 x 10 mm	2000
2006150000	WM 3/21 5.0-8.0 MM GE	● yellow	5 - 8 mm	22 x 10 mm	2000
2006070000	WM 3/21 5.0-8.0 MM WS	○ white	5 - 8 mm	22 x 10 mm	2000
2006470000	WM 3/6 5.0-8.0 MM GE	● yellow	5 - 8 mm	7 x 10 mm	2000
2006390000	WM 3/6 5.0-8.0 MM WS	○ white	5 - 8 mm	7 x 10 mm	2000

SFM 1 wire marker

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
PC-ABS, TPU	-50...90 °C	V-2		2005090000	RIBBON MM-TB 25/360 SW



Ordering data

Order No.	Type	Colour	Wire O.D.	Labelling field	Qty.
2719060000	SFM 1/12 1.2-1.8 MM GE	● yellow	1.2 - 1.8 mm	2.8 x 9.5 mm	1400
2719030000	SFM 1/12 1.2-1.8 MM WS	○ white	1.2 - 1.8 mm	2.8 x 9.5 mm	1400
2719070000	SFM 1/18 1.2-1.8 MM GE	● yellow	1.2 - 1.8 mm	2.8 x 15.5 mm	900
2719040000	SFM 1/18 1.2-1.8 MM WS	○ white	1.2 - 1.8 mm	2.8 x 15.5 mm	900
2719080000	SFM 1/24 1.2-1.8 MM GE	● yellow	1.2 - 1.8 mm	2.8 x 21.5 mm	700
2719050000	SFM 1/24 1.2-1.8 MM WS	○ white	1.2 - 1.8 mm	2.8 x 21.5 mm	700

Wire and cable markers – TM-I, WM, SFX, ELS and THM ET

SFM 2 wire marker**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
PC-ABS, TPU	-50...90 °C	V-2		2005090000	RIBBON MM-TB 25/360 SW

**Ordering data**

Order No.	Type	Colour	Wire O.D.	Labelling field	Qty.
2719120000	SFM 2/12 1.8-2.5 MM GE	yellow	1.8 - 2.5 mm	3.3 x 9.5 mm	1400
2719090000	SFM 2/12 1.8-2.5 MM WS	white	1.8 - 2.5 mm	3.3 x 9.5 mm	1400
2719130000	SFM 2/18 1.8-2.5 MM GE	yellow	1.8 - 2.5 mm	3.3 x 15.5 mm	900
2719100000	SFM 2/18 1.8-2.5 MM WS	white	1.8 - 2.5 mm	3.3 x 15.5 mm	900
2719140000	SFM 2/24 1.8-2.5 MM GE	yellow	1.8 - 2.5 mm	3.3 x 21.5 mm	700
2719110000	SFM 2/24 1.8-2.5 MM WS	white	1.8 - 2.5 mm	3.3 x 21.5 mm	700

SFM 3 wire marker**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
PC-ABS, TPU	-50...90 °C	V-2		2005090000	RIBBON MM-TB 25/360 SW

**Ordering data**

Order No.	Type	Colour	Wire O.D.	Labelling field	Qty.
2719180000	SFM 3/12 2.5-3.3 MM GE	yellow	2.5 - 3.3 mm	3.7 x 9.5 mm	1400
2719150000	SFM 3/12 2.5-3.3 MM WS	white	2.5 - 3.3 mm	3.7 x 9.5 mm	1400
2719190000	SFM 3/18 2.5-3.3 MM GE	yellow	2.5 - 3.3 mm	3.7 x 15.5 mm	900
2719160000	SFM 3/18 2.5-3.3 MM WS	white	2.5 - 3.3 mm	3.7 x 15.5 mm	900
2719200000	SFM 3/24 2.5-3.3 MM GE	yellow	2.5 - 3.3 mm	3.7 x 21.5 mm	700
2719170000	SFM 3/24 2.5-3.3 MM WS	white	2.5 - 3.3 mm	3.7 x 21.5 mm	700

SFM 4 wire marker**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
PC-ABS, TPU	-50...90 °C	V-2		2005090000	RIBBON MM-TB 25/360 SW

**Ordering data**

Order No.	Type	Colour	Wire O.D.	Labelling field	Qty.
2719240000	SFM 4/12 3.3-4.0 MM GE	yellow	2.5 - 4 mm	4.9 x 9.5 mm	1200
2719210000	SFM 4/12 3.3-4.0 MM WS	white	2.5 - 4 mm	4.9 x 9.5 mm	1200
2719250000	SFM 4/18 3.3-4.0 MM GE	yellow	2.5 - 4 mm	4.9 x 15.5 mm	800
2719220000	SFM 4/18 3.3-4.0 MM WS	white	2.5 - 4 mm	4.9 x 15.5 mm	800
2719260000	SFM 4/24 3.3-4.0 MM GE	yellow	2.5 - 4 mm	4.9 x 21.5 mm	600
2719230000	SFM 4/24 3.3-4.0 MM WS	white	2.5 - 4 mm	4.9 x 21.5 mm	600

TM-I wire markers**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...150 °C	HB		2005080000	RIBBON MM 76/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
2005440000	TM-I 12 MM WS	○ white	12 mm	4 mm	2000
2005450000	TM-I 15 MM WS	○ white	15 mm	4 mm	2000
2005470000	TM-I 18 MM WS	○ white	18 mm	4 mm	2000
2005490000	TM-I 20 MM WS	○ white	20 mm	4 mm	2000
2005510000	TM-I 23 MM WS	○ white	23 mm	4 mm	2000
2005530000	TM-I 30 MM WS	○ white	30 mm	4 mm	2000
2005890000	TM-I 12 MM BL	● blue	12 mm	4 mm	2000
2005560000	TM-I 12 MM GE	■ yellow	12 mm	4 mm	2000
2005730000	TM-I 12 MM RT	● red	12 mm	4 mm	2000
2005910000	TM-I 15 MM BL	● blue	15 mm	4 mm	2000
2005580000	TM-I 15 MM GE	■ yellow	15 mm	4 mm	2000
2005760000	TM-I 15 MM RT	● red	15 mm	4 mm	2000
2005930000	TM-I 18 MM BL	● blue	18 mm	4 mm	2000
2005610000	TM-I 18 MM GE	■ yellow	18 mm	4 mm	2000
2005790000	TM-I 18 MM RT	● red	18 mm	4 mm	2000
2005950000	TM-I 20 MM BL	● blue	20 mm	4 mm	2000
2005640000	TM-I 20 MM GE	■ yellow	20 mm	4 mm	2000
2005820000	TM-I 20 MM RT	● red	20 mm	4 mm	2000
2005970000	TM-I 23 MM BL	● blue	23 mm	4 mm	2000
2005670000	TM-I 23 MM GE	■ yellow	23 mm	4 mm	2000
2005850000	TM-I 23 MM RT	● red	23 mm	4 mm	2000
2005990000	TM-I 30 MM BL	● blue	30 mm	4 mm	2000
2005700000	TM-I 30 MM GE	■ yellow	30 mm	4 mm	2000
2005870000	TM-I 30 MM RT	● red	30 mm	4 mm	2000

ELS inlay tags**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...150 °C	HB		2005080000	RIBBON MM 76/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
2010620000	ELS 6/30 MM GE	■ yellow	30 mm	6 mm	3000
2009980000	ELS 6/30 MM WS	○ white	30 mm	6 mm	3000
2005260000	ELS 16/40 MM GE	■ yellow	40 mm	16 mm	2000
2005200000	ELS 16/40 MM WS	○ white	40 mm	16 mm	2000
2519160000	ELS 7/40 MM GE	■ yellow	40 mm	6.3 mm	3000
2518620000	ELS 7/40 MM WS	○ white	40 mm	6.3 mm	3000
2005240000	ELS 8/20 MM GE	■ yellow	20 mm	8 mm	3000
2005180000	ELS 8/20 MM WS	○ white	20 mm	8 mm	3000

Wire and cable markers – TM-I, WM, SFX, ELS and THM ET

SFX cable markers

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyurethane	-40...90 °C	HB		2005040000	RIBBON MM 84/300 WS
				2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Height / Width	Labelling field	Qty.
2519100000	SFX 9/24 MM BL	blue	26 / 15 mm	23.5 x 9 mm	1000
2005380000	SFX 9/24 MM GE	yellow	26 / 15 mm	23.5 x 9 mm	1000
2519080000	SFX 9/24 MM GN	green	26 / 15 mm	23.5 x 9 mm	1000
2519090000	SFX 9/24 MM RT	red	26 / 15 mm	23.5 x 9 mm	1000
2519070000	SFX 9/24 MM SW	black	26 / 15 mm	23.5 x 9 mm	1000
2005320000	SFX 9/24 MM WS	white	26 / 15 mm	23.5 x 9 mm	1000
2712100000	SFX 9/24 MM BP GE	yellow	26 / 15 mm	23.5 x 9 mm	9000
2712090000	SFX 9/24 MM BP WS	white	26 / 15 mm	23.5 x 9 mm	9000
2519060000	SFX 11/60 MM BL	blue	60 / 13 mm	44 x 10.5 mm	1000
2005400000	SFX 11/60 MM GE	yellow	60 / 13 mm	44 x 10.5 mm	1000
2519050000	SFX 11/60 MM GN	green	60 / 13 mm	44 x 10.5 mm	1000
2519040000	SFX 11/60 MM RT	red	60 / 13 mm	44 x 10.5 mm	1000
2518650000	SFX 11/60 MM SW	black	60 / 13 mm	44 x 10.5 mm	1000
2005340000	SFX 11/60 MM WS	white	60 / 13 mm	44 x 10.5 mm	1000
2712120000	SFX 11/60 MM BP GE	yellow	60 / 13 mm	44 x 10.5 mm	6000
2712110000	SFX 11/60 MM BP WS	white	60 / 13 mm	44 x 10.5 mm	6000
2519140000	SFX 30/60 MM BL	blue	60 / 32 mm	45 x 29.5 mm	300
2005420000	SFX 30/60 MM GE	yellow	60 / 32 mm	45 x 29.5 mm	300
2519110000	SFX 30/60 MM GN	green	60 / 32 mm	45 x 29.5 mm	300
2519130000	SFX 30/60 MM RT	red	60 / 32 mm	45 x 29.5 mm	300
2519120000	SFX 30/60 MM SW	black	60 / 32 mm	45 x 29.5 mm	300
2005360000	SFX 30/60 MM WS	white	60 / 32 mm	45 x 29.5 mm	300

Note: External roll holder required for BP.



SFX-VT cable markers - Transportation industry

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyolefine	-55...105 °C	HB		2448880000	RIBBON MM-HS 60/300 SW

Ordering data

Order No.	Type	Colour	Height / Width	Labelling field	Qty.
2621460000	SFX-VT 9/24 MM GE	yellow	26 / 15 mm	23.5 x 9 mm	1000
2621470000	SFX-VT 9/24 MM WS	white	26 / 15 mm	23.5 x 9 mm	1000
2799320000	SFX-VT 9/24 MM BL	blue	26 / 15 mm	23.5 x 9 mm	1000
2799310000	SFX-VT 9/24 MM RT	red	26 / 15 mm	23.5 x 9 mm	1000
2621440000	SFX-VT 11/60 MM GE	yellow	60 / 13 mm	10.5 x 44 mm	1000
2621450000	SFX-VT 11/60 MM WS	white	60 / 13 mm	10.5 x 44 mm	1000
2900970000	SFX-VT 11/60 MM BL	blue	60 / 13 mm	10.5 x 44 mm	1000
2900960000	SFX-VT 11/60 MM RT	red	60 / 13 mm	10.5 x 44 mm	1000



SFX-DT cable markers - Detectable

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyethylene	-30...65 °C	HB		2448880000	RIBBON MM-HS 60/300 SW

Ordering data

Order No.	Type	Colour	Height / Width	Labelling field	Qty.
2621490000	SFX-DT 9/24 MM BL	blue	26 / 15 mm	23.5 x 9 mm	1000
2621480000	SFX-DT 11/60 MM BL	blue	60 / 13 mm	10.5 x 44 mm	1000

THM ET cable markers

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polypropylene	-50...100 °C	HB		2448880000	RIBBON MM-HS 60/300 SW



Ordering data

Order No.	Type	Colour	Height / Width	Diameter	Qty.
2539410000	THM ET 28/28 WS	<input type="radio"/>	white 28 / 28 mm		1500
2539380000	THM ET 55/55 WS	<input type="radio"/>	white 55 / 55 mm		1000
2539400000	THM ET DIA 55 WS	<input type="radio"/>	white 55 mm		1000
2539390000	THM ET TA 58/55 WS	<input type="radio"/>	white 58 / 55 mm		1000

WriteOn

Cable labels

Tough polyester labels with high elasticity

The WriteOn cable labels are used to label wires and cables up to an outside diameter of 36 mm.

The transparent adhesive strip fixes and protects the printing on the marker surface.

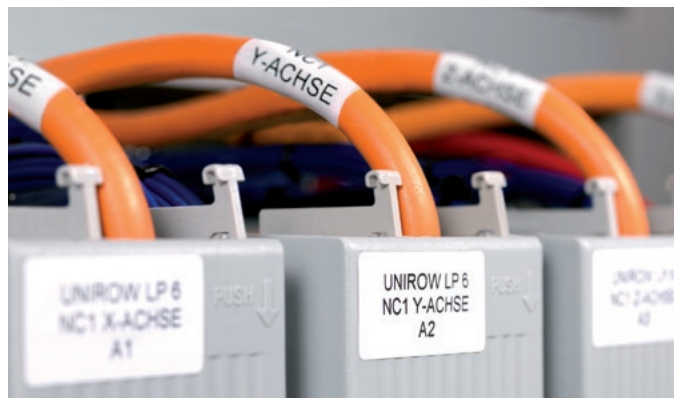
The new THM WO-Q and THM WO-QX have a special type of carrier material and therefore make it easier to separate the labels in each case. THM MultiMark PLUS In addition, the TM WO-QX have perforations in the transparent protective film and therefore enable versatile mounting on different conductor diameters.



THM MultiMark



THM MultiMark PLUS



The marking is protected against dirt and abrasion by the transparent strip



Technical data THM WO, THM WO-Q, THM WO-QX

THM WriteOn	
Material	Polyester film
UL 94 flammability rating	HB
Approval acc. to UL 96	Yes
Temperature range	-40 °C to 150 °C
Adhesive	Acrylate

Technical data THM WO T

THM WO T	
Material	Polyvinyl fluoride film - Tedlar®
UL 94 flammability rating	HB
Approval acc. to UL 96	No
Temperature range	-40 °C to 140 °C
Adhesive	Acrylate

Technical data THM WO VIN, THM WO-Q VIN, THM WO-QX VIN

THM WO VIN	
Material	Vinyl film
UL 94 flammability rating	HB
Approval acc. to UL 96	No
Temperature range	-40 °C to 80 °C
Adhesive	Acrylate

Ordering data

Possible printing systems	THM MultiMark, THM MultiMark PLUS
Ink ribbon	RIBBON MM 110/360 SW (2005070000)
Printer roller THM MultiMark	1357420000 THM MMP ROLLER 115
Printer roller THM MultiMark PLUS	2672590000 MM PLUS ROLLER 110



Simplified removal of THM WO-Q and THM WO-QX markers due to the special contour of the carrier material

Your benefits with THM WriteOn

- Quick and easy labelling.
- Marking protected against dirt and abrasion by attaching the transparent adhesive strip
- Vereinfachte Vereinzelung
- Ein Markierer für viele Leiterdurchmesser
- Available on reels for thermal transfer printers and in DIN A4 sheets for laser printers

THM WriteOn**Technical data**

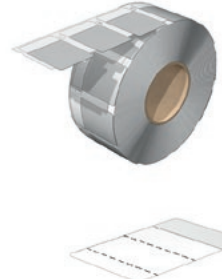
Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester film	-40...150 °C	V-0	Polyacrylate adhesive	2005070000	RIBBON MM 110/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1856630000	THM WO 12/18 GE	yellow	12 mm	18 mm	10000
1856640000	THM WO 12/18 WS	white	12 mm	18 mm	10000
2621530000	THM WO 14/22 WS	white	14 mm	22 mm	5000
1429450000	THM WO 15/140 WS	white	15 mm	140 mm	500
1429440000	THM WO 15/70 WS	white	15 mm	70 mm	500
1774380000	THM WO 17.8/34 WS	white	17.8 mm	33.9 mm	3000
2621500000	THM WO 20/32 WS	white	20 mm	32 mm	3000
2004970000	THM WO 24.5/100 WS	white	25.4 mm	100 mm	2000
1109130000	THM WO 24.5/62 WS	white	24.5 mm	62 mm	2500
2621520000	THM WO 24/69 WS	white	24 mm	69 mm	1000
2621510000	THM WO 25/37 WS	white	25 mm	37 mm	2500
2912620000	THM WO 25.4/63.5 WS	white	25.4 mm	63.5 mm	1500
1109140000	THM WO 25.4/95.2 WS	white	25.4 mm	95.2 mm	1000
1751561687	THM WO 25/140 GE	yellow	25 mm	140 mm	1050
1751561044	THM WO 25/140 WS	white	25 mm	140 mm	1050
1774340000	THM WO 25/76 GE	yellow	25 mm	76 mm	1800
1774350000	THM WO 25/76 WS	white	25 mm	76 mm	1800
2711990000	THM WO 25.4/93 WS	white	25.4 mm	93 mm	500
1774410000	THM WO 33.5/93.1 GE	yellow	33.5 mm	93.1 mm	500
1774400000	THM WO 33.5/93.1 WS	white	33.5 mm	93.1 mm	500
1109190000	THM WO 50.8/150 BL	blue	50.8 mm	150 mm	500
1109180000	THM WO 50.8/150 GE	yellow	50.8 mm	150 mm	500
1109170000	THM WO 50.8/150 RT	red	50.8 mm	150 mm	500
1109150000	THM WO 50.8/150 WS	white	50.8 mm	150 mm	500
1934190000	THM WO 51/36 WS	white	50.8 mm	36 mm	1000

THM WriteOn Q - for quick stripping**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester film	-40...150 °C	V-0	Polyacrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005070000	RIBBON MM 110/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
2711870000	THM WO-Q 25/19.1 WS	white	25 mm	19.1 mm	1000
2711880000	THM WO-Q 25/31.8 WS	white	25 mm	31.8 mm	1000
2711890000	THM WO-Q 25/38.1 WS	white	25 mm	38.1 mm	1000
2711900000	THM WO-Q 25/51.4 WS	white	25 mm	51.4 mm	1000
2711960000	THM WO-QX 25/38.1WS	white	25 mm	38.1 mm	1000
2711950000	THM WO-QX 25/100 WS	white	25 mm	100 mm	1000

**THM WriteOn - Tedlar****Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Tedlar polyvinyl fluoride film [®]	-40...107 °C	V-0	Polyacrylate adhesive	2005070000	RIBBON MM 110/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1003380000	THM WO T 24.5/100 WS	white	24.5 mm	100 mm	2000
1003420000	THM WO T 24.5/62 WS	white	24.5 mm	62 mm	2500

Wire and cable markers – THM WriteOn

THM WriteOn - Vinyl

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	-40...80 °C	V-0	Polyacrylate adhesive	2005070000	RIBBON MM 110/360 SW



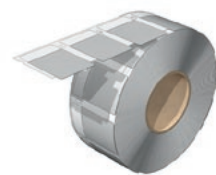
Ordering data

Order No.	Type	Colour	Height	Width	Qty.
1382940000	THM WO VIN 12.7/18 WS	white	12 mm	18 mm	10000
2657100000	THM WO VIN 12.7/19 WS	white	12.7 mm	19.1 mm	100000
2657110000	THM WO VIN 12.7/38.1 WS	white	12.7 mm	38.1 mm	10000
1382930000	THM WO VIN 17.8/34 WS	white	17.8 mm	34 mm	3000
1391430000	THM WO VIN 24.5/100 WS	white	24.5 mm	100 mm	2000
1391410000	THM WO VIN 24.5/62 WS	white	24.5 mm	62 mm	2000
1253150000	THM WO VIN 25/25 WS	white	25 mm	25 mm	5000
2657130000	THM WO VIN 25.4/19 SP WS	white	25.4 mm	19 mm	400
2657120000	THM WO VIN 25.4/19 WS	white	25.4 mm	19 mm	2000
2657150000	THM WO VIN 25.4/31.8 SP WS	white	25.4 mm	31.8 mm	400
2657140000	THM WO VIN 25.4/31.8 WS	white	25.4 mm	31.8 mm	2000
1110600000	THM WO VIN 25.4/36.5 WS IW	white	25.4 mm	36.5 mm	2500
2625560000	THM WO VIN 25.4/36.5 GE IW	yellow	25.4 mm	36.5 mm	2500
2657170000	THM WO VIN 25.4/38.1 SP WS	white	25.4 mm	38.1 mm	400
2657160000	THM WO VIN 25.4/38.1 WS	white	25.4 mm	38.1 mm	2000
2657190000	THM WO VIN 25.4/57.2 SP WS	white	25.4 mm	57.2 mm	400
2657180000	THM WO VIN 25.4/57.2 WS	white	25.4 mm	57.2 mm	2000
2657210000	THM WO VIN 25.4/63.5 SP WS	white	25.4 mm	63.5 mm	400
2657200000	THM WO VIN 25.4/63.5 WS	white	25.4 mm	63.5 mm	2000
1110610000	THM WO VIN 25.4/95.2 WS IW	white	25.4 mm	95.2 mm	1000
1882900000	THM WO VIN 49.5/57.1 WS	white	49.53 mm	57.1 mm	1000

THM WriteOn-Q VIN - for quick stripping

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	-40...80 °C	V-0	Polyacrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005070000	RIBBON MM 110/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2711910000	THM WO-Q VIN 25/19.1 WS	white	25 mm	19.1 mm	1000
2711920000	THM WO-Q VIN 25/31.8 WS	white	25 mm	31.8 mm	1000
2711930000	THM WO-Q VIN 25/38.1 WS	white	25 mm	38.1 mm	1000
2711940000	THM WO-Q VIN 25/51.4 WS	white	25 mm	51.4 mm	1000
2711980000	THM WO-QX VIN 25/38.1 WS	white	25 mm	38.1 mm	1000
2711970000	THM WO-QX VIN 25/100 WS	white	25 mm	100 mm	1000

THM WO-QX VIN with perforated protective foil



LM WO**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive
Polyester film	-40 °C...150 °C	V-0	Acrylate

**Ordering data**

Order No.	Type	Colour	Labelling field	Wire O.D.	Qty.
1773880000	LM WO 15/140 WS	○ white	15 x 70 mm	16.2 - 36.4 mm	260
1759871044	LM WO 15/70 WS	○ white	15 x 30 mm	8.2 - 14.3 mm	520
1695711687	LM WO 18/34 GE	● yellow	18 x 12.7 mm	5 - 7 mm	880
1695711044	LM WO 18/34 WS	○ white	18 x 12.7 mm	5 - 7 mm	880
1695721687	LM WO 23/55 GE	● yellow	23 x 12.7 mm	6.8 - 12 mm	400
1695721044	LM WO 23/55 WS	○ white	23 x 12.7 mm	6.8 - 12 mm	400
1768390000	LM WO 25.4/57 GE	● yellow	25.4 x 18 mm	6.8 - 12 mm	350
1768380000	LM WO 25.4/57 WS	○ white	25.4 x 18 mm	5.9 - 12.3 mm	350
1768400000	LM WO 25.4/95 WS	○ white	25.4 x 25 mm	8 - 22 mm	210
1712491687	LM WO 25/140 GE	● yellow	25 x 26 mm	16.2 - 36.4 mm	160
1712491044	LM WO 25/140 WS	○ white	25 x 26 mm	16.2 - 36.4 mm	160
1695731687	LM WO 25/68 GE	● yellow	25 x 17 mm	8.2 - 14.3 mm	280
1695731044	LM WO 25/68 WS	○ white	25 x 17 mm	8.2 - 14.3 mm	280
1695741687	LM WO 36/93 GE	● yellow	36 x 25 mm	9.5 - 22.3 mm	150
1695741044	LM WO 36/93 WS	○ white	36 x 25 mm	9.5 - 22.3 mm	150
1768430000	LM WO 37/25 GE	● yellow	37 x 8 mm	3.4 - 4.8 mm	550

E

MulitMark shrink sleeves

For you at a glance

Identify cables and wires in confined spaces

For a long time now, clear and durable identification of your plant's modules, electrical components, wires and cables has not only been an absolute must but also highly important with respect to maintenance and troubleshooting. Labelling using shrink sleeves is one very common way of identifying wires and cables.

For example, shrink sleeves are actually the most common form of marker used for identification purposes in the railway industry. In this industry, an essential consideration is the stringent requirements regarding flammability characteristics. With our shrink sleeves, we meet the need for a labelling solution that satisfies the most stringent requirements set down in the CEN/TS 45545-2 HL3 standard.

In applications where space is at a premium, shrink sleeves offer a compact marking solution, for example when wiring multi pole plug in. Our new endless shrink sleeves offer customised design opportunities.



THM MultiMark

THM MultiMark PLUS

THM MultiMark TWIN



All materials are printed in a customised manner in combination with the intuitive M-Print® PRO labelling software.



Technical data HS-HF, HSS-HF, HSS-HF EL

Material	Polyolefin, halogenfrei
Flammability Rating	ASTM D 635-HB EN 45545-2 HL 3
Temperature range	-55 °C to 105 °C
Rate of shrinkage	2:1
Recom. shrink temperature	90 °C
Ink ribbon organised	2448880000, RIBBON MM-HS 60/300 SW
Ink ribbon endless	1426210000, RIBBON HSS HF EL 40/300

Technical data HS, HSS EL

Material	Polyolefin
Flammability Rating	UL 224 VW-1
Temperature range	- 55 °C to 135 °C
Rate of shrinkage	3:1
Recom. shrink temperature	90 °C
Ink ribbon organised	2448880000, RIBBON MM-HS 60/300 SW
Ink ribbon endless	1426210000, RIBBON HSS HF EL 40/300

Technical data HS-FR

Material	Polyolefin
Flammability Rating	EN 45545-HL2
Temperature range	- 55 °C to 125 °C
Rate of shrinkage	2:1
Recom. shrink temperature	90 °C
Ink ribbon organised	2448880000, RIBBON MM-HS 60/300 SW

Ordering data

Possible printing systems	THM MultiMark, THM MultiMark PLUS, THM MultiMark TWIN
Ink ribbon organised	2448880000, RIBBON MM-HS 60/300 SW (black) 2005040000 RIBBON MM 80/300 WS (white)
Ink ribbon endless	1426210000, RIBBON HSS HF EL 40/300 SW (black)
Printer roller THM MultiMark	Labels, shrink sleeves: THM MMP ROLLER 115 (1357420000)
Printer roller THM MultiMark PLUS,	2672590000 MM PLUS ROLLER 110
THM MultiMark TWIN	
Perforation unit for endless material	1416330000 THM MMP PERFORATOR (THM MultiMark) 1540770000 THM PLUS M PERFORATOR (THM MultiMark PLUS)

Your benefits with MultiMark shrink sleeves

- Configure markers the simple way with the M-Print® PRO labelling software
- Convenient assembly due to perforation of endless markers
- Time-saving installation thanks to simple handling
- Comply with common standards by using resistant markers

HS ... 12.7 mm**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	3:1	-55...135 °C	90 °C	2448880000	RIBBON MM-HS 60/300 SW

**Ordering data**

Order No.	Type	Colour	Height	Wire O.D.	Qty.
2526030000	HS 0.8-2.4/12 MM W	○ white	12.7 mm	0.8 - 2.4 mm	4000
2526060000	HS 0.8-2.4/12 MM Y	● yellow	12.7 mm	0.8 - 2.4 mm	4000
2526070000	HS 1.0-3.2/12 MM W	○ white	12.7 mm	1 - 3.2 mm	4000
2526080000	HS 1.0-3.2/12 MM Y	● yellow	12.7 mm	1 - 3.2 mm	4000
2526090000	HS 1.6-4.8/12 MM W	○ white	12.7 mm	1.6 - 4.8 mm	4000
2526100000	HS 1.6-4.8/12 MM Y	● yellow	12.7 mm	1.6 - 4.8 mm	4000
2526110000	HS 2.1-6.4/12 MM W	○ white	12.7 mm	2.1 - 6.4 mm	4000
2526120000	HS 2.1-6.4/12 MM Y	● yellow	12.7 mm	2.1 - 6.4 mm	4000
2526130000	HS 3.2-9.5/12 MM W	○ white	12.7 mm	3.2 - 9.5 mm	4000
2526140000	HS 3.2-9.5/12 MM Y	● yellow	12.7 mm	3.2 - 9.5 mm	2000
2526150000	HS 4.2-12.7/12 MM W	○ white	12.7 mm	4.2 - 12.7 mm	2000
2526160000	HS 4.2-12.7/12 MM Y	● yellow	12.7 mm	4.2 - 12.7 mm	2000

HS...25.4 mm**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	3:1	-55...135 °C	90 °C	2448880000	RIBBON MM-HS 60/300 SW

**Ordering data**

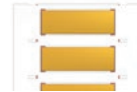
Order No.	Type	Colour	Height	Wire O.D.	Qty.
2437470000	HS 0.8-2.4/25 MM W	○ white	25.4 mm	0.8 - 2.4 mm	2000
2437480000	HS 0.8-2.4/25 MM Y	● yellow	25.4 mm	0.8 - 2.4 mm	2000
2437510000	HS 1.0-3.2/25 MM W	○ white	25.4 mm	1 - 3.2 mm	2000
2437520000	HS 1.0-3.2/25 MM Y	● yellow	25.4 mm	1 - 3.2 mm	2000
2437550000	HS 1.6-4.8/25 MM W	○ white	25.4 mm	1.6 - 4.8 mm	2000
2437560000	HS 1.6-4.8/25 MM Y	● yellow	25.4 mm	1.6 - 4.8 mm	2000
2437630000	HS 2.1-6.4/25 MM W	○ white	25.4 mm	2.1 - 6.4 mm	2000
2437640000	HS 2.1-6.4/25 MM Y	● yellow	25.4 mm	2.1 - 6.4 mm	2000
2437670000	HS 3.2-9.5/25 MM W	○ white	25.4 mm	3.2 - 9.5 mm	1000
2437680000	HS 3.2-9.5/25 MM Y	● yellow	25.4 mm	3.2 - 9.5 mm	1000
2437710000	HS 4.2-12.7/25 MM W	○ white	25.4 mm	4.2 - 12.7 mm	1000
2437720000	HS 4.2-12.7/25 MM Y	● yellow	25.4 mm	4.2 - 12.7 mm	1000
2437750000	HS 6.4-19.1/25 MM W	○ white	25.4 mm	6.4 - 19.1 mm	800
2437760000	HS 6.4-19.1/25 MM Y	● yellow	25.4 mm	6.4 - 19.1 mm	800
2437790000	HS 8.5-25.4/25 MM W	○ white	25.4 mm	8.5 - 25.4 mm	400
2437800000	HS 8.5-25.4/25 MM Y	● yellow	25.4 mm	8.5 - 25.4 mm	400
2437590000	HS 12.7-38.1/25 MM W	○ white	25.4 mm	12.7 - 38.1 mm	200
2437600000	HS 12.7-38.1/25 MM Y	● yellow	25.4 mm	12.7 - 38.1 mm	200

Wire and cable markers – shrink sleeves

HS...50.8 mm

Technical data

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	3:1	-55...135 °C	90 °C	2448880000	RIBBON MM-HS 60/300 SW



Ordering data

Order No.	Type	Colour	Height	Wire O.D.	Qty.
2437490000	HS 0.8-2.4/50 MM W	white	50.8 mm	0.8 - 2.4 mm	1000
2437500000	HS 0.8-2.4/50 MM Y	yellow	50.8 mm	0.8 - 2.4 mm	1000
2437530000	HS 1.0-3.2/50 MM W	white	50.8 mm	1 - 3.2 mm	1000
2437540000	HS 1.0-3.2/50 MM Y	yellow	50.8 mm	1 - 3.2 mm	1000
2437570000	HS 1.6-4.8/50 MM W	white	50.8 mm	1.6 - 4.8 mm	1000
2437580000	HS 1.6-4.8/50 MM Y	yellow	50.8 mm	1.6 - 4.8 mm	1000
2437650000	HS 2.1-6.4/50 MM W	white	50.8 mm	2.1 - 6.4 mm	1000
2437660000	HS 2.1-6.4/50 MM Y	yellow	50.8 mm	2.1 - 6.4 mm	1000
2437690000	HS 3.2-9.5/50 MM W	white	50.8 mm	3.2 - 9.5 mm	500
2437700000	HS 3.2-9.5/50 MM Y	yellow	50.8 mm	3.2 - 9.5 mm	500
2437730000	HS 4.2-12.7/50 MM W	white	50.8 mm	4.2 - 12.7 mm	500
2437740000	HS 4.2-12.7/50 MM Y	yellow	50.8 mm	4.2 - 12.7 mm	500
2437770000	HS 6.4-19.1/50 MM W	white	50.8 mm	6.4 - 19.1 mm	400
2437780000	HS 6.4-19.1/50 MM Y	yellow	50.8 mm	6.4 - 19.1 mm	400
2437810000	HS 8.5-25.4/50 MM W	white	50.8 mm	8.5 - 25.4 mm	200
2437820000	HS 8.5-25.4/50 MM Y	yellow	50.8 mm	8.5 - 25.4 mm	200
2437610000	HS 12.7-38.1/50 MM W	white	50.8 mm	12.7 - 38.1 mm	100
2437620000	HS 12.7-38.1/50 MM Y	yellow	50.8 mm	12.7 - 38.1 mm	100

HS-HF 12.7 mm halogen-free

Technical data

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...105 °C	90 °C	2448880000	RIBBON MM-HS 60/300 SW

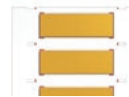


Ordering data

Order No.	Type	Colour	Height	Wire O.D.	Qty.
2526230000	HS-HF 1.2-2.4/12 MM W	white	12.7 mm	1.2 - 2.4 mm	4000
2526240000	HS-HF 1.2-2.4/12 MM Y	yellow	12.7 mm	1.2 - 2.4 mm	4000
2526250000	HS-HF 1.6-3.2/12 MM W	white	12.7 mm	1.6 - 3.2 mm	4000
2526260000	HS-HF 1.6-3.2/12 MM Y	yellow	12.7 mm	1.6 - 3.2 mm	4000
2526270000	HS-HF 2.4-4.8/12 MM W	white	12.7 mm	2.4 - 4.8 mm	4000
2526280000	HS-HF 2.4-4.8/12 MM Y	yellow	12.7 mm	2.4 - 4.8 mm	4000
2526290000	HS-HF 3.2-6.4/12 MM W	white	12.7 mm	3.2 - 6.4 mm	4000
2526300000	HS-HF 3.2-6.4/12 MM Y	yellow	12.7 mm	3.2 - 6.4 mm	4000
2526310000	HS-HF 4.8-9.5/12 MM W	white	12.7 mm	4.8 - 9.5 mm	2000
2526320000	HS-HF 4.8-9.5/12 MM Y	yellow	12.7 mm	4.8 - 9.5 mm	2000
2526330000	HS-HF 6.4-12.7/12 MM W	white	12.7 mm	6.4 - 12.7 mm	2000
2526340000	HS-HF 6.4-12.7/12 MM Y	yellow	12.7 mm	6.4 - 12.7 mm	2000

HS-HF 25.4 mm halogen-free**Technical data**

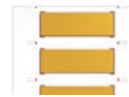
Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...105 °C	90 °C	2448880000	RIBBON MM-HS 60/300 SW

**Ordering data**

Order No.	Type	Colour	Height	Wire O.D.	Qty.
2437830000	HS-HF 1.2-2.4/25 MM W	white	25.4 mm	1.2 - 2.4 mm	2000
2437840000	HS-HF 1.2-2.4/25 MM Y	yellow	25.4 mm	1.2 - 2.4 mm	2000
2437870000	HS-HF 1.6-3.2/25 MM W	white	25.4 mm	1.6 - 3.2 mm	2000
2437880000	HS-HF 1.6-3.2/25 MM Y	yellow	25.4 mm	1.6 - 3.2 mm	2000
2437990000	HS-HF 2.4-4.8/25 MM W	white	25.4 mm	2.4 - 4.8 mm	2000
2438000000	HS-HF 2.4-4.8/25 MM Y	yellow	25.4 mm	2.4 - 4.8 mm	2000
2438030000	HS-HF 3.2-6.4/25 MM B	blue	25.4 mm	3.2 - 6.4 mm	2000
2438040000	HS-HF 3.2-6.4/25 MM W	white	25.4 mm	3.2 - 6.4 mm	2000
2438050000	HS-HF 3.2-6.4/25 MM Y	yellow	25.4 mm	3.2 - 6.4 mm	2000
2438080000	HS-HF 4.8-9.5/25 MM B	blue	25.4 mm	4.8 - 9.5 mm	1000
2438090000	HS-HF 4.8-9.5/25 MM W	white	25.4 mm	4.8 - 9.5 mm	1000
2438100000	HS-HF 4.8-9.5/25 MM Y	yellow	25.4 mm	4.8 - 9.5 mm	1000
2438130000	HS-HF 6.4-12.7/25 MM B	blue	25.4 mm	6.4 - 12.7 mm	1000
2438140000	HS-HF 6.4-12.7/25 MM W	white	25.4 mm	6.4 - 12.7 mm	1000
2438150000	HS-HF 6.4-12.7/25 MM Y	yellow	25.4 mm	6.4 - 12.7 mm	1000
2438180000	HS-HF 9.5-19.1/25 MM R	red	25.4 mm	9.5 - 19.1 mm	800
2438190000	HS-HF 9.5-19.1/25 MM W	white	25.4 mm	9.5 - 19.1 mm	800
2438200000	HS-HF 9.5-19.1/25 MM Y	yellow	25.4 mm	9.5 - 19.1 mm	800
2437910000	HS-HF 12.7-25.4/25 MM W	white	25.4 mm	12.7 - 25.4 mm	400
2437920000	HS-HF 12.7-25.4/25 MM Y	yellow	25.4 mm	12.7 - 25.4 mm	400
2437950000	HS-HF 19.5-38.1/25 MM W	white	25.4 mm	19.5 - 38.1 mm	200
2437960000	HS-HF 19.5-38.1/25 MM Y	yellow	25.4 mm	19.5 - 38.1 mm	200

HS-HF 50.8 mm halogen-free**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...105 °C	90 °C	2448880000	RIBBON MM-HS 60/300 SW

**Ordering data**

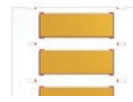
Order No.	Type	Colour	Height	Wire O.D.	Qty.
2437850000	HS-HF 1.2-2.4/50 MM W	white	50.8 mm	1.2 - 2.4 mm	1000
2437860000	HS-HF 1.2-2.4/50 MM Y	yellow	50.8 mm	1.2 - 2.4 mm	1000
2437890000	HS-HF 1.6-3.2/50 MM W	white	50.8 mm	1.6 - 3.2 mm	1000
2437900000	HS-HF 1.6-3.2/50 MM Y	yellow	50.8 mm	1.6 - 3.2 mm	1000
2438010000	HS-HF 2.4-4.8/50 MM W	white	50.8 mm	2.4 - 4.8 mm	1000
2438020000	HS-HF 2.4-4.8/50 MM Y	yellow	50.8 mm	2.4 - 4.8 mm	1000
2438060000	HS-HF 3.2-6.4/50 MM W	white	50.8 mm	3.2 - 6.4 mm	1000
2438070000	HS-HF 3.2-6.4/50 MM Y	yellow	50.8 mm	3.2 - 6.4 mm	1000
2438110000	HS-HF 4.8-9.5/50 MM W	white	50.8 mm	4.8 - 9.5 mm	500
2438120000	HS-HF 4.8-9.5/50 MM Y	yellow	50.8 mm	4.8 - 9.5 mm	500
2438160000	HS-HF 6.4-12.7/50 MM W	white	50.8 mm	6.4 - 12.7 mm	500
2438170000	HS-HF 6.4-12.7/50 MM Y	yellow	50.8 mm	6.4 - 12.7 mm	500
2438210000	HS-HF 9.5-19.1/50 MM W	white	50.8 mm	9.5 - 19.1 mm	400
2438220000	HS-HF 9.5-19.1/50 MM Y	yellow	50.8 mm	9.5 - 19.1 mm	400
2437930000	HS-HF 12.7-25.4/50 MM W	white	50.8 mm	12.7 - 25.4 mm	200
2437940000	HS-HF 12.7-25.4/50 MM Y	yellow	50.8 mm	12.7 - 25.4 mm	200
2437970000	HS-HF 19.5-38.1/50 MM W	white	50.8 mm	19.5 - 38.1 mm	100
2437980000	HS-HF 19.5-38.1/50 MM Y	yellow	50.8 mm	19.5 - 38.1 mm	100

Wire and cable markers – shrink sleeves

HS-FR... 25.4 - in accordance with DIN EN 50343 Annex H

Technical data

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...125 °C	90 °C	2448880000	RIBBON MM-HS 60/300 SW



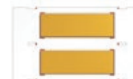
Ordering data

Order No.	Type	Colour	Height	Wire O.D.	Qty.
2621560000	HS-FR 1.2-2.4/25 MM W	white	24.9 mm	1.2 - 2.4 mm	2000
2621570000	HS-FR 1.2-2.4/25 MM Y	yellow	24.9 mm	1.2 - 2.4 mm	2000
2621580000	HS-FR 1.6-3.2/25 MM W	white	24.9 mm	1.6 - 3.2 mm	2000
2621590000	HS-FR 1.6-3.2/25 MM Y	yellow	24.9 mm	1.6 - 3.2 mm	2000
2621600000	HS-FR 2.4-4.8/25 MM W	white	24.9 mm	2.4 - 4.8 mm	2000
2621610000	HS-FR 2.4-4.8/25 MM Y	yellow	24.9 mm	2.4 - 4.8 mm	2000
2621620000	HS-FR 3.2-6.4/25 MM W	white	24.9 mm	3.2 - 6.4 mm	2000
2621630000	HS-FR 3.2-6.4/25 MM Y	yellow	24.9 mm	3.2 - 6.4 mm	2000
2621640000	HS-FR 4.8-9.5/25 MM W	white	24.9 mm	4.8 - 9.5 mm	1000
2621650000	HS-FR 4.8-9.5/25 MM Y	yellow	24.9 mm	4.8 - 9.5 mm	1000
2621660000	HS-FR 6.4-12.7/25 MM W	white	24.9 mm	6.4 - 12.7 mm	1000
2621670000	HS-FR 6.4-12.7/25 MM Y	yellow	24.9 mm	6.4 - 12.7 mm	1000
2621680000	HS-FR 9.5-19.1/25 MM W	white	24.9 mm	9.5 - 19.1 mm	800
2621690000	HS-FR 9.5-19.1/25 MM Y	yellow	24.9 mm	9.5 - 19.1 mm	800
2621700000	HS-FR 12.7-25.4/25 MM W	white	24.9 mm	12.7 - 25.4 mm	400
2621710000	HS-FR 12.7-25.4/25 MM Y	yellow	24.9 mm	12.7 - 25.4 mm	400
2621720000	HS-FR 19.1-38.1/25 MM W	white	24.9 mm	19.1 - 38.1 mm	200
2621730000	HS-FR 19.1-38.1/25 MM Y	yellow	24.9 mm	19.1 - 38.1 mm	200

HS-FR... 50.8 - in accordance with DIN EN 50343 Annex H

Technical data

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...125 °C	90 °C	2448880000	RIBBON MM-HS 60/300 SW



Ordering data

Order No.	Type	Colour	Height	Wire O.D.	Qty.
2621740000	HS-FR 1.2-2.4/50 MM W	white	49.8 mm	1.2 - 2.4 mm	1000
2621750000	HS-FR 1.2-2.4/50 MM Y	yellow	49.8 mm	1.2 - 2.4 mm	1000
2621760000	HS-FR 1.6-3.2/50 MM W	white	49.8 mm	1.6 - 3.2 mm	1000
2621770000	HS-FR 1.6-3.2/50 MM Y	yellow	49.8 mm	1.6 - 3.2 mm	1000
2621780000	HS-FR 2.4-4.8/50 MM W	white	49.8 mm	2.4 - 4.8 mm	1000
2621790000	HS-FR 2.4-4.8/50 MM Y	yellow	49.8 mm	2.4 - 4.8 mm	1000
2621800000	HS-FR 3.2-6.4/50 MM W	white	49.8 mm	3.2 - 6.4 mm	1000
2621810000	HS-FR 3.2-6.4/50 MM Y	yellow	49.8 mm	3.2 - 6.4 mm	1000
2621820000	HS-FR 4.8-9.5/50 MM W	white	49.8 mm	4.8 - 9.5 mm	500
2621830000	HS-FR 4.8-9.5/50 MM Y	yellow	49.8 mm	4.8 - 9.5 mm	500
2621840000	HS-FR 6.4-12.7/50 MM W	white	49.8 mm	6.4 - 12.7 mm	500
2621850000	HS-FR 6.4-12.7/50 MM Y	yellow	49.8 mm	6.4 - 12.7 mm	500
2621860000	HS-FR 9.5-19.1/50 MM W	white	49.8 mm	9.5 - 19.1 mm	400
2621870000	HS-FR 9.5-19.1/50 MM Y	yellow	49.8 mm	9.5 - 19.1 mm	400
2621880000	HS-FR 12.7-25.4/50 MM W	white	49.8 mm	12.7 - 25.4 mm	300
2621890000	HS-FR 12.7-25.4/50 MM Y	yellow	49.8 mm	12.7 - 25.4 mm	300
2621900000	HS-FR 19.1-38.1/50 MM W	white	49.8 mm	19.1 - 38.1 mm	100
2621910000	HS-FR 19.1-38.1/50 MM Y	yellow	49.8 mm	19.1 - 38.1 mm	100

HSS... Endless 10 meters

Technical data

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	3:1	-55...135 °C	90 °C	1426210000	RIBBON HSS HF EL 40/300



Ordering data

Order No.	Type	Colour	Length	Wire O.D.	Qty.
1489680000	HSS 6.4-19.1 EL W10M	white	10000 mm	6.4 - 19.1 mm	1
1489590000	HSS 6.4-19.1 EL Y10M	yellow	10000 mm	6.4 - 19.1 mm	1
1489690000	HSS 8.5-25.4 EL W10M	white	10000 mm	8.5 - 25.4 mm	1
1489610000	HSS 8.5-25.4 EL Y10M	yellow	10000 mm	8.5 - 25.4 mm	1

HSS... Endless 13 meters**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	3:1	-55...135 °C	90 °C	1426210000	RIBBON HSS HF EL 40/300

**Ordering data**

Order No.	Type	Colour	Length	Wire O.D.	Qty.
1489620000	HSS 0.8-2.4 EL W13M	white	13000 mm	0.8 - 2.4 mm	1
1489530000	HSS 0.8-2.4 EL Y13M	yellow	13000 mm	0.8 - 2.4 mm	1
1489630000	HSS 1.0-3.2 EL W13M	white	13000 mm	1 - 3.2 mm	1
1489540000	HSS 1.0-3.2 EL Y13M	yellow	13000 mm	1 - 3.2 mm	1
1489640000	HSS 1.6-4.8 EL W13M	white	13000 mm	1.6 - 4.8 mm	1
1489550000	HSS 1.6-4.8 EL Y13M	yellow	13000 mm	1.6 - 4.8 mm	1
1489650000	HSS 2.1-6.4 EL W13M	white	13000 mm	2.1 - 6.4 mm	1
1489560000	HSS 2.1-6.4 EL Y13M	yellow	13000 mm	2.1 - 6.4 mm	1
1489660000	HSS 3.2-9.5 EL W13M	white	13000 mm	3.2 - 9.5 mm	1
1489570000	HSS 3.2-9.5 EL Y13M	yellow	13000 mm	3.2 - 9.5 mm	1
1489670000	HSS 4.2-12.7 EL W13M	white	13000 mm	4.2 - 12.7 mm	1
1489580000	HSS 4.2-12.7 EL Y13M	yellow	13000 mm	4.2 - 12.7 mm	1

HSS... Endless 30 meters**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	3:1	-55...135 °C	90 °C	1426210000	RIBBON HSS HF EL 40/300

**Ordering data**

Order No.	Type	Colour	Length	Wire O.D.	Qty.
1505840000	HSS 0.8-2.4 EL W30M	white	30000 mm	0.8 - 2.4 mm	1
1505760000	HSS 0.8-2.4 EL Y30M	yellow	30000 mm	0.8 - 2.4 mm	1
1505850000	HSS 1.0-3.2 EL W30M	white	30000 mm	1 - 3.2 mm	1
1505770000	HSS 1.0-3.2 EL Y30M	yellow	30000 mm	1 - 3.2 mm	1
1505860000	HSS 1.6-4.8 EL W30M	white	30000 mm	1.6 - 4.8 mm	1
1505780000	HSS 1.6-4.8 EL Y30M	yellow	30000 mm	1.6 - 4.8 mm	1
1505870000	HSS 2.1-6.4 EL W30M	white	30000 mm	2.1 - 6.4 mm	1
1505790000	HSS 2.1-6.4 EL Y30M	yellow	30000 mm	2.1 - 6.4 mm	1
1505880000	HSS 3.2-9.5 EL W30M	white	30000 mm	3.2 - 9.5 mm	1
1505800000	HSS 3.2-9.5 EL Y30M	yellow	30000 mm	3.2 - 9.5 mm	1
1505890000	HSS 4.2-12.7 EL W30M	white	30000 mm	4.2 - 12.7 mm	1
1505810000	HSS 4.2-12.7 EL Y30M	yellow	30000 mm	4.2 - 12.7 mm	1
1505900000	HSS 6.4-19.1 EL W30M	white	30000 mm	6.4 - 19.1 mm	1
1505820000	HSS 6.4-19.1 EL Y30M	yellow	30000 mm	6.4 - 19.1 mm	1
1505910000	HSS 8.5-25.4 EL W30M	white	30000 mm	8.5 - 25.4 mm	1
1505830000	HSS 8.5-25.4 EL Y30M	yellow	30000 mm	8.5 - 25.4 mm	1

Note: External roll holder necessary

HSS-HF... Halogen-free Endless 10 meters**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...105 °C	90 °C	1426210000	RIBBON HSS HF EL 40/300

**Ordering data**

Order No.	Type	Colour	Length	Wire O.D.	Qty.
1423390000	HSS-HF 9.5-19.1 EL W10M	white	10000 mm	9.5 - 19.1 mm	1
1423280000	HSS-HF 9.5-19.1 EL Y10M	yellow	10000 mm	9.5 - 19.1 mm	1
1423410000	HSS-HF 12.7-25.4EL W10M	white	10000 mm	12.7 - 25.4 mm	1
1423290000	HSS-HF 12.7-25.4EL Y10M	yellow	10000 mm	12.7 - 25.4 mm	1

Wire and cable markers – shrink sleeves

HSS-HF... Halogen-free Endless 13 meters**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...105 °C	90 °C	1426210000	RIBBON HSS HF EL 40/300

**Ordering data**

Order No.	Type	Colour	Length	Wire O.D.	Qty.
1423330000	HSS-HF 1.2-2.4 EL W13M	white	13000 mm	1.2 - 2.4 mm	1
1423220000	HSS-HF 1.2-2.4 EL Y13M	yellow	13000 mm	1.2 - 2.4 mm	1
1423340000	HSS-HF 1.6-3.2 EL W13M	white	13000 mm	1.6 - 3.2 mm	1
1423230000	HSS-HF 1.6-3.2 EL Y13M	yellow	13000 mm	1.6 - 3.2 mm	1
1423350000	HSS-HF 2.4-4.8 EL W13M	white	13000 mm	2.4 - 4.8 mm	1
1423240000	HSS-HF 2.4-4.8 EL Y13M	yellow	13000 mm	2.4 - 4.8 mm	1
1423360000	HSS-HF 3.2-6.4 EL W13M	white	13000 mm	3.2 - 6.4 mm	1
1423250000	HSS-HF 3.2-6.4 EL Y13M	yellow	13000 mm	3.2 - 6.4 mm	1
1423370000	HSS-HF 4.8-9.5 EL W13M	white	13000 mm	4.8 - 9.5 mm	1
1423260000	HSS-HF 4.8-9.5 EL Y13M	yellow	13000 mm	4.8 - 9.5 mm	1
1423380000	HSS-HF 6.4-12.7 EL W13M	white	13000 mm	6.4 - 12.7 mm	1
1423270000	HSS-HF 6.4-12.7 EL Y13M	yellow	13000 mm	6.4 - 12.7 mm	1

HSS-HF... Halogen-free Endless 30 meters**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...105 °C	90 °C	1426210000	RIBBON HSS HF EL 40/300
				2005040000	RIBBON MM 84/300 WS

**Ordering data**

Order No.	Type	Colour	Length	Wire O.D.	Qty.
1513240000	HSS-HF 1.2-2.4 EL W30M	○ white	30000 mm	1.2 - 2.4 mm	1
1513140000	HSS-HF 1.2-2.4 EL Y30M	● yellow	30000 mm	1.2 - 2.4 mm	1
1562740000	HSS-HF 1.2-2.4 EL R30M	● red	30000 mm	1.2 - 2.4 mm	1
1562840000	HSS-HF 1.2-2.4 EL B30M	● blue	30000 mm	1.2 - 2.4 mm	1
1562940000	HSS-HF 1.2-2.4 EL G30M	● green	30000 mm	1.2 - 2.4 mm	1
2518740000	HSS-HF 1.2-2.4 EL SW30M	● black	30000 mm	1.2 - 2.4 mm	1
1513250000	HSS-HF 1.6-3.2 EL W30M	○ white	30000 mm	1.6 - 3.2 mm	1
1513150000	HSS-HF 1.6-3.2 EL Y30M	● yellow	30000 mm	1.6 - 3.2 mm	1
1562750000	HSS-HF 1.6-3.2 EL R30M	● red	30000 mm	1.6 - 3.2 mm	1
1562850000	HSS-HF 1.6-3.2 EL B30M	● blue	30000 mm	1.6 - 3.2 mm	1
1562950000	HSS-HF 1.6-3.2 EL G30M	● green	30000 mm	1.6 - 3.2 mm	1
2518920000	HSS-HF 1.6-3.2 EL SW30M	● black	30000 mm	1.6 - 3.2 mm	1
1513270000	HSS-HF 2.4-4.8 EL W30M	○ white	30000 mm	2.4 - 4.8 mm	1
1513170000	HSS-HF 2.4-4.8 EL Y30M	● yellow	30000 mm	2.4 - 4.8 mm	1
1562770000	HSS-HF 2.4-4.8 EL R30M	● red	30000 mm	2.4 - 4.8 mm	1
1562870000	HSS-HF 2.4-4.8 EL B30M	● blue	30000 mm	2.4 - 4.8 mm	1
1562970000	HSS-HF 2.4-4.8 EL G30M	● green	30000 mm	2.4 - 4.8 mm	1
2518930000	HSS-HF 2.4-4.8 EL SW30M	● black	30000 mm	2.4 - 4.8 mm	1
1513280000	HSS-HF 3.2-6.4 EL W30M	○ white	30000 mm	3.2 - 6.4 mm	1
1513180000	HSS-HF 3.2-6.4 EL Y30M	● yellow	30000 mm	3.2 - 6.4 mm	1
1562780000	HSS-HF 3.2-6.4 EL R30M	● red	30000 mm	3.2 - 6.4 mm	1
1562880000	HSS-HF 3.2-6.4 EL B30M	● blue	30000 mm	3.2 - 6.4 mm	1
1562980000	HSS-HF 3.2-6.4 EL G30M	● green	30000 mm	3.2 - 6.4 mm	1
2518940000	HSS-HF 3.2-6.4 EL SW30M	● black	30000 mm	3.2 - 6.4 mm	1
1513290000	HSS-HF 4.8-9.5 EL W30M	○ white	30000 mm	4.8 - 9.5 mm	1
1513190000	HSS-HF 4.8-9.5 EL Y30M	● yellow	30000 mm	4.8 - 9.5 mm	1
1562790000	HSS-HF 4.8-9.5 EL R30M	● red	30000 mm	4.8 - 9.5 mm	1
1562890000	HSS-HF 4.8-9.5 EL B30M	● blue	30000 mm	4.8 - 9.5 mm	1
1562990000	HSS-HF 4.8-9.5 EL G30M	● green	30000 mm	4.8 - 9.5 mm	1
2518950000	HSS-HF 4.8-9.5 EL SW30M	● black	30000 mm	4.8 - 9.5 mm	1
1513300000	HSS-HF 6.4-12.7 EL W30M	○ white	30000 mm	6.4 - 12.7 mm	1
1513200000	HSS-HF 6.4-12.7 EL Y30M	● yellow	30000 mm	6.4 - 12.7 mm	1
1562800000	HSS-HF 6.4-12.7 EL R30M	● red	30000 mm	6.4 - 12.7 mm	1
1562900000	HSS-HF 6.4-12.7 EL B30M	● blue	30000 mm	6.4 - 12.7 mm	1
1563020000	HSS-HF 6.4-12.7 EL G30M	● green	30000 mm	6.4 - 12.7 mm	1
2518960000	HSS-HF 6.4-12.7 EL SW30M	● black	30000 mm	6.4 - 12.7 mm	1
1513320000	HSS-HF 9.5-19.1 EL W30M	○ white	30000 mm	9.5 - 19.1 mm	1
1513220000	HSS-HF 9.5-19.1 EL Y30M	● yellow	30000 mm	9.5 - 19.1 mm	1
1562820000	HSS-HF 9.5-19.1 EL R30M	● red	30000 mm	9.5 - 19.1 mm	1
1562920000	HSS-HF 9.5-19.1 EL B30M	● blue	30000 mm	9.5 - 19.1 mm	1
1563030000	HSS-HF 9.5-19.1 EL G30M	● green	30000 mm	9.5 - 19.1 mm	1
2518970000	HSS-HF 9.5-19.1 EL SW30M	● black	30000 mm	9.5 - 19.1 mm	1
1513330000	HSS-HF 12.7-25.4EL W30M	○ white	30000 mm	12.7 - 25.4 mm	1
1513230000	HSS-HF 12.7-25.4EL Y30M	● yellow	30000 mm	12.7 - 25.4 mm	1
1562830000	HSS-HF 12.7-25.4EL R30M	● red	30000 mm	12.7 - 25.4 mm	1
1562930000	HSS-HF 12.7-25.4EL B30M	● blue	30000 mm	12.7 - 25.4 mm	1
1563040000	HSS-HF 12.7-25.4EL G30M	● green	30000 mm	12.7 - 25.4 mm	1
2518980000	HSS-HF 12.7-25.4EL SW30M	● black	30000 mm	12.7 - 25.4 mm	1

Note: External roll holder necessary

HSS-HF... Halogen-free Endless 50 meters**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...105 °C	90 °C	1426210000	RIBBON HSS HF EL 40/300

**Ordering data**

Order No.	Type	Colour	Length	Wire O.D.	Qty.
1562720000	HSS-HF 9.5-19.1 EL Y50M	● yellow	50000 mm	9.5 - 19.1 mm	1
1562730000	HSS-HF 12.7-25.4EL Y50M	● yellow	50000 mm	12.7 - 25.4 mm	1

Note: External roll holder necessary

Wire and cable markers – shrink sleeves

HSS-HF... Halogen-free Endless 75 meters**Technical data**

Material	Rate of shrinkage	Temperature range	recom. Shrinks.	Order No.	Type
Polyolefine	2:1	-55...105 °C	90 °C	1426210000	RIBBON HSS HF EL 40/300

**Ordering data**

Order No.	Type	Colour	Length	Wire O.D.	Qty.
1562640000	HSS-HF 1.2-2.4 EL Y75M	● yellow	75000 mm	1.2 - 2.4 mm	1
2904850000	HSS-HF 1.2-2.4 EL W75M	○ white	75000 mm	1.2 - 2.4 mm	1
1562650000	HSS-HF 1.6-3.2 EL Y75M	● yellow	75000 mm	1.6 - 3.2 mm	1
2904840000	HSS-HF 1.6-3.2 EL W75M	○ white	75000 mm	1.6 - 3.2 mm	1
1562670000	HSS-HF 2.4-4.8 EL Y75M	● yellow	75000 mm	2.4 - 4.8 mm	1
2904830000	HSS-HF 2.4-4.8 EL W75M	○ white	75000 mm	2.4 - 4.8 mm	1
1562680000	HSS-HF 3.2-6.4 EL Y75M	● yellow	75000 mm	3.2 - 6.4 mm	1
2788640000	HSS-HF 3.2-6.4 EL W75M	○ white	75000 mm	3.2 - 6.4 mm	1
1562690000	HSS-HF 4.8-9.5 EL Y75M	● yellow	75000 mm	4.8 - 9.5 mm	1
1562700000	HSS-HF 6.4-12.7 EL Y75M	● yellow	75000 mm	6.4 - 12.7 mm	1

Note: External roll holder necessary

E

Device markers ESG, SM, CC and EL

Make your systems secure

Nameplates, warning signs or functional labels for control and signaling equipment – device marking ensures that machinery and equipment is used correctly and is indispensable in the control cabinet.

Longevity guaranteed: ESG

The multi-coloured and formatted labels have a strong adhesive layer to ensure the best possible adhesion to the underlying surface. Double laminated polyester makes the basic material very thin and yet extremely tear-resistant.

Prevent incorrect operation: SM

MultiMark device markers can be used for identifying equipment from multiple manufacturers. In various areas of application they guarantee the clear assignment of all components, such as control and signaling devices from different vendors.

Standard included: CC

Our systematically coordinated product range includes labels for identifying standard components, as well as all purpose and familiar formats: such as the CC 85/54 marker for creating nameplates.

Customised Identification: EL

The endless variations of MultiMark markers make them an economical alternative to conventional tag rails or special labels. For any given width, the length can be precisely configured by the software to match the respective markers perfectly. A blade is used to cut the labels individually to the specified size.

Technical data MultiMark ESG, SM, CC, EL

Material	Double-laminated polyester
Material thickness	0.1 mm
Reverse side	Aluminised for all colours
Adhesive	Extremely strong acrylic adhesive
Initial adhesion	950 gr./cm ²

Technical data MultiMark ESG-LP – Spendable

Material	Polyester
Material thickness	0.05 mm
Adhesive	Acrylic adhesive
Initial adhesion	320 gr./cm ²



THM MultiMark



THM MultiMark PLUS



THM MultiMark LPC



Always in the right place: the strong adhesive polyester labels are particularly suitable for labelling equipment.



Type plates are also easy to make with the CC markers and guarantee a secure hold on different surfaces.



Ordering data

Possible printing systems	THM MultiMark, THM MultiMark PLUS, THM MultiMark LPC
Ink ribbon	2005080000, RIBBON MM 76/360 SW (black) 2005090000, RIBBON MM-TB 25/360 SW (black) 2005040000, RIBBON MM 84/300 WS (white) 2918800000, RIBBON MM 110/300 WS (white)
Printer roller	1357420000 THM MMP ROLLER 115
Printer roller THM MultiMark PLUS	2672590000 MM PLUS ROLLER 110

Your benefits with MultiMark

- Double or single laminated polyester
- Can be used with the equipment of many manufacturers
- Device markers with a familiar design
- Delivered on rolls, also for small amounts for thermal transfer printers

Device markers ESG

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...120 °C	V-0	Acrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005040000	RIBBON MM 84/300 WS



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2619950000	ESG 6/15 MM GE	yellow	6 mm	15 mm	3000
2619960000	ESG 6/15 MM GR	grey	6 mm	15 mm	3000
2619940000	ESG 6/15 MM WS	white	6 mm	15 mm	3000
2005110000	ESG 6/17 MM GE	yellow	6 mm	17 mm	3000
2005120000	ESG 6/17 MM GR	grey	6 mm	17 mm	3000
2005130000	ESG 6/17 MM SW	black	6 mm	17 mm	3000
2005100000	ESG 6/17 MM WS	white	6 mm	17 mm	3000
2005150000	ESG 8/20 MM GE	yellow	8 mm	20 mm	3000
2005160000	ESG 8/20 MM GR	grey	8 mm	20 mm	3000
2005170000	ESG 8/20 MM SW	black	8 mm	20 mm	3000
2005140000	ESG 8/20 MM WS	white	8 mm	20 mm	3000
2005210000	ESG 9/17 MM GE	yellow	9 mm	17 mm	3000
2005230000	ESG 9/17 MM GR	grey	9 mm	17 mm	3000
2005250000	ESG 9/17 MM SW	black	9 mm	17 mm	3000
2005190000	ESG 9/17 MM WS	white	9 mm	17 mm	3000

Raised device markers - ESG-FO

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-30...80 °C	V-0	PE-foam with acrylic adhesive	2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2620990000	ESG-FO 6/15 MM GE	yellow	6 mm	15 mm	1000
2621060000	ESG-FO 6/15 MM SI	silver	6 mm	15 mm	1000
2620980000	ESG-FO 6/15 MM WS	white	6 mm	15 mm	1000
2620000000	ESG-FO 6/17 MM GE	yellow	6 mm	17 mm	1000
2620910000	ESG-FO 6/17 MM SI	silver	6 mm	17 mm	1000
2619990000	ESG-FO 6/17 MM WS	white	6 mm	17 mm	1000
2620960000	ESG-FO 8/20 MM GE	yellow	8 mm	20 mm	1000
2620970000	ESG-FO 8/20 MM SI	silver	8 mm	20 mm	1000
2620950000	ESG-FO 8/20 MM WS	white	8 mm	20 mm	1000
2620920000	ESG-FO 9/17 MM GE	yellow	9 mm	17 mm	1000
2620940000	ESG-FO 9/17 MM SI	silver	9 mm	17 mm	1000
2620930000	ESG-FO 9/17 MM WS	white	9 mm	17 mm	1000

Device marker ESG Label Processing Center

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyamide	-40...150 °C	V-0	Acrylate adhesive	2005090000	RIBBON MM-TB 25/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2711840000	ESG-LP 6/15 MM WS	white	6 mm	15 mm	24000
2711850000	ESG-LP 6/15 MM GE	yellow	6 mm	15 mm	24000
2711860000	ESG-LP 6/15 MM SI	silver	6 mm	15 mm	24000
2835980000	ESG-LP 9/15 MM GE	yellow	9 mm	15 mm	15000
2835990000	ESG-LP 9/15 MM WS	white	9 mm	15 mm	15000
2836000000	ESG-LP 9/15 MM SI	silver	9 mm	15 mm	15000
2885780000	ESG-LP 6/17 MM WS	white	6 mm	17 mm	24000
2885790000	ESG-LP 6/17 MM GE	yellow	6 mm	17 mm	24000
2885800000	ESG-LP 6/17 MM SI	silver	6 mm	17 mm	24000
2885810000	ESG-LP 9/17 MM WS	white	9 mm	17 mm	15000
2885820000	ESG-LP 9/17 MM GE	yellow	9 mm	17 mm	15000
2885830000	ESG-LP 9/17 MM SI	silver	9 mm	17 mm	15000
2885840000	ESG-LP 9/20 MM WS	white	9 mm	20 mm	15000
2885850000	ESG-LP 9/20 MM GE	yellow	9 mm	20 mm	15000
2885860000	ESG-LP 9/20 MM SI	silver	9 mm	20 mm	15000
2885870000	ESG-LP 10/20 MM WS	white	10 mm	20 mm	15000
2885880000	ESG-LP 10/20 MM GE	yellow	10 mm	20 mm	15000
2885890000	ESG-LP 10/20 MM SI	silver	10 mm	20 mm	15000



Device markers SM**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...120 °C	V-0	Acrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005040000	RIBBON MM 84/300 WS

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
2006240000	SM 18/9.5 MM GE	yellow	9 mm	18 mm	1000
2006260000	SM 18/9.5 MM GR	grey	9 mm	18 mm	1000
2006200000	SM 18/9.5 MM SW	black	9 mm	18 mm	1000
2006220000	SM 18/9.5 MM WS	white	9 mm	18 mm	1000
2535620000	SM 22/22 MM GE	yellow	22 mm	22 mm	1000
2535630000	SM 22/22 MM GR	grey	22 mm	22 mm	1000
2535610000	SM 22/22 MM WS	white	22 mm	22 mm	1000
2006420000	SM 27/8 MM GE	yellow	8 mm	27 mm	1000
2006490000	SM 27/8 MM GN	green	8 mm	27 mm	1000
2006480000	SM 27/8 MM GR	grey	8 mm	27 mm	1000
2006460000	SM 27/8 MM RT	red	8 mm	27 mm	1000
2006440000	SM 27/8 MM SW	black	8 mm	27 mm	1000
2006400000	SM 27/8 MM WS	white	8 mm	27 mm	1000
2006510000	SM 27/12.5 MM GE	yellow	12.5 mm	27 mm	1000
2006550000	SM 27/12.5 MM GN	green	12.5 mm	27 mm	1000
2006520000	SM 27/12.5 MM GR	grey	12.5 mm	27 mm	1000
2006540000	SM 27/12.5 MM RT	red	12.5 mm	27 mm	1000
2006530000	SM 27/12.5 MM SW	black	12.5 mm	27 mm	1000
2006500000	SM 27/12.5 MM WS	white	12.5 mm	27 mm	1000
2006300000	SM 27/18 MM GE	yellow	18 mm	27 mm	1000
2006380000	SM 27/18 MM GN	green	18 mm	27 mm	1000
2006340000	SM 27/18 MM GR	grey	18 mm	27 mm	1000
2006360000	SM 27/18 MM RT	red	18 mm	27 mm	1000
2006320000	SM 27/18 MM SW	black	18 mm	27 mm	1000
2006280000	SM 27/18 MM WS	white	18 mm	27 mm	1000
2496840000	SM 18/9.5 MM GR VPE100	grey	9 mm	18 mm	100
2496850000	SM 18/9.5 MM WS VPE100	white	9 mm	18 mm	100
2496860000	SM 27/12.5 MM GR VPE100	grey	12.5 mm	27 mm	100
2496870000	SM 27/12.5 MM WS VPE100	white	12.5 mm	27 mm	100
2496880000	SM 27/18 MM GE VPE100	yellow	18 mm	27 mm	100
2496890000	SM 27/18 MM GN VPE100	green	18 mm	27 mm	100
2496900000	SM 27/18 MM GR VPE100	grey	18 mm	27 mm	100
2496910000	SM 27/18 MM RT VPE100	red	18 mm	27 mm	100
2496920000	SM 27/18 MM WS VPE100	white	18 mm	27 mm	100
2496930000	SM 27/18-22 MM GE VPE100	yellow	47.75 mm	27 mm	100
2496940000	SM 27/18-22 MM GR VPE100	grey	47.75 mm	27 mm	100
2496950000	SM 27/18-22 MM SW VPE100	black	47.75 mm	27 mm	100
2496960000	SM 27/18-22 MM WS VPE100	white	47.75 mm	27 mm	100
2496970000	SM 27/8 MM GE VPE100	yellow	8 mm	27 mm	100
2496980000	SM 27/8 MM GN VPE100	green	8 mm	27 mm	100
2496990000	SM 27/8 MM GR VPE100	grey	8 mm	27 mm	100
2497000000	SM 27/8 MM WS VPE100	white	8 mm	27 mm	100
2497010000	SM 36/18-30 MM GR VPE100	grey	56 mm	36 mm	100
2497020000	SM 36/18-30 MM WS VPE100	white	56 mm	36 mm	100

Device markers – ESG, SM, CC and EL

Raised device markers - SM-FO

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-30...80 °C	V-O	PE-foam with acrylic adhesive	2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2621170000	SM-FO 18/9.5 MM SI	● silver	9 mm	18 mm	500
2621160000	SM-FO 18/9.5 MM WS	○ white	9 mm	18 mm	500
2712080000	SM-FO 22/22 MM GE	■ yellow	22 mm	22 mm	500
2712070000	SM-FO 22/22 MM SI	● silver	22 mm	22 mm	500
2712060000	SM-FO 22/22 MM WS	○ white	22 mm	22 mm	500
2621230000	SM-FO 27/12.5 MM GE	■ yellow	12.5 mm	27 mm	500
2621240000	SM-FO 27/12.5 MM SI	● silver	12.5 mm	27 mm	500
2621220000	SM-FO 27/12.5 MM WS	○ white	12.5 mm	27 mm	500
2621110000	SM-FO 27/18 MM GE	■ yellow	18 mm	27 mm	500
2621120000	SM-FO 27/18 MM SI	● silver	18 mm	27 mm	500
2621100000	SM-FO 27/18 MM WS	○ white	18 mm	27 mm	500
2621080000	SM-FO 27/8 MM GE	■ yellow	8 mm	27 mm	500
2621090000	SM-FO 27/8 MM SI	● silver	8 mm	27 mm	500
2621070000	SM-FO 27/8 MM WS	○ white	8 mm	27 mm	500

E

Device markers SM

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...120 °C	V-O	Acrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005040000	RIBBON MM 84/300 WS



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2005810000	SM 27/18-22 MM GE	■ yellow	47.75 mm	27 mm	1000
2005920000	SM 27/18-22 MM GN	■ green	47.75 mm	27 mm	1000
2005860000	SM 27/18-22 MM GR	● grey	47.75 mm	27 mm	1000
2005900000	SM 27/18-22 MM RT	● red	47.75 mm	27 mm	1000
2005880000	SM 27/18-22 MM SW	● black	47.75 mm	27 mm	1000
2005840000	SM 27/18-22 MM WS	○ white	47.75 mm	27 mm	1000
2006080000	SM 36/18-30 MM GE	■ yellow	56 mm	36 mm	1000
2006180000	SM 36/18-30 MM GN	■ green	56 mm	36 mm	1000
2006120000	SM 36/18-30 MM GR	● grey	56 mm	36 mm	1000
2006160000	SM 36/18-30 MM RT	● red	56 mm	36 mm	1000
2006140000	SM 36/18-30 MM SW	● black	56 mm	36 mm	1000
2006100000	SM 36/18-30 MM WS	○ white	56 mm	36 mm	1000

Raised device markers - SM-FO

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-30...80 °C	V-O	PE-foam with acrylic adhesive	2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2621140000	SM-FO 27/18-22 MM GE	■ yellow	47.75 mm	27 mm	500
2621130000	SM-FO 27/18-22 MM SI	● silver	47.75 mm	27 mm	500
2621150000	SM-FO 27/18-22 MM WS	○ white	47.75 mm	27 mm	500
2621200000	SM-FO 36/18-30 MM GE	■ yellow	56 mm	36 mm	100
2621210000	SM-FO 36/18-30 MM SI	● silver	56 mm	36 mm	100
2621190000	SM-FO 36/18-30 MM WS	○ white	56 mm	36 mm	100

Device markers SM DIA

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...120 °C	V-0	Acrylate adhesive	2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Diameter	Qty.
2006060000	SM DIA 60-22 MM GE	yellow	60 mm	450
2497030000	SM DIA 60-22 MM GE VPE100	yellow	60 mm	100

Raised device markers - SM-FO DIA

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-30...80 °C	V-0	PE-foam with acrylic adhesive	2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Diameter	Qty.
2621180000	SM-FO DIA 60-22 MM GE	yellow	60 mm	100

Device markers CC

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...120 °C	V-0	Acrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005040000	RIBBON MM 84/300 WS



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2005630000	CC 15/27 MM GE	yellow	15 mm	27 mm	450
2005660000	CC 15/27 MM GR	grey	15 mm	27 mm	450
2005690000	CC 15/27 MM SW	black	15 mm	27 mm	450
2005600000	CC 15/27 MM WS	white	15 mm	27 mm	450
2005520000	CC 15/45 MM GE	yellow	15 mm	45 mm	450
2005540000	CC 15/45 MM GR	grey	15 mm	45 mm	450
2005570000	CC 15/45 MM SW	black	15 mm	45 mm	450
2005500000	CC 15/45 MM WS	white	15 mm	45 mm	450
2005430000	CC 15/60 MM GE	yellow	15 mm	60 mm	450
2005460000	CC 15/60 MM GR	grey	15 mm	60 mm	450
2005480000	CC 15/60 MM SW	black	15 mm	60 mm	450
2005410000	CC 15/60 MM WS	white	15 mm	60 mm	450
2005350000	CC 30/60 MM GE	yellow	30 mm	60 mm	450
2005370000	CC 30/60 MM GR	grey	30 mm	60 mm	450
2005390000	CC 30/60 MM SW	black	30 mm	60 mm	450
2005330000	CC 30/60 MM WS	white	30 mm	60 mm	450
2885770000	CC 74/101 MM GE	yellow	74 mm	101 mm	250
2885760000	CC 74/101 MM GR	grey	74 mm	101 mm	250
2885750000	CC 74/101 MM WS	white	74 mm	101 mm	250
2005280000	CC 85/54 MM GE	yellow	54 mm	85 mm	450
2005290000	CC 85/54 MM GR	grey	54 mm	85 mm	450
2005310000	CC 85/54 MM SW	black	54 mm	85 mm	450
2005270000	CC 85/54 MM WS	white	54 mm	85 mm	450

Raised device markers - CC-F0

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-30...80 °C	V-0	PE-foam with acrylic adhesive	2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2621380000	CC-F0 15/27 MM GE	yellow	15 mm	27 mm	500
2621390000	CC-F0 15/27 MM SI	grey	15 mm	27 mm	500
2621370000	CC-F0 15/27 MM WS	white	15 mm	27 mm	500
2621350000	CC-F0 15/45 MM GE	yellow	15 mm	45 mm	500
2621360000	CC-F0 15/45 MM SI	silver	15 mm	45 mm	500
2621340000	CC-F0 15/45 MM WS	white	15 mm	45 mm	500
2621320000	CC-F0 15/60 MM GE	yellow	15 mm	60 mm	500
2621330000	CC-F0 15/60 MM SI	silver	15 mm	60 mm	500
2621310000	CC-F0 15/60 MM WS	white	15 mm	60 mm	500
2621290000	CC-F0 30/60 MM GE	yellow	30 mm	60 mm	100
2621300000	CC-F0 30/60 MM SI	silver	30 mm	60 mm	100
2621280000	CC-F0 30/60 MM WS	white	30 mm	60 mm	100
2885740000	CC-F0 74/101 MM GE	yellow	74 mm	101 mm	100
2885730000	CC-F0 74/101 MM SI	silver	74 mm	101 mm	100
2885720000	CC-F0 74/101 MM WS	white	74 mm	101 mm	100
2621260000	CC-F0 85/54 MM GE	yellow	54 mm	85 mm	100
2621270000	CC-F0 85/54 MM SI	silver	54 mm	85 mm	100
2621250000	CC-F0 85/54 MM WS	white	54 mm	85 mm	100

Continuous device marker strips

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...150 °C	V-0	Acrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005040000	RIBBON MM 84/300 WS
				2005070000	RIBBON MM 110/360 SW



Ordering data

Order No.	Type	Colour	Height	Length	Qty.
2621400000	EL 6 MM WS 30M	○ white	6 mm	30000 mm	1
2621410000	EL 6 MM GE 30M	● yellow	6 mm	30000 mm	1
2621420000	EL 9 MM WS 30M	○ white	9 mm	30000 mm	1
2621430000	EL 9 MM GE 30M	● yellow	9 mm	30000 mm	1
2518680000	EL 12 MM BL 30M	● blue	12 mm	30000 mm	1
2528220000	EL 12 MM RT 30M	● red	12 mm	30000 mm	1
2528320000	EL 12 MM GN 30M	● green	12 mm	30000 mm	1
2006580000	EL 12 MM GE 30M	● yellow	12 mm	30000 mm	1
2006570000	EL 12 MM WS 30M	○ white	12 mm	30000 mm	1
2528380000	EL 12 MM SW 30M	● black	12 mm	30000 mm	1
2006560000	EL 12 MM SI 30M	● silver	12 mm	30000 mm	1
2518990000	EL 15 MM BL 30M	● blue	15 mm	30000 mm	1
2528270000	EL 15 MM RT 30M	● red	15 mm	30000 mm	1
2528330000	EL 15 MM GN 30M	● green	15 mm	30000 mm	1
2006600000	EL 15 MM GE 30M	● yellow	15 mm	30000 mm	1
2006590000	EL 15 MM WS 30M	○ white	15 mm	30000 mm	1
2528390000	EL 15 MM SW 30M	● black	15 mm	30000 mm	1
2006610000	EL 15 MM SI 30M	● silver	15 mm	30000 mm	1
2519000000	EL 27 MM BL 30M	● blue	27 mm	30000 mm	1
2528280000	EL 27 MM RT 30M	● red	27 mm	30000 mm	1
2528340000	EL 27 MM GN 30M	● green	27 mm	30000 mm	1
2006640000	EL 27 MM GE 30M	● yellow	27 mm	30000 mm	1
2006630000	EL 27 MM WS 30M	○ white	27 mm	30000 mm	1
2528400000	EL 27 MM SW 30M	● black	27 mm	30000 mm	1
2006620000	EL 27 MM SI 30M	● silver	27 mm	30000 mm	1
2519010000	EL 38 MM BL 30M	● blue	38 mm	30000 mm	1
2528290000	EL 38 MM RT 30M	● red	38 mm	30000 mm	1
2528350000	EL 38 MM GN 30M	● green	38 mm	30000 mm	1
2006670000	EL 38 MM GE 30M	● yellow	38 mm	30000 mm	1
2006660000	EL 38 MM WS 30M	○ white	38 mm	30000 mm	1
2528410000	EL 38 MM SW 30M	● black	38 mm	30000 mm	1
2006650000	EL 38 MM SI 30M	● silver	38 mm	30000 mm	1
2519020000	EL 60 MM BL 30M	● blue	60 mm	30000 mm	1
2528300000	EL 60 MM RT 30M	● red	60 mm	30000 mm	1
2528360000	EL 60 MM GN 30M	● green	60 mm	30000 mm	1
2006700000	EL 60 MM GE 30M	● yellow	60 mm	30000 mm	1
2006690000	EL 60 MM WS 30M	○ white	60 mm	30000 mm	1
2528420000	EL 60 MM SW 30M	● black	60 mm	30000 mm	1
2006680000	EL 60 MM SI 30M	● silver	60 mm	30000 mm	1
2519030000	EL 100 MM BL 30M	● blue	100 mm	30000 mm	1
2528310000	EL 100 MM RT 30M	● red	100 mm	30000 mm	1
2528370000	EL 100 MM GN 30M	● green	100 mm	30000 mm	1
2006730000	EL 100 MM GE 30M	● yellow	100 mm	30000 mm	1
2006720000	EL 100 MM WS 30M	○ white	100 mm	30000 mm	1
2528430000	EL 100 MM SW 30M	● black	100 mm	30000 mm	1
2006710000	EL 100 MM SI 30M	● silver	100 mm	30000 mm	1

CC-Rail - non-adhesive labels

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polypropylene	-50...100 °C	HB		2005080000	RIBBON MM 76/360 SW



Ordering data

Order No.	Type	Colour	Height	Length	Qty.
2619980000	EL CC-RAIL MM GE 30M	● yellow	15 mm	30000 mm	1
2619970000	EL CC-RAIL MM WS 30M	○ white	15 mm	30000 mm	1

Labels

The right format for all equipment

THM labels offer brilliant printing quality thanks to the thermal transfer technology. Different materials and the user-friendly printing system M-Print® PRO under Windows optimise all labelling needs.

THM MT 30X

Our powerful self-adhesive labels for equipment identification and the use of different materials for your application means that superior standards of labelling are achieved.

THM GEW

Woven-fabric labels are made from a very flexible cotton fabric. The high adhesion values enable flexible application, especially on rough surfaces.

THM ET S7

THM ET S7 are non-adhesive, roll packaged labels and are used to label the SIMATIC 200SP, S7-1500, S7-300 and S7-400 modules from Siemens.

THM EL

THM EL are adhesive-backed continuous labels for the marking of cable conduits and distribution boxes.

KSW

KSW marking strips are used to identify multi-pole PCB connectors. Users can print them individually without being confined to a certain pitch.

Technical data THM MT 30X and THM EL

Material	Polyester or vinyl
Material thickness	0.05 mm
Reverse side	Aluminised only with silver
Adhesive	strong acrylic adhesive
Initial adhesion	540 gr./cm ²

Ordering data

Possible printing systems	THM MultiMark, THM MultiMark PLUS
Ink ribbon	2005070000 RIBBON MM 110/360 SW (black) 2005080000 RIBBON MM 76/360 SW (black) 2005040000 RIBBON MM 80/300 WS (white) 2918800000, RIBBON MM 110/300 WS (white)
Printer roller	Labels, shrink sleeves: THM MMP ROLLER 115 (1357420000)
Printer roller THM MultiMark PLUS	2672590000 MM PLUS ROLLER 110



THM MultiMark



THM MultiMark PLUS



Weidmüller's wide range of labels offers the right solution for every application

Your benefits with THM labels

- High-quality polyester labels in different colours
- Due to the flexible material and thick adhesive layer, the THM GEW can be used on angled or round objects such as cables or hoses
- Roll-packaged THM ET S7 can be used to label the Simatic 200S, S7-300 and S7-400 modules from Siemens
- Labels are automatically positioned in the printer for a perfectly centred print on each label

THM MT - polyester label**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...150 °C	V-0	Acrylate	2005070000	RIBBON MM 110/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1310540000	THM MT30X 8/8 GE	yellow	8 mm	8 mm	10000
1954070000	THM MT30X 8/8 WS	white	8 mm	8 mm	10000
1391390000	THM MT30X 12/6 GE	yellow	6 mm	12 mm	10000
1072690000	THM MT30X 15/4 GE	yellow	4 mm	15 mm	10000
1964130000	THM MT30X 15/5.1 GE	yellow	5.08 mm	15 mm	10000
175231687	THM MT30X 15/6 GE	yellow	6 mm	15 mm	10000
1752320001	THM MT30X 15/6 SI	silver	6 mm	15 mm	10000
1752321044	THM MT30X 15/6 WS	white	6 mm	15 mm	10000
1058740000	THM MT30X 15/9 GE	yellow	9 mm	15 mm	10000
1058750000	THM MT30X 15/9 WS	white	9 mm	15 mm	10000
1516990000	THM MT30X 16.5/5.1 GE	yellow	5.1 mm	16.5 mm	10000
1852520000	THM MT30X 16/7 GE	yellow	7 mm	16 mm	12500
1338280000	THM MT30X 17.5/17.5 SI	silver	17.5 mm	17.5 mm	5000
1027620000	THM MT30X 17/8 GE	yellow	8 mm	17 mm	10000
2712050000	THM MT30X 17/8 WS	white	8 mm	17 mm	10000
1856650000	THM MT30X 17/9 GE	yellow	9 mm	17 mm	10000
1356500000	THM MT30X 17/9 SI	silver	9 mm	17 mm	10000
1968130000	THM MT30X 17/9 WS	white	9 mm	17 mm	10000
2912630000	THM MT30X 17.5/8 GE	yellow	8 mm	17.5 mm	2500
1752321687	THM MT30X 18/6 GE	yellow	6 mm	18 mm	10000
17523270001	THM MT30X 18/6 SI	silver	6 mm	18 mm	10000
17523271044	THM MT30X 18/6 WS	white	6 mm	18 mm	10000
2713810000	THM MT30X 18/6.5 SI	silver	6.5 mm	18 mm	10000
17523251687	THM MT30X 18/9 GE	yellow	9 mm	18 mm	10000
17523250001	THM MT30X 18/9 SI	silver	9 mm	18 mm	10000
17523251044	THM MT30X 18/9 WS	white	9 mm	18 mm	10000
1085440000	THM MT30X 20/100 WS	white	100 mm	20 mm	1500
17523241687	THM MT30X 20/8 GE	yellow	8 mm	20 mm	10000
17523241044	THM MT30X 20/8 WS	white	8 mm	20 mm	10000
1317010000	THM MT30X 24/157 SI	silver	157 mm	24 mm	500
1378120000	THM MT30X 25.4/50.8 SI	silver	50.8 mm	25.4 mm	2000
1891770000	THM MT30X 25.9/7.1 WS	white	7.1 mm	25.9 mm	5000
1751751687	THM MT30X 25/12 GE	yellow	12 mm	25 mm	10000
1751750001	THM MT30X 25/12 SI	silver	12 mm	25 mm	10000
1751751044	THM MT30X 25/12 WS	white	12 mm	25 mm	10000
2798960000	THM MT30X 25.4/12.7 TR	Transparent	12.7 mm	25.4 mm	10000
1770090000	THM MT30X 26.5/17.5 SI	silver	17.5 mm	26.5 mm	10000
1751761687	THM MT30X 26/10 GE	yellow	10 mm	26 mm	10000
1751760001	THM MT30X 26/10 SI	silver	10 mm	26 mm	10000
1751761044	THM MT30X 26/10 WS	white	10 mm	26 mm	10000
1477340000	THM MT30X 27/27 SI	silver	27 mm	27 mm	5000
1449830000	THM MT30X 27/85 WS	white	85 mm	27 mm	1000
1753261687	THM MT30X 30/20 GE	yellow	20 mm	30 mm	6000
1753260001	THM MT30X 30/20 SI	silver	20 mm	30 mm	6000
1753261044	THM MT30X 30/20 WS	white	20 mm	30 mm	6000
1014680000	THM MT30X 30/52 SI	silver	52 mm	30 mm	2000
1356490000	THM MT30X 32/9 GE	yellow	9 mm	32 mm	10000
1751770001	THM MT30X 32/9 SI	silver	9 mm	32 mm	10000
1751771044	THM MT30X 32/9 WS	white	9 mm	32 mm	10000
1180910000	THM MT30X 36/89 WS	white	89 mm	36 mm	1000
1862350000	THM MT30X 38.1/31.8 SI	silver	31.75 mm	38.1 mm	1000
1011610000	THM MT30X 38/17 WS	white	17 mm	38 mm	4000
1751801687	THM MT30X 38/19 GE	yellow	19 mm	38 mm	2000
1751800001	THM MT30X 38/19 SI	silver	19 mm	38 mm	2000
1751801044	THM MT30X 38/19 WS	white	19 mm	38 mm	2000
1751811687	THM MT30X 45/23 GE	yellow	23 mm	45 mm	2000
1751810001	THM MT30X 45/23 SI	silver	23 mm	45 mm	2000
1751811044	THM MT30X 45/23 WS	white	23 mm	45 mm	2000
1852540000	THM MT30X 57/27 SI	silver	27 mm	57 mm	1000
2621550000	THM MT30X 50/18 WS	white	18 mm	50 mm	2000
2912640000	THM MT30X 70/32 WS	white	32 mm	70 mm	1000

Device markers – THM and LM**THM MT - polyester label****Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...150 °C	V-0	Acrylate adhesive	2005070000	RIBBON MM 110/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1378110000	THM MT30X 63.5/50.8 SI	● silver	50.8 mm	63.5 mm	500
1751831687	THM MT30X 65/35 GE	● yellow	35 mm	65 mm	1000
1538740000	THM MT30X 65/35 RT	● red	35 mm	64 mm	1000
1751830001	THM MT30X 65/35 SI	● silver	35 mm	65 mm	1000
1751830004	THM MT30X 65/35 SI/G	● silver	35 mm	65 mm	1000
1751831044	THM MT30X 65/35 WS	○ white	35 mm	65 mm	1000
1378130000	THM MT30X 76.2/50.8 WS	○ white	50.8 mm	76.5 mm	500
1498790000	THM MT30X 76/25 WS	○ white	25 mm	76 mm	1000
1003410000	THM MT30X 89/60 SI	● silver	60 mm	89 mm	1000
1498780000	THM MT30X 89/60 WS	○ white	60 mm	89 mm	1000
1058770000	THM MT30X 100/90 SI	● silver	90 mm	100 mm	500
1751821687	THM MT30X 101/48 GE	● yellow	48 mm	101 mm	500
1751820001	THM MT30X 101/48 SI	● silver	48 mm	101 mm	500
1751821044	THM MT30X 101/48 WS	○ white	48 mm	101 mm	500
1061810000	THM MT30X 101/74 GE	● yellow	74 mm	101 mm	500
1466270000	THM MT30X 101/74 RT	● red	74 mm	101 mm	500
1762960001	THM MT30X 101/74 SI	● silver	74 mm	101 mm	500
2455620000	THM MT30X 101/74 WS	○ white	74 mm	101 mm	500
1192740000	THM MT30X 101/48 GE/G	● yellow	48 mm	101 mm	500
1778170000	THM MT30X 101/150 SI/G	● silver	150 mm	101 mm	250
2712040000	THM MT30X DIA 30 GE	● yellow			1000

**THM VIN - vinyl label****Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	-50...90 °C	V-0	Polyacrylate adhesive	2005070000	RIBBON MM 110/360 SW

Ordering data

Order No.	Type	Colour	Height	Width	Qty.
1209010000	THM VIN 36/18 SI	● silver	18 mm	36 mm	2500
1192750000	THM VIN 101/74 GE/G	● yellow	74 mm	101 mm	500
1192760000	THM VIN 101/150 GE/G	● yellow	150 mm	101 mm	250

THM GEW - textile label**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Cotton fabric	-29...80 °C	V-0	Natural rubber adhesive	2005070000	RIBBON MM 110/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1059790000	THM GEW 15/6 GE	● yellow	6 mm	15 mm	10000
1059780000	THM GEW 15/6 WS	○ white	6 mm	15 mm	10000
1365630000	THM GEW 15/9 GE	● yellow	9 mm	15 mm	10000
1059810000	THM GEW 17/9 GE	● yellow	9 mm	17 mm	10000
1059800000	THM GEW 17/9 WS	○ white	9 mm	17 mm	10000
1059830000	THM GEW 18/6 GE	● yellow	6 mm	18 mm	10000
1059820000	THM GEW 18/6 WS	○ white	6 mm	18 mm	10000
1059850000	THM GEW 18/9 GE	● yellow	9 mm	18 mm	10000
1059840000	THM GEW 18/9 WS	○ white	9 mm	18 mm	10000
1059880000	THM GEW 20/8 GE	● yellow	8 mm	20 mm	10000
1059870000	THM GEW 20/8 WS	○ white	8 mm	20 mm	10000
2712030000	THM GEW 20/10 GE	● yellow	10 mm	20 mm	5000
2712020000	THM GEW 20/10 WS	○ white	10 mm	20 mm	5000
1391380000	THM GEW 20/12 GE	● yellow	12 mm	20 mm	2000
1114450000	THM GEW 30/8 GE	● yellow	8 mm	30 mm	10000
1335100000	THM GEW 38/19 GE	● yellow	19 mm	38 mm	2000
1368740000	THM GEW 45/23 GE	● yellow	23 mm	45 mm	2000

THM EL - Endless polyester**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polyester	-40...150 °C	V-0	Acrylate adhesive	2005070000	RIBBON MM 110/360 SW

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1356520000	THM EL 24 SI 3L 30M	● silver	24 mm		1
1517190000	THM EL 30 GE 30M	● yellow	30 mm		1
1517200000	THM EL 30 SI 30M	● silver	30 mm		1
1517180000	THM EL 30 WS 30M	○ white	30 mm		1
1517230000	THM EL 50 GE 30M	● yellow	30 mm		1
1517240000	THM EL 50 SI 30M	● silver	50 mm		1
1517220000	THM EL 50 WS 30M	○ white	50 mm		1
1391400000	THM EL 60 SI 50M	● silver	60 mm		1
1419980000	THM EL 100 GE 30M	● yellow	100 mm		1
1517270000	THM EL 100 SI 30M	● silver	100 mm		1
1420010000	THM EL 100 WS 30M	○ white	100 mm		1

THM EL VIN - Endless vinyl**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	-40...80 °C	HB	Polyacrylate adhesive	2005070000	RIBBON MM 110/360 SW

**Ordering data**

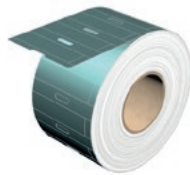
Order No.	Type	Colour	Height	Width	Qty.
1307670000	THM EL VIN 15 WS 2L 30M	○ white	15 mm		1
1096170000	THM EL VIN 15 WS 5L 30M	○ white	15 mm		1
1105550000	THM EL VIN 24 WS 3L 30M	○ white	24 mm		1
1463810000	THM EL VIN 25 GE 30M	● yellow	25 mm		1
1105560000	THM EL VIN 38 WS 2L 30M	○ white	38 mm		1
1474640000	THM EL VIN 45 WS 30M	○ white	45 mm		1
1463820000	THM EL VIN 50 GE 30M	● yellow	50 mm		1
1463830000	THM EL VIN 100 GE 30M	● yellow	100 mm		1
2518700000	THM EL VIN 100 WS 30M	○ white	100 mm		1

Device markers – THM and LM

THM ET for Siemens - non-adhesive labels

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Polypropylene	-50...100 °C	HB		2005070000	RIBBON MM 110/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
1487690000	THM ET 200SP 12.8/31 GE	yellow	31 mm	12.8 mm	2000
1487680000	THM ET 200SP 12.8/31 TU	Turquoise	31 mm	12.8 mm	2000
1161810000	THM ET S7 50/12.5 GE	yellow	50 mm	12.5 mm	2000
1161790000	THM ET S7 50/12.5 TU	Turquoise	50 mm	12.5 mm	2000
1095590000	THM ET S7 50/25 GE	yellow	50 mm	25 mm	1250
1161780000	THM ET S7 50/25 TU	Turquoise	50 mm	25 mm	1250
1161770000	THM ET S7 300-1 GE	yellow	103 mm	22.6 mm	500
1161750000	THM ET S7 300-1 TU	Turquoise	103 mm	22.6 mm	500
1161740000	THM ET S7 300-2 GE	yellow	103.8 mm	17.3 mm	1000
1161730000	THM ET S7 300-2 TU	Turquoise	103.8 mm	17.3 mm	1000
1161710000	THM ET S7 400 TU	Turquoise	251 mm	13.5 mm	500
1991670000	THM ET S7 1500 GE	yellow	108.8 mm	22.9 mm	500
1991680000	THM ET S7 1500 TU	Turquoise	108.8 mm	22.9 mm	500
2093070000	THM ET S7 1500-13 GE	yellow	108.8 mm	13 mm	500
2093010000	THM ET S7 1500-13 TU	Turquoise	108.8 mm	13 mm	500

E

THM PV - vinyl label

Technical data

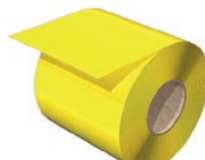
Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	110...50 °C	V-0	Polyacrylate adhesive	2005070000	RIBBON MM 110/360 SW



THM PV EL - vinyl label

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	110...50 °C	V-0	Polyacrylate adhesive	2005070000	RIBBON MM 110/360 SW



TABPACK PV - vinyl label

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Material
Vinyl film	110...50 °C	V-0	Polyacrylate adhesive	Vinyl film



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2817470000	TABPACK PV 90/100 WBC	coloured	100 mm	90 mm	20
2817460000	TABPACK PV 90/100 WFF	coloured	100 mm	90 mm	20

THM SE-M - Safety labels

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	-50...110 °C	V-0	Acrylate adhesive	2005040000	RIBBON MM 84/300 WS
				2918800000	RIBBON MM 110/300 WS



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2885660000	THM SE-M 25 BL	blue	25 mm	25 mm	250
2885670000	THM SE-M 50 BL	blue	50 mm	50 mm	250
2885680000	THM SE-M 100 BL	blue	100 mm	100 mm	250

THM SE-P - Safety labels

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	-50...110 °C	V-0	Acrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005070000	RIBBON MM 110/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2885690000	THM SE-P 25 RT/WS	red-white	25 mm	25 mm	250
2885700000	THM SE-P 50 RT/WS	red-white	50 mm	50 mm	250
2885710000	THM SE-P 100 RT/WS	red-white	100 mm	100 mm	250

THM SE-W - Safety labels

Technical data

Material	Temperature range	Fire class acc. to UL 94	Adhesive	Order No.	Type
Vinyl film	-50...110 °C	V-0	Polyacrylate adhesive	2005080000	RIBBON MM 76/360 SW
				2005070000	RIBBON MM 110/360 SW



Ordering data

Order No.	Type	Colour	Height	Width	Qty.
2885630000	THM SE-W 25 GE	yellow	25 mm	25 mm	250
2885640000	THM SE-W 50 GE	yellow	50 mm	50 mm	250
2885650000	THM SE-W 100 GE	yellow	100 mm	100 mm	250

ET for Siemens - non-adhesive labels**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive
Vinyl film	-40 °C...80 °C	HB	

Ordering data

Order No.	Type	Colour	Height	Width	Qty.
1804480000	ET S7-12/50 GE-A4	yellow	50 mm	12 mm	840
1865440000	ET S7-12/50-TU-A4	Turquoise	50 mm	12 mm	840
1045500000	ET S7-200-TU-A4-1	Turquoise	203 mm	15.5 mm	800
1045490000	ET S7-200-TU-A4-2	Turquoise	203 mm	12 mm	800
1821020000	ET S7-300-GE-A4-1	yellow	100 mm	22.6 mm	160
1847650000	ET S7-300-GE-A4-2	yellow	208 mm	17.3 mm	220
1865450000	ET S7-300-TU-A4-1	Turquoise	100 mm	22.6 mm	160
1865460000	ET S7-300-TU-A4-2	Turquoise	208 mm	17.3 mm	220
1821040000	ET S7-400-GE-A4-1	yellow	251 mm	11.5 mm	140
1821030000	ET S7-400-GE-A4-2	yellow	251 mm	11.5 mm	140
1847640000	ET S7-400-GE-A4-3	yellow	251 mm	13.5 mm	140
1865470000	ET S7-400-TU-A4-1	Turquoise	251 mm	11.5 mm	140
1865480000	ET S7-400-TU-A4-2	Turquoise	251 mm	11.5 mm	140
1865490000	ET S7-400-TU-A4-3	Turquoise	251 mm	13.5 mm	140



LM MT 300**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive
Polyester, PVC-free	-40 °C...150 °C	HB	Acrylate adhesive

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1882910000	LM MT300 12/6 GE	yellow	6 mm	12 mm	3220
1724141044	LM MT300 15/4.6 WS	white	4.63 mm	15 mm	6270
1724141687	LM MT300 15/4.6 GE	yellow	4.63 mm	15 mm	6270
1724140001	LM MT300 15/4.6 SI	silver	4.63 mm	15 mm	6270
1686361044	LM MT300 15/6 WS	white	6 mm	15.2 mm	4840
1686361687	LM MT300 15/6 GE	yellow	6 mm	15.2 mm	4840
1686360001	LM MT300 15/6 SI	silver	6 mm	15.2 mm	4840
1882890000	LM MT300 15/9 GE	yellow	9 mm	15 mm	1860
1835820000	LM MT300 17/6 GE	yellow	6 mm	17 mm	4400
1724151044	LM MT300 17/9 WS	white	9 mm	17.8 mm	3410
1724151687	LM MT300 17/9 GE	yellow	9 mm	17.8 mm	3410
1724150001	LM MT300 17/9 SI	silver	9 mm	17.8 mm	3410
1749321044	LM MT300 18/6.5 WS	white	6.5 mm	18 mm	3200
1749321687	LM MT300 18/6.5 GE	yellow	6.5 mm	18 mm	3200
1749320001	LM MT300 18/6.5 SI	silver	6.5 mm	18 mm	3200
1835830000	LM MT300 19/6.3 GE	yellow	6.3 mm	19.05 mm	2560
1686381044	LM MT300 20/8 WS	white	8 mm	20.3 mm	2640
1686381687	LM MT300 20/8 GE	yellow	8 mm	20.3 mm	2640
1686380001	LM MT300 20/8 SI	silver	8 mm	20.3 mm	2640
1686391044	LM MT300 25.4/12.7 WS	white	12.7 mm	25.4 mm	1470
1686391687	LM MT300 25.4/12.7 GE	yellow	12.7 mm	25.4 mm	1470
1686390001	LM MT300 25.4/12.7 SI	silver	12.7 mm	25.4 mm	1470
1686401044	LM MT300 26/10 WS	white	10 mm	26 mm	1560
1686401687	LM MT300 26/10 GE	yellow	10 mm	26 mm	1560
1686400001	LM MT300 26/10 SI	silver	10 mm	26 mm	1560
1861510000	LM MT300 27/8 GE	yellow	8 mm	27 mm	1980
1873810000	LM MT300 27/18 SI	silver	18 mm	27 mm	900
1724161044	LM MT300 30/20 WS	white	20 mm	30 mm	780
1724160001	LM MT300 30/20 SI	silver	20 mm	30 mm	780
1724161687	LM MT300 30/20 GE	yellow	20 mm	30 mm	780
1760461044	LM MT300 40/6 WS	white	6 mm	40 mm	1760
1686421044	LM MT300 56/22 WS	white	22 mm	56 mm	360
1686420001	LM MT300 56/22 SI	silver	22 mm	56 mm	360
1686421687	LM MT300 56/22 GE	yellow	22 mm	56 mm	360
1686431044	LM MT300 60/36 WS	white	36 mm	60 mm	210
1686431687	LM MT300 60/36 GE	yellow	36 mm	60 mm	210
1686430001	LM MT300 60/36 SI	silver	36 mm	60 mm	210
1003400000	LM MT300 89/34 WS	white	34 mm	89 mm	160
1975160000	LM MT300 105/105 SI	silver	105 mm	105 mm	40
1724171044	LM MT300 105/148 WS	white	148 mm	105 mm	40
1724170001	LM MT300 105/148 SI	silver	148 mm	105 mm	40
1915320000	LM MT300 202/12 GE	yellow	12 mm	202 mm	220
1724181687	LM MT300 210/148 GE	yellow	148 mm	210 mm	20
1724180001	LM MT300 210/148 SI	silver	148 mm	210 mm	20
1686441044	LM MT300 210/297 WS	white	297 mm	210 mm	10
1686441687	LM MT300 210/297 GE	yellow	297 mm	210 mm	10
1686440001	LM MT300 210/297 SI	silver	297 mm	210 mm	10

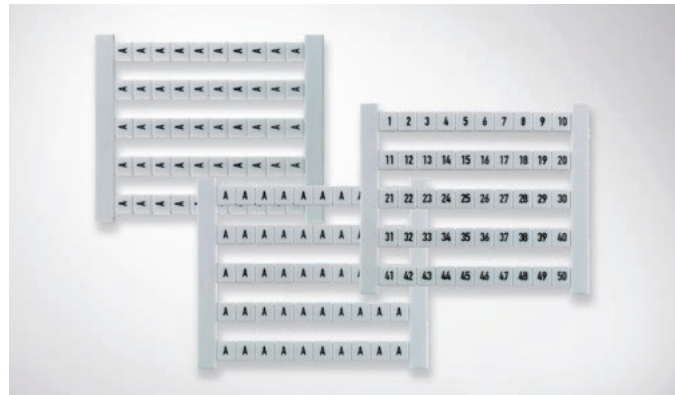
Standard printed markers

Standard printed markers		
DEK card - Dekafix standard printing	F.2	
CableLine® - Introduction	F.4	
CableLine® - CLI C - closed wire markers	F.6	
CableLine® - CLI O - open wire markers	F.38	
CableLine® - CLI M - cable markers and holders	F.44	
CableLine® - accessories	F.51	
WSM - stainless steel markers	F.54	
Labels - standard print	F.58	
KSW - PCB plug-in connector labels	F.60	

DEK card – Dekafix standard printing

The Dekafix marker is the universal marker for terminals and plug-in connectors, as well as electronic modules from the Weidmüller product range. Dekafix provides you with a wide range of standard printing options. The system is particularly suitable for short sequences of numbers and is also available for customer-specific printing.

- In strips for fast installation
- Large selection of ready-to-use printed markers
- Excellent printing quality with the MC Laser
- Available in 4 widths



In the form of a card, the Dekafix (DEK) marker is the universal marker for the Weidmüller SAK, W, P and Z series. The markers lie flush in the marker channel which guarantees optimum and secure positioning.



Technical data

Material	Polyamide 66, halogen-free
UL 94 flammability rating	V2
Temperature range	-40 °C to 100 °C
Printing	Black

Ordering data

Qty	500 pcs	10 cards
Pitch	DEK 5 = 5 mm	: DEK 6 = 6 mm
	: DEK 6.5 = 6.5 mm	: DEK 8 = 8 mm
Printing variations	FW = consecutive horizontal	e.g. DEK 5 FW 1-50
	FS = consecutive vertical	e.g. DEK 5 FS 51-100
	FWZ = consecutive horizontal line	e.g. DEK 5 FWZ 1-10
	FSZ = consecutive vertical line	e.g. DEK 5 FSZ 21-30
	GW = identical horizontal	e.g. DEK 5 GW A
	GS = identical vertical	e.g. DEK 5 GS B

Specify colour and characters for special printing

DEK variant

Type	Order No.
DEK 5 FS 1-50	0473560001
DEK 5 FS 101-150	0473560101
DEK 5 FS 151-200	0473560151
DEK 5 FS 201-250	0473560201
DEK 5 FS 51-100	0473560051
DEK 5 FSZ 1-10	0460660001
DEK 5 FSZ 11-20	0460660011
DEK 5 FSZ 21-30	0460660021
DEK 5 FSZ 31-40	0460660031
DEK 5 FSZ 41-50	0460660041
DEK 5 FSZ 51-60	0460660051
DEK 5 FSZ 61-70	0460660061
DEK 5 FSZ 71-80	0460660071
DEK 5 FSZ 81-90	0460660081
DEK 5 FSZ 91-100	0460660091
DEK 5 FW 1,3,5...99	1358460000
DEK 5 FW 1-50	0473460001
DEK 5 FW 101-150	0473460101
DEK 5 FW 151-200	0473460151
DEK 5 FW 2,4,...100	1358560000
DEK 5 FW 201-250	0473460201
DEK 5 FW 251-300	0473460251
DEK 5 FW 301-350	0473460301
DEK 5 FW 351-400	0473460351
DEK 5 FW 401-450	0473460401
DEK 5 FW 451-500	0473460451
DEK 5 FW 501-550	0473460501
DEK 5 FW 51-100	0473460051
DEK 5 FW 551-600	0473460551
DEK 5 FW 601-650	0473460601
DEK 5 FW 651-700	0473460651
DEK 5 FW 701-750	0473460701
DEK 5 FW 751-800	0473460751
DEK 5 FW 801-850	0473460801
DEK 5 FW 851-900	0473460851
DEK 5 FW 901-950	0473460901
DEK 5 FWZ 1,3,5-19	0235860000
DEK 5 FWZ 1-10	0523060001
DEK 5 FWZ 11-20	0523060011
DEK 5 FWZ 2,4,6-20	0236160000
DEK 5 FWZ 21,23,25-39	0235960000
DEK 5 FWZ 21-30	0523060021
DEK 5 FWZ 22,24,26-40	0236260000
DEK 5 FWZ 31-40	0523060031
DEK 5 FWZ 41,43,45-59	0236060000
DEK 5 FWZ 41-50	0523060041
DEK 5 FWZ 42,44,46-60	0236360000
DEK 5 FWZ 51-60	0523060051
DEK 5 FWZ 61-70	0523060061
DEK 5 FWZ 71-80	0523060071
DEK 5 FWZ 81-90	0523060081
DEK 5 FWZ 91-100	0523060091
DEK 5 FWZ L1-EIK	0354361203
DEK 5 FWZ L1-PE	0354361187
DEK 5 FWZ U,V,W,N,PE	0558360000
DEK 5 GW +	0576261198
DEK 5 GW -	0576261199
DEK 5 GW 1	0522660001
DEK 5 GW 10	0522660010
DEK 5 GW 11	0522660011
DEK 5 GW 12	0522660012
DEK 5 GW 13	0522660013
DEK 5 GW 14	0522660014
DEK 5 GW 15	0522660015
DEK 5 GW 16	0522660016
DEK 5 GW 17	0522660017
DEK 5 GW 18	0522660018
DEK 5 GW 19	0522660019
DEK 5 GW 2	0522660022
DEK 5 GW 20	0522660020
DEK 5 GW 21	0522660021
DEK 5 GW 3	0522660003

Type	Order No.
DEK 5 GW 4	0522660004
DEK 5 GW 5	0522660005
DEK 5 GW 6	0522660006
DEK 5 GW 7	0522660007
DEK 5 GW 8	0522660008
DEK 5 GW 9	0522660009
DEK 5 GW A	0522761021
DEK 5 GW B	0522761022
DEK 5 GW ERDE	0576261202
DEK 5 GW ERDE I.KR.	0576261203
DEK 5 GW F	0522761026
DEK 5 GW L	0522761032
DEK 5 GW L1	0522361075
DEK 5 GW L2	0522361076
DEK 5 GW L3	0522361077
DEK 5 GW N	0522761034
DEK 5 GW O	0522761035
DEK 5 GW PE	0537261187
DEK 5 GW R	0522761038
DEK 5 GW S	0522761039
DEK 5 GW T	0522761040
DEK 5 GW U	0522761041
DEK 5 GW V	0522761042
DEK 5 GW W	0522761043
DEK 5 GW X	0522761044
DEK 5/3,5 MC FSZ 1-10	1762320001
DEK 5/3,5 MC FSZ 101-110	1762320101
DEK 5/3,5 MC FSZ 11-20	1762320011
DEK 5/3,5 MC FSZ 111-120	1762320111
DEK 5/3,5 MC FSZ 121-130	1762320121
DEK 5/3,5 MC FSZ 21-30	1762320021
DEK 5/3,5 MC FSZ 31-40	1762320031
DEK 5/3,5 MC FSZ 41-50	1762320041
DEK 5/3,5 MC FSZ 51-60	1762320051
DEK 5/3,5 MC FSZ 61-70	1762320061
DEK 5/3,5 MC FSZ 71-80	1762320071
DEK 5/3,5 MC FSZ 81-90	1762320081
DEK 5/3,5 MC FSZ 91-100	1762320091
DEK 6 FS 1-50	0468760001
DEK 6 FS 101-150	0468760101
DEK 6 FS 51-100	0468760051
DEK 6 FSZ 1-10	0133360001
DEK 6 FSZ 11-20	0133360011
DEK 6 FSZ 21-30	0133360021
DEK 6 FSZ 31-40	0133360031
DEK 6 FSZ 41-50	0133360041
DEK 6 FW 1,3,5...99	1358660000
DEK 6 FW 1-50	0468660001
DEK 6 FW 101-150	0468660101
DEK 6 FW 151-200	0468660151
DEK 6 FW 2,4,...100	1358760000
DEK 6 FW 201-250	0468660201
DEK 6 FW 251-300	0468660251
DEK 6 FW 301-350	0468660301
DEK 6 FW 351-400	0468660351
DEK 6 FW 451-500	0468660451
DEK 6 FW 501-550	0468660501
DEK 6 FW 51-100	0468660051
DEK 6 FW 551-600	0468660551
DEK 6 FW 601-650	0468660601
DEK 6 FW 651-700	0468660651
DEK 6 FW 701-750	0468660701
DEK 6 FW 751-800	0468660751
DEK 6 FW 801-850	0468660801
DEK 6 FW 851-900	0468660851
DEK 6 FW 901-950	0468660901
DEK 6 FW 951-999	0468660951
DEK 6 FW L,N,PE	0632560000
DEK 6 FWZ 1-10	0518960001
DEK 6 FWZ 101-110	0518960101

Type	Order No.
DEK 6 FWZ 11-20	0518960011
DEK 6 FWZ 21-30	0518960021
DEK 6 FWZ 31-40	0518960031
DEK 6 FWZ 41-50	0518960041
DEK 6 FWZ 51-60	0518960051
DEK 6 FWZ 61-70	0518960061
DEK 6 FWZ 71-80	0518960071
DEK 6 FWZ 81-90	0518960081
DEK 6 FWZ 91-100	0518960091
DEK 6 FWZ L1-ERDE I.KRE	0631961203
DEK 6 FWZ L1-PE	0631961187
DEK 6 GW +	1318061198
DEK 6 GW -	1318061199
DEK 6 GW 1	0526960001
DEK 6 GW 10	0526960010
DEK 6 GW 2	0526960002
DEK 6 GW 3	0526960003
DEK 6 GW 4	0526960004
DEK 6 GW 5	0526960005
DEK 6 GW 6	0526960006
DEK 6 GW 8	0526960008
DEK 6 GW ERDE	1318061202
DEK 6 GW PE	1318061187
DEK 6,5 FS 1-50	0468260001
DEK 6,5 FS 101-150	0468260101
DEK 6,5 FS 51-100	0468260051
DEK 6,5 FSZ 1-10	0407360001
DEK 6,5 FSZ 11-20	0407360011
DEK 6,5 FW 1-50	0468160001
DEK 6,5 FW 101-150	0468160101
DEK 6,5 FW 51-100	0468160051
DEK 6,5 FW L1-ERDE I.KR	0632161203
DEK 6,5 FWZ 1-10	0519060001
DEK 6,5 FWZ 11-20	0519060011
DEK 6,5 FWZ 21-30	0519060021

CableLine®

The programme of products for all wire markings

Individual laser markers as a combined system

Our well matched selection of CableLine products provides you with everything you need for all your professional marking requirements. The combination of systems are defined by the application and contain the following: open and closed cross-section markers from 0.5 to 70 mm², individual markers, transparent sleeves and markers for cable tie assembly. They are available in plastic or stainless steel, with the appropriate accessories and with the labelling options; these products optimally fulfil a wide range of requirements. The laser system used by Weidmüller produces abrasive-resistant print with brilliant quality.



Closed marking from type CLI C with permanent fit.
Mounted by sliding onto the wire end.

CableLine® – the benefits to you

- No print system necessary
- Simple retrospect changes on site possible

The CableLine® programme comprises

- Wire markers
- Cable markers
- Standard or customer special print
- Accessories and tools
- Available in PVC or stainless steel versions



Open marker from type CLI O also allows mounting onto
already connected wires.



Markers from type CLI M are pushed onto holding strips of
type CLI MH and finally mounted with cable ties.

CableLine® packaging types



Technical data

Type	max. characters per marker SDR	Marker length mm	CD	MultiPack	Box	Looped strip
 CLI C 02-3	1	3	500	1000 (5 x 200)	-	-
CLI C 02-6	2	6	250	1000 (5 x 200)	-	1000
CLI C 02-9	3	9	125	500 (5 x 100)	-	1000
CLI C 02-12	4	12	-	-	-	1000
CLI C 02-15	5	15	-	-	-	1000
CLI C 02-18	8	18	-	-	-	1000
CLI C 02-21	10	21	-	-	-	1000
 CLI C 1-3	1	3	500	1000 (5 x 200)	-	-
CLI C 1-6	2	6	250	500 (5 x 100)	-	1000
CLI C 1-9	3	9	125	500 (5 x 100)	-	1000
CLI C 1-12	4	12	-	-	-	1000
CLI C 1-15	5	15	-	-	-	1000
CLI C 1-18	8	18	-	-	-	1000
CLI C 1-21	10	21	-	-	-	1000
CLI C 1-24	12	24	-	-	-	1000
CLI C 1-33	17	33	-	-	-	1000
CLI C 2-4	1	4	250	500 (5 x 100)	-	-
CLI C 2-6	2	6	125	500 (5 x 100)	-	1000
CLI C 2-9	3	9	125	500 (5 x 100)	-	1000
CLI C 2-12	4	12	-	-	-	1000
CLI C 2-15	6	15	-	-	-	1000
CLI C 2-18	8	18	-	-	-	1000
CLI C 2-21	10	21	-	-	-	1000
CLI C 3-6	2	6	-	100 (5 x 20)	-	1000
CLI C 3-9	3	9	-	100 (5 x 20)	-	1000
CLI C 3-12	4	12	-	-	-	1000
CLI C 3-15	5	15	-	-	-	1000
CLI C 3-18	8	18	-	-	-	1000
CLI C 3-21	10	21	-	-	-	1000
 CLI O 10-3	1	3	-	1000 (5 x 200)	-	-
CLI O 20-3	1	3	-	1000 (5 x 200)	-	-
CLI O 30-3	1	3	-	1000 (5 x 200)	-	-
 CLI M 2-4	1	4	500	500 (5 x 100)	-	-
CLI M 2-6	2	6	250	500 (5 x 100)	-	1000
CLI M 2-9	3	9	125	-	-	1000
CLI M 2-12	4	12	-	-	-	1000
CLI M 2-21	10	21	-	-	-	1000
CLI M 2-25Q	12	25	-	-	-	1000
CLI M 2-40Q	21	40	-	-	-	1000
 CLI MH-70		70	-	-	100	-
CLI MH-110		110	-	-	100	-

CLI C – Closed wire markers

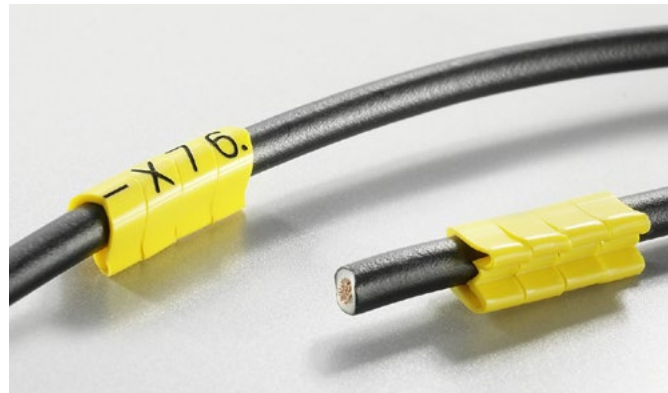
CLI C wire markers are fitted to unconnected cables. Four different sizes are available to mark wire cross-sections from 0.5 mm² to maximum 70 mm².

The markers are already printed and ready for use. Individual markings can be created by simply combining the individual markers.

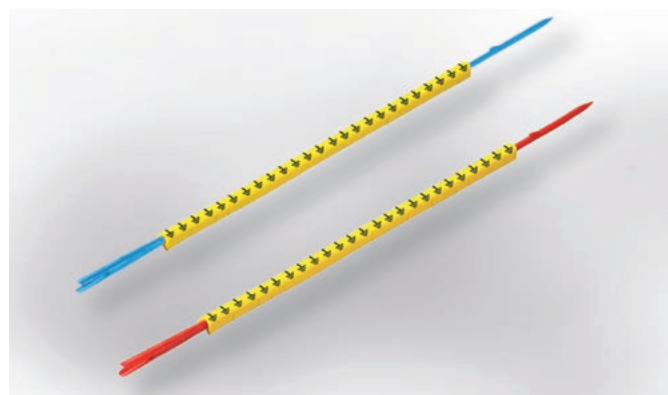
Advantages:

- Closed markers, secure and adjustable for unconnected cables
- Special resilient bellow profile ensures a wide application range
- Fast and easy to fit – in next to no time
- Compatible accessories take the strain off marking tasks
- Permanent high-quality markings
- Best contrast for optimum legibility

F



Closed marking from type CLI C with permanent fit.
Mounted by sliding onto the wire end.



CLI R are pre-assembled mounting mandrels with CLI C markers.

CLI C

Version	Closed markers made from soft PVC. Resilient bellow construction enables fast and easy attachment. Standard, special and international colour-code compliant prints available.
Material	Soft PVC, cadmium- and silicone-free
Temperature range	-30 °C ... 80 °C
Flammability classification	Corresponds to VO to UL 94
Resistance	Highly resistant to oils and petrol as well as gamma and UV radiation
Printing	Laser marking

Wire cross-section

CLI C02	0.5 mm ² - 1.5 mm ²
CLI C 1	1.5 mm ² - 4 mm ²
CLI C 2	2.5 mm ² - 16 mm ²
CLI C 3	16 mm ² - 70 mm ²

CLI C 02 Blank (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568241058	CLI C 02-3 GE NE CD	yellow	3.5 / 3.4 mm	Blank	500

CLI C 02 Blank (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0213811687	CLI C 02-3 GE NE MP	yellow	3.5 / 3.4 mm	Blank	200

CLI C 02 Blank (on loop)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1873741687	CLI C 02-18 GE NE SG	yellow	3.5 / 3.4 mm	Neutral	1000

CLI C 1 Blank (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0171111687	CLI C 1-3 GE NE MP	yellow	5 / 4.2 mm	Blank	200

CableLine® – CLI C – closed wire markers

CLI C 1 Blank (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568251693	CLI C 1-3 BL NE CD	blue	5 / 4.2 mm	Blank	500
1568251699	CLI C 1-3 GE NE CD	yellow	5 / 4.2 mm	Blank	500
1568251688	CLI C 1-3 GN NE CD	green	5 / 4.2 mm	Blank	500
1568251691	CLI C 1-3 GR NE CD	grey	5 / 4.2 mm	Blank	500
1568251686	CLI C 1-3 RT NE CD	red	5 / 4.2 mm	Blank	500
1568251694	CLI C 1-3 SW NE CD	black	5 / 4.2 mm	Blank	500
1568251044	CLI C 1-3 WS NE CD	white	5 / 4.2 mm	Blank	500
1868811687	CLI C 1-6 GE NE CD	yellow	5 / 4.2 mm	Blank	250

CLI C1 Blank (on loop)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1871801687	CLI C 1-18 GE NE SG	yellow	5 / 4.2 mm	Neutral	1000

CLI C 2 Blank (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...60 °C	4 - 10 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0171301687	CLI C 2-4 GE NE CD	yellow	8 / 6.9 mm	Blank	250
1871971687	CLI C 2-9 GE NE CD	yellow	8 / 6.9 mm	Blank	125

CLI C 2 Blank (on loop)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...60 °C	4 - 10 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1871831687	CLI C 2-18 GE NE SG	yellow	8 / 6.9 mm	Neutral	1000

CLI C 02 Custom Printing (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	80 °C	1.3 - 3 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568249999	CLI C 02-3 SDR CD	CSP	3.5 / 3.4 mm	Custom printing	500
1869999999	CLI C 02-6 SDR CD	CSP	3.5 / 3.4 mm	Custom printing	250
1899290000	CLI C 02-9 SDR CD	CSP	3.5 / 3.4 mm	Custom printing	125

CLI C 02 Custom printing (on loop)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	80 °C	1.3 - 3 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1912550000	CLI C 02-3 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1873330000	CLI C 02-12 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
0252509999	CLI C 02-15 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1873749999	CLI C 02-18 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1873340000	CLI C 02-21 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1912500000	CLI C 02-24 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1912510000	CLI C 02-27 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1912580000	CLI C 02-30 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1912590000	CLI C 02-33 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1912600000	CLI C 02-36 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100
1912610000	CLI C 02-39 SDR SG	CSP	3.5 / 3.4 mm	Custom printing	100

CLI C 1 Custom Printing (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	80 °C	2.5 - 5 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568259999	CLI C 1-3 SDR CD	CSP	5 / 4.2 mm	Custom printing	500
0252709999	CLI C 1-6 SDR CD	CSP	5 / 4.2 mm	Custom printing	250
0252809999	CLI C 1-9 SDR CD	CSP	5 / 4.2 mm	Custom printing	125

CLI C 1 Custom printing (on loop)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	80 °C	2.5 - 5 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1912650000	CLI C 1-3 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1912700000	CLI C 1-6 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1868819999	CLI C 1-9 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1873350000	CLI C 1-12 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1873360000	CLI C 1-15 SDR SG	CSP	5 / 4.2 mm	Custom printing	50
1871809999	CLI C 1-18 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1873370000	CLI C 1-21 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1912640000	CLI C 1-27 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1912660000	CLI C 1-30 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1912670000	CLI C 1-33 SDR SG	CSP	5 / 4.2 mm	Custom printing	100
1912680000	CLI C 1-39 SDR SG	CSP	5 / 4.2 mm	Custom printing	100

CLI C 2 Custom Printing (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	80 °C	4 - 10 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568269999	CLI C 2-4 SDR CD	CSP	8 / 6.9 mm	Custom printing	250
1871909999	CLI C 2-6 SDR CD	CSP	8 / 6.9 mm	Custom printing	125
1899240000	CLI C 2-9 SDR CD	CSP	8 / 6.9 mm	Custom printing	100

CLI C 2 Custom printing (on loop)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	80 °C	4 - 10 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1871979999	CLI C 2-9 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1873380000	CLI C 2-12 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1873390000	CLI C 2-15 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1871839999	CLI C 2-18 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1873400000	CLI C 2-21 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1912710000	CLI C 2-24 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1912720000	CLI C 2-27 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1912730000	CLI C 2-30 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1912740000	CLI C 2-33 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1912750000	CLI C 2-36 SDR SG	CSP	8 / 6.9 mm	Custom printing	100
1912760000	CLI C 2-39 SDR SG	CSP	8 / 6.9 mm	Custom printing	100

CLI C 3 Custom Printing (on loop)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	80 °C	8 - 16 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1872309999	CLI C 3-6 SDR SG	CSP	17 / 11 mm	Custom printing	100
1872659999	CLI C 3-9 SDR SG	CSP	17 / 11 mm	Custom printing	100
1873420000	CLI C 3-12 SDR SG	CSP	17 / 11 mm	Custom printing	100
1873430000	CLI C 3-15 SDR SG	CSP	17 / 11 mm	Custom printing	100
1872679999	CLI C 3-18 SDR SG	CSP	17 / 11 mm	Custom printing	100
1873410000	CLI C 3-21 SDR SG	CSP	17 / 11 mm	Custom printing	100
1912770000	CLI C 3-24 SDR SG	CSP	17 / 11 mm	Custom printing	100
1912780000	CLI C 3-27 SDR SG	CSP	17 / 11 mm	Custom printing	100
1912790000	CLI C 3-30 SDR SG	CSP	17 / 11 mm	Custom printing	100
1912800000	CLI C 3-33 SDR SG	CSP	17 / 11 mm	Custom printing	100
1912810000	CLI C 3-36 SDR SG	CSP	17 / 11 mm	Custom printing	100
1912820000	CLI C 3-39 SDR SG	CSP	17 / 11 mm	Custom printing	100

CLI C 02-3 International colour code (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252111503	CLI C 02-3 SW/WS 0 MP	● black	3.5 / 3.4 mm	0	200
0252111506	CLI C 02-3 BR/WS 1 MP	● brown	3.5 / 3.4 mm	1	200
0252111509	CLI C 02-3 RT/WS 2 MP	● red	3.5 / 3.4 mm	2	200
0252111512	CLI C 02-3 OR/WS 3 MP	● orange	3.5 / 3.4 mm	3	200
0252111514	CLI C 02-3 GE/WS 4 MP	● yellow	3.5 / 3.4 mm	4	200
0252111518	CLI C 02-3 GN/WS 5 MP	● green	3.5 / 3.4 mm	5	200
0252111521	CLI C 02-3 BL/WS 6 MP	● blue	3.5 / 3.4 mm	6	200
0252111524	CLI C 02-3 VI/WS 7 MP	● violet	3.5 / 3.4 mm	7	200
0252111527	CLI C 02-3 GR/WS 8 MP	● grey	3.5 / 3.4 mm	8	200
0252111530	CLI C 02-3 WS/SW 9 MP	○ white	3.5 / 3.4 mm	9	200

CLI C 02-3 Alphabetic (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252111637	CLI C 02-3 GE/SW A MP	yellow	3.5 / 3.4 mm	A	200
0252111639	CLI C 02-3 GE/SW B MP	yellow	3.5 / 3.4 mm	B	200
0252111641	CLI C 02-3 GE/SW C MP	yellow	3.5 / 3.4 mm	C	200
0252111643	CLI C 02-3 GE/SW D MP	yellow	3.5 / 3.4 mm	D	200
0252111645	CLI C 02-3 GE/SW E MP	yellow	3.5 / 3.4 mm	E	200
0252111647	CLI C 02-3 GE/SW F MP	yellow	3.5 / 3.4 mm	F	200
0252111649	CLI C 02-3 GE/SW G MP	yellow	3.5 / 3.4 mm	G	200
0252111651	CLI C 02-3 GE/SW H MP	yellow	3.5 / 3.4 mm	H	200
0252111653	CLI C 02-3 GE/SW I MP	yellow	3.5 / 3.4 mm	I	200
0252111655	CLI C 02-3 GE/SW J MP	yellow	3.5 / 3.4 mm	J	200
0252111657	CLI C 02-3 GE/SW K MP	yellow	3.5 / 3.4 mm	K	200
0252111659	CLI C 02-3 GE/SW L MP	yellow	3.5 / 3.4 mm	L	200
0252111661	CLI C 02-3 GE/SW M MP	yellow	3.5 / 3.4 mm	M	200
0252111663	CLI C 02-3 GE/SW N MP	yellow	3.5 / 3.4 mm	N	200
0252111665	CLI C 02-3 GE/SW O MP	yellow	3.5 / 3.4 mm	O	200
0252111667	CLI C 02-3 GE/SW P MP	yellow	3.5 / 3.4 mm	P	200
0252111669	CLI C 02-3 GE/SW Q MP	yellow	3.5 / 3.4 mm	Q	200
0252111671	CLI C 02-3 GE/SW R MP	yellow	3.5 / 3.4 mm	R	200
0252111673	CLI C 02-3 GE/SW S MP	yellow	3.5 / 3.4 mm	S	200
0252111676	CLI C 02-3 GE/SW T MP	yellow	3.5 / 3.4 mm	T	200
0252111679	CLI C 02-3 GE/SW U MP	yellow	3.5 / 3.4 mm	U	200
0252111681	CLI C 02-3 GE/SW V MP	yellow	3.5 / 3.4 mm	V	200
0252111683	CLI C 02-3 GE/SW W MP	yellow	3.5 / 3.4 mm	W	200
0252111687	CLI C 02-3 GE/SW X MP	yellow	3.5 / 3.4 mm	X	200
0252111696	CLI C 02-3 GE/SW Y MP	yellow	3.5 / 3.4 mm	Y	200
0252111698	CLI C 02-3 GE/SW Z MP	yellow	3.5 / 3.4 mm	Z	200

CLI C 02-3 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252111742	CLI C 02-3 GE/SW / MP	yellow	3.5 / 3.4 mm	/	200
0252111738	CLI C 02-3 GE/SW + MP	yellow	3.5 / 3.4 mm	+	200
0252111740	CLI C 02-3 GE/SW - MP	yellow	3.5 / 3.4 mm	-	200
0252111748	CLI C 02-3 GE/SW, MP	yellow	3.5 / 3.4 mm	.	200
0252111750	CLI C 02-3 GE/SW : MP	yellow	3.5 / 3.4 mm	:	200
0252111751	CLI C 02-3 GE/SW = MP	yellow	3.5 / 3.4 mm	=	200
0252111752	CLI C 02-3 GE/SW AC MP	yellow	3.5 / 3.4 mm	AC	200
0252111746	CLI C 02-3 GE/SW ET MP	yellow	3.5 / 3.4 mm	ET	200
0252111697	CLI C 02-3 GE/SW Ä MP	yellow	3.5 / 3.4 mm	Ä	200
0252111699	CLI C 02-3 GE/SW Å MP	yellow	3.5 / 3.4 mm	Å	200
1568241735	CLI C 02-3 GE/SW Æ CD	yellow	3.5 / 3.4 mm	Æ	500
0252111695	CLI C 02-3 GE/SW Ö MP	yellow	3.5 / 3.4 mm	Ö	200
1568241736	CLI C 02-3 GE/SW Ø CD	yellow	3.5 / 3.4 mm	Ø	500
0252111741	CLI C 02-3 BL/WS - MP	blue	3.5 / 3.4 mm	-	200
0252111737	CLI C 02-3 RT/WS + MP	red	3.5 / 3.4 mm	+	200

CLI C 02-3 International colour code (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568241503	CLI C 02-3 SW/WS 0 CD	● black	3.5 / 3.4 mm	0	500
1568241506	CLI C 02-3 BR/WS 1 CD	● brown	3.5 / 3.4 mm	1	500
1568241509	CLI C 02-3 RT/WS 2 CD	● red	3.5 / 3.4 mm	2	500
1568241512	CLI C 02-3 OR/SW 3 CD	● orange	3.5 / 3.4 mm	3	500
1568241514	CLI C 02-3 GE/SW 4 CD	● yellow	3.5 / 3.4 mm	4	500
1568241518	CLI C 02-3 GN/WS 5 CD	● green	3.5 / 3.4 mm	5	500
1568241521	CLI C 02-3 BL/WS 6 CD	● blue	3.5 / 3.4 mm	6	500
1568241524	CLI C 02-3 VI/WS 7 CD	● violet	3.5 / 3.4 mm	7	500
1568241527	CLI C 02-3 GR/SW 8 CD	● grey	3.5 / 3.4 mm	8	500
1568241530	CLI C 02-3 WS/SW 9 CD	○ white	3.5 / 3.4 mm	9	500

CLI C 02-3 Numeric sequence (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568241502	CLI C 02-3 GE/SW 0 CD	● yellow	3.5 / 3.4 mm	0	500
1869821502	CLI C 02-3 WS/SW 0 CD	○ white	3.5 / 3.4 mm	0	500
1568241505	CLI C 02-3 GE/SW 1 CD	● yellow	3.5 / 3.4 mm	1	500
1869821505	CLI C 02-3 WS/SW 1 CD	○ white	3.5 / 3.4 mm	1	500
1568241508	CLI C 02-3 GE/SW 2 CD	● yellow	3.5 / 3.4 mm	2	500
1869821508	CLI C 02-3 WS/SW 2 CD	○ white	3.5 / 3.4 mm	2	500
1568241511	CLI C 02-3 GE/SW 3 CD	● yellow	3.5 / 3.4 mm	3	500
1869821511	CLI C 02-3 WS/SW 3 CD	○ white	3.5 / 3.4 mm	3	500
1568241514	CLI C 02-3 GE/SW 4 CD	● yellow	3.5 / 3.4 mm	4	500
1869821514	CLI C 02-3 WS/SW 4 CD	○ white	3.5 / 3.4 mm	4	500
1568241517	CLI C 02-3 GE/SW 5 CD	● yellow	3.5 / 3.4 mm	5	500
1869821517	CLI C 02-3 WS/SW 5 CD	○ white	3.5 / 3.4 mm	5	500
1568241520	CLI C 02-3 GE/SW 6 CD	● yellow	3.5 / 3.4 mm	6	500
1869821520	CLI C 02-3 WS/SW 6 CD	○ white	3.5 / 3.4 mm	6	500
1568241523	CLI C 02-3 GE/SW 7 CD	● yellow	3.5 / 3.4 mm	7	500
1869821523	CLI C 02-3 WS/SW 7 CD	○ white	3.5 / 3.4 mm	7	500
1568241526	CLI C 02-3 GE/SW 8 CD	● yellow	3.5 / 3.4 mm	8	500
1869821526	CLI C 02-3 WS/SW 8 CD	○ white	3.5 / 3.4 mm	8	500
1568241529	CLI C 02-3 GE/SW 9 CD	● yellow	3.5 / 3.4 mm	9	500
1568241530	CLI C 02-3 WS/SW 9 CD	○ white	3.5 / 3.4 mm	9	500

CLI C 02-3 Alphabetic (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568241637	CLI C 02-3 GE/SW A CD	yellow	3.5 / 3.4 mm	A	500
1568241639	CLI C 02-3 GE/SW B CD	yellow	3.5 / 3.4 mm	B	500
1568241641	CLI C 02-3 GE/SW C CD	yellow	3.5 / 3.4 mm	C	500
1568241643	CLI C 02-3 GE/SW D CD	yellow	3.5 / 3.4 mm	D	500
1568241645	CLI C 02-3 GE/SW E CD	yellow	3.5 / 3.4 mm	E	500
1568241647	CLI C 02-3 GE/SW F CD	yellow	3.5 / 3.4 mm	F	500
1568241649	CLI C 02-3 GE/SW G CD	yellow	3.5 / 3.4 mm	G	500
1568241651	CLI C 02-3 GE/SW H CD	yellow	3.5 / 3.4 mm	H	500
1568241653	CLI C 02-3 GE/SW I CD	yellow	3.5 / 3.4 mm	I	500
1568241655	CLI C 02-3 GE/SW J CD	yellow	3.5 / 3.4 mm	J	500
1568241657	CLI C 02-3 GE/SW K CD	yellow	3.5 / 3.4 mm	K	500
1568241659	CLI C 02-3 GE/SW L CD	yellow	3.5 / 3.4 mm	L	500
1568241661	CLI C 02-3 GE/SW M CD	yellow	3.5 / 3.4 mm	M	500
1568241663	CLI C 02-3 GE/SW N CD	yellow	3.5 / 3.4 mm	N	500
1568241665	CLI C 02-3 GE/SW O CD	yellow	3.5 / 3.4 mm	O	500
1568241667	CLI C 02-3 GE/SW P CD	yellow	3.5 / 3.4 mm	P	500
1568241669	CLI C 02-3 GE/SW Q CD	yellow	3.5 / 3.4 mm	Q	500
1568241671	CLI C 02-3 GE/SW R CD	yellow	3.5 / 3.4 mm	R	500
1568241673	CLI C 02-3 GE/SW S CD	yellow	3.5 / 3.4 mm	S	500
1568241676	CLI C 02-3 GE/SW T CD	yellow	3.5 / 3.4 mm	T	500
1568241679	CLI C 02-3 GE/SW U CD	yellow	3.5 / 3.4 mm	U	500
1568241681	CLI C 02-3 GE/SW V CD	yellow	3.5 / 3.4 mm	V	500
1568241683	CLI C 02-3 GE/SW W CD	yellow	3.5 / 3.4 mm	W	500
1568241687	CLI C 02-3 GE/SW X CD	yellow	3.5 / 3.4 mm	X	500
1568241696	CLI C 02-3 GE/SW Y CD	yellow	3.5 / 3.4 mm	Y	500
1568241698	CLI C 02-3 GE/SW Z CD	yellow	3.5 / 3.4 mm	Z	500

CLI C 02-3 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568241738	CLI C 02-3 GE/SW + CD	yellow	3.5 / 3.4 mm	+	500
1568241740	CLI C 02-3 GE/SW - CD	yellow	3.5 / 3.4 mm	-	500
1869821740	CLI C 02-3 WS/SW - CD	white	3.5 / 3.4 mm	-	500
1568241748	CLI C 02-3 GE/SW . CD	yellow	3.5 / 3.4 mm	.	500
1568241742	CLI C 02-3 GE/SW / CD	yellow	3.5 / 3.4 mm	/	500
1568241750	CLI C 02-3 GE/SW : CD	yellow	3.5 / 3.4 mm	:	500
1568241751	CLI C 02-3 GE/SW = CD	yellow	3.5 / 3.4 mm	=	500
1568241752	CLI C 02-3 GE/SW AC CD	yellow	3.5 / 3.4 mm	AC	500
1568241746	CLI C 02-3 GE/SW ET CD	yellow	3.5 / 3.4 mm	ET	500
1568241747	CLI C 02-3 GE/SW PET. CD	yellow	3.5 / 3.4 mm	PET	500
1568241056	CLI C 02-3 GE/SW Ä CD	yellow	3.5 / 3.4 mm	Ä	500
1568241055	CLI C 02-3 GE/SW Å CD	yellow	3.5 / 3.4 mm	Å	500
1568241057	CLI C 02-3 GE/SW Ö CD	yellow	3.5 / 3.4 mm	Ö	500
1568241741	CLI C 02-3 BL/WS - CD	blue	3.5 / 3.4 mm	-	500
1568241737	CLI C 02-3 RT/WS + CD	red	3.5 / 3.4 mm	+	500

CLI C 02-6 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568241726	CLI C 02-6 GE/SW A1 CD	yellow	3.5 / 3.4 mm	A1	250
1568241727	CLI C 02-6 GE/SW A2 CD	yellow	3.5 / 3.4 mm	A2	250
1568241728	CLI C 02-6 GE/SW L1 CD	yellow	3.5 / 3.4 mm	L1	250
1568241729	CLI C 02-6 GE/SW L2 CD	yellow	3.5 / 3.4 mm	L2	250
1568241730	CLI C 02-6 GE/SW L3 CD	yellow	3.5 / 3.4 mm	L3	250

CLI C 02-6 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252111726	CLI C 02-6 GE/SW A1 MP	yellow	3.5 / 3.4 mm	A1	100
0252111727	CLI C 02-6 GE/SW A2 MP	yellow	3.5 / 3.4 mm	A2	100
0252111728	CLI C 02-6 GE/SW L1 MP	yellow	3.5 / 3.4 mm	L1	100
0252111729	CLI C 02-6 GE/SW L2 MP	yellow	3.5 / 3.4 mm	L2	100
0252111730	CLI C 02-6 GE/SW L3 MP	yellow	3.5 / 3.4 mm	L3	100

CLI C 02-9 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252111734	CLI C 02-9 GE/SW PEN MP	yellow	3.5 / 3.4 mm	PEN	100

CLI C 02-9 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568241734	CLI C 02-9 GE/SW PEN CD	yellow	3.5 / 3.4 mm	PEN	125

CLI C 1-3 International colour code (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252611503	CLI C 1-3 SW/WS 0 MP	black	5 / 4.2 mm	0	200
0252611506	CLI C 1-3 BR/WS 1 MP	brown	5 / 4.2 mm	1	200
0252611509	CLI C 1-3 RT/WS 2 MP	red	5 / 4.2 mm	2	200
0252611512	CLI C 1-3 OR/SW 3 MP	orange	5 / 4.2 mm	3	200
0252611514	CLI C 1-3 GE/SW 4 MP	yellow	5 / 4.2 mm	4	200
0252611518	CLI C 1-3 GN/WS 5 MP	green	5 / 4.2 mm	5	200
0252611521	CLI C 1-3 BL/WS 6 MP	blue	5 / 4.2 mm	6	200
0252611524	CLI C 1-3 VI/WS 7 MP	violet	5 / 4.2 mm	7	200
0252611527	CLI C 1-3 GR/SW 8 MP	grey	5 / 4.2 mm	8	200
0252611530	CLI C 1-3 WS/SW 9 MP	white	5 / 4.2 mm	9	200

CLI C 1-3 Numeric sequence (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252611502	CLI C 1-3 GE/SW 0 MP	yellow	5 / 4.2 mm	0	200
0252611505	CLI C 1-3 GE/SW 1 MP	yellow	5 / 4.2 mm	1	200
0252611508	CLI C 1-3 GE/SW 2 MP	yellow	5 / 4.2 mm	2	200
0252611511	CLI C 1-3 GE/SW 3 MP	yellow	5 / 4.2 mm	3	200
0252611514	CLI C 1-3 GE/SW 4 MP	yellow	5 / 4.2 mm	4	200
0252611517	CLI C 1-3 GE/SW 5 MP	yellow	5 / 4.2 mm	5	200
0252611520	CLI C 1-3 GE/SW 6 MP	yellow	5 / 4.2 mm	6	200
0252611523	CLI C 1-3 GE/SW 7 MP	yellow	5 / 4.2 mm	7	200
0252611526	CLI C 1-3 GE/SW 8 MP	yellow	5 / 4.2 mm	8	200
0252611529	CLI C 1-3 GE/SW 9 MP	yellow	5 / 4.2 mm	9	200

CLI C 1-3 Alphabetic (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252611637	CLI C 1-3 GE/SW A MP	yellow	5 / 4.2 mm	A	200
0252611639	CLI C 1-3 GE/SW B MP	yellow	5 / 4.2 mm	B	200
0252611641	CLI C 1-3 GE/SW C MP	yellow	5 / 4.2 mm	C	200
0252611643	CLI C 1-3 GE/SW D MP	yellow	5 / 4.2 mm	D	200
0252611645	CLI C 1-3 GE/SW E MP	yellow	5 / 4.2 mm	E	200
0252611647	CLI C 1-3 GE/SW F MP	yellow	5 / 4.2 mm	F	200
0252611649	CLI C 1-3 GE/SW G MP	yellow	5 / 4.2 mm	G	200
0252611651	CLI C 1-3 GE/SW H MP	yellow	5 / 4.2 mm	H	200
0252611653	CLI C 1-3 GE/SW I MP	yellow	5 / 4.2 mm	I	200
0252611655	CLI C 1-3 GE/SW J MP	yellow	5 / 4.2 mm	J	200
0252611657	CLI C 1-3 GE/SW K MP	yellow	5 / 4.2 mm	K	200
0252611659	CLI C 1-3 GE/SW L MP	yellow	5 / 4.2 mm	L	200
0252611661	CLI C 1-3 GE/SW M MP	yellow	5 / 4.2 mm	M	200
0252611663	CLI C 1-3 GE/SW N MP	yellow	5 / 4.2 mm	N	200
0252611665	CLI C 1-3 GE/SW O MP	yellow	5 / 4.2 mm	O	200
0252611667	CLI C 1-3 GE/SW P MP	yellow	5 / 4.2 mm	P	200
0252611669	CLI C 1-3 GE/SW Q MP	yellow	5 / 4.2 mm	Q	200
0252611671	CLI C 1-3 GE/SW R MP	yellow	5 / 4.2 mm	R	200
0252611673	CLI C 1-3 GE/SW S MP	yellow	5 / 4.2 mm	S	200
0252611676	CLI C 1-3 GE/SW T MP	yellow	5 / 4.2 mm	T	200
0252611679	CLI C 1-3 GE/SW U MP	yellow	5 / 4.2 mm	U	200
0252611681	CLI C 1-3 GE/SW V MP	yellow	5 / 4.2 mm	V	200
0252611683	CLI C 1-3 GE/SW W MP	yellow	5 / 4.2 mm	W	200
0252611687	CLI C 1-3 GE/SW X MP	yellow	5 / 4.2 mm	X	200
0252611696	CLI C 1-3 GE/SW Y MP	yellow	5 / 4.2 mm	Y	200
0252611698	CLI C 1-3 GE/SW Z MP	yellow	5 / 4.2 mm	Z	200

CLI C 1-3 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252611738	CLI C 1-3 GE/SW + MP	yellow	5 / 4.2 mm	+	200
0252611740	CLI C 1-3 GE/SW - MP	yellow	5 / 4.2 mm	-	200
0252611748	CLI C 1-3 GE/SW . MP	yellow	5 / 4.2 mm	.	200
0252611742	CLI C 1-3 GE/SW / MP	yellow	5 / 4.2 mm	/	200
0252611750	CLI C 1-3 GE/SW : MP	yellow	5 / 4.2 mm	:	200
0252611751	CLI C 1-3 GE/SW = MP	yellow	5 / 4.2 mm	=	200
0252611752	CLI C 1-3 GE/SW AC MP	yellow	5 / 4.2 mm	AC	200
0252611746	CLI C 1-3 GE/SW ET MP	yellow	5 / 4.2 mm	ET	200
0252611747	CLI C 1-3 GE/SW PET. MP	yellow	5 / 4.2 mm	PET.	200
0252611697	CLI C 1-3 GE/SW Ä MP	yellow	5 / 4.2 mm	Ä	200
0252611699	CLI C 1-3 GE/SW Å MP	yellow	5 / 4.2 mm	Å	200
0252611695	CLI C 1-3 GE/SW Ö MP	yellow	5 / 4.2 mm	Ö	200
0252611741	CLI C 1-3 BL/WS - MP	blue	5 / 4.2 mm	-	200
0252611664	CLI C 1-3 BL/WS N MP	blue	5 / 4.2 mm	N	200
0252611737	CLI C 1-3 RT/WS + MP	red	5 / 4.2 mm	+	200

CLI C 1-3 International colour code (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568251503	CLI C 1-3 SW/WS 0 CD	● black	5 / 4.2 mm	0	500
1568251506	CLI C 1-3 BR/WS 1 CD	● brown	5 / 4.2 mm	1	500
1568251509	CLI C 1-3 RT/WS 2 CD	● red	5 / 4.2 mm	2	500
1568251512	CLI C 1-3 OR/SW 3 CD	● orange	5 / 4.2 mm	3	500
1568251514	CLI C 1-3 GE/SW 4 CD	● yellow	5 / 4.2 mm	4	500
1568251518	CLI C 1-3 GN/WS 5 CD	● green	5 / 4.2 mm	5	500
1568251521	CLI C 1-3 BL/WS 6 CD	● blue	5 / 4.2 mm	6	500
1568251524	CLI C 1-3 VI/WS 7 CD	● violet	5 / 4.2 mm	7	500
1568251527	CLI C 1-3 GR/SW 8 CD	● grey	5 / 4.2 mm	8	500
1568251530	CLI C 1-3 WS/SW 9 CD	○ white	5 / 4.2 mm	9	500

CLI C 1-3 Numeric sequence (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568251502	CLI C 1-3 GE/SW 0 CD	● yellow	5 / 4.2 mm	0	500
1568251000	CLI C 1-3 WS/SW 0 CD	○ white	5 / 4.2 mm	0	500
1568251505	CLI C 1-3 GE/SW 1 CD	● yellow	5 / 4.2 mm	1	500
1568250001	CLI C 1-3 WS/SW 1 CD	○ white	5 / 4.2 mm	1	500
1568251508	CLI C 1-3 GE/SW 2 CD	● yellow	5 / 4.2 mm	2	500
1568250002	CLI C 1-3 WS/SW 2 CD	○ white	5 / 4.2 mm	2	500
1568251511	CLI C 1-3 GE/SW 3 CD	● yellow	5 / 4.2 mm	3	500
1568250003	CLI C 1-3 WS/SW 3 CD	○ white	5 / 4.2 mm	3	500
1568251514	CLI C 1-3 GE/SW 4 CD	● yellow	5 / 4.2 mm	4	500
1568250004	CLI C 1-3 WS/SW 4 CD	○ white	5 / 4.2 mm	4	500
1568251517	CLI C 1-3 GE/SW 5 CD	● yellow	5 / 4.2 mm	5	500
1568250005	CLI C 1-3 WS/SW 5 CD	○ white	5 / 4.2 mm	5	500
1568251520	CLI C 1-3 GE/SW 6 CD	● yellow	5 / 4.2 mm	6	500
1568250006	CLI C 1-3 WS/SW 6 CD	○ white	5 / 4.2 mm	6	500
1568251523	CLI C 1-3 GE/SW 7 CD	● yellow	5 / 4.2 mm	7	500
1568250007	CLI C 1-3 WS/SW 7 CD	○ white	5 / 4.2 mm	7	500
1568251526	CLI C 1-3 GE/SW 8 CD	● yellow	5 / 4.2 mm	8	500
1568250008	CLI C 1-3 WS/SW 8 CD	○ white	5 / 4.2 mm	8	500
1568251529	CLI C 1-3 GE/SW 9 CD	● yellow	5 / 4.2 mm	9	500
1568251530	CLI C 1-3 WS/SW 9 CD	○ white	5 / 4.2 mm	9	500

CLI C 1-3 Alphabetic (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	CD

Ordering data

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568251637	CLI C 1-3 GE/SW A CD	● yellow	5 / 4.2 mm	A	500
1568251021	CLI C 1-3 WS/SW A CD	○ white	5 / 4.2 mm	A	500
1568251639	CLI C 1-3 GE/SW B CD	● yellow	5 / 4.2 mm	B	500
1568251022	CLI C 1-3 WS/SW B CD	○ white	5 / 4.2 mm	B	500
1568251641	CLI C 1-3 GE/SW C CD	● yellow	5 / 4.2 mm	C	500
1568251023	CLI C 1-3 WS/SW C CD	○ white	5 / 4.2 mm	C	500
1568251643	CLI C 1-3 GE/SW D CD	● yellow	5 / 4.2 mm	D	500
1568251024	CLI C 1-3 WS/SW D CD	○ white	5 / 4.2 mm	D	500
1568251645	CLI C 1-3 GE/SW E CD	● yellow	5 / 4.2 mm	E	500
1568251025	CLI C 1-3 WS/SW E CD	○ white	5 / 4.2 mm	E	500
1568251647	CLI C 1-3 GE/SW F CD	● yellow	5 / 4.2 mm	F	500
1568251026	CLI C 1-3 WS/SW F CD	○ white	5 / 4.2 mm	F	500
1568251649	CLI C 1-3 GE/SW G CD	● yellow	5 / 4.2 mm	G	500
1568251027	CLI C 1-3 WS/SW G CD	○ white	5 / 4.2 mm	G	500
1568251651	CLI C 1-3 GE/SW H CD	● yellow	5 / 4.2 mm	H	500
1568251028	CLI C 1-3 WS/SW H CD	○ white	5 / 4.2 mm	H	500
1568251653	CLI C 1-3 GE/SW I CD	● yellow	5 / 4.2 mm	I	500
1568251029	CLI C 1-3 WS/SW I CD	○ white	5 / 4.2 mm	I	500
1568251655	CLI C 1-3 GE/SW J CD	● yellow	5 / 4.2 mm	J	500
1568251030	CLI C 1-3 WS/SW J CD	○ white	5 / 4.2 mm	J	500
1568251657	CLI C 1-3 GE/SW K CD	● yellow	5 / 4.2 mm	K	500
1568251031	CLI C 1-3 WS/SW K CD	○ white	5 / 4.2 mm	K	500
1568251659	CLI C 1-3 GE/SW L CD	● yellow	5 / 4.2 mm	L	500
1568251032	CLI C 1-3 WS/SW L CD	○ white	5 / 4.2 mm	L	500
1568251661	CLI C 1-3 GE/SW M CD	● yellow	5 / 4.2 mm	M	500
1568251033	CLI C 1-3 WS/SW M CD	○ white	5 / 4.2 mm	M	500
1568251663	CLI C 1-3 GE/SW N CD	● yellow	5 / 4.2 mm	N	500
1568251034	CLI C 1-3 WS/SW N CD	○ white	5 / 4.2 mm	N	500
1568251665	CLI C 1-3 GE/SW O CD	● yellow	5 / 4.2 mm	O	500
1568251035	CLI C 1-3 WS/SW O CD	○ white	5 / 4.2 mm	O	500
1568251667	CLI C 1-3 GE/SW P CD	● yellow	5 / 4.2 mm	P	500
1568251036	CLI C 1-3 WS/SW P CD	○ white	5 / 4.2 mm	P	500
1568251669	CLI C 1-3 GE/SW Q CD	● yellow	5 / 4.2 mm	Q	500
1568251037	CLI C 1-3 WS/SW Q CD	○ white	5 / 4.2 mm	Q	500
1568251671	CLI C 1-3 GE/SW R CD	● yellow	5 / 4.2 mm	R	500
1568251038	CLI C 1-3 WS/SW R CD	○ white	5 / 4.2 mm	R	500
1568251673	CLI C 1-3 GE/SW S CD	● yellow	5 / 4.2 mm	S	500
1568251039	CLI C 1-3 WS/SW S CD	○ white	5 / 4.2 mm	S	500
1568251676	CLI C 1-3 GE/SW T CD	● yellow	5 / 4.2 mm	T	500
1568251040	CLI C 1-3 WS/SW T CD	○ white	5 / 4.2 mm	T	500
1568251679	CLI C 1-3 GE/SW U CD	● yellow	5 / 4.2 mm	U	500
1568251041	CLI C 1-3 WS/SW U CD	○ white	5 / 4.2 mm	U	500
1568251681	CLI C 1-3 GE/SW V CD	● yellow	5 / 4.2 mm	V	500
1568251042	CLI C 1-3 WS/SW V CD	○ white	5 / 4.2 mm	V	500
1568251683	CLI C 1-3 GE/SW W CD	● yellow	5 / 4.2 mm	W	500
1568251043	CLI C 1-3 WS/SW W CD	○ white	5 / 4.2 mm	W	500
1568251687	CLI C 1-3 GE/SW X CD	● yellow	5 / 4.2 mm	X	500
1568251054	CLI C 1-3 WS/SW X CD	○ white	5 / 4.2 mm	X	500
1568251696	CLI C 1-3 GE/SW Y CD	● yellow	5 / 4.2 mm	Y	500
1568251045	CLI C 1-3 WS/SW Y CD	○ white	5 / 4.2 mm	Y	500
1568251698	CLI C 1-3 GE/SW Z CD	● yellow	5 / 4.2 mm	Z	500
1568251046	CLI C 1-3 WS/SW Z CD	○ white	5 / 4.2 mm	Z	500



CLI C 1-3 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	CD

Ordering data

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568251753	CLI C 1-3 GE/SW * CD	yellow	5 / 4.2 mm	*	500
1568251738	CLI C 1-3 GE/SW + CD	yellow	5 / 4.2 mm	+	500
1568251048	CLI C 1-3 WS/SW + CD	white	5 / 4.2 mm	+	500
1568251740	CLI C 1-3 GE/SW - CD	yellow	5 / 4.2 mm	-	500
1568251049	CLI C 1-3 WS/SW - CD	white	5 / 4.2 mm	-	500
1568251748	CLI C 1-3 GE/SW . CD	yellow	5 / 4.2 mm	.	500
1568251047	CLI C 1-3 WS/SW . CD	white	5 / 4.2 mm	.	500
1568251742	CLI C 1-3 GE/SW / CD	yellow	5 / 4.2 mm	/	500
1568251050	CLI C 1-3 WS/SW / CD	white	5 / 4.2 mm	/	500
1568251750	CLI C 1-3 GE/SW : CD	yellow	5 / 4.2 mm	:	500
1568251051	CLI C 1-3 WS/SW : CD	white	5 / 4.2 mm	:	500
1568251751	CLI C 1-3 GE/SW = CD	yellow	5 / 4.2 mm	=	500
1568251052	CLI C 1-3 WS/SW = CD	white	5 / 4.2 mm	=	500
1568251752	CLI C 1-3 GE/SW AC CD	yellow	5 / 4.2 mm	AC	500
1568251746	CLI C 1-3 GE/SW ET CD	yellow	5 / 4.2 mm	ET	500
1568251053	CLI C 1-3 WS/SW ET CD	white	5 / 4.2 mm	ET	500
1568251747	CLI C 1-3 GE/SW PET. CD	yellow	5 / 4.2 mm	PET	500
1568251058	CLI C 1-3 WS/SW PET. CD	white	5 / 4.2 mm	PET	500
1568251797	CLI C 1-3 GE/SW Ä CD	yellow	5 / 4.2 mm	Ä	500
1568251055	CLI C 1-3 WS/SW ? CD	white	5 / 4.2 mm	?	500
1568251799	CLI C 1-3 GE/SW Å CD	yellow	5 / 4.2 mm	Å	500
1568251735	CLI C 1-3 GE/SW Æ CD	yellow	5 / 4.2 mm	Æ	500
1568251795	CLI C 1-3 GE/SW Ö CD	yellow	5 / 4.2 mm	Ö	500
1568251057	CLI C 1-3 WS/SW Ö CD	white	5 / 4.2 mm	Ö	500
1568251736	CLI C 1-3 GE/SW Ø CD	yellow	5 / 4.2 mm	Ø	500
1568251741	CLI C 1-3 BL/WS - CD	blue	5 / 4.2 mm	-	500
1568251664	CLI C 1-3 BL/WS N CD	blue	5 / 4.2 mm	N	500
1568251737	CLI C 1-3 RT/WS + CD	red	5 / 4.2 mm	+	500



CLI C 1-6 Numeric sequence (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252711522	CLI C 1-6 GE/SW 01 MP	yellow	5 / 4.2 mm	01	100
0252711523	CLI C 1-6 GE/SW 02 MP	yellow	5 / 4.2 mm	02	100
0252711524	CLI C 1-6 GE/SW 03 MP	yellow	5 / 4.2 mm	03	100
0252711525	CLI C 1-6 GE/SW 04 MP	yellow	5 / 4.2 mm	04	100
0252711526	CLI C 1-6 GE/SW 05 MP	yellow	5 / 4.2 mm	05	100
0252711527	CLI C 1-6 GE/SW 06 MP	yellow	5 / 4.2 mm	06	100
0252711528	CLI C 1-6 GE/SW 07 MP	yellow	5 / 4.2 mm	07	100
0252711529	CLI C 1-6 GE/SW 08 MP	yellow	5 / 4.2 mm	08	100
0252711530	CLI C 1-6 GE/SW 09 MP	yellow	5 / 4.2 mm	09	100
0252711531	CLI C 1-6 GE/SW 10 MP	yellow	5 / 4.2 mm	10	100
0252711532	CLI C 1-6 GE/SW 11 MP	yellow	5 / 4.2 mm	11	100
0252711533	CLI C 1-6 GE/SW 12 MP	yellow	5 / 4.2 mm	12	100
0252711534	CLI C 1-6 GE/SW 13 MP	yellow	5 / 4.2 mm	13	100
0252711535	CLI C 1-6 GE/SW 14 MP	yellow	5 / 4.2 mm	14	100
0252711536	CLI C 1-6 GE/SW 15 MP	yellow	5 / 4.2 mm	15	100
0252711537	CLI C 1-6 GE/SW 16 MP	yellow	5 / 4.2 mm	16	100
0252711538	CLI C 1-6 GE/SW 17 MP	yellow	5 / 4.2 mm	17	100
0252711539	CLI C 1-6 GE/SW 18 MP	yellow	5 / 4.2 mm	18	100
0252711540	CLI C 1-6 GE/SW 19 MP	yellow	5 / 4.2 mm	19	100
0252711541	CLI C 1-6 GE/SW 20 MP	yellow	5 / 4.2 mm	20	100
0252711542	CLI C 1-6 GE/SW 21 MP	yellow	5 / 4.2 mm	21	100
0252711543	CLI C 1-6 GE/SW 22 MP	yellow	5 / 4.2 mm	22	100
0252711544	CLI C 1-6 GE/SW 23 MP	yellow	5 / 4.2 mm	23	100
0252711545	CLI C 1-6 GE/SW 24 MP	yellow	5 / 4.2 mm	24	100
0252711546	CLI C 1-6 GE/SW 25 MP	yellow	5 / 4.2 mm	25	100
0252711547	CLI C 1-6 GE/SW 26 MP	yellow	5 / 4.2 mm	26	100
0252711548	CLI C 1-6 GE/SW 27 MP	yellow	5 / 4.2 mm	27	100
0252711549	CLI C 1-6 GE/SW 28 MP	yellow	5 / 4.2 mm	28	100
0252711550	CLI C 1-6 GE/SW 29 MP	yellow	5 / 4.2 mm	29	100
0252711551	CLI C 1-6 GE/SW 30 MP	yellow	5 / 4.2 mm	30	100
0252711552	CLI C 1-6 GE/SW 31 MP	yellow	5 / 4.2 mm	31	100
0252711553	CLI C 1-6 GE/SW 32 MP	yellow	5 / 4.2 mm	32	100
0252711554	CLI C 1-6 GE/SW 33 MP	yellow	5 / 4.2 mm	33	100
0252711555	CLI C 1-6 GE/SW 34 MP	yellow	5 / 4.2 mm	34	100
0252711556	CLI C 1-6 GE/SW 35 MP	yellow	5 / 4.2 mm	35	100
0252711557	CLI C 1-6 GE/SW 36 MP	yellow	5 / 4.2 mm	36	100
0252711558	CLI C 1-6 GE/SW 37 MP	yellow	5 / 4.2 mm	37	100
0252711559	CLI C 1-6 GE/SW 38 MP	yellow	5 / 4.2 mm	38	100
0252711560	CLI C 1-6 GE/SW 39 MP	yellow	5 / 4.2 mm	39	100
0252711561	CLI C 1-6 GE/SW 40 MP	yellow	5 / 4.2 mm	40	100
0252711562	CLI C 1-6 GE/SW 41 MP	yellow	5 / 4.2 mm	41	100
0252711563	CLI C 1-6 GE/SW 42 MP	yellow	5 / 4.2 mm	42	100
0252711564	CLI C 1-6 GE/SW 43 MP	yellow	5 / 4.2 mm	43	100
0252711565	CLI C 1-6 GE/SW 44 MP	yellow	5 / 4.2 mm	44	100
0252711566	CLI C 1-6 GE/SW 45 MP	yellow	5 / 4.2 mm	45	100
0252711567	CLI C 1-6 GE/SW 46 MP	yellow	5 / 4.2 mm	46	100
0252711568	CLI C 1-6 GE/SW 47 MP	yellow	5 / 4.2 mm	47	100
0252711569	CLI C 1-6 GE/SW 48 MP	yellow	5 / 4.2 mm	48	100
0252711570	CLI C 1-6 GE/SW 49 MP	yellow	5 / 4.2 mm	49	100
0252711571	CLI C 1-6 GE/SW 50 MP	yellow	5 / 4.2 mm	50	100
0252711572	CLI C 1-6 GE/SW 51 MP	yellow	5 / 4.2 mm	51	100
0252711573	CLI C 1-6 GE/SW 52 MP	yellow	5 / 4.2 mm	52	100
0252711574	CLI C 1-6 GE/SW 53 MP	yellow	5 / 4.2 mm	53	100
0252711575	CLI C 1-6 GE/SW 54 MP	yellow	5 / 4.2 mm	54	100
0252711576	CLI C 1-6 GE/SW 55 MP	yellow	5 / 4.2 mm	55	100
0252711577	CLI C 1-6 GE/SW 56 MP	yellow	5 / 4.2 mm	56	100
0252711578	CLI C 1-6 GE/SW 57 MP	yellow	5 / 4.2 mm	57	100
0252711579	CLI C 1-6 GE/SW 58 MP	yellow	5 / 4.2 mm	58	100
0252711580	CLI C 1-6 GE/SW 59 MP	yellow	5 / 4.2 mm	59	100
0252711581	CLI C 1-6 GE/SW 60 MP	yellow	5 / 4.2 mm	60	100

CLI C 1-6 Numeric sequence (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252711582	CLI C 1-6 GE/SW 61 MP	yellow	5 / 4.2 mm	61	100
0252711583	CLI C 1-6 GE/SW 62 MP	yellow	5 / 4.2 mm	62	100
0252711584	CLI C 1-6 GE/SW 63 MP	yellow	5 / 4.2 mm	63	100
0252711585	CLI C 1-6 GE/SW 64 MP	yellow	5 / 4.2 mm	64	100
0252711586	CLI C 1-6 GE/SW 65 MP	yellow	5 / 4.2 mm	65	100
0252711587	CLI C 1-6 GE/SW 66 MP	yellow	5 / 4.2 mm	66	100
0252711588	CLI C 1-6 GE/SW 67 MP	yellow	5 / 4.2 mm	67	100
0252711589	CLI C 1-6 GE/SW 68 MP	yellow	5 / 4.2 mm	68	100
0252711590	CLI C 1-6 GE/SW 69 MP	yellow	5 / 4.2 mm	69	100
0252711591	CLI C 1-6 GE/SW 70 MP	yellow	5 / 4.2 mm	70	100
0252711592	CLI C 1-6 GE/SW 71 MP	yellow	5 / 4.2 mm	71	100
0252711593	CLI C 1-6 GE/SW 72 MP	yellow	5 / 4.2 mm	72	100
0252711594	CLI C 1-6 GE/SW 73 MP	yellow	5 / 4.2 mm	73	100
0252711595	CLI C 1-6 GE/SW 74 MP	yellow	5 / 4.2 mm	74	100
0252711596	CLI C 1-6 GE/SW 75 MP	yellow	5 / 4.2 mm	75	100
0252711597	CLI C 1-6 GE/SW 76 MP	yellow	5 / 4.2 mm	76	100
0252711598	CLI C 1-6 GE/SW 77 MP	yellow	5 / 4.2 mm	77	100
0252711599	CLI C 1-6 GE/SW 78 MP	yellow	5 / 4.2 mm	78	100
0252711600	CLI C 1-6 GE/SW 79 MP	yellow	5 / 4.2 mm	79	100
0252711601	CLI C 1-6 GE/SW 80 MP	yellow	5 / 4.2 mm	80	100
0252711602	CLI C 1-6 GE/SW 81 MP	yellow	5 / 4.2 mm	81	100
0252711603	CLI C 1-6 GE/SW 82 MP	yellow	5 / 4.2 mm	82	100
0252711604	CLI C 1-6 GE/SW 83 MP	yellow	5 / 4.2 mm	83	100
0252711605	CLI C 1-6 GE/SW 84 MP	yellow	5 / 4.2 mm	84	100
0252711606	CLI C 1-6 GE/SW 85 MP	yellow	5 / 4.2 mm	85	100
0252711607	CLI C 1-6 GE/SW 86 MP	yellow	5 / 4.2 mm	86	100
0252711608	CLI C 1-6 GE/SW 87 MP	yellow	5 / 4.2 mm	87	100
0252711609	CLI C 1-6 GE/SW 88 MP	yellow	5 / 4.2 mm	88	100
0252711610	CLI C 1-6 GE/SW 89 MP	yellow	5 / 4.2 mm	89	100
0252711611	CLI C 1-6 GE/SW 90 MP	yellow	5 / 4.2 mm	90	100
0252711612	CLI C 1-6 GE/SW 91 MP	yellow	5 / 4.2 mm	91	100
0252711613	CLI C 1-6 GE/SW 92 MP	yellow	5 / 4.2 mm	92	100
0252711614	CLI C 1-6 GE/SW 93 MP	yellow	5 / 4.2 mm	93	100
0252711615	CLI C 1-6 GE/SW 94 MP	yellow	5 / 4.2 mm	94	100
0252711616	CLI C 1-6 GE/SW 95 MP	yellow	5 / 4.2 mm	95	100
0252711617	CLI C 1-6 GE/SW 96 MP	yellow	5 / 4.2 mm	96	100
0252711618	CLI C 1-6 GE/SW 97 MP	yellow	5 / 4.2 mm	97	100
0252711619	CLI C 1-6 GE/SW 98 MP	yellow	5 / 4.2 mm	98	100
0252711620	CLI C 1-6 GE/SW 99 MP	yellow	5 / 4.2 mm	99	100

CLI C 1-6 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252711726	CLI C 1-6 GE/SW A1 MP	yellow	5 / 4.2 mm	A1	100
0252711727	CLI C 1-6 GE/SW A2 MP	yellow	5 / 4.2 mm	A2	100
0252711728	CLI C 1-6 GE/SW L1 MP	yellow	5 / 4.2 mm	L1	100
0252711729	CLI C 1-6 GE/SW L2 MP	yellow	5 / 4.2 mm	L2	100
0252711730	CLI C 1-6 GE/SW L3 MP	yellow	5 / 4.2 mm	L3	100
0252711733	CLI C 1-6 GE/SW PE MP	yellow	5 / 4.2 mm	PE	100

CLI C 1-9 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0252711734	CLI C 1-9 GE/SW PEN MP	yellow	5 / 4.2 mm	PEN	100

CLI C 1-6 Numeric sequence (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1868811522	CLI C 1-6 GE/SW 01 CD	yellow	5 / 4.2 mm	01	250
1868811523	CLI C 1-6 GE/SW 02 CD	yellow	5 / 4.2 mm	02	250
1868811524	CLI C 1-6 GE/SW 03 CD	yellow	5 / 4.2 mm	03	250
1868811525	CLI C 1-6 GE/SW 04 CD	yellow	5 / 4.2 mm	04	250
1868811526	CLI C 1-6 GE/SW 05 CD	yellow	5 / 4.2 mm	05	250
1868811527	CLI C 1-6 GE/SW 06 CD	yellow	5 / 4.2 mm	06	250
1868811528	CLI C 1-6 GE/SW 07 CD	yellow	5 / 4.2 mm	07	250
1868811529	CLI C 1-6 GE/SW 08 CD	yellow	5 / 4.2 mm	08	250
1868811530	CLI C 1-6 GE/SW 09 CD	yellow	5 / 4.2 mm	09	250
1868811531	CLI C 1-6 GE/SW 10 CD	yellow	5 / 4.2 mm	10	250
1868811532	CLI C 1-6 GE/SW 11 CD	yellow	5 / 4.2 mm	11	250
1868811533	CLI C 1-6 GE/SW 12 CD	yellow	5 / 4.2 mm	12	250
1868811534	CLI C 1-6 GE/SW 13 CD	yellow	5 / 4.2 mm	13	250
1868811535	CLI C 1-6 GE/SW 14 CD	yellow	5 / 4.2 mm	14	250
1868811536	CLI C 1-6 GE/SW 15 CD	yellow	5 / 4.2 mm	15	250
1868811537	CLI C 1-6 GE/SW 16 CD	yellow	5 / 4.2 mm	16	250
1868811538	CLI C 1-6 GE/SW 17 CD	yellow	5 / 4.2 mm	17	250
1868811539	CLI C 1-6 GE/SW 18 CD	yellow	5 / 4.2 mm	18	250
1868811540	CLI C 1-6 GE/SW 19 CD	yellow	5 / 4.2 mm	19	250
1868811541	CLI C 1-6 GE/SW 20 CD	yellow	5 / 4.2 mm	20	250
1868811542	CLI C 1-6 GE/SW 21 CD	yellow	5 / 4.2 mm	21	250
1868811543	CLI C 1-6 GE/SW 22 CD	yellow	5 / 4.2 mm	22	250
1868811544	CLI C 1-6 GE/SW 23 CD	yellow	5 / 4.2 mm	23	250
1868811545	CLI C 1-6 GE/SW 24 CD	yellow	5 / 4.2 mm	24	250
1868811546	CLI C 1-6 GE/SW 25 CD	yellow	5 / 4.2 mm	25	250
1868811547	CLI C 1-6 GE/SW 26 CD	yellow	5 / 4.2 mm	26	250
1868811548	CLI C 1-6 GE/SW 27 CD	yellow	5 / 4.2 mm	27	250
1868811549	CLI C 1-6 GE/SW 28 CD	yellow	5 / 4.2 mm	28	250
1868811550	CLI C 1-6 GE/SW 29 CD	yellow	5 / 4.2 mm	29	250
1868811551	CLI C 1-6 GE/SW 30 CD	yellow	5 / 4.2 mm	30	250
1868811552	CLI C 1-6 GE/SW 31 CD	yellow	5 / 4.2 mm	31	250
1868811553	CLI C 1-6 GE/SW 32 CD	yellow	5 / 4.2 mm	32	250
1868811554	CLI C 1-6 GE/SW 33 CD	yellow	5 / 4.2 mm	33	250
1868811555	CLI C 1-6 GE/SW 34 CD	yellow	5 / 4.2 mm	34	250
1868811556	CLI C 1-6 GE/SW 35 CD	yellow	5 / 4.2 mm	35	250
1868811557	CLI C 1-6 GE/SW 36 CD	yellow	5 / 4.2 mm	36	250
1868811558	CLI C 1-6 GE/SW 37 CD	yellow	5 / 4.2 mm	37	250
1868811559	CLI C 1-6 GE/SW 38 CD	yellow	5 / 4.2 mm	38	250
1868811560	CLI C 1-6 GE/SW 39 CD	yellow	5 / 4.2 mm	39	250
1868811561	CLI C 1-6 GE/SW 40 CD	yellow	5 / 4.2 mm	40	250
1868811562	CLI C 1-6 GE/SW 41 CD	yellow	5 / 4.2 mm	41	250
1868811563	CLI C 1-6 GE/SW 42 CD	yellow	5 / 4.2 mm	42	250
1868811564	CLI C 1-6 GE/SW 43 CD	yellow	5 / 4.2 mm	43	250
1868811565	CLI C 1-6 GE/SW 44 CD	yellow	5 / 4.2 mm	44	250
1868811566	CLI C 1-6 GE/SW 45 CD	yellow	5 / 4.2 mm	45	250
1868811567	CLI C 1-6 GE/SW 46 CD	yellow	5 / 4.2 mm	46	250
1868811568	CLI C 1-6 GE/SW 47 CD	yellow	5 / 4.2 mm	47	250
1868811569	CLI C 1-6 GE/SW 48 CD	yellow	5 / 4.2 mm	48	250
1868811570	CLI C 1-6 GE/SW 49 CD	yellow	5 / 4.2 mm	49	250
1868811571	CLI C 1-6 GE/SW 50 CD	yellow	5 / 4.2 mm	50	250

CLI C 1-6 Numeric sequence (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-O	-30 °C...80 °C	2.5 - 5 mm	CD

Ordering data

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1868811572	CLI C 1-6 GE/SW 51 CD	yellow	5 / 4.2 mm	51	250
1868811573	CLI C 1-6 GE/SW 52 CD	yellow	5 / 4.2 mm	52	250
1868811574	CLI C 1-6 GE/SW 53 CD	yellow	5 / 4.2 mm	53	250
1868811575	CLI C 1-6 GE/SW 54 CD	yellow	5 / 4.2 mm	54	250
1868811576	CLI C 1-6 GE/SW 55 CD	yellow	5 / 4.2 mm	55	250
1868811577	CLI C 1-6 GE/SW 56 CD	yellow	5 / 4.2 mm	56	250
1868811578	CLI C 1-6 GE/SW 57 CD	yellow	5 / 4.2 mm	57	250
1868811579	CLI C 1-6 GE/SW 58 CD	yellow	5 / 4.2 mm	58	250
1868811580	CLI C 1-6 GE/SW 59 CD	yellow	5 / 4.2 mm	59	250
1868811581	CLI C 1-6 GE/SW 60 CD	yellow	5 / 4.2 mm	60	250
1868811582	CLI C 1-6 GE/SW 61 CD	yellow	5 / 4.2 mm	61	250
1868811583	CLI C 1-6 GE/SW 62 CD	yellow	5 / 4.2 mm	62	250
1868811584	CLI C 1-6 GE/SW 63 CD	yellow	5 / 4.2 mm	63	250
1868811585	CLI C 1-6 GE/SW 64 CD	yellow	5 / 4.2 mm	64	250
1868811586	CLI C 1-6 GE/SW 65 CD	yellow	5 / 4.2 mm	65	250
1868811587	CLI C 1-6 GE/SW 66 CD	yellow	5 / 4.2 mm	66	250
1868811588	CLI C 1-6 GE/SW 67 CD	yellow	5 / 4.2 mm	67	250
1868811589	CLI C 1-6 GE/SW 68 CD	yellow	5 / 4.2 mm	68	250
1868811590	CLI C 1-6 GE/SW 69 CD	yellow	5 / 4.2 mm	69	250
1868811591	CLI C 1-6 GE/SW 70 CD	yellow	5 / 4.2 mm	70	250
1868811592	CLI C 1-6 GE/SW 71 CD	yellow	5 / 4.2 mm	71	250
1868811593	CLI C 1-6 GE/SW 72 CD	yellow	5 / 4.2 mm	72	250
1868811594	CLI C 1-6 GE/SW 73 CD	yellow	5 / 4.2 mm	73	250
1868811595	CLI C 1-6 GE/SW 74 CD	yellow	5 / 4.2 mm	74	250
1868811596	CLI C 1-6 GE/SW 75 CD	yellow	5 / 4.2 mm	75	250
1868811597	CLI C 1-6 GE/SW 76 CD	yellow	5 / 4.2 mm	76	250
1868811598	CLI C 1-6 GE/SW 77 CD	yellow	5 / 4.2 mm	77	250
1868811599	CLI C 1-6 GE/SW 78 CD	yellow	5 / 4.2 mm	78	250
1868811600	CLI C 1-6 GE/SW 79 CD	yellow	5 / 4.2 mm	79	250
1868811601	CLI C 1-6 GE/SW 80 CD	yellow	5 / 4.2 mm	80	250
1868811602	CLI C 1-6 GE/SW 81 CD	yellow	5 / 4.2 mm	81	250
1868811603	CLI C 1-6 GE/SW 82 CD	yellow	5 / 4.2 mm	82	250
1868811604	CLI C 1-6 GE/SW 83 CD	yellow	5 / 4.2 mm	83	250
1868811605	CLI C 1-6 GE/SW 84 CD	yellow	5 / 4.2 mm	84	250
1868811606	CLI C 1-6 GE/SW 85 CD	yellow	5 / 4.2 mm	85	250
1868811607	CLI C 1-6 GE/SW 86 CD	yellow	5 / 4.2 mm	86	250
1868811608	CLI C 1-6 GE/SW 87 CD	yellow	5 / 4.2 mm	87	250
1868811609	CLI C 1-6 GE/SW 88 CD	yellow	5 / 4.2 mm	88	250
1868811610	CLI C 1-6 GE/SW 89 CD	yellow	5 / 4.2 mm	89	250
1868811611	CLI C 1-6 GE/SW 90 CD	yellow	5 / 4.2 mm	90	250
1868811612	CLI C 1-6 GE/SW 91 CD	yellow	5 / 4.2 mm	91	250
1868811613	CLI C 1-6 GE/SW 92 CD	yellow	5 / 4.2 mm	92	250
1868811614	CLI C 1-6 GE/SW 93 CD	yellow	5 / 4.2 mm	93	250
1868811615	CLI C 1-6 GE/SW 94 CD	yellow	5 / 4.2 mm	94	250
1868811616	CLI C 1-6 GE/SW 95 CD	yellow	5 / 4.2 mm	95	250
1868811617	CLI C 1-6 GE/SW 96 CD	yellow	5 / 4.2 mm	96	250
1868811618	CLI C 1-6 GE/SW 97 CD	yellow	5 / 4.2 mm	97	250
1868811619	CLI C 1-6 GE/SW 98 CD	yellow	5 / 4.2 mm	98	250
1868811620	CLI C 1-6 GE/SW 99 CD	yellow	5 / 4.2 mm	99	250



CLI C 1-6 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1868811726	CLI C 1-6 GE/SW A1 CD	yellow	5 / 4.2 mm	A1	250
1868811727	CLI C 1-6 GE/SW A2 CD	yellow	5 / 4.2 mm	A2	250
1868811739	CLI C 1-6 GE/SW I1 CD	yellow	5 / 4.2 mm	I1	250
1868811740	CLI C 1-6 GE/SW I2 CD	yellow	5 / 4.2 mm	I2	250
1868811741	CLI C 1-6 GE/SW IC CD	yellow	5 / 4.2 mm	IC	250
1868811728	CLI C 1-6 GE/SW L1 CD	yellow	5 / 4.2 mm	L1	250
1868811729	CLI C 1-6 GE/SW L2 CD	yellow	5 / 4.2 mm	L2	250
1868811730	CLI C 1-6 GE/SW L3 CD	yellow	5 / 4.2 mm	L3	250
1868811731	CLI C 1-6 GE/SW MP CD	yellow	5 / 4.2 mm	MP	250
1868811733	CLI C 1-6 GE/SW PE CD	yellow	5 / 4.2 mm	PE	250
1868811735	CLI C 1-6 GE/SW U1 CD	yellow	5 / 4.2 mm	U1	250
1868811736	CLI C 1-6 GE/SW U2 CD	yellow	5 / 4.2 mm	U2	250
1868811737	CLI C 1-6 GE/SW U3 CD	yellow	5 / 4.2 mm	U3	250
1868811738	CLI C 1-6 GE/SW UN CD	yellow	5 / 4.2 mm	UN	250
1868811150	CLI C 1-6 GE/SW X1 CD	yellow	5 / 4.2 mm	X1	250
1868811151	CLI C 1-6 GE/SW X2 CD	yellow	5 / 4.2 mm	X2	250

CLI C 1-9 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1868811734	CLI C 1-9 GE/SW PEN CD	yellow	5 / 4.2 mm	PEN	125

CLI C 2-4 International colour code (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0251311503	CLI C 2-4 SW/WS 0 MP	black	8 / 7 mm	0	100
0251311506	CLI C 2-4 BR/WS 1 MP	brown	8 / 7 mm	1	100
0251311509	CLI C 2-4 RT/WS 2 MP	red	8 / 7 mm	2	100
0251311512	CLI C 2-4 OR/SW 3 MP	orange	8 / 7 mm	3	100
0251311514	CLI C 2-4 GE/SW 4 MP	yellow	8 / 7 mm	4	100
0251311518	CLI C 2-4 GN/WS 5 MP	green	8 / 7 mm	5	100
0251311521	CLI C 2-4 BL/WS 6 MP	blue	8 / 7 mm	6	100
0251311524	CLI C 2-4 VI/WS 7 MP	violet	8 / 7 mm	7	100
0251311527	CLI C 2-4 GR/SW 8 MP	grey	8 / 7 mm	8	100
0251310009	CLI C 2-4 WS/SW 9 MP	white	8 / 7 mm	9	100

CLI C 2-4 Numeric sequence (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0251311502	CLI C 2-4 GE/SW 0 MP	yellow	8 / 7 mm	0	100
0251311000	CLI C 2-4 WS/SW 0 MP	white	8 / 7 mm	0	100
0251311505	CLI C 2-4 GE/SW 1 MP	yellow	8 / 7 mm	1	100
0251310001	CLI C 2-4 WS/SW 1 MP	white	8 / 7 mm	1	100
0251311508	CLI C 2-4 GE/SW 2 MP	yellow	8 / 7 mm	2	100
0251310002	CLI C 2-4 WS/SW 2 MP	white	8 / 7 mm	2	100
0251311511	CLI C 2-4 GE/SW 3 MP	yellow	8 / 7 mm	3	100
0251310003	CLI C 2-4 WS/SW 3 MP	white	8 / 7 mm	3	100
0251311514	CLI C 2-4 GE/SW 4 MP	yellow	8 / 7 mm	4	100
0251310004	CLI C 2-4 WS/SW 4 MP	white	8 / 7 mm	4	100
0251311517	CLI C 2-4 GE/SW 5 MP	yellow	8 / 7 mm	5	100
0251310005	CLI C 2-4 WS/SW 5 MP	white	8 / 7 mm	5	100
0251311520	CLI C 2-4 GE/SW 6 MP	yellow	8 / 7 mm	6	100
0251310006	CLI C 2-4 WS/SW 6 MP	white	8 / 7 mm	6	100
0251311523	CLI C 2-4 GE/SW 7 MP	yellow	8 / 7 mm	7	100
0251310007	CLI C 2-4 WS/SW 7 MP	white	8 / 7 mm	7	100
0251311526	CLI C 2-4 GE/SW 8 MP	yellow	8 / 7 mm	8	100
0251310008	CLI C 2-4 WS/SW 8 MP	white	8 / 7 mm	8	100
0251311529	CLI C 2-4 GE/SW 9 MP	yellow	8 / 7 mm	9	100
0251310009	CLI C 2-4 WS/SW 9 MP	white	8 / 7 mm	9	100

CLI C 2-4 Alphabetic (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0251311637	CLI C 2-4 GE/SW A MP	yellow	8 / 7 mm	A	100
0251311639	CLI C 2-4 GE/SW B MP	yellow	8 / 7 mm	B	100
0251311641	CLI C 2-4 GE/SW C MP	yellow	8 / 7 mm	C	100
0251311643	CLI C 2-4 GE/SW D MP	yellow	8 / 7 mm	D	100
0251311645	CLI C 2-4 GE/SW E MP	yellow	8 / 7 mm	E	100
0251311647	CLI C 2-4 GE/SW F MP	yellow	8 / 7 mm	F	100
0251311649	CLI C 2-4 GE/SW G MP	yellow	8 / 7 mm	G	100
0251311651	CLI C 2-4 GE/SW H MP	yellow	8 / 7 mm	H	100
0251311653	CLI C 2-4 GE/SW I MP	yellow	8 / 7 mm	I	100
0251311655	CLI C 2-4 GE/SW J MP	yellow	8 / 7 mm	J	100
0251311657	CLI C 2-4 GE/SW K MP	yellow	8 / 7 mm	K	100
0251311659	CLI C 2-4 GE/SW L MP	yellow	8 / 7 mm	L	100
0251311661	CLI C 2-4 GE/SW M MP	yellow	8 / 7 mm	M	100
0251311663	CLI C 2-4 GE/SW N MP	yellow	8 / 7 mm	N	100
0251311665	CLI C 2-4 GE/SW O MP	yellow	8 / 7 mm	O	100
0251311667	CLI C 2-4 GE/SW P MP	yellow	8 / 7 mm	P	100
0251311669	CLI C 2-4 GE/SW Q MP	yellow	8 / 7 mm	Q	100
0251311671	CLI C 2-4 GE/SW R MP	yellow	8 / 7 mm	R	100
0251311673	CLI C 2-4 GE/SW S MP	yellow	8 / 7 mm	S	100
0251311676	CLI C 2-4 GE/SW T MP	yellow	8 / 7 mm	T	100
0251311679	CLI C 2-4 GE/SW U MP	yellow	8 / 7 mm	U	100
0251311681	CLI C 2-4 GE/SW V MP	yellow	8 / 7 mm	V	100
0251311683	CLI C 2-4 GE/SW W MP	yellow	8 / 7 mm	W	100
0251311687	CLI C 2-4 GE/SW X MP	yellow	8 / 7 mm	X	100
0251311696	CLI C 2-4 GE/SW Y MP	yellow	8 / 7 mm	Y	100
0251311698	CLI C 2-4 GE/SW Z MP	yellow	8 / 7 mm	Z	100

CLI C 2-4 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0251311738	CLI C 2-4 GE/SW + MP	yellow	8 / 7 mm	+	100
0251311048	CLI C 2-4 WS/SW + MP	white	8 / 7 mm	+	100
0251311740	CLI C 2-4 GE/SW - MP	yellow	8 / 7 mm	-	100
0251311049	CLI C 2-4 WS/SW - MP	white	8 / 7 mm	-	100
0251311748	CLI C 2-4 GE/SW . MP	yellow	8 / 7 mm	.	100
0251311742	CLI C 2-4 GE/SW / MP	yellow	8 / 7 mm	/	100
0251311750	CLI C 2-4 GE/SW : MP	yellow	8 / 7 mm	:	100
0251311751	CLI C 2-4 GE/SW = MP	yellow	8 / 7 mm	=	100
0251311752	CLI C 2-4 GE/SW AC MP	yellow	8 / 7 mm	AC	100
0251311746	CLI C 2-4 GE/SW ET MP	yellow	8 / 7 mm	ET	100
0251311747	CLI C 2-4 GE/SW PET. MP	yellow	8 / 7 mm	PET	100
0251311697	CLI C 2-4 GE/SW Å MP	yellow	8 / 7 mm	Å	100
0251311699	CLI C 2-4 GE/SW Ä MP	yellow	8 / 7 mm	Ä	100
0251311735	CLI C 2-4 GE/SW Æ MP	yellow	8 / 7 mm	Æ	100
0251311695	CLI C 2-4 GE/SW Ö MP	yellow	8 / 7 mm	Ö	100
0251311736	CLI C 2-4 GE/SW Ø MP	yellow	8 / 7 mm	Ø	100

CLI C 2-4 International colour code (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568261503	CLI C 2-4 SW/Ws 0 CD	black	8 / 7 mm	0	250
1568261506	CLI C 2-4 BR/Ws 1 CD	brown	8 / 7 mm	1	250
1568261509	CLI C 2-4 RT/Ws 2 CD	red	8 / 7 mm	2	250
1568261512	CLI C 2-4 OR/SW 3 CD	orange	8 / 7 mm	3	250
1568261514	CLI C 2-4 GE/SW 4 CD	yellow	8 / 7 mm	4	250
1568261518	CLI C 2-4 GN/Ws 5 CD	green	8 / 7 mm	5	250
1568261521	CLI C 2-4 BL/Ws 6 CD	blue	8 / 7 mm	6	250
1568261524	CLI C 2-4 VI/Ws 7 CD	violet	8 / 7 mm	7	250
1568261527	CLI C 2-4 GR/SW 8 CD	grey	8 / 7 mm	8	250
1568261530	CLI C 2-4 WS/SW 9 CD	white	8 / 7 mm	9	250

CLI C 2-4 Numeric sequence (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568261502	CLI C 2-4 GE/SW 0 CD	yellow	8 / 7 mm	0	250
1568261505	CLI C 2-4 GE/SW 1 CD	yellow	8 / 7 mm	1	250
1568261508	CLI C 2-4 GE/SW 2 CD	yellow	8 / 7 mm	2	250
1568261511	CLI C 2-4 GE/SW 3 CD	yellow	8 / 7 mm	3	250
1568261514	CLI C 2-4 GE/SW 4 CD	yellow	8 / 7 mm	4	250
1568261517	CLI C 2-4 GE/SW 5 CD	yellow	8 / 7 mm	5	250
1568261520	CLI C 2-4 GE/SW 6 CD	yellow	8 / 7 mm	6	250
1568261523	CLI C 2-4 GE/SW 7 CD	yellow	8 / 7 mm	7	250
1568261526	CLI C 2-4 GE/SW 8 CD	yellow	8 / 7 mm	8	250
1568261529	CLI C 2-4 GE/SW 9 CD	yellow	8 / 7 mm	9	250

CLI C 2-4 Alphabetic (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568261637	CLI C 2-4 GE/SW A CD	yellow	8 / 7 mm	A	250
1568261639	CLI C 2-4 GE/SW B CD	yellow	8 / 7 mm	B	250
1568261641	CLI C 2-4 GE/SW C CD	yellow	8 / 7 mm	C	250
1568261643	CLI C 2-4 GE/SW D CD	yellow	8 / 7 mm	D	250
1568261645	CLI C 2-4 GE/SW E CD	yellow	8 / 7 mm	E	250
1568261647	CLI C 2-4 GE/SW F CD	yellow	8 / 7 mm	F	250
1568261649	CLI C 2-4 GE/SW G CD	yellow	8 / 7 mm	G	250
1568261651	CLI C 2-4 GE/SW H CD	yellow	8 / 7 mm	H	250
1568261653	CLI C 2-4 GE/SW I CD	yellow	8 / 7 mm	I	250
1568261655	CLI C 2-4 GE/SW J CD	yellow	8 / 7 mm	J	250
1568261657	CLI C 2-4 GE/SW K CD	yellow	8 / 7 mm	K	250
1568261659	CLI C 2-4 GE/SW L CD	yellow	8 / 7 mm	L	250
1568261661	CLI C 2-4 GE/SW M CD	yellow	8 / 7 mm	M	250
1568261663	CLI C 2-4 GE/SW N CD	yellow	8 / 7 mm	N	250
1568261665	CLI C 2-4 GE/SW O CD	yellow	8 / 7 mm	O	250
1568261667	CLI C 2-4 GE/SW P CD	yellow	8 / 7 mm	P	250
1568261669	CLI C 2-4 GE/SW Q CD	yellow	8 / 7 mm	Q	250
1568261671	CLI C 2-4 GE/SW R CD	yellow	8 / 7 mm	R	250
1568261673	CLI C 2-4 GE/SW S CD	yellow	8 / 7 mm	S	250
1568261676	CLI C 2-4 GE/SW T CD	yellow	8 / 7 mm	T	250
1568261679	CLI C 2-4 GE/SW U CD	yellow	8 / 7 mm	U	250
1568261681	CLI C 2-4 GE/SW V CD	yellow	8 / 7 mm	V	250
1568261683	CLI C 2-4 GE/SW W CD	yellow	8 / 7 mm	W	250
1568261687	CLI C 2-4 GE/SW X CD	yellow	8 / 7 mm	X	250
1568261696	CLI C 2-4 GE/SW Y CD	yellow	8 / 7 mm	Y	250
1568261698	CLI C 2-4 GE/SW Z CD	yellow	8 / 7 mm	Z	250

CLI C 2-4 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568261738	CLI C 2-4 GE/SW + CD	yellow	8 / 7 mm	+	250
1568261740	CLI C 2-4 GE/SW - CD	yellow	8 / 7 mm	-	250
1568261748	CLI C 2-4 GE/SW . CD	yellow	8 / 7 mm	.	250
1568261742	CLI C 2-4 GE/SW / CD	yellow	8 / 7 mm	/	250
1568261750	CLI C 2-4 GE/SW : CD	yellow	8 / 7 mm	:	250
1568261751	CLI C 2-4 GE/SW = CD	yellow	8 / 7 mm	=	250
1568261752	CLI C 2-4 GE/SW AC CD	yellow	8 / 7 mm	AC	250
1568261746	CLI C 2-4 GE/SW ET CD	yellow	8 / 7 mm	ET	250
1568261747	CLI C 2-4 GE/SW PET. CD	yellow	8 / 7 mm	PET	250
1568261697	CLI C 2-4 GE/SW Ä CD	yellow	8 / 7 mm	Ä	250
1568261699	CLI C 2-4 GE/SW Å CD	yellow	8 / 7 mm	Å	250
1568261735	CLI C 2-4 GE/SW Æ CD	yellow	8 / 7 mm	Æ	250
1568261695	CLI C 2-4 GE/SW Ö CD	yellow	8 / 7 mm	Ö	250
1568261736	CLI C 2-4 GE/SW Ø CD	yellow	8 / 7 mm	Ø	250
1568261741	CLI C 2-4 BL/WS - CD	blue	8 / 7 mm	-	250
1568261737	CLI C 2-4 RT/WS + CD	red	8 / 7 mm	+	250

CLI C 2-6 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1871891728	CLI C 2-6 GE/SW L1 MP	yellow	8 / 7 mm	L1	100
1871891729	CLI C 2-6 GE/SW L2 MP	yellow	8 / 7 mm	L2	100
1871891730	CLI C 2-6 GE/SW L3 MP	yellow	8 / 7 mm	L3	100

CLI C 2-6 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1871901728	CLI C 2-6 GE/SW L1 CD	yellow	8 / 7 mm	L1	125
1871901729	CLI C 2-6 GE/SW L2 CD	yellow	8 / 7 mm	L2	125
1871901730	CLI C 2-6 GE/SW L3 CD	yellow	8 / 7 mm	L3	125
1871901731	CLI C 2-6 GE/SW PE CD	yellow	8 / 7 mm	PE	125

CLI C 2-9 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1872031734	CLI C 2-9 GE/SW PEN MP	yellow	8 / 7 mm	PEN	100

CLI C 2-9 Special characters (CD)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	4 - 10 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1871971734	CLI C 2-9 GE/SW PEN CD	yellow	8 / 7 mm	PEN	125

CLI C 3-6 Numeric sequence (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	8 - 16 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0253411502	CLI C 3-6 GE/SW 0 MP	yellow	17 / 11 mm	0	20
0253411505	CLI C 3-6 GE/SW 1 MP	yellow	17 / 11 mm	1	20
0253411508	CLI C 3-6 GE/SW 2 MP	yellow	17 / 11 mm	2	20
0253411511	CLI C 3-6 GE/SW 3 MP	yellow	17 / 11 mm	3	20
0253411514	CLI C 3-6 GE/SW 4 MP	yellow	17 / 11 mm	4	20
0253411517	CLI C 3-6 GE/SW 5 MP	yellow	17 / 11 mm	5	20
0253411520	CLI C 3-6 GE/SW 6 MP	yellow	17 / 11 mm	6	20
0253411523	CLI C 3-6 GE/SW 7 MP	yellow	17 / 11 mm	7	20
0253411526	CLI C 3-6 GE/SW 8 MP	yellow	17 / 11 mm	8	20
0253411529	CLI C 3-6 GE/SW 9 MP	yellow	17 / 11 mm	9	20

CLI C 3-6 Alphabetic (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	8 - 16 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0253411637	CLI C 3-6 GE/SW A MP	yellow	17 / 11 mm	A	20
0253411639	CLI C 3-6 GE/SW B MP	yellow	17 / 11 mm	B	20
0253411641	CLI C 3-6 GE/SW C MP	yellow	17 / 11 mm	C	20
0253411643	CLI C 3-6 GE/SW D MP	yellow	17 / 11 mm	D	20
0253411645	CLI C 3-6 GE/SW E MP	yellow	17 / 11 mm	E	20
0253411647	CLI C 3-6 GE/SW F MP	yellow	17 / 11 mm	F	20
0253411649	CLI C 3-6 GE/SW G MP	yellow	17 / 11 mm	G	20
0253411651	CLI C 3-6 GE/SW H MP	yellow	17 / 11 mm	H	20
0253411653	CLI C 3-6 GE/SW I MP	yellow	17 / 11 mm	I	20
0253411655	CLI C 3-6 GE/SW J MP	yellow	17 / 11 mm	J	20
0253411657	CLI C 3-6 GE/SW K MP	yellow	17 / 11 mm	K	20
0253411659	CLI C 3-6 GE/SW L MP	yellow	17 / 11 mm	L	20
0253411661	CLI C 3-6 GE/SW M MP	yellow	17 / 11 mm	M	20
0253411663	CLI C 3-6 GE/SW N MP	yellow	17 / 11 mm	N	20
0253411665	CLI C 3-6 GE/SW O MP	yellow	17 / 11 mm	O	20
0253411667	CLI C 3-6 GE/SW P MP	yellow	17 / 11 mm	P	20
0253411669	CLI C 3-6 GE/SW Q MP	yellow	17 / 11 mm	Q	20
0253411671	CLI C 3-6 GE/SW R MP	yellow	17 / 11 mm	R	20
0253411673	CLI C 3-6 GE/SW S MP	yellow	17 / 11 mm	S	20
0253411676	CLI C 3-6 GE/SW T MP	yellow	17 / 11 mm	T	20
0253411679	CLI C 3-6 GE/SW U MP	yellow	17 / 11 mm	U	20
0253411681	CLI C 3-6 GE/SW V MP	yellow	17 / 11 mm	V	20
0253411683	CLI C 3-6 GE/SW W MP	yellow	17 / 11 mm	W	20
0253411687	CLI C 3-6 GE/SW X MP	yellow	17 / 11 mm	X	20
0253411696	CLI C 3-6 GE/SW Y MP	yellow	17 / 11 mm	Y	20
0253411698	CLI C 3-6 GE/SW Z MP	yellow	17 / 11 mm	Z	20

CLI C 3-6 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-O	-30 °C...80 °C	8 - 16 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0253411742	CLI C 3-6 GE/SW / MP	yellow	17 / 11 mm	/	20
0253411738	CLI C 3-6 GE/SW + MP	yellow	17 / 11 mm	+	20
0253411740	CLI C 3-6 GE/SW - MP	yellow	17 / 11 mm	-	20
0253411748	CLI C 3-6 GE/SW . MP	yellow	17 / 11 mm	.	20
0253411750	CLI C 3-6 GE/SW : MP	yellow	17 / 11 mm	:	20
0253411751	CLI C 3-6 GE/SW = MP	yellow	17 / 11 mm	=	20
0253411752	CLI C 3-6 GE/SW AC MP	yellow	17 / 11 mm	AC	20
0253411746	CLI C 3-6 GE/SW ET MP	yellow	17 / 11 mm	ET	20
0253411697	CLI C 3-6 GE/SW Ä MP	yellow	17 / 11 mm	Ä	20
0253411699	CLI C 3-6 GE/SW Å MP	yellow	17 / 11 mm	Å	20
0253411695	CLI C 3-6 GE/SW Ö MP	yellow	17 / 11 mm	Ö	20
0253411741	CLI C 3-6 BL/WS - MP	blue	17 / 11 mm	-	20

CLI C 3-9 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-O	-30 °C...80 °C	8 - 16 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0253511726	CLI C 3-9 GE/SW A1 MP	yellow	17 / 11 mm	A1	20
0253511727	CLI C 3-9 GE/SW A2 MP	yellow	17 / 11 mm	A2	20
0253511728	CLI C 3-9 GE/SW L1 MP	yellow	17 / 11 mm	L1	20
0253511729	CLI C 3-9 GE/SW L2 MP	yellow	17 / 11 mm	L2	20
0253511730	CLI C 3-9 GE/SW L3 MP	yellow	17 / 11 mm	L3	20
0253511733	CLI C 3-9 GE/SW PE MP	yellow	17 / 11 mm	PE	20
1872661733	CLI C 3-9 GE/SW PEN MP	yellow	17 / 11 mm	PEN	20
0253511735	CLI C 3-9 GE/SW SL MP	yellow	17 / 11 mm	SL	20
0253511750	CLI C 3-9 GE/SW X1 MP	yellow	17 / 11 mm	X1	20
0253511751	CLI C 3-9 GE/SW X2 MP	yellow	17 / 11 mm	X2	20
0253511752	CLI C 3-9 GE/SW X3 MP	yellow	17 / 11 mm	X3	20

CLI R 02 Blank (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0560001687	CLI R 02-3 GE NE	yellow	4 / 3.4 mm	Blank	10

CLI R 1 Blank (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

Ordering data

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0572900002	CLI R 1-3 BL NE	blue	5 / 4.2 mm	Blank	10
0572901687	CLI R 1-3 GE NE	yellow	5 / 4.2 mm	Blank	10

CLI R 02 Custom print (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0560009999	CLI R 02-3 SDR	CSP	4 / 3.4 mm	Custom printing	10

CLI R 1 Custom print (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

Ordering data

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0572909999	CLI R 1-3 SDR	CSP	5 / 4.2 mm	Custom printing	10

CLI R 02 International colour code (MultiPack)

Technical data

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

Ordering data

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0560001503	CLI R 02-3 SW/WS 0	● black	4 / 3.4 mm	0	10
0560001506	CLI R 02-3 BR/WS 1	● brown	4 / 3.4 mm	1	10
0560001509	CLI R 02-3 RT/WS 2	● red	4 / 3.4 mm	2	10
0560001512	CLI R 02-3 OR/WS 3	● orange	4 / 3.4 mm	3	10
0560001513	CLI R 02-3 GE/WS 4	● yellow	4 / 3.4 mm	4	10
0560001518	CLI R 02-3 GN/WS 5	● green	4 / 3.4 mm	5	10
0560001521	CLI R 02-3 BL/WS 6	● blue	4 / 3.4 mm	6	10
0560001524	CLI R 02-3 VI/WS 7	● violet	4 / 3.4 mm	7	10
0560001527	CLI R 02-3 GR/WS 8	● grey	4 / 3.4 mm	8	10
0560001530	CLI R 02-3 WS/SW 9	○ white	4 / 3.4 mm	9	10



CLI R 02 Numeric sequence (MultiPack)

Technical data

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

Ordering data

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0560001501	CLI R 02-3 GE/WS 0	● yellow	4 / 3.4 mm	0	10
0560001504	CLI R 02-3 GE/WS 1	● yellow	4 / 3.4 mm	1	10
0560001507	CLI R 02-3 GE/WS 2	● yellow	4 / 3.4 mm	2	10
0560001510	CLI R 02-3 GE/WS 3	● yellow	4 / 3.4 mm	3	10
0560001513	CLI R 02-3 GE/WS 4	● yellow	4 / 3.4 mm	4	10
0560001516	CLI R 02-3 GE/WS 5	● yellow	4 / 3.4 mm	5	10
0560001519	CLI R 02-3 GE/WS 6	● yellow	4 / 3.4 mm	6	10
0560001522	CLI R 02-3 GE/WS 7	● yellow	4 / 3.4 mm	7	10
0560001525	CLI R 02-3 GE/WS 8	● yellow	4 / 3.4 mm	8	10
0560001528	CLI R 02-3 GE/WS 9	● yellow	4 / 3.4 mm	9	10



CLI R 02 Alphabetic (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0560001638	CLI R 02-3 GE/SW A	yellow	4 / 3.4 mm	A	10
0560001640	CLI R 02-3 GE/SW B	yellow	4 / 3.4 mm	B	10
0560001642	CLI R 02-3 GE/SW C	yellow	4 / 3.4 mm	C	10
0560001644	CLI R 02-3 GE/SW D	yellow	4 / 3.4 mm	D	10
0560001646	CLI R 02-3 GE/SW E	yellow	4 / 3.4 mm	E	10
0560001648	CLI R 02-3 GE/SW F	yellow	4 / 3.4 mm	F	10
0560001650	CLI R 02-3 GE/SW G	yellow	4 / 3.4 mm	G	10
0560001652	CLI R 02-3 GE/SW H	yellow	4 / 3.4 mm	H	10
0560001654	CLI R 02-3 GE/SW I	yellow	4 / 3.4 mm	I	10
0560001656	CLI R 02-3 GE/SW J	yellow	4 / 3.4 mm	J	10
0560001658	CLI R 02-3 GE/SW K	yellow	4 / 3.4 mm	K	10
0560001660	CLI R 02-3 GE/SW L	yellow	4 / 3.4 mm	L	10
0560001662	CLI R 02-3 GE/SW M	yellow	4 / 3.4 mm	M	10
0560001664	CLI R 02-3 GE/SW N	yellow	4 / 3.4 mm	N	10
0560001666	CLI R 02-3 GE/SW O	yellow	4 / 3.4 mm	O	10
0560001668	CLI R 02-3 GE/SW P	yellow	4 / 3.4 mm	P	10
0560001670	CLI R 02-3 GE/SW Q	yellow	4 / 3.4 mm	Q	10
0560001672	CLI R 02-3 GE/SW R	yellow	4 / 3.4 mm	R	10
0560001675	CLI R 02-3 GE/SW S	yellow	4 / 3.4 mm	S	10
0560001678	CLI R 02-3 GE/SW T	yellow	4 / 3.4 mm	T	10
0560001680	CLI R 02-3 GE/SW U	yellow	4 / 3.4 mm	U	10
0560001682	CLI R 02-3 GE/SW V	yellow	4 / 3.4 mm	V	10
0560001684	CLI R 02-3 GE/SW W	yellow	4 / 3.4 mm	W	10
0560001693	CLI R 02-3 GE/SW X	yellow	4 / 3.4 mm	X	10
0560001697	CLI R 02-3 GE/SW Y	yellow	4 / 3.4 mm	Y	10
0560001699	CLI R 02-3 GE/SW Z	yellow	4 / 3.4 mm	Z	10

CLI R 02 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0560001738	CLI R 02-3 GE/SW +	yellow	4 / 3.4 mm	+	10
0560001740	CLI R 02-3 GE/SW -	yellow	4 / 3.4 mm	-	10
0560001749	CLI R 02-3 GE/SW .	yellow	4 / 3.4 mm	.	10
0560001743	CLI R 02-3 GE/SW /	yellow	4 / 3.4 mm	/	10
0560001698	CLI R 02-3 GE/SW Å	yellow	4 / 3.4 mm	Å	10
0560001695	CLI R 02-3 GE/SW Ö	yellow	4 / 3.4 mm	Ö	10

CLI R 02-3 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	1.3 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0560001739	CLI R 02-3 RT/WS +	red	4 / 3.4 mm	+	10
0560001741	CLI R 02-3 BL/WS -	blue	4 / 3.4 mm	-	10

CLI R 1 International colour code (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0572901502	CLI R 1-3 SW/WS 0	black	5 / 4.2 mm	0	10
0572901505	CLI R 1-3 BR/WS 1	brown	5 / 4.2 mm	1	10
0572901508	CLI R 1-3 RT/WS 2	red	5 / 4.2 mm	2	10
0572901511	CLI R 1-3 OR/WS 3	orange	5 / 4.2 mm	3	10
0572901515	CLI R 1-3 GE/WS 4	yellow	5 / 4.2 mm	4	10
0572901517	CLI R 1-3 GN/WS 5	green	5 / 4.2 mm	5	10
0572901520	CLI R 1-3 BL/WS 6	blue	5 / 4.2 mm	6	10
0572901523	CLI R 1-3 VI/WS 7	violet	5 / 4.2 mm	7	10
0572901526	CLI R 1-3 GR/WS 8	grey	5 / 4.2 mm	8	10
0572901529	CLI R 1-3 WS/WS 9	white	5 / 4.2 mm	9	10

CLI R 1-3 Numeric sequence (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0572901503	CLI R 1-3 GE/SW 0	yellow	5 / 4.2 mm	0	10
0572901506	CLI R 1-3 GE/SW 1	yellow	5 / 4.2 mm	1	10
0572901509	CLI R 1-3 GE/SW 2	yellow	5 / 4.2 mm	2	10
0572901512	CLI R 1-3 GE/SW 3	yellow	5 / 4.2 mm	3	10
0572901515	CLI R 1-3 GE/SW 4	yellow	5 / 4.2 mm	4	10
0572901518	CLI R 1-3 GE/SW 5	yellow	5 / 4.2 mm	5	10
0572901521	CLI R 1-3 GE/SW 6	yellow	5 / 4.2 mm	6	10
0572901524	CLI R 1-3 GE/SW 7	yellow	5 / 4.2 mm	7	10
0572901527	CLI R 1-3 GE/SW 8	yellow	5 / 4.2 mm	8	10
0572901530	CLI R 1-3 GE/SW 9	yellow	5 / 4.2 mm	9	10

CLI R 1-3 Alphabetic (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0572901638	CLI R 1-3 GE/SW A	yellow	5 / 4.2 mm	A	10
0572901640	CLI R 1-3 GE/SW B	yellow	5 / 4.2 mm	B	10
0572901642	CLI R 1-3 GE/SW C	yellow	5 / 4.2 mm	C	10
0572901644	CLI R 1-3 GE/SW D	yellow	5 / 4.2 mm	D	10
0572901646	CLI R 1-3 GE/SW E	yellow	5 / 4.2 mm	E	10
0572901648	CLI R 1-3 GE/SW F	yellow	5 / 4.2 mm	F	10
0572901650	CLI R 1-3 GE/SW G	yellow	5 / 4.2 mm	G	10
0572901652	CLI R 1-3 GE/SW H	yellow	5 / 4.2 mm	H	10
0572901654	CLI R 1-3 GE/SW I	yellow	5 / 4.2 mm	I	10
0572901656	CLI R 1-3 GE/SW J	yellow	5 / 4.2 mm	J	10
0572901658	CLI R 1-3 GE/SW K	yellow	5 / 4.2 mm	K	10
0572901660	CLI R 1-3 GE/SW L	yellow	5 / 4.2 mm	L	10
0572901662	CLI R 1-3 GE/SW M	yellow	5 / 4.2 mm	M	10
0572901664	CLI R 1-3 GE/SW N	yellow	5 / 4.2 mm	N	10
0572901666	CLI R 1-3 GE/SW O	yellow	5 / 4.2 mm	O	10
0572901668	CLI R 1-3 GE/SW P	yellow	5 / 4.2 mm	P	10
0572901670	CLI R 1-3 GE/SW Q	yellow	5 / 4.2 mm	Q	10
0572901672	CLI R 1-3 GE/SW R	yellow	5 / 4.2 mm	R	10
0572901675	CLI R 1-3 GE/SW S	yellow	5 / 4.2 mm	S	10
0572901678	CLI R 1-3 GE/SW T	yellow	5 / 4.2 mm	T	10
0572901680	CLI R 1-3 GE/SW U	yellow	5 / 4.2 mm	U	10
0572901682	CLI R 1-3 GE/SW V	yellow	5 / 4.2 mm	V	10
0572901684	CLI R 1-3 GE/SW W	yellow	5 / 4.2 mm	W	10
0572901693	CLI R 1-3 GE/SW X	yellow	5 / 4.2 mm	X	10
0572901697	CLI R 1-3 GE/SW Y	yellow	5 / 4.2 mm	Y	10
0572901699	CLI R 1-3 GE/SW Z	yellow	5 / 4.2 mm	Z	10

CLI R 1-3 Special characters (MultiPack)**Technical data**

Material	Fire class acc. to UL 94	Temperature range	Wire O.D.	Version
PVC, soft, without Cadmium	V-0	-30 °C...80 °C	2.5 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0572901738	CLI R 1-3 GE/SW +	yellow	5 / 4.2 mm	+	10
0572901740	CLI R 1-3 GE/SW -	yellow	5 / 4.2 mm	-	10
0572901749	CLI R 1-3 GE/SW .	yellow	5 / 4.2 mm	.	10
0572901743	CLI R 1-3 GE/SW /	yellow	5 / 4.2 mm	/	10
0572901745	CLI R 1-3 GE/SW ET	yellow	5 / 4.2 mm	ET	10
0572901698	CLI R 1-3 GE/SW Å	yellow	5 / 4.2 mm	Å	10
0572901741	CLI R 1-3 BL/WS -	blue	5 / 4.2 mm	-	10
0572901746	CLI R 1-3 BL/WS N	blue	5 / 4.2 mm	N	10
0572901739	CLI R 1-3 RT/WS +	red	5 / 4.2 mm	+	10

F

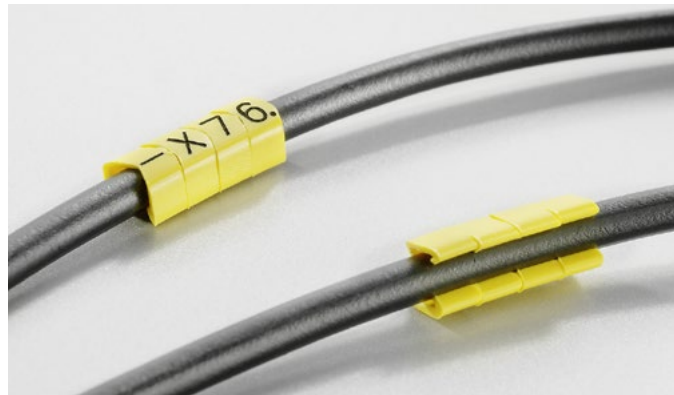
CLI O – Open wire markers

CLI O wire markers are fitted to connected wires, which makes them suitable for updating existing facilities. Three different sizes are available to mark wire cross-sections from 0.4 mm² to maximum 4.0 mm². Profile and design guarantee the secure and permanent attachment of the individually combinable markers.

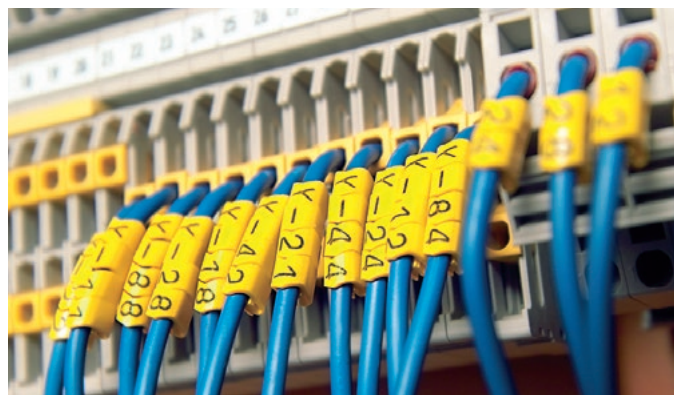
Advantages:

- Open markers for connected wires
- Marker profile with anti-rotation safeguard for combination marking
- Perfect for all marking tasks of retrofitted wiring
- Extremely low space requirements
- Rapid clip-on attachment saves time

F



Open marker from type CLI O also allows mounting onto already connected wires.



CLI O

Version	Open markers made from hard PVC. The flexible and sturdy barbed hooks guarantee secure attachment on the wire. Standard, special prints available.
Material	Hard PVC, cadmium- and silicone-free
Temperature range	-30 °C ... 80 °C
Flammability classification	Corresponds to VO to UL 94
Resistance	Highly resistant to oils and petrol as well as gamma and UV radiation
Printing	Laser marking

Wire cross-section

CLI O 10	0.4 mm ² - 1.5 mm ²
CLI O 20	1.5 mm ² - 3 mm ²
CLI O 30	3 mm ² - 4 mm ²

CLI C 10 Blank (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	2 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0689600000	CLI O 10-3 GE NE MP	yellow	4 / 4 mm	Blank	200

CLI O 20 Blank (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	3 - 4 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0689700000	CLI O 20-3 GE NE MP	yellow	5 / 5.5 mm	Blank	200

CLI O 30 Blank (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	4 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0689800000	CLI O 30-3 GE NE MP	yellow	6 / 6 mm	Blank	200

CLI O 10 Custom Printing (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	2 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648009999	CLI O 10-3 SDR MP	CSP	4 / 4 mm	Custom printing	1000

CLI O 20 Custom Printing (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	3 - 4 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648109999	CLI O 20-3 SDR MP	CSP	5 / 5.5 mm	Custom printing	1000

CLI O 30 Custom Printing (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	4 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648209999	CLI O 30-3 SDR MP	CSP	6 / 6 mm	Custom printing	1000

CLI O 10 Alphabetic (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	2 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648001637	CLI O 10-3 GE/SW A MP	yellow	4 / 4 mm	A	200
0648001639	CLI O 10-3 GE/SW B MP	yellow	4 / 4 mm	B	200
0648001641	CLI O 10-3 GE/SW C MP	yellow	4 / 4 mm	C	200
0648001643	CLI O 10-3 GE/SW D MP	yellow	4 / 4 mm	D	200
0648001645	CLI O 10-3 GE/SW E MP	yellow	4 / 4 mm	E	200
0648001647	CLI O 10-3 GE/SW F MP	yellow	4 / 4 mm	F	200
0648001649	CLI O 10-3 GE/SW G MP	yellow	4 / 4 mm	G	200
0648001651	CLI O 10-3 GE/SW H MP	yellow	4 / 4 mm	H	200
0648001653	CLI O 10-3 GE/SW I MP	yellow	4 / 4 mm	I	200
0648001655	CLI O 10-3 GE/SW J MP	yellow	4 / 4 mm	J	200
0648001657	CLI O 10-3 GE/SW K MP	yellow	4 / 4 mm	K	200
0648001659	CLI O 10-3 GE/SW L MP	yellow	4 / 4 mm	L	200
0648001661	CLI O 10-3 GE/SW M MP	yellow	4 / 4 mm	M	200
0648001663	CLI O 10-3 GE/SW N MP	yellow	4 / 4 mm	N	200
0648001665	CLI O 10-3 GE/SW O MP	yellow	4 / 4 mm	O	200
0648001667	CLI O 10-3 GE/SW P MP	yellow	4 / 4 mm	P	200
0648001669	CLI O 10-3 GE/SW Q MP	yellow	4 / 4 mm	Q	200
0648001671	CLI O 10-3 GE/SW R MP	yellow	4 / 4 mm	R	200
0648001673	CLI O 10-3 GE/SW S MP	yellow	4 / 4 mm	S	200
0648001676	CLI O 10-3 GE/SW T MP	yellow	4 / 4 mm	T	200
0648001679	CLI O 10-3 GE/SW U MP	yellow	4 / 4 mm	U	200
0648001681	CLI O 10-3 GE/SW V MP	yellow	4 / 4 mm	V	200
0648001683	CLI O 10-3 GE/SW W MP	yellow	4 / 4 mm	W	200
0648001687	CLI O 10-3 GE/SW X MP	yellow	4 / 4 mm	X	200
0648001696	CLI O 10-3 GE/SW Y MP	yellow	4 / 4 mm	Y	200
0648001698	CLI O 10-3 GE/SW Z MP	yellow	4 / 4 mm	Z	200

CLI O 10 Special characters (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	2 - 3 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648001738	CLI O 10-3 GE/SW + MP	yellow	4 / 4 mm	+	200
0648001740	CLI O 10-3 GE/SW - MP	yellow	4 / 4 mm	-	200
0648001746	CLI O 10-3 GE/SW ET MP	yellow	4 / 4 mm	É	200
0648001697	CLI O 10-3 GE/SW Á MP	yellow	4 / 4 mm	Á	200
0648001699	CLI O 10-3 GE/SW Å MP	yellow	4 / 4 mm	Å	200
0648001695	CLI O 10-3 GE/SW Ö MP	yellow	4 / 4 mm	Ö	200

CLI O 20 Numeric sequence (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	3 - 4 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648101502	CLI O 20-3 GE/SW 0 MP	yellow	5 / 5.5 mm	0	200
0648101505	CLI O 20-3 GE/SW 1 MP	yellow	5 / 5.5 mm	1	200
0648101508	CLI O 20-3 GE/SW 2 MP	yellow	5 / 5.5 mm	2	200
0648101511	CLI O 20-3 GE/SW 3 MP	yellow	5 / 5.5 mm	3	200
0648101514	CLI O 20-3 GE/SW 4 MP	yellow	5 / 5.5 mm	4	200
0648101517	CLI O 20-3 GE/SW 5 MP	yellow	5 / 5.5 mm	5	200
0648101520	CLI O 20-3 GE/SW 6 MP	yellow	5 / 5.5 mm	6	200
0648101523	CLI O 20-3 GE/SW 7 MP	yellow	5 / 5.5 mm	7	200
0648101526	CLI O 20-3 GE/SW 8 MP	yellow	5 / 5.5 mm	8	200
0648101529	CLI O 20-3 GE/SW 9 MP	yellow	5 / 5.5 mm	9	200

CLI O 20 Alphabetic (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	3 - 4 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648101637	CLI O 20-3 GE/SW A MP	yellow	5 / 5.5 mm	A	200
0648101639	CLI O 20-3 GE/SW B MP	yellow	5 / 5.5 mm	B	200
0648101641	CLI O 20-3 GE/SW C MP	yellow	5 / 5.5 mm	C	200
0648101643	CLI O 20-3 GE/SW D MP	yellow	5 / 5.5 mm	D	200
0648101645	CLI O 20-3 GE/SW E MP	yellow	5 / 5.5 mm	E	200
0648101647	CLI O 20-3 GE/SW F MP	yellow	5 / 5.5 mm	F	200
0648101649	CLI O 20-3 GE/SW G MP	yellow	5 / 5.5 mm	G	200
0648101651	CLI O 20-3 GE/SW H MP	yellow	5 / 5.5 mm	H	200
0648101653	CLI O 20-3 GE/SW I MP	yellow	5 / 5.5 mm	I	200
0648101655	CLI O 20-3 GE/SW J MP	yellow	5 / 5.5 mm	J	200
0648101657	CLI O 20-3 GE/SW K MP	yellow	5 / 5.5 mm	K	200
0648101659	CLI O 20-3 GE/SW L MP	yellow	5 / 5.5 mm	L	200
0648101661	CLI O 20-3 GE/SW M MP	yellow	5 / 5.5 mm	M	200
0648101663	CLI O 20-3 GE/SW N MP	yellow	5 / 5.5 mm	N	200
0648101665	CLI O 20-3 GE/SW O MP	yellow	5 / 5.5 mm	O	200
0648101667	CLI O 20-3 GE/SW P MP	yellow	5 / 5.5 mm	P	200
0648101669	CLI O 20-3 GE/SW Q MP	yellow	5 / 5.5 mm	Q	200
0648101671	CLI O 20-3 GE/SW R MP	yellow	5 / 5.5 mm	R	200
0648101673	CLI O 20-3 GE/SW S MP	yellow	5 / 5.5 mm	S	200
0648101676	CLI O 20-3 GE/SW T MP	yellow	5 / 5.5 mm	T	200
0648101679	CLI O 20-3 GE/SW U MP	yellow	5 / 5.5 mm	U	200
0648101681	CLI O 20-3 GE/SW V MP	yellow	5 / 5.5 mm	V	200
0648101683	CLI O 20-3 GE/SW W MP	yellow	5 / 5.5 mm	W	200
0648101687	CLI O 20-3 GE/SW X MP	yellow	5 / 5.5 mm	X	200
0648101696	CLI O 20-3 GE/SW Y MP	yellow	5 / 5.5 mm	Y	200
0648101698	CLI O 20-3 GE/SW Z MP	yellow	5 / 5.5 mm	Z	200

CableLine® – CLI O – open wire markers

CLI O 20 Special characters (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	3 - 4 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648101738	CLI O 20-3 GE/SW + MP	yellow	5 / 5.5 mm	+	200
0648101740	CLI O 20-3 GE/SW - MP	yellow	5 / 5.5 mm	-	200
0648101697	CLI O 20-3 GE/SW Ä MP	yellow	5 / 5.5 mm	Ä	200
0648101699	CLI O 20-3 GE/SW Å MP	yellow	5 / 5.5 mm	Å	200
0648101695	CLI O 20-3 GE/SW ö MP	yellow	5 / 5.5 mm	ö	200

CLI O 30 Numeric sequence (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	4 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648201502	CLI O 30-3 GE/SW 0 MP	yellow	6 / 6 mm	0	200
0648201505	CLI O 30-3 GE/SW 1 MP	yellow	6 / 6 mm	1	200
0648201508	CLI O 30-3 GE/SW 2 MP	yellow	6 / 6 mm	2	200
0648201511	CLI O 30-3 GE/SW 3 MP	yellow	6 / 6 mm	3	200
0648201514	CLI O 30-3 GE/SW 4 MP	yellow	6 / 6 mm	4	200
0648201517	CLI O 30-3 GE/SW 5 MP	yellow	6 / 6 mm	5	200
0648201520	CLI O 30-3 GE/SW 6 MP	yellow	6 / 6 mm	6	200
0648201523	CLI O 30-3 GE/SW 7 MP	yellow	6 / 6 mm	7	200
0648201526	CLI O 30-3 GE/SW 8 MP	yellow	6 / 6 mm	8	200
0648201529	CLI O 30-3 GE/SW 9 MP	yellow	6 / 6 mm	9	200

CLI O 30 Alphabetic (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	4 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648201637	CLI O 30-3 GE/SW A MP	yellow	6 / 6 mm	A	200
0648201639	CLI O 30-3 GE/SW B MP	yellow	6 / 6 mm	B	200
0648201641	CLI O 30-3 GE/SW C MP	yellow	6 / 6 mm	C	200
0648201643	CLI O 30-3 GE/SW D MP	yellow	6 / 6 mm	D	200
0648201645	CLI O 30-3 GE/SW E MP	yellow	6 / 6 mm	E	200
0648201647	CLI O 30-3 GE/SW F MP	yellow	6 / 6 mm	F	200
0648201649	CLI O 30-3 GE/SW G MP	yellow	6 / 6 mm	G	200
0648201651	CLI O 30-3 GE/SW H MP	yellow	6 / 6 mm	H	200
0648201653	CLI O 30-3 GE/SW I MP	yellow	6 / 6 mm	I	200
0648201655	CLI O 30-3 GE/SW J MP	yellow	6 / 6 mm	J	200
0648201657	CLI O 30-3 GE/SW K MP	yellow	6 / 6 mm	K	200
0648201659	CLI O 30-3 GE/SW L MP	yellow	6 / 6 mm	L	200
0648201661	CLI O 30-3 GE/SW M MP	yellow	6 / 6 mm	M	200
0648201663	CLI O 30-3 GE/SW N MP	yellow	6 / 6 mm	N	200
0648201665	CLI O 30-3 GE/SW O MP	yellow	6 / 6 mm	O	200
0648201667	CLI O 30-3 GE/SW P MP	yellow	6 / 6 mm	P	200
0648201669	CLI O 30-3 GE/SW Q MP	yellow	6 / 6 mm	Q	200
0648201671	CLI O 30-3 GE/SW R MP	yellow	6 / 6 mm	R	200
0648201673	CLI O 30-3 GE/SW S MP	yellow	6 / 6 mm	S	200
0648201676	CLI O 30-3 GE/SW T MP	yellow	6 / 6 mm	T	200
0648201679	CLI O 30-3 GE/SW U MP	yellow	6 / 6 mm	U	200
0648201681	CLI O 30-3 GE/SW V MP	yellow	6 / 6 mm	V	200
0648201683	CLI O 30-3 GE/SW W MP	yellow	6 / 6 mm	W	200
0648201687	CLI O 30-3 GE/SW X MP	yellow	6 / 6 mm	X	200
0648201696	CLI O 30-3 GE/SW Y MP	yellow	6 / 6 mm	Y	200
0648201698	CLI O 30-3 GE/SW Z MP	yellow	6 / 6 mm	Z	200

CLI O 30 Special characters (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	4 - 5 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
0648201738	CLI O 30-3 GE/SW + MP	yellow	6 / 6 mm	+	200
0648201740	CLI O 30-3 GE/SW - MP	yellow	6 / 6 mm	-	200
0648201746	CLI O 30-3 GE/SW ET MP	yellow	6 / 6 mm	É	200
0648201697	CLI O 30-3 GE/SW Á MP	yellow	6 / 6 mm	Á	200
0648201699	CLI O 30-3 GE/SW Å MP	yellow	6 / 6 mm	Å	200
0648201695	CLI O 30-3 GE/SW Ö MP	yellow	6 / 6 mm	Ö	200

CabelLine® CLI M – Cable markers and holders

CLI M identification markers simply slide onto CLI MH carrier strips and are secured by means of cable ties. CLI MH strips are available in two lengths. This system is particularly suitable for wires and cables with large cross-sections.

Advantages:

- Combination markers for marking cables and conduits
- One size for all diameters from 16 mm²
- Unrestricted combination options
- Closed, captive marking
- Very good legibility



Markers from type CLI M are pushed onto holding strips of type CLI MH and finally mounted with cable ties.

CLI MH

Version	CLI MH carrier strips for CLI M markers are available in lengths of 70 and 110 mm for 10 or 20 CLI M markers respectively. They are attached using one or two cable ties.
Material	PA 6.6
Temperature range	-30 °C ... 80 °C
Flammability classification	Corresponds to V2 to UL 94
Resistance	Highly resistant to oils and petrol as well as gamma and UV radiation
Printing	Maximum 6.2 mm



CLI M

Version	Closed, oval combination markers. The markers are slid onto CLI MH holders and secured by means of cable ties. Standard, special and international colour-code compliant prints available.
Material	Soft PVC, cadmium- and silicone-free
Temperature range	-30 °C ... 80 °C
Flammability classification	Corresponds to V0 to UL 94
Resistance	Highly resistant to oils and petrol as well as gamma and UV radiation
Printing	Laser marking

Wire cross-section

CLI M 2	16 mm ² – 500 mm ²
---------	--

CLI M 2 Blank (on loop)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1886531687	CLI M 2-25Q GE NE SG	yellow	3 / 11.4 mm	Blank	1000
1886541687	CLI M 2-40Q GE NE SG	yellow	3 / 11.4 mm	Blank	500

CLI M 2 Blank (CD)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568300001	CLI M 2-4 GE NE CD	yellow	3 / 11.4 mm	Blank	500

CLI M 2 Blank (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1733650004	CLI M 2-4 GE NE MP	yellow	3 / 11.4 mm	Blank	100

CLI M Custom Printing (on loop)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	Loop

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1912830000	CLI M 2-4 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1912840000	CLI M 2-6 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1873440000	CLI M 2-9 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1873450000	CLI M 2-12 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1899260000	CLI M 2-15 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1899230000	CLI M 2-18 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1873460000	CLI M 2-21 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1912860000	CLI M 2-24 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1579500000	CLI M 2-25Q SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1912870000	CLI M 2-27 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1912880000	CLI M 2-30 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1912920000	CLI M 2-33 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1912950000	CLI M 2-36 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1912960000	CLI M 2-39 SDR SG	yellow	3 / 11.4 mm	Custom printing	100
1634790000	CLI M 2-40Q SDR SG	yellow	3 / 11.4 mm	Custom printing	100

CLI M Custom Printing (CD)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568309999	CLI M 2-4 SDR CD	yellow	3 / 11.4 mm	Custom printing	500
1871789999	CLI M 2-6 SDR CD	yellow	3 / 11.4 mm	Custom printing	250
1899250000	CLI M 2-9 SDR CD	yellow	3 / 11.4 mm	Custom printing	200

CLI M 2-4 International color code (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1733651503	CLI M 2-4 SW/WS 0 MP	black	3 / 11.3 mm	0	100
1733651506	CLI M 2-4 BR/W/S 1 MP	brown	3 / 11.3 mm	1	100
1733651509	CLI M 2-4 RT/WS 2 MP	red	3 / 11.3 mm	2	100
1733651512	CLI M 2-4 OR/SW 3 MP	orange	3 / 11.3 mm	3	100
1733651514	CLI M 2-4 GE/SW 4 MP	yellow	3 / 11.3 mm	4	100
1733651518	CLI M 2-4 GN/WS 5 MP	green	3 / 11.3 mm	5	100
1733651521	CLI M 2-4 BL/W/S 6 MP	blue	3 / 11.3 mm	6	100
1733651524	CLI M 2-4 VI/W/S 7 MP	violet	3 / 11.3 mm	7	100
1733651527	CLI M 2-4 GR/SW 8 MP	grey	3 / 11.3 mm	8	100
1733651530	CLI M 2-4 WS/SW 9 MP	white	3 / 11.3 mm	9	100

CLI M 2-4 Special characters (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1733651742	CLI M 2-4 GE/SW / MP	yellow	3 / 11.3 mm	/	100
1733651738	CLI M 2-4 GE/SW + MP	yellow	3 / 11.3 mm	+	100
1733651740	CLI M 2-4 GE/SW - MP	yellow	3 / 11.3 mm	-	100
1733651748	CLI M 2-4 GE/SW . MP	yellow	3 / 11.3 mm	.	100
1733651750	CLI M 2-4 GE/SW : MP	yellow	3 / 11.3 mm	:	100
1733651751	CLI M 2-4 GE/SW = MP	yellow	3 / 11.3 mm	=	100
1733651752	CLI M 2-4 GE/SW AC MP	yellow	3 / 11.3 mm	AC	100
1733651746	CLI M 2-4 GE/SW ET MP	yellow	3 / 11.3 mm	ET	100
1733651747	CLI M 2-4 GE/SW PET. MP	yellow	3 / 11.3 mm	PET	100
1733651697	CLI M 2-4 GE/SW Ä MP	yellow	3 / 11.3 mm	Ä	100
1733651699	CLI M 2-4 GE/SW Å MP	yellow	3 / 11.3 mm	Å	100
1733651695	CLI M 2-4 GE/SW Ö MP	yellow	3 / 11.3 mm	Ö	100

CLI M 2-4 Numeric sequence (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1733651514	CLI M 2-4 GE/SW 4 MP	yellow	3 / 11.3 mm	4	100
1733651502	CLI M 2-4 GE/SW 0 MP	yellow	3 / 11.3 mm	0	100
1733651505	CLI M 2-4 GE/SW 1 MP	yellow	3 / 11.3 mm	1	100
1733651508	CLI M 2-4 GE/SW 2 MP	yellow	3 / 11.3 mm	2	100
1733651511	CLI M 2-4 GE/SW 3 MP	yellow	3 / 11.3 mm	3	100
1733651517	CLI M 2-4 GE/SW 5 MP	yellow	3 / 11.3 mm	5	100
1733651520	CLI M 2-4 GE/SW 6 MP	yellow	3 / 11.3 mm	6	100
1733651523	CLI M 2-4 GE/SW 7 MP	yellow	3 / 11.3 mm	7	100
1733651526	CLI M 2-4 GE/SW 8 MP	yellow	3 / 11.3 mm	8	100
1733651529	CLI M 2-4 GE/SW 9 MP	yellow	3 / 11.3 mm	9	100

CLI M 2-4 Alphabetic (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1733651637	CLI M 2-4 GE/SW A MP	yellow	3 / 11.3 mm	A	100
1733651639	CLI M 2-4 GE/SW B MP	yellow	3 / 11.3 mm	B	100
1733651641	CLI M 2-4 GE/SW C MP	yellow	3 / 11.3 mm	C	100
1733651643	CLI M 2-4 GE/SW D MP	yellow	3 / 11.3 mm	D	100
1733651645	CLI M 2-4 GE/SW E MP	yellow	3 / 11.3 mm	E	100
1733651647	CLI M 2-4 GE/SW F MP	yellow	3 / 11.3 mm	F	100
1733651649	CLI M 2-4 GE/SW G MP	yellow	3 / 11.3 mm	G	100
1733651651	CLI M 2-4 GE/SW H MP	yellow	3 / 11.3 mm	H	100
1733651653	CLI M 2-4 GE/SW I MP	yellow	3 / 11.3 mm	I	100
1733651655	CLI M 2-4 GE/SW J MP	yellow	3 / 11.3 mm	J	100
1733651657	CLI M 2-4 GE/SW K MP	yellow	3 / 11.3 mm	K	100
1733651659	CLI M 2-4 GE/SW L MP	yellow	3 / 11.3 mm	L	100
1733651661	CLI M 2-4 GE/SW M MP	yellow	3 / 11.3 mm	M	100
1733651663	CLI M 2-4 GE/SW N MP	yellow	3 / 11.3 mm	N	100
1733651665	CLI M 2-4 GE/SW O MP	yellow	3 / 11.3 mm	O	100
1733651667	CLI M 2-4 GE/SW P MP	yellow	3 / 11.3 mm	P	100
1733651669	CLI M 2-4 GE/SW Q MP	yellow	3 / 11.3 mm	Q	100
1733651671	CLI M 2-4 GE/SW R MP	yellow	3 / 11.3 mm	R	100
1733651673	CLI M 2-4 GE/SW S MP	yellow	3 / 11.3 mm	S	100
1733651676	CLI M 2-4 GE/SW T MP	yellow	3 / 11.3 mm	T	100
1733651679	CLI M 2-4 GE/SW U MP	yellow	3 / 11.3 mm	U	100
1733651681	CLI M 2-4 GE/SW V MP	yellow	3 / 11.3 mm	V	100
1733651683	CLI M 2-4 GE/SW W MP	yellow	3 / 11.3 mm	W	100
1733651687	CLI M 2-4 GE/SW X MP	yellow	3 / 11.3 mm	X	100
1733651696	CLI M 2-4 GE/SW Y MP	yellow	3 / 11.3 mm	Y	100
1733651698	CLI M 2-4 GE/SW Z MP	yellow	3 / 11.3 mm	Z	100

CLI M 2-4 International colour code (CD)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568301503	CLI M 2-4 SW/WS 0 CD	● black	3 / 11.3 mm	0	500
1568301506	CLI M 2-4 BR/WS 1 CD	● brown	3 / 11.3 mm	1	500
1568301509	CLI M 2-4 RT/WS 2 CD	● red	3 / 11.3 mm	2	500
1568301512	CLI M 2-4 OR/WS 3 CD	● orange	3 / 11.3 mm	3	500
1568301514	CLI M 2-4 GE/SW 4 CD	● yellow	3 / 11.3 mm	4	500
1568301518	CLI M 2-4 GN/WS 5 CD	● green	3 / 11.3 mm	5	500
1568301521	CLI M 2-4 BL/WS 6 CD	● blue	3 / 11.3 mm	6	500
1568301524	CLI M 2-4 VI/WS 7 CD	● violet	3 / 11.3 mm	7	500
1568301527	CLI M 2-4 GR/SW 8 CD	● grey	3 / 11.3 mm	8	500
1568301530	CLI M 2-4 WS/SW 9 CD	○ white	3 / 11.3 mm	9	500

CLOI M 2-4 Special characters (CD)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568301742	CLI M 2-4 GE/SW / CD	● yellow	3 / 11.3 mm	/	500
1568301738	CLI M 2-4 GE/SW + CD	● yellow	3 / 11.3 mm	+	500
1568301740	CLI M 2-4 GE/SW - CD	● yellow	3 / 11.3 mm	-	500
1568301748	CLI M 2-4 GE/SW . CD	● yellow	3 / 11.3 mm	.	500
1568301750	CLI M 2-4 GE/SW : CD	● yellow	3 / 11.3 mm	:	500
1568301751	CLI M 2-4 GE/SW = CD	● yellow	3 / 11.3 mm	=	500
1568301752	CLI M 2-4 GE/SW AC CD	● yellow	3 / 11.3 mm	AC	500
1568301746	CLI M 2-4 GE/SW ET CD	● yellow	3 / 11.3 mm	ET	500
1568301747	CLI M 2-4 GE/SW PET. CD	● yellow	3 / 11.3 mm	PET	500
1568301694	CLI M 2-4 GE/SW Ä CD	● yellow	3 / 11.3 mm	Ä	500
1568301699	CLI M 2-4 GE/SW A CD	● yellow	3 / 11.3 mm	Å	500
1568301735	CLI M 2-4 GE/SW Æ CD	● yellow	3 / 11.3 mm	Æ	500
1568301695	CLI M 2-4 GE/SW Ö CD	● yellow	3 / 11.3 mm	Ö	500
1568301736	CLI M 2-4 GE/SW Ø CD	● yellow	3 / 11.3 mm	Ø	500
1568301741	CLI M 2-4 BL/WS - CD	● blue	3 / 11.3 mm	-	500

CLI M 2-4 Numeric sequence (CD)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568301000	CLI M 2-4 WS/SW 0 CD	white	3 / 11.3 mm	0	500
1568301502	CLI M 2-4 GE/SW 0 CD	yellow	3 / 11.3 mm	0	500
1568301697	CLI M 2-4 WS/SW 1 CD	white	3 / 11.3 mm	1	500
1568301505	CLI M 2-4 GE/SW 1 CD	yellow	3 / 11.3 mm	1	500
1568301514	CLI M 2-4 GE/SW 4 CD	yellow	3 / 11.3 mm	4	500
1568300002	CLI M 2-4 WS/SW 2 CD	white	3 / 11.3 mm	2	500
1568301508	CLI M 2-4 GE/SW 2 CD	yellow	3 / 11.3 mm	2	500
1568300003	CLI M 2-4 WS/SW 3 CD	white	3 / 11.3 mm	3	500
1568301511	CLI M 2-4 GE/SW 3 CD	yellow	3 / 11.3 mm	3	500
1568300004	CLI M 2-4 WS/SW 4 CD	white	3 / 11.3 mm	4	500
1568301530	CLI M 2-4 WS/SW 9 CD	white	3 / 11.3 mm	9	500
1568300005	CLI M 2-4 WS/SW 5 CD	white	3 / 11.3 mm	5	500
1568301517	CLI M 2-4 GE/SW 5 CD	yellow	3 / 11.3 mm	5	500
1568300006	CLI M 2-4 WS/SW 6 CD	white	3 / 11.3 mm	6	500
1568301520	CLI M 2-4 GE/SW 6 CD	yellow	3 / 11.3 mm	6	500
1568300007	CLI M 2-4 WS/SW 7 CD	white	3 / 11.3 mm	7	500
1568301523	CLI M 2-4 GE/SW 7 CD	yellow	3 / 11.3 mm	7	500
1568300008	CLI M 2-4 WS/SW 8 CD	white	3 / 11.3 mm	8	500
1568301526	CLI M 2-4 GE/SW 8 CD	yellow	3 / 11.3 mm	8	500
1568301529	CLI M 2-4 GE/SW 9 CD	yellow	3 / 11.3 mm	9	500

CLI M 2-4 Alphabetic (CD)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1568301637	CLI M 2-4 GE/SW A CD	yellow	3 / 11.3 mm	A	500
1568301639	CLI M 2-4 GE/SW B CD	yellow	3 / 11.3 mm	B	500
1568301641	CLI M 2-4 GE/SW C CD	yellow	3 / 11.3 mm	C	500
1568301643	CLI M 2-4 GE/SW D CD	yellow	3 / 11.3 mm	D	500
1568301645	CLI M 2-4 GE/SW E CD	yellow	3 / 11.3 mm	E	500
1568301647	CLI M 2-4 GE/SW F CD	yellow	3 / 11.3 mm	F	500
1568301649	CLI M 2-4 GE/SW G CD	yellow	3 / 11.3 mm	G	500
1568301651	CLI M 2-4 GE/SW H CD	yellow	3 / 11.3 mm	H	500
1568301653	CLI M 2-4 GE/SW I CD	yellow	3 / 11.3 mm	I	500
1568301655	CLI M 2-4 GE/SW J CD	yellow	3 / 11.3 mm	J	500
1568301657	CLI M 2-4 GE/SW K CD	yellow	3 / 11.3 mm	K	500
1568301659	CLI M 2-4 GE/SW L CD	yellow	3 / 11.3 mm	L	500
1568301661	CLI M 2-4 GE/SW M CD	yellow	3 / 11.3 mm	M	500
1568301663	CLI M 2-4 GE/SW N CD	yellow	3 / 11.3 mm	N	500
1568301665	CLI M 2-4 GE/SW O CD	yellow	3 / 11.3 mm	O	500
1568301667	CLI M 2-4 GE/SW P CD	yellow	3 / 11.3 mm	P	500
1568301669	CLI M 2-4 GE/SW Q CD	yellow	3 / 11.3 mm	Q	500
1568301671	CLI M 2-4 GE/SW R CD	yellow	3 / 11.3 mm	R	500
1568301673	CLI M 2-4 GE/SW S CD	yellow	3 / 11.3 mm	S	500
1568301676	CLI M 2-4 GE/SW T CD	yellow	3 / 11.3 mm	T	500
1568301679	CLI M 2-4 GE/SW U CD	yellow	3 / 11.3 mm	U	500
1568301681	CLI M 2-4 GE/SW V CD	yellow	3 / 11.3 mm	V	500
1568301683	CLI M 2-4 GE/SW W CD	yellow	3 / 11.3 mm	W	500
1568301687	CLI M 2-4 GE/SW X CD	yellow	3 / 11.3 mm	X	500
1568301696	CLI M 2-4 GE/SW Y CD	yellow	3 / 11.3 mm	Y	500
1568301698	CLI M 2-4 GE/SW Z CD	yellow	3 / 11.3 mm	Z	500

CLI M 2-6 Special characters (CD)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	CD

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1871781728	CLI M 2-6 GE/SW L1 CD	yellow	3 / 11.3 mm	L1	250
1871781729	CLI M 2-6 GE/SW L2 CD	yellow	3 / 11.3 mm	L2	250
1871781730	CLI M 2-6 GE/SW L3 CD	yellow	3 / 11.3 mm	L3	250

CLI M 2-6 Special characters (MultiPack)**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Wire O.D.	Version
PVC, soft, without Cadmium	-30 °C...80 °C	V-0	10 - 317 mm	MultiPack

**Ordering data**

Order No.	Type	Colour	Depth / Width	Printing	Qty.
1871751728	CLI M 2-6 GE/SW L1 MP	yellow	3 / 11.3 mm	L1	100
1871751729	CLI M 2-6 GE/SW L2 MP	yellow	3 / 11.3 mm	L2	100
1871751730	CLI M 2-6 GE/SW L3 MP	yellow	3 / 11.3 mm	L3	100

CLI RH

Holder for fitting CLI R 02 (red) or CLI R 1 (blue) mounting mandrels

Technical data

Material
Polyamide

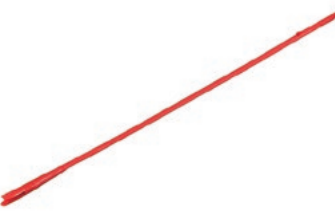
**Ordering data**

Order No.	Type	Colour	Depth / Width	Qty.
0563700000	CLI RH 20-02 CLI R 02	red	28 / 55 mm	1
0563600000	CLI RH 20-10 CLI R 10	blue	28 / 55 mm	1

CLI R

The CLI R mounting mandrels are ideal for applying CLI C markers to conductors.

- CLI R 02 for CLI C 02-3
- CLI R 1 for CLI C 1-3

**Technical data**

Material
POM

Ordering data

Order No.	Type	Colour	Depth / Width	Qty.
0559900000	CLI R 02 F. CLI C 02-3	red	1.5 / 2 mm	20
0532100000	CLI R 1 F. CLI C 1-3	blue	2 / 2.5 mm	20

CLI RS

The CLI RS metal mounting mandrels are ideal for applying CLI RS markers to conductors.

- CLI RS 3 for CLI C 02
- CLI RS 4 for CLI C 02 and CLI C 1 (max. Ø 4.2mm)
- CLI RS 5 for CLI C 1 (max. Ø 5mm)

**Technical data**

Material
Steel

Ordering data

Order No.	Type	Colour	Depth / Width	Qty.
0559200000	CLI RS 3 MDCLI C 02	silver	3 / 3 mm	1
0559300000	CLI RS 4 MDCLI C1+02	silver	4 / 4 mm	1
0648300000	CLI RS 5 MDCLI C 1	silver	5 / 5 mm	1

Holders for CLI M markers

The CLI MH holder strip for CLI M markers is available in lengths of 70 and 100 mm for 10, respectively 20 CLI M 2-4. Held in place with one or two cable ties.

Technical data

Material
Polyamide 66

**Ordering data**

Order No.	Type	Colour	Depth / Width	Qty.
0189400000	CLI MH 110 HSTR	black	3 / 11.3 mm	100
0524400000	CLI MH 70 HSTR	black	3 / 11.3 mm	100

WSK

Assortment box with 12 compartments for placing CLI markers.
WSK 12 (0336000000) is filled with CLI C 1-3 GE printed from von 0 to 9.

Technical data

Material
Polystyrene

**Ordering data**

Order No.	Type	Colour	Depth / Width	Qty.
0335900000	WSK 12 , LEER	Transparent	185 mm	1
0336000000	WSK 12 M. CLI C 1-3 GE/SW BEZ.0-9/+-	orange	185 mm	1

CLI CD box

Steel cassette for holding CLI-CDs
 • 25 CLI-CDs with CLI C 02-3
 • 21 CLI-CDs with CLI C 1-3
 • 14 CLI-CDs with CLI C 2-4
 • 11 CLI-CDs with CLI M 2-4

**Technical data**

Material
Sheet steel

Ordering data

Order No.	Type	Colour	Depth / Width	Qty.
1763290000	CLI CD-BOX	white	160 mm	1

F

WSM – Stainless steel markers

WSM is a complete marking system for cables, wires, conduits and components. It offers markings that last in conditions that no other markers can withstand. The range consists of stainless steel character tiles, holders and cable ties – available separately or complete in the WSM Set and Service Box.

Advantages:

- Durable, embossed characters for optimum legibility
- Resistant to heat, cold, corrosion, acids, chemicals, fire and more
- Individual and multi-character markings can also be combined
- Rapid attachment
- Ideal for outdoor applications
- Easy attachment with cable ties

Contents of WSM Service Box:

Character tiles

40 each of

0-9, A-Ö, +, -, x, /, :, ., ~, =, ü, g, neutral.

Cable ties

200 cable ties 200 mm

Stainless steel holders

30 pieces each of 48 mm and 60 mm,

20 pieces of 84 mm

10 pieces of 108 mm and 288 mm



WSM

Version	Marker holders designed with raised profiles at both ends to ensure the cable ties slide through easily. Individual or combined, the single marker plates are inserted into the holder. Special printing available.
Material	Acid-resistant stainless steel grade SS 2348 (AISI-316)
Temperature range	-80 °C ... 500 °C
Resistance	Fireproof. Resistant to heat, cold, corrosion, acids, chemical substances, and so forth.
Printing	High-quality embossed. Alphanumeric and special characters
Fixing accessories	Stainless steel cable ties with ball-bearing lock

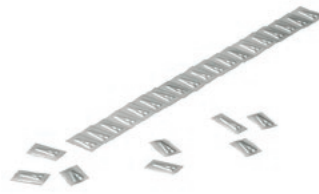
WSM small plates

Technical data

Material	Temperature range	Width
Stainless steel 1.4404	500 °C	9.9 mm

Ordering data

Order No.	Type	Colour	Depth	Printing	Qty.
1712501000	WSM 10 0	silver	0.3 mm	0	200
1712500001	WSM 10 1	silver	0.3 mm	1	200
1712500002	WSM 10 2	silver	0.3 mm	2	200
1712500003	WSM 10 3	silver	0.3 mm	3	200
1712500004	WSM 10 4	silver	0.3 mm	4	200
1712500005	WSM 10 5	silver	0.3 mm	5	200
1712500006	WSM 10 6	silver	0.3 mm	6	200
1712500007	WSM 10 7	silver	0.3 mm	7	200
1712500008	WSM 10 8	silver	0.3 mm	8	200
1712500009	WSM 10 9	silver	0.3 mm	9	200
1712501637	WSM 10 A	silver	0.3 mm	A	200
1712501639	WSM 10 B	silver	0.3 mm	B	200
1712501641	WSM 10 C	silver	0.3 mm	C	200
1712501643	WSM 10 D	silver	0.3 mm	D	200
1712501645	WSM 10 E	silver	0.3 mm	E	200
1712501647	WSM 10 F	silver	0.3 mm	F	200
1712501649	WSM 10 G	silver	0.3 mm	G	200
1712501651	WSM 10 H	silver	0.3 mm	H	200
1712501653	WSM 10 I	silver	0.3 mm	I	200
1712501655	WSM 10 J	silver	0.3 mm	J	200
1712501657	WSM 10 K	silver	0.3 mm	K	200
1712501659	WSM 10 L	silver	0.3 mm	L	200
1712501661	WSM 10 M	silver	0.3 mm	M	200
1712501663	WSM 10 N	silver	0.3 mm	N	200
1712501665	WSM 10 O	silver	0.3 mm	O	200
1712501667	WSM 10 P	silver	0.3 mm	P	200
1712501669	WSM 10 Q	silver	0.3 mm	Q	200
1712501671	WSM 10 R	silver	0.3 mm	R	200
1712501673	WSM 10 S	silver	0.3 mm	S	200
1712501676	WSM 10 T	silver	0.3 mm	T	200
1712501679	WSM 10 U	silver	0.3 mm	U	200
1712501681	WSM 10 V	silver	0.3 mm	V	200
1712501683	WSM 10 W	silver	0.3 mm	W	200
1712501687	WSM 10 X	silver	0.3 mm	X	200
1712501696	WSM 10 Y	silver	0.3 mm	Y	200
1712501698	WSM 10 Z	silver	0.3 mm	Z	200
1712501054	WSM 10 Ä	silver	0.3 mm	Ä	200
1712501700	WSM 10 Å	silver	1 mm	Å	200
1712501672	WSM 10 Æ	silver	1 mm	Æ	200
1712501055	WSM 10 Ö	silver	0.3 mm	Ö	200
1712501670	WSM 10 Ø	silver	1 mm	Ø	200
1712501699	WSM 10 Ü	silver	1 mm	Ü	200
1712501056	WSM 10 ~	silver	0.3 mm	~	200
1712501744	WSM 10 (silver	0.3 mm	(200
1712501738	WSM 10 +	silver	0.3 mm	+	200
1712501740	WSM 10 -	silver	0.3 mm	-	200
1712501743	WSM 10 .	silver	0.3 mm	.	200
1712501739	WSM 10 /	silver	0.3 mm	/	200
1712501741	WSM 10 :	silver	0.3 mm	:	200
1712501742	WSM 10 =	silver	0.3 mm	=	200
1712501053	WSM 10 ERDE	silver	0.3 mm	ERDE	200
1924930000	WSM SERVICE BOX KOMP.	silver	109 mm	see text	1



WSM – stainless steel markers

WSM holder

Technical data

Material	Temperature range	Width
Stainless steel 1.4404	250 °C	11



Ordering data

Order No.	Type	Colour	Depth	Number of characters	Qty.
1774500000	WSMH 48MM	silver	0.3 mm	6	50
1774510000	WSMH 60MM	silver	0.3 mm	8	50
1774520000	WSMH 84MM	silver	0.3 mm	12	50
1774530000	WSMH 108MM	silver	0.3 mm	16	50
1002680000	WSMH 176MM	silver	0.3 mm	28	50
1774490000	WSMH 288MM	silver	0.3 mm	46	50

WSM holder custom printing

Technical data

Material	Temperature range	Width
Stainless steel 1.4404	500 °C	10

Ordering data

Order No.	Type	Colour	Depth	Number of characters	Qty.
1912170000	WSMC 1-5	silver	0.5 mm	5	1
1891680000	WSMC 6-10	silver	0.5 mm	10	1
1891670000	WSMC 11-15	silver	0.5 mm	15	1
1912140000	WSMC 16-20	silver	0.5 mm	20	1
1912150000	WSMC 21-25	silver	0.5 mm	25	1
1912160000	WSMC 26-30	silver	0.5 mm	30	1

F

Labels – standard print

Symbol Pack

Technical data

Material	Adhesive	Fire class acc. to UL 94	Temperature range	Colour
Acrylic-coated fibre webbing	Permanent acrylic copolymer		-45 °C...80 °C	yellow



Ordering data

Order No.	Type	Number	Width / Height	Printing	Qty.
1741090000	SYMBOL-P. 25X25X25 B/DR	12	25 / 25 mm	▲	120
1741100000	SYMBOL-P. 50X50X50 B/DR	4	50 / 50 mm	▲	40
1741110000	SYMBOL-P. 75X75X75 B/DR	2	75 / 75 mm	▲	20

Service Pack

Technical data

Material	Adhesive	Fire class acc. to UL 94	Temperature range	Colour
Acrylic-coated fibre webbing	Permanent acrylic copolymer		-45 °C...80 °C	black



Ordering data

Order No.	Type	Number	Width / Height	Printing	Qty.
1707350001	SERV-P. DIAM16 L1 SW/WS	20	16 / 16 mm	L1	200
1707350002	SERV-P. DIAM16 L2 SW/WS	20	16 / 16 mm	L2	200
1707350003	SERV-P. DIAM16 L3 SW/WS	20	16 / 16 mm	L3	200
1707350004	SERV-P. DIAM16 N BL/WS	20	16 / 16 mm	N	200
1707350006	SERV-P. DIAM16 PE GE/GN	20	16 / 16 mm	PE	200
1707350005	SERV-P.DIAM16ERDE GE/GN	20	16 / 16 mm	‡	200

Marko Cards

Technical data

Material	Adhesive	Fire class acc. to UL 94	Temperature range	Colour
Acrylic-coated fibre webbing	Permanent acrylic copolymer		-29 °C...80 °C	yellow



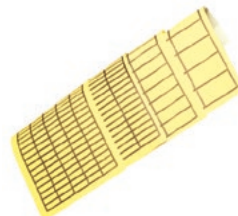
Ordering data

Order No.	Type	Number	Width / Height	Printing	Qty.
1700530001	MARKO-C. 25X25X25 B/DR.		25 / 25 mm	▲	140
1700540001	MARKO-C. 50X50X50 B/DR.		50 / 50 mm	▲	70
1700550001	MARKO-C.100X100X100 B/DR		100 / 100 mm	▲	30
1700560001	MARKO-C.200X200X200 B/DR		200 / 200 mm	▲	10

PageTab

Technical data

Material	Adhesive	Fire class acc. to UL 94	Temperature range	Colour
Acrylic-coated fibre webbing	Permanent acrylic copolymer		-29 °C...93 °C	yellow



Ordering data

Order No.	Type	Number	Width / Height	Printing	Qty.
1686160000	PAGETAB 15/9	310	15 / 9 mm	Neutral	7750
1686170000	PAGETAB 19/11	200	19 / 11 mm	Neutral	5000
1686180000	PAGETAB 20/8	280	20 / 8 mm	Neutral	7000
1686190000	PAGETAB 28/11	125	28 / 11 mm	Neutral	3125
1686200000	PAGETAB 38/11	100	38 / 11 mm	Neutral	2500
1686210000	PAGETAB 56/22	24	56 / 22 mm	Neutral	600
1686220000	PAGETAB 60/35	16	60 / 35 mm	Neutral	400

TABPACK FLAG bag**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive
Cotton fabric	-29 °C...80 °C	V-0	Natural rubber adhesive

**Ordering data**

Order No.	Type	Colour	Height	Width	Qty.
1107340000	TABPACK FLAG 54/8 WS	white	8 mm	54 mm	120

TABPACK**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Adhesive
Acrylic-coated fibre webbing	-29 °C...80 °C		Permanent acrylic copolymer

Ordering data

Order No.	Type	Colour	Height	Width	Qty.
1686110000	TABPACK 14X9	yellow	9 mm	14 mm	840
1686120000	TABPACK 15X6	yellow	6 mm	15 mm	1000
1686130000	TABPACK 19X11 M. RAND	yellow	11 mm	19 mm	440
1686140000	TABPACK 21X8	yellow	8 mm	21 mm	620



KSW – Printed labels

KSW marker strips are used for labelling multipole plug-in connectors. You can be printed individually by the user for any contact spacing.

- Wipe-proof labelling
 - Strip width 2.5 mm and 4 mm
 - Simply stick on – that's all!
 - Optimum adhesion
 - PVC-free



THM MultiMark



THM MultiMark PLUS



Order example:

Order No. **163006 0001** = version
KSW 2.5 15/5.08 1-15

20 x 1-15 print
5.08 mm spacing
15 pole
2.5 mm strip width

1 unit = 1 sheet = 20 strips

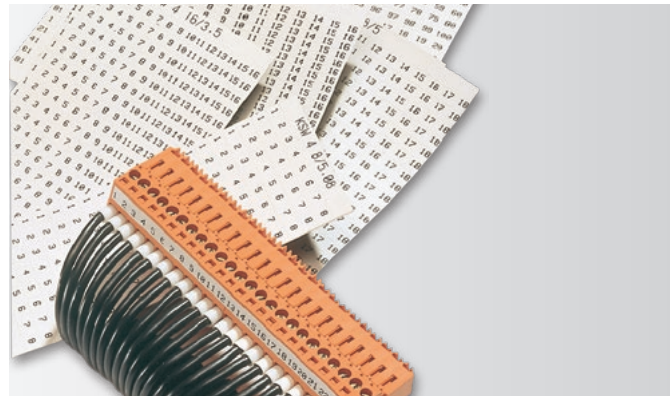
→ ←

Pitch 5.08 mm

Special print: length = pitch x no. of poles
Please state contact spacing

Technical data

Material	Polyester with smooth surface
Colour	White
Adhesive	Acrylate base
Adhesion (strip width 25 mm) to DIN 51221	On steel: 19 N, polypropylene: 12 N, Polyethylene: 10 N
Minimum adhesion temperature	+4 °C
Behaviour in fire	Self-extinguishing after 15 seconds, non-drip
Packaging unit	10 sheets (special print = 1 sheet)
Strip/sheet	20
Possible printing systems	THM NNP



KSW 2.5 and KSW 4 neutral

Technical data

Material	Colour	Adhesive
Polyester, PVC-free	white	Acrylate

Ordering data

Order No.	Type	Pitch in mm	Printing	Qty.
1812660000	KSW 2.5 EL WS 50M	2.50 mm	Neutral	50
1812670000	KSW 4.0 EL WS 50M	4.00 mm	Neutral	50

KSW 2.5 und KSW 4 custom printing

Technical data

Material	Colour	Adhesive
Polyester, PVC-free	white	Acrylate

Ordering data

Order No.	Type	Pitch in mm	Printing	Qty.
1629900000	KSW 2.5 < 50MM SDR	2.50 mm	Custom printing	1
1629920000	KSW 2.5 < 100MM SONDDR.	2.50 mm	Custom printing	1
1629940000	KSW 2.5 < 150MM SONDDR.	2.50 mm	Custom printing	1
1629910000	KSW 4 < 50MM SDR	50.00 mm	Custom printing	1
1629930000	KSW 4 < 100MM SDR	100.00 mm	Custom printing	1
1629950000	KSW 4 < 150MM SONDDR.	150.00 mm	Custom printing	1

KSW 2.5 and KSW 4 standard printing

Technical data

Material	Colour	Adhesive
Polyester, PVC-free	white	Acrylate

Ordering data

Order No.	Type	Pitch in mm	Printing	Qty.
1630100001	KSW 2.5 8/5,08 1-8	5.08 mm	1 - 8	10
1630100009	KSW 2.5 8/5,08 9-16	5.08 mm	9 - 16	10
1652250001	KSW 2.5 24/3,5 1-24	3.50 mm	1 - 24	10
1705820001	KSW 4 10/5,08 W 1-10	5.08 mm	1 - 10	10
1630150001	KSW 4 16/3,5 1-16	3.50 mm	1 - 16	10
1630160001	KSW 4 16/5,08 1-16	5.08 mm	1 - 16	10
1630160017	KSW 4 16/5,08 17-32	5.08 mm	17 - 32	10
1630200001	KSW 4 8/5,08 1-8	5.08 mm	1 - 8	10
1630180001	KSW 4 24/5,08 1-24	5.08 mm	1 - 24	10

Accessories

Accessories		
Tag carriers		G.2
Transparent sleeves		G.10
WKM - transparent sleeve for cable tie installation		G.16
Tag rails - identification for side-by-side devices		G.20

G

Tag carriers

Compact modules for complex systems

Simple identification of component assemblies and terminal blocks

Tag carriers, in combination with the different Weidmüller terminal markers, deliver quick and efficient solutions for labelling of component assemblies and terminal blocks. Available to you, for every solution, is a suitable tag carrier that is tailored according to your needs and matched to the MultiCard product line.

Weidmüller tag carrier – the benefits to you

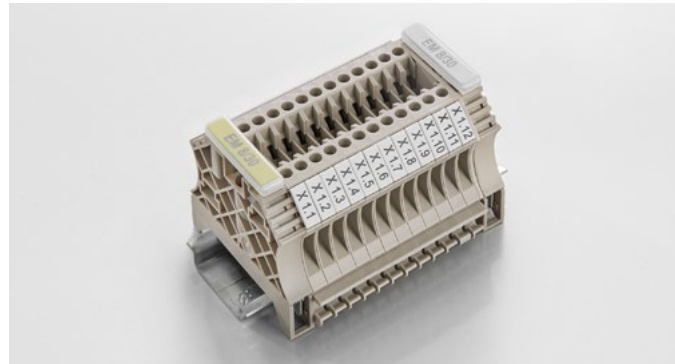
- Large marking surface
- Protection against environmental influences
- Flexible folding mechanism
- Clear identification of assemblies
- Universal use on Grail and Top-hat rail



The group tag carrier SCHT 5 / SCHT 5 S can be directly snapped into the DIN rail TS 32 (G-rail) or the TS 35 (top-hat rail).



The ZGB 15 / ZGB 30 is a pivoting group tag carrier.



High level of protection for the labels against outside influences: The pouch of the EM 8/30 protects the inner workings similar to that of a clip fastener.

Tag carriers**WAD 27**

27 mm

Terminal marker

**WAD 27**

27 mm

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width
Height

Weidmüller
27 mm
64 mm

Weidmüller
27 mm
64 mm

Note**Ordering data**

white
yellow



Type	Qty.	Order No.
WAD 27 NEUTRAL	10	1062960000

Type	Qty.	Order No.
WAD 27 M. BL.	10	1062860000

Note**Technical drawing / application**

Tag carriers**Tag carriers****EM 8/30****7.2 mm**

Terminal marker

**ZGB 15****7 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Polypropylene
HB
-40 °C...80 °C

Weidmueller
7.2 mm
32.4 mm

Polyamide 66
V-2
-40 °C...100 °C

Weidmueller
7 mm
15 mm

Ordering data

Transparent
white
dark beige

Note

Type	Qty.	Order No.
EM 8/30	50	1806120000

Type	Qty.	Order No.
ZGB 15	20	1636530000

Accessories**MultiCard**

Type	Qty.	Order No.
ELS 6/30 MC NE WS	80	1045570000
ELS 6/30 MC NE GE	80	1045580000

Type	Qty.	Order No.
WS 12/5 MC NE WS	720	1609860000
DEK 5/5 MC NE WS	1000	1609801044
DEK 5/30 MC NE WS	100	1951920000

MultiMark

Type	Qty.	Order No.
ELS 6/30 MM WS	3000	2009980000
ELS 6/30 MM GE	3000	2010620000

Type	Qty.	Order No.
ESO 7 DIN A4 WS	10	1607720000
ESO 7 DIN A4 GE	10	1634780000
ESO 7 P DIN A4 WS	10	1670390000
ESO 7 P DIN A4 GE	10	1670400000

DIN A4 sheets

Paper

Paper

Polyester

Polyester

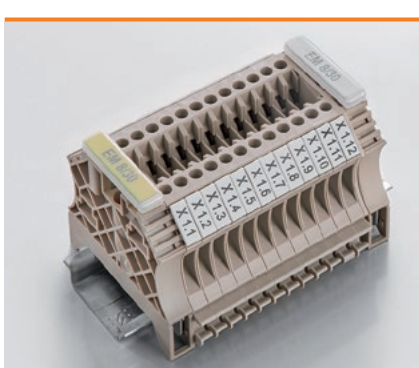
ESO 7 DIN A4 WS	10	1607720000
ESO 7 DIN A4 GE	10	1634780000
ESO 7 P DIN A4 WS	10	1670390000
ESO 7 P DIN A4 GE	10	1670400000

ESO 7 DIN A4 WS	10	1607720000
ESO 7 DIN A4 GE	10	1634780000
ESO 7 P DIN A4 WS	10	1670390000
ESO 7 P DIN A4 GE	10	1670400000

Protective strip

STR 7 F.SCHT 7	20	0515300000

STR 7 F.SCHT 7	20	0515300000

Note**Technical drawing / application**

Tag carriers**ZGB 30****7 mm**

Terminal marker

**BZT****5.07 mm**

Tag carriers

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note

Ordering data

Transparent
white
dark beige

Note

Accessories**MultiCard****MultiMark****DIN A4 sheets**

Polyamide 66
V-2
-40 °C...100 °C

Polyamide 66
V-2
-40 °C...100 °C

5.07 mm
7.55 mm

Type	Qty.	Order No.
ZGB 30	20	1611930000

Type	Qty.	Order No.
BZT 1 WS 10/5	100	1805490000

Note

Type	Qty.	Order No.
WS 12/5 MC NE WS	720	1609860000
DEK 5/5 MC NE WS	1000	1609801044
DEK 5/30 MC NE WS	100	1951920000

Type	Qty.	Order No.
WS 12/5 MC NE WS	720	1609860000
DEK 5/5 MC NE WS	1000	1609801044

DEK 5/5 MM WS	800	2007110000
WS 12/5 MM WS	800	2007190000

Technical drawing / application

Tag carriers**Tag carriers****Snap Mark****5 mm**

Terminal marker

**SnapMark 1.5****3.5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width

Weidmüller
5 mm

Height

23 mm

Note

Ordering data

white

Type	Qty.	Order No.
SNAPMARK I	50	1805880000

Note

PA 66
V-2
-40 °C...100 °C

Weidmüller
3.5 mm

26 mm

Type	Qty.	Order No.
SNAPMARK 1.5	40	2682080000

Accessories**MultiCard**

Type	Qty.	Order No.
WS 10/5 M MC NE WS	720	1792000000
DEK 5/5 MC NE WS	1000	1609801044

Type	Qty.	Order No.
DEK 5/3.5 MC NE WS	500	1755270000
DEK 5/3.5 PLUS MC NE WS	1600	2003750000
WS 12/3.5 MC NE WS	600	1778270000
DEK 5/3.5 MC NE GE	500	1369480000

MultiMark

Type	Qty.	Order No.
DEK 5/5 MM WS	800	2007110000
WS 10/5 MM WS	800	2712130000

Type	Qty.	Order No.
DEK 5/3.5 MM BP WS	15000	2619760000
DEK 5/3.5 MM WS	1000	2007100000
WS 12/3.5 MM BP WS	8000	2619840000
WS 12/3.5 MM WS	1000	2007180000

Note

Technical drawing / application

Tag carriers**SCHT 5****19.5 mm**

Terminal marker

**SCHT 5 S****9.5 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data**

beige
white

Note**Accessories****MultiCard**

Polyamide 66
V-2
-40 °C...100 °C

Weidmueller
19.5 mm
44.5 mm

Note**MultiMark**

Type	Qty.	Order No.
SCHT 5	20	0292460000

DIN A4 sheets

Type	Qty.	Order No.
ELS 16/40 MC NE WS	40	1045620000
ELS 16/40 MC NE GE	40	1045630000

Protective strip

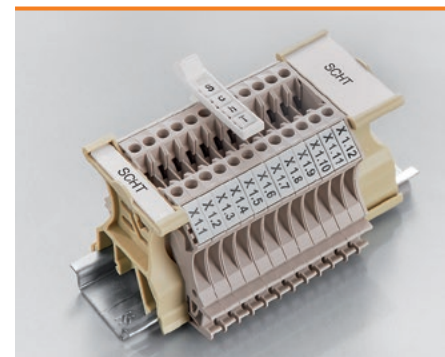
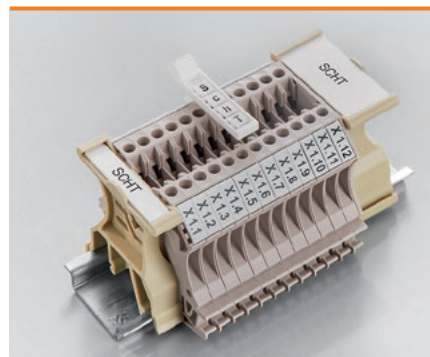
Type	Qty.	Order No.
ELS 16/40 MM WS	2000	2005200000
ELS 16/40 MM GE	2000	2005260000

Note**ESO 5 DIN A4**

Type	Qty.	Order No.
ESO 5 DIN A4 WS	10	1607710000
ESO 5 DIN A4 GE	10	1631350000
ESO 5 P DIN A4 WS	10	1670370000
ESO 5 P DIN A4 GE	10	1670380000

STR 5 F.SCHT 5

Type	Qty.	Order No.
STR 5 F.SCHT 5	20	0294000000

Technical drawing / application

Tag carriers**Tag carriers****SCHT 7****8 mm**

Terminal marker

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polyamide 66
V-2
-40 °C...100 °C

Application/manufacturer
Width

Weidmüller
8 mm

Height

39.3 mm

Note**Ordering data**

beige
white

Type	Qty.	Order No.
SCHT 7	20	0517960000

Note**Accessories****MultiCard**

Type	Qty.	Order No.
DEK 5/5 MC NE WS	1000	1609801044
WS 10/5 M MC NE WS	720	1792000000
ELS 6/30 MC NE WS	80	1045570000

MultiMark

Type	Qty.	Order No.
ELS 6/30 MM WS	3000	2009980000
WS 10/5 MM WS	800	2712130000

DIN A4 sheets

Paper

Paper

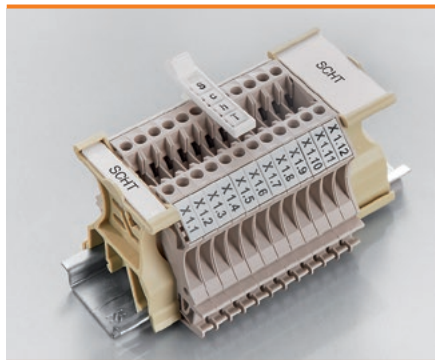
Polyester

Polyester

ESO 7 DIN A4 WS	10	1607720000
ESO 7 DIN A4 GE	10	1634780000
ESO 7 P DIN A4 GE	10	1670400000
ESO 7 P DIN A4 WS	10	1670390000

Protective strip

STR 7 F.SCHT 7	20	0515300000
----------------	----	------------

Note**Technical drawing / application**

Transparent sleeves

Better perspective for cables and wires

The right sleeves for flexible applications

The TM sleeves made out of PVC or halogen-free material are almost free from contaminants. The sleeves are a precisely-made markers for wires and cables with an external diameter from 1 to 40 mm. The simple mounting holds firmly to the wire and the sleeves can then be specifically marked using an inlay tag in the MultiCard format. Thanks to the slim design in five different lengths, the TM sleeves can be quickly and safely mounted even in compact cabinet systems.

TM/HF sleeves – the benefits to you

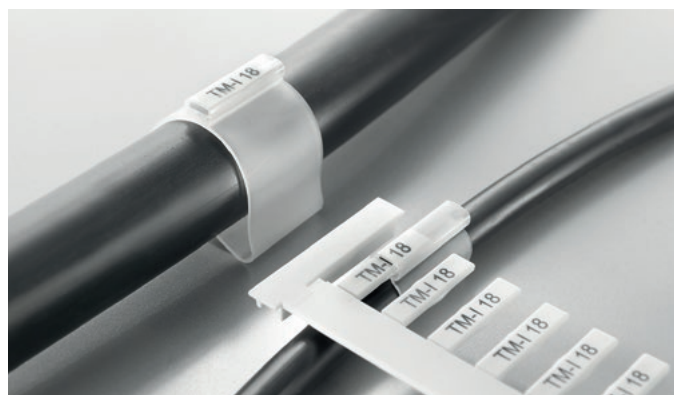
- Versatile: Different sizes and lengths for a large variety of applications
- Safe: Firm hold on all common cables and wires
- Flexible: Labelling with the inlay tag in the MultiCard format

Environmentally friendly: TM/HF sleeves are free of halogen and, in the case of fire, do not cause corrosive or toxic gasses. Therefore as they are almost free from contaminants, the markers meet the highest safety requirements.

CLI T sleeves are not suited for labelling with P-Ink or STI pen in connection with TM-I MultiCard.



A marker for a wide variety areas application – with the TM sleeves you will always have a precise marker.



The TM sleeves are particularly suitable for outside applications, thanks to the protected insertion element.

TM/HF**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Colour
Polyethylene LD	-40 °C...80 °C	HB	Transparent

**Ordering data**

Order No.	Type	Height	Wire O.D.	Connection cross-section	Qty.
1719760000	TM 0/12 HF/HB	12 mm	1.3 - 2 mm	0.22 - 0.5 mm ²	1000
1719770000	TM 0/18 HF/HB	18 mm	1.3 - 2 mm	0.22 - 0.5 mm ²	1000
1719780000	TM 1/12 HF/HB	12 mm	1.8 - 2.5 mm	0.5 - 1.5 mm ²	1000
1719790000	TM 1/18 HF/HB	18 mm	1.8 - 2.5 mm	0.5 - 1.5 mm ²	1000
1719800000	TM 2/12 HF/HB	12 mm	2.5 - 4 mm	0.75 - 2.5 mm ²	1000
1719810000	TM 2/18 HF/HB	18 mm	2.5 - 4 mm	0.75 - 2.5 mm ²	1000
1719820000	TM 3/12 HF/HB	12 mm	4 - 6.5 mm	2.5 - 6 mm ²	500
1719830000	TM 3/18 HF/HB	18 mm	4 - 6.5 mm	2.5 - 6 mm ²	500
1719840000	TM 4/12 HF/HB	12 mm	6 - 10 mm	10 - 35 mm ²	500
1719850000	TM 4/18 HF/HB	18 mm	6 - 10 mm	10 - 35 mm ²	500
1719860000	TM 5/12 HF/HB	12 mm	9 - 15 mm	25 - 70 mm ²	200
1719870000	TM 5/18 HF/HB	18 mm	9 - 15 mm	25 - 70 mm ²	200
1719880000	TM 6/12 HF/HB	12 mm	15 - 24 mm	35 - 150 mm ²	200
1719890000	TM 6/18 HF/HB	18 mm	15 - 24 mm	35 - 150 mm ²	200
1192770000	TM 7/18 HF/HB	18 mm	20 - 30 mm	120 - 240 mm ²	100
1192780000	TM 8/18 HF/HB	18 mm	30 - 35 mm	240 - 300 mm ²	50
1748820000	TMX 18 HF/HB	18 mm	10 - 317 mm	16 - 150 mm ²	500

TM/HF - twin sleeve**Technical data**

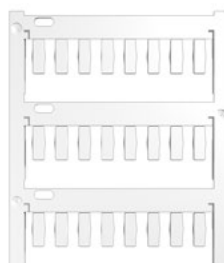
Material	Temperature range	Fire class acc. to UL 94	Colour
Polyethylene LD	-40 °C...80 °C	HB	Transparent

**Ordering data**

Order No.	Type	Height	Wire O.D.	Connection cross-section	Qty.
1891810000	TM 0/18 TWIN HF/HB	18 mm	1.3 - 2.6 mm	0.22 - 1.5 mm ²	500
1891780000	TM 1/18 TWIN HF/HB	18 mm	2.4 - 4 mm	1.5 - 2.5 mm ²	500

Accessories - MultiCard**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Colour
Polyamide 66	-40 °C...100 °C	V-2	white

**Ordering data**

Order No.	Type	Height	Width	Qty.
1718411044	TM-I 12 MC NE WS	12 mm	4 mm	320
1718431044	TM-I 18 MC NE WS	18 mm	4 mm	320

Accessories - MultiMark**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Colour
Polyester	-40 °C...150 °C	HB	white

**Ordering data**

Order No.	Type	Height	Width	Qty.
2005440000	TM-I 12 MM WS	12 mm	4 mm	2000
2005470000	TM-I 18 MM WS	18 mm	4 mm	2000

Transparent sleeves

CLI T

Technical data

Material	Temperature range	Fire class acc. to UL 94	Colour
PVC	-30 °C...80 °C	V-0	Transparent



Ordering data

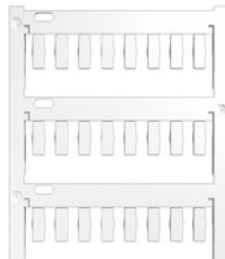
Order No.	Type	Height	Wire O.D.	Connection cross-section	Qty.
1764060000	CLI T 02-12	12 mm	1.3 - 3 mm	0.22 - 1.5 mm ²	200
1764070000	CLI T 02-15	15 mm	1.3 - 3 mm	0.22 - 1.5 mm ²	200
1764140000	CLI T 02-18	18 mm	1.3 - 3 mm	0.22 - 1.5 mm ²	200
1764150000	CLI T 02-20	20 mm	1.3 - 3 mm	0.22 - 1.5 mm ²	200
1889580000	CLI T 02-30	30 mm	1.3 - 3 mm	0.22 - 1.5 mm ²	200
1764190000	CLI T 1-12	12 mm	2.5 - 5 mm	0.75 - 6 mm ²	200
1764200000	CLI T 1-15	15 mm	2.5 - 5 mm	0.75 - 6 mm ²	200
1764210000	CLI T 1-18	18 mm	2.5 - 5 mm	0.75 - 6 mm ²	200
1764220000	CLI T 1-20	20 mm	2.5 - 5 mm	0.75 - 6 mm ²	200
1889560000	CLI T 1-30	30 mm	2.5 - 5 mm	0.75 - 6 mm ²	200
1764230000	CLI T 2-12	12 mm	4 - 10 mm	4 - 35 mm ²	100
1764240000	CLI T 2-15	15 mm	4 - 10 mm	4 - 35 mm ²	100
1764250000	CLI T 2-18	18 mm	4 - 10 mm	4 - 35 mm ²	100
1764260000	CLI T 2-20	20 mm	4 - 10 mm	4 - 35 mm ²	100
1889570000	CLI T 2-30	30 mm	4 - 10 mm	4 - 35 mm ²	100
1764270000	CLI T 3-12	12 mm	8 - 16 mm	25 - 75 mm ²	100
1764280000	CLI T 3-15	15 mm	8 - 16 mm	25 - 75 mm ²	100
1764290000	CLI T 3-18	18 mm	8 - 16 mm	25 - 75 mm ²	100
1764300000	CLI T 3-20	20 mm	8 - 16 mm	25 - 75 mm ²	100
1889550000	CLI T 3-30	30 mm	8 - 16 mm	25 - 75 mm ²	100



Accessories - MultiCard

Technical data

Material	Temperature range	Fire class acc. to UL 94	Colour
Polyamide 66	-40 °C...100 °C	V-2	white



Ordering data

Order No.	Type	Height	Width	Qty.
1718411044	TM-I 12 MC NE WS	12 mm	4 mm	320
1609981044	TM-I 15 MC NE WS	15 mm	4 mm	400
1718431044	TM-I 18 MC NE WS	18 mm	4 mm	320
1680411044	TM-I 20 MC NE WS	20 mm	4 mm	400
1876390000	TM-I 30 MC NE WS	30 mm	4 mm	300



Accessories - MultiMark

Technical data

Material	Temperature range	Fire class acc. to UL 94	Colour
Polyester	-40 °C...150 °C	HB	white



Ordering data

Order No.	Type	Height	Width	Qty.
2005440000	TM-I 12 MM WS	12 mm	4 mm	2000
2005450000	TM-I 15 MM WS	15 mm	4 mm	2000
2005470000	TM-I 18 MM WS	18 mm	4 mm	2000
2005490000	TM-I 20 MM WS	20 mm	4 mm	2000
2005530000	TM-I 30 MM WS	30 mm	4 mm	2000

CLI T TM sleeve**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Colour
PVC	-30 °C...60 °C	V-0	Transparent

Ordering data

Order No.	Type	Height	Width	Qty.
1763270000	CLI TM 10-33	33 mm	6 mm	100
1763280000	CLI TM 20-33	33 mm	11.3 mm	100
1763390000	CLI TM 20-66	66 mm	11.3 mm	50

**Accessories**

Order No.	Type	Height	Width	Number	Qty.
1600740000	CLI F 1-20 WS/GE	20 mm	4 mm	594	10
1764050000	CLI F 2-17.5 WS/GE	17.5 mm	9 mm	352	10
1718431044	TMH 18 MC NE WS	18 mm	4 mm	64	320
1674760000	ESG 9/17 K MC NE WS	9 mm	17 mm	40	200
1631920000	ESO 5 S DIN A4 WS	40 mm	7 mm	140	10

TM sleeve**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Colour
PVC	-40 °C...80 °C	V-0	Transparent

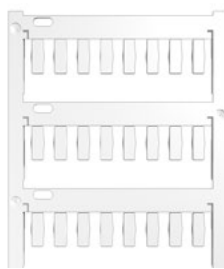
**Ordering data**

Order No.	Type	Height	Wire O.D.	Connection cross-section	Qty.
1798650000	TM 200/15 VO	15 mm	1 - 1.5 mm	0.22 - 1 mm ²	1000
1798640000	TM 201/12 VO	12 mm	1.5 - 2.5 mm	0.25 - 1.5 mm ²	1000
1798620000	TM 201/15 VO	15 mm	1.5 - 2.5 mm	0.25 - 1.5 mm ²	1000
1798600000	TM 201/18 VO	18 mm	1.5 - 2.5 mm	0.25 - 1.5 mm ²	1000
1798580000	TM 201/20 VO	20 mm	1.5 - 2.5 mm	0.25 - 1.5 mm ²	1000
1507060000	TM 201/23 VO	23 mm	1.5 - 2.5 mm	0.25 - 1.5 mm ²	1000
1874850000	TM 201/30 VO	30 mm	1.5 - 2.5 mm	0.25 - 1.5 mm ²	500
1798560000	TM 202/12 VO	12 mm	2 - 4 mm	0.5 - 2.5 mm ²	1000
1798540000	TM 202/15 VO	15 mm	2 - 4 mm	0.5 - 2.5 mm ²	1000
1798530000	TM 202/18 VO	18 mm	2 - 4 mm	0.5 - 2.5 mm ²	1000
1798520000	TM 202/20 VO	20 mm	2 - 4 mm	0.5 - 2.5 mm ²	1000
1507070000	TM 202/23 VO	23 mm	2 - 4 mm	0.5 - 2.5 mm ²	1000
1874760000	TM 202/30 VO	30 mm	2 - 4 mm	0.5 - 2.5 mm ²	500
1798510000	TM 203/12 VO	12 mm	4 - 6 mm	2.5 - 10 mm ²	500
1798490000	TM 203/15 VO	15 mm	4 - 6 mm	2.5 - 10 mm ²	500
1798480000	TM 203/18 VO	18 mm	4 - 6 mm	2.5 - 10 mm ²	500
1798470000	TM 203/20 VO	20 mm	4 - 6 mm	2.5 - 10 mm ²	500
1507080000	TM 203/23 VO	23 mm	4 - 6 mm	2.5 - 10 mm ²	500
1874770000	TM 203/30 VO	30 mm	4 - 6 mm	2.5 - 10 mm ²	200
1806180000	TM 204/12 VO	12 mm	6 - 10 mm	6 - 16 mm ²	500
1806240000	TM 204/15 VO	15 mm	6 - 10 mm	6 - 16 mm ²	500
1806300000	TM 204/18 VO	18 mm	6 - 10 mm	6 - 16 mm ²	500
1806360000	TM 204/20 VO	20 mm	6 - 10 mm	6 - 16 mm ²	500
1507090000	TM 204/23 VO	23 mm	6 - 10 mm	6 - 16 mm ²	500
1874780000	TM 204/30 VO	30 mm	6 - 10 mm	6 - 16 mm ²	200
1806190000	TM 205/12 VO	12 mm	10 - 14 mm	16 - 35 mm ²	200
1806250000	TM 205/15 VO	15 mm	10 - 14 mm	16 - 35 mm ²	200
1806310000	TM 205/18 VO	18 mm	10 - 14 mm	16 - 35 mm ²	200
1806370000	TM 205/20 VO	20 mm	10 - 14 mm	16 - 35 mm ²	200
1507100000	TM 205/23 VO	23 mm	10 - 14 mm	16 - 35 mm ²	200
1874790000	TM 205/30 VO	30 mm	10 - 14 mm	16 - 35 mm ²	200
1806200000	TM 206/12 VO	12 mm	14 - 22 mm	35 - 120 mm ²	200
1806260000	TM 206/15 VO	15 mm	14 - 22 mm	35 - 120 mm ²	200
1806320000	TM 206/18 VO	18 mm	14 - 22 mm	35 - 120 mm ²	200
1806380000	TM 206/20 VO	20 mm	14 - 22 mm	35 - 120 mm ²	200
1507110000	TM 206/23 VO	23 mm	14 - 22 mm	35 - 120 mm ²	200
1874800000	TM 206/30 VO	30 mm	14 - 22 mm	35 - 120 mm ²	100
1866680000	TMX 30 VO	30 mm	10 - 317 mm	16 - 150 mm ²	400
1724790000	TMC 9/20	20 mm	10 - 317 mm	16 - 150 mm ²	250



Transparent sleeves**Accessories - MultiCard****Technical data**

Material	Temperature range	Fire class acc. to UL 94	Colour
Polyamide 6G	-40 °C...100 °C	V-2	white

**Ordering data**

Order No.	Type	Height	Width	Qty.
1718411044	TM-I 12 MC NE WS	12 mm	4 mm	320
1609981044	TM-I 15 MC NE WS	15 mm	4 mm	400
1718431044	TM-I 18 MC NE WS	18 mm	4 mm	320
1680411044	TM-I 20 MC NE WS	20 mm	4 mm	400
1428480000	TM-I 23 MC NE WS	23 mm	4 mm	400
1876390000	TM-I 30 MC NE WS	30 mm	4 mm	300

Accessories - MultiMark**Technical data**

Material	Temperature range	Fire class acc. to UL 94	Colour
Polyester	-40 °C...150 °C	HB	white

**Ordering data**

Order No.	Type	Height	Width	Qty.
2005440000	TM-I 12 MM WS	12 mm	4 mm	2000
2005450000	TM-I 15 MM WS	15 mm	4 mm	2000
2005470000	TM-I 18 MM WS	18 mm	4 mm	2000
2005490000	TM-I 20 MM WS	20 mm	4 mm	2000
2005530000	TM-I 30 MM WS	30 mm	4 mm	2000
2005510000	TM-I 23 MM WS	23 mm	4 mm	2000

WKM – Cable marker

Firm hold for all cable diameters

The robust label holder for cable tie assembly

The halogen-free WKM transparent pocket gives excellent protection against outside influences. Thanks to its secure cable-tie lock-in ability, it is suitable for almost all conductor cross sections.

The previously marked tags are simply placed in the WKH holder and secured with the closing clip. The WKM cable marker is the right solution when it comes to being highly efficient at the labelling site.

WKM cable marker – the benefits to you

- Individual labelling of paper and polyester labels can take place using a normal office printer
- The robust design in conjunction with the MultiCard tags guarantees excellent protection against outside influences



Paper and polyester labels

The following options are available:

WKM 8/20 + ESO 8/20

WKM 8/30 + ESO 7

WKM 18/43 + ESO 5



MultiCard marker

The following options are available:

WKM 8/20 + ESG 7/20

WKM 8/30 + ELS 6/30

WKM 18/43 + ELS 16/40



Technical data



Material	Polypropylene
UL 94 flammability rating	HB
Min. temperature, continuous	- 40 °C
Max. temperature, continuous	80 °C
Material colour	transparent

The cable tie assembly offers secure attachment for almost all conductor cross sections and high durability, especially under high mechanical demand.

WKM**WKM 8/20****8 mm****WKM 8/30****8 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Application/manufacturer
Width
Height

Note**Ordering data**

Transparent

Note**Accessories****MultiCard****MultiMark****DIN A4 sheets**

Polypropylene
HB
-40 °C...80 °C

Wire and cable markers
8 mm
20 mm

Note

Polypropylene
HB
-40 °C...80 °C

Wire and cable markers
8 mm
30 mm

Note

Type	Qty.	Order No.
WKM 8/20	50	1753490000

Type	Qty.	Order No.
WKM 8/30	50	1631910000

Paper

Paper

Polyester

Polyester

Paper

Type Qty. Order No.
ESG 7/20 SIRIUS MC NE WS 200 1736181044

ESG 7/20 SIRIUS MC NE TU 200 1736181696

ESG 7/20 SIRIUS MC NE GE 200 1736181687

Type Qty. Order No.
ELS 6/30 MC NE GE 80 1045580000

ELS 6/30 MC NE WS 80 1045570000

Type Qty. Order No.
ELS 8/20 MM GE 3000 2005240000

ELS 8/20 MM WS 3000 2005180000

Type Qty. Order No.
ELS 8/20 P DIN A4 WS 10 1919900000

ESO 8/20 P DIN A4 GE 10 1919870000

ESO 8/20 P DIN A4 GE 10 1919880000

ESO 8/20 P DIN A4 WS 10 1919890000

Type Qty. Order No.
ELS 6/30 MM GE 3000 2010620000

ELS 6/30 MM WS 3000 2009980000

THM ESO 7 PA WS 1 1339570000

THM ESO 7 PA GE 1 1339580000

Type Qty. Order No.
ESO 7 DIN A4 WS 10 1607720000

ESO 7 P DIN A4 GE 10 1670400000

ESO 7 P DIN A4 WS 10 1670390000

ESO 7 DIN A4 GE 10 1634780000

Note**Technical drawing / application**

WKM – transparent sleeve for cable tie installation

WKM

WKM 18/43

18 mm

**Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

Polypropylene
HB
-40 °C..80 °C

Application/manufacturer
Width
Height

Wire and cable markers
18 mm
43 mm

Note**Ordering data**

Transparent

Type	Qty.	Order No.
WKM 18/43	50	1610700000

Note**Accessories****MultiCard**

Type	Qty.	Order No.
ELS 16/40 MC NE GE	40	1045630000
ELS 16/40 MC NE WS	40	1045620000

MultiMark

ELS 16/40 MM GE	2000	2005260000
ELS 16/40 MM WS	2000	2005200000

DIN A4 sheets

Paper
Polyester
Polyester
Paper

ESO 5 DIN A4 WS	10	1607710000
ESO 5 P DIN A4 WS	10	1670370000
ESO 5 P DIN A4 GE	10	1670380000
ESO 5 DIN A4 GE	10	1631350000

Note**Technical drawing / application**

2B32

4B32

Tag rails

Boundless freedom of design

High-contrast identification for side-by-side devices

The SCHS shielding rail can be fitted to almost any device, either glued or screwed. It is the preferred choice for high contrast labelling, especially for devices placed side by side. Some types of sturdy PVC rails have markers that can be clicked and locked into position. You therefore benefit from the large variety and the compatibility of the tag rails from our MultiCard product line. Take advantage of our innovative labelling systems, which is an alternative to engraving.

Tag rails – the benefits to you

- Additional information to the equipment is easy to correlate
- Depending upon the application, the length can be increased because of the metre lengths that are delivered



The SCHS shielding rail can be fitted to almost any device, either glued or screwed, which makes it usable almost anywhere.



With the normal width size of 17.5 mm, as is the case with circuit breakers, the tag rail SchS2 is recommended along with the device marker ESG 8/17S.

Technical data

Material	Hard PVC
Flammability classification to UL 94	V0
Temp., min.	-20 °C
Temp., max.	80 °C

Tag rails**CC-Rail 1000****17 mm****SCHS 1****17 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PVC
V-0
-20 °C...80 °C

Application/manufacturer
Width
Height

Self-adhesive
17 mm
1000 mm

Note

PVC
V-0
-20 °C...80 °C

17 mm
1000 mm

Ordering data

black

Type	Qty.	Order No.
CC-RAIL 1000	1	1790150000

Note

Type	Qty.	Order No.
SCHS1	1	0138900000

Accessories**MultiCard**

Type	Qty.	Order No.
CC 15/17 MC NE WS	80	1876570000
CC 15/27 MC NE WS	80	1876770000
CC 15/49 MC NE WS	40	1877260000
CC 15/60 MC NE WS	40	1877350000

Type	Qty.	Order No.
STR F.SCHS	1	0139200000
ESO/SCHS1 500X12,5X0,3	100	0139000000

Cover

Type	Qty.	Order No.
CC-RAIL TRANSPARENT1000	1	1790160000

Type	Qty.	Order No.

Note**Technical drawing / application**

Tag rails

SCHS 2

8 mm

SCHS 2 K

8 mm



Technical data

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PVC
V-0
-20 °C...80 °C

PVC
V-0
-20 °C...80 °C

Application/manufacturer
Width
Height

8 mm
1000 mm

Self-adhesive
8 mm
1000 mm

Note

Ordering data

black
grey

Type	Qty.	Order No.
SCHS2	1	0337400000

Type	Qty.	Order No.
SCHS2 K	1	1720600000

Accessories

MultiCard

Type	Qty.	Order No.
ESG 8/17 SCHS MC NE WS	200	1720610000
DEK 5/5 MC NE WS	1000	1609801044
WS 8/5 MC NE WS	720	1640740000

Type	Qty.	Order No.
ESG 8/17 SCHS MC NE WS	200	1720610000
DEK 5/5 MC NE WS	1000	1609801044
WS 8/5 MC NE WS	720	1640740000
DEK 5/5 MM WS	800	2007110000
WS 8/5 MM WS	800	2007150000

MultiMark

Note

Technical drawing / application

Tag rails**SCHS 3 + SCHS 4****10 mm****Technical data**

Material
Fire class acc. to UL 94
Ambient temperature (operational)

PVC
V-0
-20 °C..80 °C

Application/manufacturer
Width
Height

Self-adhesive
10 mm
1000 mm

Note**Ordering data**

black
grey

Type	Qty.	Order No.
SCHS3 K	1	1753480000
SCHS4 K	1	1753460000

Accessories**MultiCard**

Type	Qty.	Order No.
ESG 7/20 SIRIUS MC NE GE	200	1736181687

MultiMark**Note****Technical drawing / application**

Cabinet Infrastructure

Cabinet Infrastructure		
Filter fans		H.2
Heating solutions		H.10
Thermostats and humidistats		H.14
Cable ducts		H.17
Accessories cable ducts		H.25
Cable ties		H.29

H

Modern thermal management for your control cabinet infrastructure

Filter fans from Weidmüller

Thermal Management with WI filter fans

Growing trends in digitalisation increase the proportion of active electronic components in control cabinets, resulting in more heat generation within. Our filter fans enable an efficient heat extraction and thus increase the life expectancy of your electronic components.

Due to their low energy consumption at high air flow rates, our filter fans ensure a reliable and economical cooling of your control cabinet. The combination of filter mat and gasket meets the high protection classes IP54 and IP55 even at constant high flow rates. Additionally, the innovative folded filter mat lasts 3 times as long as conventional products due to its larger surface area. Sophisticated details such as the snap mechanism on all four corners or the functional flap cover allow a quick, tool-free assembly, saving time and money.

Weidmüller's Thermal Management products are an important addition for your control cabinet infrastructure.



H

Filter fans



The perfect combination of filter fans and thermostats

By combining a filter fan with a thermostat, you will save energy, material and time. The thermostat controls when the filter fan is used. This reduces energy consumption and extends the life of the fan significantly. At the same time, filter mats need to be cleaned or replaced less frequently, which reduces maintenance costs. You optimize your environmental balance, reduce your costs and improve reliability in your production process.

Heaters, thermostats and humidistat

Heaters for control cabinets, in combination with thermostats and humidistat, ensure pinpoint heat distribution and safe temperatures above the dew point. The use of thermostats and humidistat leads to energy savings and, thus, to a better environmental balance. By avoiding the hazards of condensation your production process will run reliably.

Heat



Control: Thermostats, Humidistat



The right solution for every cooling challenge

Filter fans from Weidmüller

The practical challenges are wide ranging. That's why we provide you with a broad portfolio of filter fans for different applications and installation locations. With various sizes, a wide range of protection classes, and products for EMC-sensitive areas, we have the right fan for you.



Indoor filter fan IP54

The closed frame prevents ingress of unfiltered air according to IP54. Available in grey (RAL 7035) and black (RAL 9011) as standard.



Outdoor filter fan IP55

For both indoor and outdoor use with innovative filter mat technology to ensure outstanding air-flow performance. The specially chosen plastic ensures high UV protection.



EMC filter fan IP54

For use near electromagnetic fields. Secure contact surface without the need for a beryllium copper seal and particularly environmentally friendly as no metal reinforced plastics are required.



Slim-Line outdoor filter fan

Optimised design for compact cabinets where space is a premium. Suitable for indoor and outdoor use due to IP55 protection and the use of UV-resistant plastic.



Roof filter fans

Ideal for indoor use in tight spaces. Optimised air flow and temperature distribution, protection according to IP33 or IP54 and high UV resistance.

Filter fans**Filter fans****Technical data**

Voltage supply	Operating temperature range
230 V AC	-40...55 °C

Ordering data

Order No.	Type	Volume flow, free-blowing at 50 Hz	Protection degree	Colour	Width / Height	Width of installation cut-outs / height	Mounting depth / height	MTBF	Qty.
2556590000	FF 11 54/230V BK	19.00 m³/h	IP54	black	109 / 109 mm	92 / 92 mm	62 / 4 mm	52500 h	1
2555690000	FF 11 54/230V GY	19.00 m³/h	IP54	grey	109 / 109 mm	92 / 92 mm	62 / 4 mm	52500 h	1
2556630000	FF 22 54/230V BK	61.00 m³/h	IP54	black	145 / 145 mm	125 / 125 mm	70 / 5 mm	37500 h	1
2556620000	FF 22 54/230V GY	61.00 m³/h	IP54	grey	145 / 145 mm	125 / 125 mm	70 / 5 mm	37500 h	1
2556650000	FF 22 55/230V BK	56.00 m³/h	IP55	black	145 / 145 mm	125 / 125 mm	70 / 5 mm	37500 h	1
2556640000	FF 22 55/230V GY	56.00 m³/h	IP55	grey	145 / 145 mm	125 / 125 mm	70 / 5 mm	37500 h	1
2556690000	FF 32 54/230V BK	98.00 m³/h	IP54	black	202 / 202 mm	177 / 177 mm	87 / 6 mm	37500 h	1
2556680000	FF 32 54/230V GY	98.00 m³/h	IP54	grey	202 / 202 mm	177 / 177 mm	87 / 6 mm	37500 h	1
2556710000	FF 32 55/230V BK	100.00 m³/h	IP55	black	202 / 202 mm	177 / 177 mm	87 / 6 mm	37500 h	1
2556700000	FF 32 55/230V GY	100.00 m³/h	IP55	grey	202 / 202 mm	177 / 177 mm	87 / 6 mm	37500 h	1
2556760000	FF 42 54/230V BK	125.00 m³/h	IP54	black	252 / 252 mm	223 / 223 mm	97 / 6 mm	40000 h	1
2556750000	FF 42 54/230V GY	125.00 m³/h	IP54	grey	252 / 252 mm	223 / 223 mm	97 / 6 mm	40000 h	1
2556780000	FF 42 55/230V BK	145.00 m³/h	IP55	black	252 / 252 mm	223 / 223 mm	97 / 6 mm	40000 h	1
2556770000	FF 42 55/230V GY	145.00 m³/h	IP55	grey	252 / 252 mm	223 / 223 mm	97 / 6 mm	40000 h	1
2556830000	FF 43 54/230V BK	223.00 m³/h	IP54	black	252 / 252 mm	223 / 223 mm	113 / 6 mm	40000 h	1
2556820000	FF 43 54/230V GY	223.00 m³/h	IP54	grey	252 / 252 mm	223 / 223 mm	113 / 6 mm	40000 h	1
2556850000	FF 43 55/230V BK	233.00 m³/h	IP55	black	252 / 252 mm	223 / 223 mm	113 / 6 mm	40000 h	1
2556840000	FF 43 55/230V GY	233.00 m³/h	IP55	grey	252 / 252 mm	223 / 223 mm	113 / 6 mm	40000 h	1
2556880000	FF 65 54/230V BK	480.00 m³/h	IP54	black	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556870000	FF 65 54/230V GY	480.00 m³/h	IP54	grey	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556900000	FF 65 55/230V BK	505.00 m³/h	IP55	black	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556890000	FF 65 55/230V GY	505.00 m³/h	IP55	grey	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556920000	FF 66 54/230V BK	640.00 m³/h	IP54	black	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556910000	FF 66 54/230V GY	640.00 m³/h	IP54	grey	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556940000	FF 66 55/230V BK	770.00 m³/h	IP55	black	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556930000	FF 66 55/230V GY	770.00 m³/h	IP55	grey	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556960000	FF 67 54/230V BK	845.00 m³/h	IP54	black	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556950000	FF 67 54/230V GY	845.00 m³/h	IP54	grey	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556980000	FF 67 55/230V BK	925.00 m³/h	IP55	black	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1
2556970000	FF 67 55/230V GY	925.00 m³/h	IP55	grey	320 / 320 mm	291 / 291 mm	150 / 7 mm	40000 h	1

Exhaust filter**Technical data****Operating temperature range**

-40...55 °C

Ordering data

Order No.	Type	Protection degree	Colour	Width / Height	Width of installation cut-outs / height	Mounting depth / height	Qty.
2557070000	EF 10 54 GY	IP54	grey	109 / 109 mm	92 / 92 mm	19 / 4 mm	1
2557080000	EF 10 54 BK	IP54	black	109 / 109 mm	92 / 92 mm	19 / 4 mm	1
2557090000	EF 20 54 GY	IP54	grey	145 / 145 mm	125 / 125 mm	26 / 5 mm	1
2557100000	EF 20 54 BK	IP54	black	145 / 145 mm	125 / 125 mm	26 / 5 mm	1
2557110000	EF 20 55 GY	IP55	grey	145 / 145 mm	125 / 125 mm	26 / 5 mm	1
2557120000	EF 20 55 BK	IP55	black	145 / 145 mm	125 / 125 mm	26 / 5 mm	1
2557130000	EF 30 54 GY	IP54	grey	202 / 202 mm	177 / 177 mm	34 / 6 mm	1
2557140000	EF 30 54 BK	IP54	black	202 / 202 mm	177 / 177 mm	34 / 6 mm	1
2557150000	EF 30 55 GY	IP55	grey	202 / 202 mm	177 / 177 mm	34 / 6 mm	1
2557160000	EF 30 55 BK	IP55	black	202 / 202 mm	177 / 177 mm	34 / 6 mm	1
2557170000	EF 40 54 GY	IP54	grey	252 / 252 mm	223 / 223 mm	38 / 6 mm	1
2557180000	EF 40 54 BK	IP54	black	252 / 252 mm	223 / 223 mm	38 / 6 mm	1
2557190000	EF 40 55 GY	IP55	grey	252 / 252 mm	223 / 223 mm	38 / 6 mm	1
2557200000	EF 40 55 BK	IP55	black	252 / 252 mm	223 / 223 mm	38 / 6 mm	1
2557210000	EF 60 54 GY	IP54	grey	320 / 320 mm	291 / 291 mm	39 / 7 mm	1
2557220000	EF 60 54 BK	IP54	black	320 / 320 mm	291 / 291 mm	39 / 7 mm	1
2557230000	EF 60 55 GY	IP55	grey	320 / 320 mm	291 / 291 mm	39 / 7 mm	1
2557240000	EF 60 55 BK	IP55	black	320 / 320 mm	291 / 291 mm	39 / 7 mm	1

Filter fan EMC



Technical data

Voltage supply	Operating temperature range
230 V AC	-40...55 °C

Ordering data

Order No.	Type	Volume flow, free-blowing at 50 Hz	Protection degree	Colour	Width / Height	Width of installation cut-outs / height	Mounting depth / height	MTBF	Qty.
2557250000	FF-EMC 11 54/230V GY	25.00 m³/h	IP54	grey	109 / 109 mm	93 / 93 mm	62 / 4 mm	52500 h	1
2557260000	FF-EMC 11 54/230V BK	25.00 m³/h	IP54	black	109 / 109 mm	93 / 93 mm	62 / 4 mm	52500 h	1
2557270000	FF-EMC 22 54/230V GY	61.00 m³/h	IP54	grey	145 / 145 mm	126.5 / 126.5 mm	70 / 5 mm	37500 h	1
2557280000	FF-EMC 22 54/230V BK	61.00 m³/h	IP54	black	145 / 145 mm	126.5 / 126.5 mm	70 / 5 mm	37500 h	1
2557290000	FF-EMC 22 55/230V GY	56.00 m³/h	IP55	grey	145 / 145 mm	126.5 / 126.5 mm	70 / 5 mm	37500 h	1
2557300000	FF-EMC 22 55/230V BK	56.00 m³/h	IP55	black	145 / 145 mm	126.5 / 126.5 mm	70 / 5 mm	37500 h	1
2557310000	FF-EMC 32 54/230V GY	110.00 m³/h	IP54	grey	202 / 202 mm	178 / 178 mm	87 / 6 mm	37500 h	1
2557320000	FF-EMC 32 54/230V BK	110.00 m³/h	IP54	black	202 / 202 mm	178 / 178 mm	87 / 6 mm	37500 h	1
2557330000	FF-EMC 32 55/230V GY	100.00 m³/h	IP55	grey	202 / 202 mm	178 / 178 mm	87 / 6 mm	37500 h	1
2557340000	FF-EMC 32 55/230V BK	100.00 m³/h	IP55	black	202 / 202 mm	178 / 178 mm	87 / 6 mm	37500 h	1
2557350000	FF-EMC 42 54/230V GY	156.00 m³/h	IP54	grey	252 / 252 mm	224 / 224 mm	97 / 6 mm	40000 h	1
2557360000	FF-EMC 42 54/230V BK	156.00 m³/h	IP54	black	252 / 252 mm	224 / 224 mm	97 / 6 mm	40000 h	1
2557370000	FF-EMC 42 55/230V GY	145.00 m³/h	IP55	grey	252 / 252 mm	224 / 224 mm	97 / 6 mm	40000 h	1
2557380000	FF-EMC 42 55/230V BK	145.00 m³/h	IP55	black	252 / 252 mm	224 / 224 mm	97 / 6 mm	40000 h	1
2557390000	FF-EMC 43 54/230V GY	256.00 m³/h	IP54	grey	252 / 252 mm	224 / 224 mm	113 / 6 mm	40000 h	1
2557400000	FF-EMC 43 54/230V BK	256.00 m³/h	IP54	black	252 / 252 mm	224 / 224 mm	113 / 6 mm	40000 h	1
2557410000	FF-EMC 43 55/230V GY	233.00 m³/h	IP55	grey	252 / 252 mm	224 / 224 mm	113 / 6 mm	40000 h	1
2557420000	FF-EMC 43 55/230V BK	233.00 m³/h	IP55	black	252 / 252 mm	224 / 224 mm	113 / 6 mm	40000 h	1
2557430000	FF-EMC 65 54/230V GY	480.00 m³/h	IP54	grey	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557440000	FF-EMC 65 54/230V BK	480.00 m³/h	IP54	black	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557450000	FF-EMC 65 55/230V GY	505.00 m³/h	IP55	grey	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557460000	FF-EMC 65 55/230V BK	505.00 m³/h	IP55	black	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557470000	FF-EMC 66 54/230V GY	640.00 m³/h	IP54	grey	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557480000	FF-EMC 66 54/230V BK	640.00 m³/h	IP54	black	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557490000	FF-EMC 66 55/230V GY	770.00 m³/h	IP55	grey	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557500000	FF-EMC 66 55/230V BK	770.00 m³/h	IP55	black	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557510000	FF-EMC 67 54/230V GY	845.00 m³/h	IP54	grey	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557520000	FF-EMC 67 54/230V BK	845.00 m³/h	IP54	black	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557530000	FF-EMC 67 55/230V GY	925.00 m³/h	IP55	grey	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1
2557540000	FF-EMC 67 55/230V BK	925.00 m³/h	IP55	black	320 / 320 mm	292 / 292 mm	150 / 7 mm	40000 h	1

Exhaust filter EMC**Technical data****Operating temperature range**

-40...55 °C

Ordering data

Order No.	Type	Protection degree	Colour	Width / Height	Width of installation cut-outs...height	Mounting depth / height	Qty.
2557550000	EF-EMC 10 54 GY	IP54	grey	109 / 109 mm	93...93 mm	19 / 4 mm	1
2557560000	EF-EMC 10 54 BK	IP54	black	109 / 109 mm	93...93 mm	19 / 4 mm	1
2557570000	EF-EMC 20 54 GY	IP54	grey	145 / 145 mm	126.5...126.5 mm	26 / 5 mm	1
2557580000	EF-EMC 20 54 BK	IP54	black	145 / 145 mm	126.5...126.5 mm	26 / 5 mm	1
2557590000	EF-EMC 20 55 GY	IP55	grey	145 / 145 mm	126.5...126.5 mm	26 / 5 mm	1
2557600000	EF-EMC 20 55 BK	IP55	black	145 / 145 mm	126.5...126.5 mm	26 / 5 mm	1
2557610000	EF-EMC 30 54 GY	IP54	grey	202 / 202 mm	178...178 mm	34 / 6 mm	1
2557620000	EF-EMC 30 54 BK	IP54	black	202 / 202 mm	178...178 mm	34 / 6 mm	1
2557630000	EF-EMC 30 55 GY	IP55	grey	202 / 202 mm	178...178 mm	34 / 6 mm	1
2557640000	EF-EMC 30 55 BK	IP55	black	202 / 202 mm	178...178 mm	34 / 6 mm	1
2557650000	EF-EMC 40 54 GY	IP54	grey	252 / 252 mm	224...224 mm	38 / 6 mm	1
2557660000	EF-EMC 40 54 BK	IP54	black	252 / 252 mm	224...224 mm	38 / 6 mm	1
2557670000	EF-EMC 40 55 GY	IP55	grey	252 / 252 mm	224...224 mm	38 / 6 mm	1
2557680000	EF-EMC 40 55 BK	IP55	black	252 / 252 mm	224...224 mm	38 / 6 mm	1
2557690000	EF-EMC 60 54 GY	IP54	grey	320 / 320 mm	292...292 mm	39 / 7 mm	1
2557700000	EF-EMC 60 54 BK	IP54	black	320 / 320 mm	292...292 mm	39 / 7 mm	1
2557710000	EF-EMC 60 55 GY	IP55	grey	320 / 320 mm	292...292 mm	39 / 7 mm	1
2557720000	EF-EMC 60 55 BK	IP55	black	320 / 320 mm	292...292 mm	39 / 7 mm	1

Filter fan Slim-Line**Technical data****Voltage supply**

230 V AC

Operating temperature range

-40...55 °C

Ordering data

Order No.	Type	Volume flow, free-blowing at 50 Hz	Protection degree	Colour	Width / Height	Width of installation cut-outs / height	Mounting depth / height	MTBF	Qty.
2557000000	FF-SL 65 55/230V GY	500.00 m³/h	IP55	grey	320 / 320 mm	291 / 291 mm	124 / 7 mm	40000 h	1
2557010000	FF-SL 65 55/230V BK	500.00 m³/h	IP55	black	320 / 320 mm	291 / 291 mm	124 / 7 mm	40000 h	1
2557030000	FF-SL 67 55/230V GY	705.00 m³/h	IP55	grey	320 / 320 mm	291 / 291 mm	124 / 7 mm	40000 h	1
2557040000	FF-SL 67 55/230V BK	705.00 m³/h	IP55	black	320 / 320 mm	291 / 291 mm	124 / 7 mm	40000 h	1

Filter fans**Roof filter fans****Technical data**

Voltage supply	Operating temperature range
230 V AC	-15...55 °C

Ordering data

Order No.	Type	Volume flow, free-blowing at 50 Hz	Protection degree	Colour	Width / Height	Width of installation cut-outs / height	Mounting depth / height	MTBF	Qty.
2557730000	RFF 605 54/230V GY	350.00 m³/h	IP54	grey	436 / 436 mm	291 / 291 mm	34 / 72 mm	50000 h	1
2557740000	RFF 605 33/230V GY	500.00 m³/h	IP33	grey	436 / 436 mm	291 / 291 mm	34 / 72 mm	50000 h	1
2557770000	RFF 607 54/230V GY	550.00 m³/h	IP54	grey	470 / 470 mm	291 / 291 mm	57 / 95 mm	40000 h	1
2557780000	RFF 607 33/230V GY	700.00 m³/h	IP33	grey	470 / 470 mm	291 / 291 mm	57 / 95 mm	40000 h	1
2557810000	RFF 610 54/230V GY	750.00 m³/h	IP54	grey	470 / 470 mm	291 / 291 mm	57 / 95 mm	40000 h	1
2557820000	RFF 610 33/230V GY	1000.00 m³/h	IP33	grey	470 / 470 mm	291 / 291 mm	57 / 95 mm	40000 h	1

Roof exhaust filter**Technical data**

Operating temperature range
-15...55 °C

Ordering data

Order No.	Type	Protection degree	Colour	Width / Height	Width of installation cut-outs / height	Mounting depth / height	Qty.
2557840000	REF 600 54 GY	IP54	grey	436 / 436 mm	291 / 291 mm	34 / 72 mm	1
2557850000	REF 600 33 GY	IP33	grey	436 / 436 mm	291 / 291 mm	34 / 72 mm	1

Filter mats**Technical data****Operating temperature range**

-40...55 °C

Ordering data

Order No.	Type	Protection degree	Width / Height	Qty.
2556600000	FF-FIMT 11 54	IP54	87 / 87 mm	5
2556660000	FF-FIMT 2X 54	IP54	119 / 119 mm	5
2556670000	FF-FIMT 2X 55	IP55	116 / 108 mm	5
2556720000	FF-FIMT 3X 54	IP54	170 / 170 mm	5
2556730000	FF-FIMT 3X 55	IP55	166 / 156 mm	5
2556790000	FF-FIMT 4X 54	IP54	216 / 216 mm	5
2556800000	FF-FIMT 4X 55	IP55	212 / 200 mm	5
2557050000	FF-FIMT 6X 55	IP55	279 / 264 mm	5
2567310000	FF-FIMT 6X 54	IP54	284 / 284 mm	5
2557750000	RFF-FIMT 605X 54	IP54	290 / 70 mm	20
2557790000	RFF-FIMT 607/610 54	IP54	290 / 95 mm	20

Control Cabinet heating, for when it is cold outside

Heating solutions from Weidmüller



Large temperature differences can lead to condensation in the control cabinet. To avoid the resulting dangers such as corrosion and short circuits, we offer various radiant heaters and fan heaters to meet all of your requirements.

H

Radiant heater

Radiant heater RH-CBCO

For localised heating and small heating requirements. Compact form makes it ideal for confined spaces.



Radiant heater RH-TCO

Our standard radiant heater for all applications with a wide power range and various connection options. Ideal for confined spaces.



Compact fan heater

Compact fan heater FH-TCO

Our new generation of fan heaters with PTC technology (positive temperature coefficient) are suitable for all applications within the cabinet. Thanks to its particularly fast heating effect, it is ideal for all systems that need to be heated quickly, e.g. in wind power generation. Designed in a robust and compact plastic housing.



Compact fan heater FH-TH

The modern PTC fan heater with integrated thermostat and fast heating effect. As no additional thermostat is necessary, an ideal solution for compact cabinets. It comes with automatic temperature control for high energy efficiency and a robust plastic housing.



Radiant heater



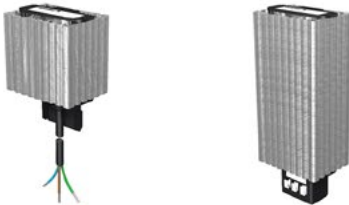
Technical data

Voltage supply	Operating temperature range	Type of mounting	With room thermostat
110 - 230 V AC / 60-50 Hz	-40...70 °C	Rail	No

Ordering data

Order No.	Type	Power	Colour	Type of connection	Width / Height / Depth	Qty.
2557860000	RH-CBCO 10W 110-250V BK	10 W	black	Pre-assembled cable	29.5 / 45 / 75 mm	1
2557870000	RH-CBCO 20W 110-250V BK	20 W	black	Pre-assembled cable	29.5 / 45 / 75 mm	1
2557880000	RH-CBCO 30W 110-250V BK	30 W	black	Pre-assembled cable	29.5 / 45 / 75 mm	1

Radiant heater



Technical data

Voltage supply	Operating temperature range	Type of mounting	With room thermostat
110 - 230 V AC / 60-50 Hz	-40...70 °C	Rail	No

Ordering data

Order No.	Type	Power	Colour	Type of connection	Width / Height / Depth	Qty.
2557890000	RH-CBCO 30W 110-250V	30 W	silver	Pre-assembled cable	70 / 100 / 50 mm	1
2557900000	RH-CBCO 45W 110-250V	45 W	silver	Pre-assembled cable	70 / 100 / 50 mm	1
2557930000	RH-CBCO 75W 110-250V	75 W	silver	Pre-assembled cable	70 / 175 / 50 mm	1
2557940000	RH-CBCO 100W 110-250V	100 W	silver	Pre-assembled cable	70 / 175 / 50 mm	1
2557950000	RH-CBCO 150W 110-250V	150 W	silver	Pre-assembled cable	70 / 250 / 50 mm	1
2557910000	RH-TCO 30W 110-250V	30 W	silver	Spring contact	70 / 100 / 50 mm	1
2557920000	RH-TCO 45W 110-250V	45 W	silver	Spring contact	70 / 100 / 50 mm	1
2557960000	RH-TCO 75W 110-250V	75 W	silver	Spring contact	70 / 175 / 50 mm	1
2557970000	RH-TCO 100W 110-250V	100 W	silver	Spring contact	70 / 175 / 50 mm	1
2557980000	RH-TCO 150W 110-250V	150 W	silver	Spring contact	70 / 250 / 50 mm	1

Fan heater**Technical data**

Voltage supply	Operating temperature range	Type of mounting	With room thermostat
230 V AC	-40...70 °C	Rail	No

Ordering data

Order No.	Type	Power	Colour	Type of connection	Width / Height / Depth	Qty.
2557990000	FH-TCO 250W 230V	250 W	silver	Spring contact	85 / 186.5 / 104 mm	1
2558000000	FH-TCO 400W 230V	400 W	silver	Spring contact	85 / 226.5 / 104 mm	1

Fan heater**Technical data**

Voltage supply	Operating temperature range	Type of mounting	With room thermostat
230 V AC	-40...70 °C	Rail, Screw mounting	No

Ordering data

Order No.	Type	Power	Colour	Type of connection	Width / Height / Depth	Qty.
2558010000	FH-TCO 200W 230V BK	200 W	black	Spring contact	88 / 142 / 126 mm	1
2558020000	FH-TCO 300W 230V BK	300 W	black	Spring contact	88 / 142 / 126 mm	1
2558030000	FH-TCO 400W 230V BK	400 W	black	Spring contact	88 / 142 / 126 mm	1
2558040000	FH-TCO 500W 230V BK	500 W	black	Spring contact	88 / 142 / 126 mm	1
2558050000	FH-TCO 650W 230V BK	650 W	black	Spring contact	88 / 142 / 126 mm	1
2558060000	FH-TCO 800W 230V BK	800 W	black	Spring contact	88 / 142 / 126 mm	1
2558070000	FH-TCO 1000W 230V BK	1000 W	black	Spring contact	88 / 142 / 126 mm	1
2558080000	FH-TCO 1200W 230V BK	1200 W	black	Spring contact	88 / 142 / 126 mm	1

Fan heater with thermostat**Technical data**

Voltage supply	Operating temperature range	Type of mounting	With room thermostat
230 V AC	-40...70 °C	Rail, Screw mounting	Yes

Ordering data

Order No.	Type	Power	Colour	Type of connection	Width / Height / Depth	Qty.
2558090000	FH-TH 200W 230V BK	200 W	black	Spring contact	88 / 142 / 139 mm	1
2558100000	FH-TH 300W 230V BK	300 W	black	Spring contact	88 / 142 / 139 mm	1
2558110000	FH-TH 400W 230V BK	400 W	black	Spring contact	88 / 142 / 139 mm	1
2558120000	FH-TH 500W 230V BK	500 W	black	Spring contact	88 / 142 / 139 mm	1
2558130000	FH-TH 650W 230V BK	650 W	black	Spring contact	88 / 142 / 139 mm	1
2558140000	FH-TH 800W 230V BK	800 W	black	Spring contact	88 / 142 / 139 mm	1
2558150000	FH-TH 1000W 230V BK	1000 W	black	Spring contact	88 / 142 / 139 mm	1
2558160000	FH-TH 1200W 230V BK	1200 W	black	Spring contact	88 / 142 / 139 mm	1

Perfectly regulate temperature and humidity

Thermostats and humidistats from Weidmüller



H

A good climate in your control cabinet supports a safe and reliable operation of all your installed components. To make the control and regulation of temperature or humidity as easy as possible, we offer you our thermostats and humidistats.



Compact Fan Heater

Thermostat THSW

Our standard solution for heater and filter fan control. Provides protection for heating systems and helps to save energy. Suitable for all industrial applications.



Twin Thermostat

Twin Thermostat THSA

Space-saving combination for simultaneous switching of two devices in different temperature ranges. Suitable for all industrial applications.



Humidistat

Humidistat HYSA

Humidity control and condensation protection, especially in high humidity environments. Suitable for all industrial applications.

Thermostats



Technical data

Operating temperature range	Type of connection	Type of mounting
-20...80 °C	Screw connection	Rail

Ordering data

Order No.	Type	Switching difference	Switching tolerance	Switching current, NO/NC contact	Switching current cos φ = 0.6	Qty.
2558170000	THSW 1K-20°+40°C CO	1 K	±3 K	10 A / 5 A	2 A / 2 A	1
2558180000	THSW 3K-20°+40°C CO	3 K	±3 K	10 A / 5 A	2 A / 2 A	1
2558190000	THSW 1K 0°+60°C CO	1 K	±3 K	10 A / 5 A	2 A / 2 A	1
2558200000	THSW 3K 0°+60°C CO	3 K	±3 K	10 A / 5 A	2 A / 2 A	1
2558210000	THSW -20°+40°C NC	<7 K	±4 K	10 A /	2 A /	1
2558220000	THSW -20°+40°C NO	<7 K	±4 K	10 A /	2 A /	1
2558230000	THSW 0°+60°C NC	<7 K	±4 K	10 A /	2 A /	1
2558240000	THSW 0°+60°C NO	<7 K	±4 K	10 A /	2 A /	1

Twin thermostats



Technical data

Operating temperature range	Type of connection	Type of mounting
-20...80 °C	Screw connection	Rail

Ordering data

Order No.	Type	Switching difference	Switching tolerance	Switching current, NO/NC contact	Switching current cos φ = 0.6	Qty.
2558250000	THSW 0°+60°C NO/NC	<7 K	±4 K	10 A / 10 A	2 A / 2 A	1
2558260000	THSW 0°+60°C NO/NO	<7 K	±4 K	10 A / 10 A	2 A / 2 A	1

Thermostats and humidistats

Humidistat



Technical data

Operating temperature range	Type of connection	Type of mounting
0.01...60 °C	Screw connection	Rail

Ordering data

Order No.	Type	Adjustable threshold for rel. humidity	Switching current, NO/NC contact	Switching difference	Switching current cos φ = 0.6	Qty.
2558270000	HYSW 40-90% R.F. CO	40 % / 90 %	2 A / 5 A	5 %	0.2 A / 0.2 A	1

Humidistat with thermostat



H

Technical data

Operating temperature range	Type of connection	Type of mounting
-20...60 °C	Screw connection	Rail

Ordering data

Order No.	Type	Adjustable threshold for rel. humidity	Switching current, NO/NC contact	Switching difference	Switching current cos φ = 0.6	Qty.
2558280000	HYTH-SW 40-90% R.F. CO	40 % / 90 %	8 A / 8 A	4 %, 1 K	3 A / 3 A	1

Incorporate the structures for flexibility within the cabinet

Cable ducts as the basis for ordered cable routing

Additional Structure brings Added Value

Increasing trends in digitalisation require higher packing densities in the cabinet. To maintain order within the cabinet, a clear and space-saving cable routing system is required. This is more than just an optical aspect, because orderly cable routing saves time and money. It facilitates maintenance and repair work and increases general operational safety.

As a partner for Industrial Connectivity, we know the challenges faced and provide you with a comprehensive range of cable ducts and accessories for all applications. Practical details like wire holding lugs for the fixing of already installed wires, as well as precisely punched holes according to DIN EN 50085-2-3, facilitate accurate installation. The clever closing mechanism allows easy latching and ensures a secure fit when closing the lid.

Together, we create sustainable structures with added value. We support you in all work steps from planning through to implementation and ongoing operation.



Metric



**Halogen-free
-25 to 105 °C**



DIN



**EX-Area
-25 to 105 °C**



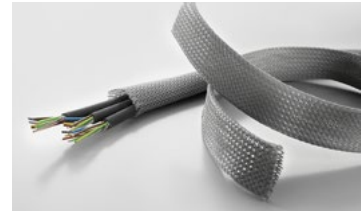
Corner cable duct



**Halogen-free
-25 to 120 °C**



Protective tube



Perfectly coordinated complete system

Our product range includes cable ducts in metric versions as well as corner and DIN ducts. There are also variants made of halogen-free material. The range is supplemented by protective tubes, holders, separators, and professional marking solutions.

Equipment



Your easy way to flexible and durable cable routing

The complete range of cable ducts from a single source

Orderly and flexible cable routing in the cabinet not only gives a good impression, but is also essential for functional and safe operation. With our cable ducts, we offer you a complete range from one source. Benefit from our sturdy, torsion-free cable ducts with clever details for quick and efficient installation.

H

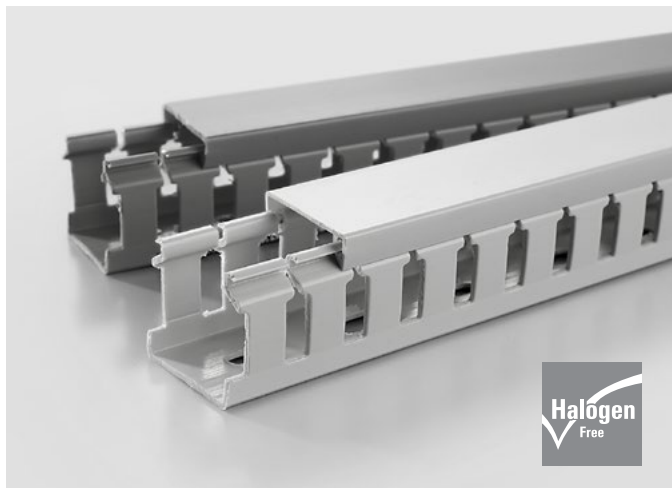
Our wide range of cable routing systems include metric cable ducts, DIN cable ducts and corner cable ducts.



Cable ducts

Our cable ducts are available in two basic versions: Metric and DIN. They differ in the slit width and the distance of slots. Ducts with finer slit width are advantageous for applications with small cable cross-sections in conjunction with terminal blocks. The variants designed as corner channels are particularly suitable for control cabinets with limited space and a high line density.

Halogen-free cable ducts offer you more operational safety in areas of increased fire protection



Halogen-free cable ducts

In applications where increased fire protection is required, our halogen-free cable ducts offer a higher level of operational safety. They are mainly used in traffic engineering, but also in tunnel systems or for building infrastructure. Our halogen-free materials are characterised by low smoke development and non-toxic waste gases.

Your advantages with Weidmüller wiring conduits

- Sturdy cable ducts without torsion
- Wire holding lugs as a fixation aid
- Precisely punched bottom holes according to DIN EN 50085-2-3
- Secure fitting lid thanks to an optimum locking mechanism

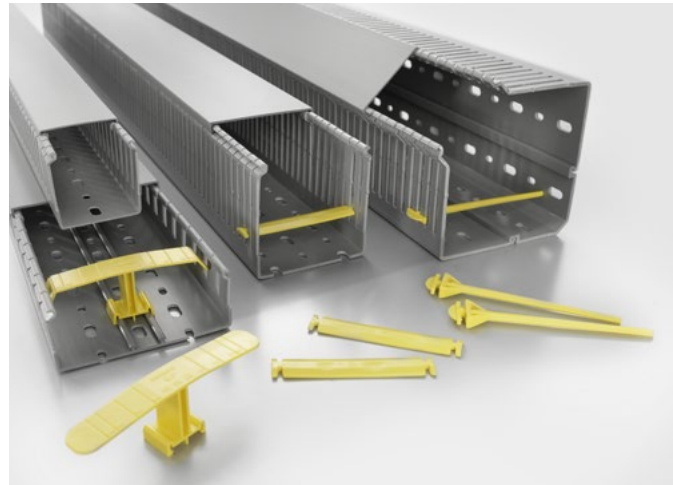
Spiral and webbing hoses bundle and protect your cables.



Cable protection conduits

Spiral and webbing hoses are particularly suitable for the construction of space-saving cable routing systems in switch gears and control cabinets. They are used for guiding, protecting and bundling cables and wires - for example, in the transition between the enclosure interior and the door.

More flexibility and efficiency with holders and separators for simple assembly.



Accessories

With our practical accessories, you can prevent already installed cables and wires from falling out of the cabinet. This simplifies assembly and saves time. Data and power cables can be separated from each other with dividers in the same channel. The covers are also available as accessories and can be ordered individually if required.

Cable ducts**Metric cable duct; slit width 4 / slit clearance 6****Technical data**

Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PVC / lead-free	grey	2000 mm	-5...60 °C	V-0

**Ordering data**

Order No.	Type	Height	Width	Slit width	Slit gap	Floor rails	Qty [m]
2589060000	CD 17X15 4/6 GY	17 mm	15 mm	4.00 mm	6.00 mm		120
2589080000	CD 30X15 4/6 GY	30 mm	15 mm	4.00 mm	6.00 mm		96
2589110000	CD 30X25 4/6 GY	30 mm	25 mm	4.00 mm	6.00 mm		80
2589100000	CD 40X15 4/6 GY	40 mm	15 mm	4.00 mm	6.00 mm		72
2589130000	CD 40X25 4/6 GY	40 mm	25 mm	4.00 mm	6.00 mm		60
2589210000	CD 40X40 4/6 GY	40 mm	40 mm	4.00 mm	6.00 mm		40
2589280000	CD 40X60 4/6 GY	40 mm	60 mm	4.00 mm	6.00 mm		24
2589350000	CD 40X80 4/6 GY	40 mm	80 mm	4.00 mm	6.00 mm		24
2589150000	CD 60X25 4/6 GY	60 mm	25 mm	4.00 mm	6.00 mm		40
2589230000	CD 60X40 4/6 GY	60 mm	40 mm	4.00 mm	6.00 mm		36
2589300000	CD 60X60 4/6 GY	60 mm	60 mm	4.00 mm	6.00 mm		24
2589370000	CD 60X80 4/6 GY	60 mm	80 mm	4.00 mm	6.00 mm		24
2589420000	CD 60X100 4/6 GY	60 mm	100 mm	4.00 mm	6.00 mm		20
2589180000	CD 80X25 4/6 GY	80 mm	25 mm	4.00 mm	6.00 mm		32
2589240000	CD 80X40 4/6 GY	80 mm	40 mm	4.00 mm	6.00 mm		24
2589310000	CD 80X60 4/6 GY	80 mm	60 mm	4.00 mm	6.00 mm		24
2589380000	CD 80X80 4/6 GY	80 mm	80 mm	4.00 mm	6.00 mm		24
2589440000	CD 80X100 4/6 GY	80 mm	100 mm	4.00 mm	6.00 mm		16
2589190000	CD 100X25 4/6 GY	100 mm	25 mm	4.00 mm	6.00 mm		24
2589260000	CD 100X40 4/6 GY	100 mm	40 mm	4.00 mm	6.00 mm		16
2589330000	CD 100X60 4/6 GY	100 mm	60 mm	4.00 mm	6.00 mm		16
2589670000	CD-B0 40X60 4/6 GY	40 mm	60 mm	4.00 mm	6.00 mm	1	24
2589600000	CD-B0 40X80 4/6 GY	40 mm	80 mm	4.00 mm	6.00 mm	1	24
2589710000	CD-B0 60X40 4/6 GY	60 mm	40 mm	4.00 mm	6.00 mm	1	36
2589640000	CD-B0 60X60 4/6 GY	60 mm	60 mm	4.00 mm	6.00 mm	1	24
2589570000	CD-B0 60X80 4/6 GY	60 mm	80 mm	4.00 mm	6.00 mm	1	24
2589530000	CD-B0 60X100 4/6 GY	60 mm	100 mm	4.00 mm	6.00 mm	1	20
2589470000	CD-B0 80X120 4/6 GY	60 mm	120 mm	4.00 mm	6.00 mm	1	16
2589690000	CD-B0 80X40 4/6 GY	80 mm	40 mm	4.00 mm	6.00 mm	1	24
2589620000	CD-B0 80X60 4/6 GY	80 mm	60 mm	4.00 mm	6.00 mm	1	24
2589550000	CD-B0 80X80 4/6 GY	80 mm	80 mm	4.00 mm	6.00 mm	1	24
2589510000	CD-B0 80X100 4/6 GY	80 mm	100 mm	4.00 mm	6.00 mm	1	16
2589490000	CD-B0 80X120 4/6 GY	80 mm	120 mm	4.00 mm	6.00 mm	1	16
2589400000	CD-B0 100X80 4/6 GY	100 mm	80 mm	4.00 mm	6.00 mm	1	16
2589450000	CD-B0 100X100 4/6 GY	100 mm	100 mm	4.00 mm	6.00 mm	1	16
2589500000	CD-B0 100X120 4/6 GY	100 mm	120 mm	4.00 mm	6.00 mm	2	8

For accessory assignment see product overview

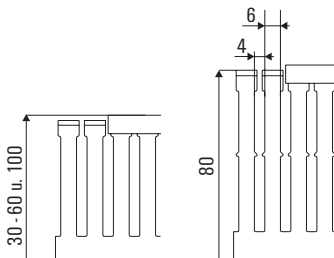
Metric cable duct; blue, slit width 4 / slit clearance 6**Technical data**

Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PVC / lead-free	blue	2000 mm	-5...60 °C	V-0

**Ordering data**

Order No.	Type	Height	Width	Slit width	Slit gap	Floor rails	Qty [m]
2662660000	CD 40X25 4/6 BL	40 mm	25 mm	4.00 mm	6.00 mm		60
2662650000	CD 40X40 4/6 BL	40 mm	40 mm	4.00 mm	6.00 mm		40
2662460000	CD 40X60 4/6 BL	40 mm	60 mm	4.00 mm	6.00 mm		24
2662470000	CD 40X80 4/6 BL	40 mm	80 mm	4.00 mm	6.00 mm		24
2662600000	CD 60X25 4/6 BL	60 mm	25 mm	4.00 mm	6.00 mm		40
2662480000	CD 60X40 4/6 BL	60 mm	40 mm	4.00 mm	6.00 mm		36
2662490000	CD 60X60 4/6 BL	60 mm	60 mm	4.00 mm	6.00 mm		24
2662520000	CD 60X80 4/6 BL	60 mm	80 mm	4.00 mm	6.00 mm		24
2662530000	CD 60X100 4/6 BL	60 mm	100 mm	4.00 mm	6.00 mm		20
2662610000	CD 80X25 4/6 BL	80 mm	25 mm	4.00 mm	6.00 mm		32
2662540000	CD 80X40 4/6 BL	80 mm	40 mm	4.00 mm	6.00 mm		24
2662550000	CD 80X60 4/6 BL	80 mm	60 mm	4.00 mm	6.00 mm		24
2662560000	CD 80X80 4/6 BL	80 mm	80 mm	4.00 mm	6.00 mm		24
2662570000	CD 80X100 4/6 BL	80 mm	100 mm	4.00 mm	6.00 mm		16
2662620000	CD 100X25 4/6 BL	100 mm	25 mm	4.00 mm	6.00 mm		24
2662630000	CD 100X40 4/6 BL	100 mm	40 mm	4.00 mm	6.00 mm		16
2662640000	CD 100X60 4/6 BL	100 mm	60 mm	4.00 mm	6.00 mm		16
2662580000	CD-B0 100X80 4/6 BL	100 mm	80 mm	4.00 mm	6.00 mm	1	16
2662590000	CD-B0 100X100 4/6 BL	100 mm	100 mm	4.00 mm	6.00 mm	1	16

Retainer



Metric cable duct; slit width 8 / slit clearance 12

Technical data

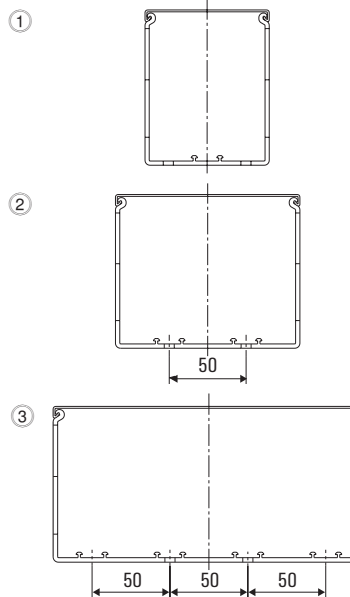
Material	Colour	Length	Operating temperature			Fire class acc. to UL 94
PVC / lead-free	grey	2000 mm	-5...60 °C			V-0

Ordering data

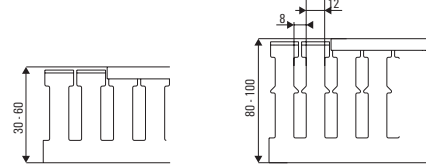
Order No.	Type	Height	Width	Slit width	Slit gap	Floor rails	Qty [m]
2588450000	CD 30X25 8/12 GY	30 mm	25 mm	8.00 mm	12.00 mm		80
2588560000	CD 30X40 8/12 GY	30 mm	40 mm	8.00 mm	12.00 mm		48
2588650000	CD 30X60 8/12 GY	30 mm	60 mm	8.00 mm	12.00 mm		32
2588460000	CD 40X25 8/12 GY	40 mm	25 mm	8.00 mm	12.00 mm		60
2588580000	CD 40X40 8/12 GY	40 mm	40 mm	8.00 mm	12.00 mm		40
2588660000	CD 40X60 8/12 GY	40 mm	60 mm	8.00 mm	12.00 mm		24
2588730000	CD 40X80 8/12 GY	40 mm	80 mm	8.00 mm	12.00 mm		24
2588510000	CD 60X25 8/12 GY	60 mm	25 mm	8.00 mm	12.00 mm		40
2588600000	CD 60X40 8/12 GY	60 mm	40 mm	8.00 mm	12.00 mm		36
2588680000	CD 60X60 8/12 GY	60 mm	60 mm	8.00 mm	12.00 mm		24
2588750000	CD 60X80 8/12 GY	60 mm	80 mm	8.00 mm	12.00 mm		24
2588820000	CD 60X100 8/12 GY	60 mm	100 mm	8.00 mm	12.00 mm		20
2588530000	CD 80X25 8/12 GY	80 mm	25 mm	8.00 mm	12.00 mm		32
2588610000	CD 80X40 8/12 GY	80 mm	40 mm	8.00 mm	12.00 mm		24
2588700000	CD 80X60 8/12 GY	80 mm	60 mm	8.00 mm	12.00 mm		24
2588770000	CD 80X80 8/12 GY	80 mm	80 mm	8.00 mm	12.00 mm		24
2588840000	CD 80X100 8/12 GY	80 mm	100 mm	8.00 mm	12.00 mm		16
2588540000	CD 100X25 8/12 GY	100 mm	25 mm	8.00 mm	12.00 mm		24
2588630000	CD 100X40 8/12 GY	100 mm	40 mm	8.00 mm	12.00 mm		16
2588720000	CD 100X60 8/12 GY	100 mm	60 mm	8.00 mm	12.00 mm		16
2588870000	CD 150X100 8/12 GY	150 mm	100 mm	8.00 mm	12.00 mm		8
2589890000	CD-B0 40X60 8/12 GY	40 mm	60 mm	8.00 mm	12.00 mm	1	24
2589820000	CD-B0 40X80 8/12 GY	40 mm	80 mm	8.00 mm	12.00 mm	1	24
2588800000	CD-B0 40X100 8/12 GY	40 mm	100 mm	8.00 mm	12.00 mm	1	16
2588890000	CD-B0 40X120 8/12 GY	40 mm	120 mm	8.00 mm	12.00 mm	2	20
2589920000	CD-B0 60X40 8/12 GY	60 mm	40 mm	8.00 mm	12.00 mm	1	36
2589850000	CD-B0 60X60 8/12 GY	60 mm	60 mm	8.00 mm	12.00 mm	1	24
2589800000	CD-B0 60X80 8/12 GY	60 mm	80 mm	8.00 mm	12.00 mm	1	24
2589760000	CD-B0 60X100 8/12 GY	60 mm	100 mm	8.00 mm	12.00 mm	1	20
2588910000	CD-B0 60X120 8/12 GY	60 mm	120 mm	8.00 mm	12.00 mm	2	16
2588960000	CD-B0 60X150 8/12 GY	60 mm	150 mm	8.00 mm	12.00 mm	2	12
2589010000	CD-B0 60X200 8/12 GY	60 mm	200 mm	8.00 mm	12.00 mm	3	8
2589910000	CD-B0 80X40 8/12 GY	80 mm	40 mm	8.00 mm	12.00 mm	1	24
2589840000	CD-B0 80X60 8/12 GY	80 mm	60 mm	8.00 mm	12.00 mm	1	24
2589790000	CD-B0 80X80 8/12 GY	80 mm	80 mm	8.00 mm	12.00 mm	1	24
2589740000	CD-B0 80X100 8/12 GY	80 mm	100 mm	8.00 mm	12.00 mm	1	16
2588920000	CD-B0 80X120 8/12 GY	80 mm	120 mm	8.00 mm	12.00 mm	2	16
2588970000	CD-B0 80X150 8/12 GY	80 mm	150 mm	8.00 mm	12.00 mm	2	12
2589030000	CD-B0 80X200 8/12 GY	80 mm	200 mm	8.00 mm	12.00 mm	3	8
2588790000	CD-B0 100X80 8/12 GY	100 mm	80 mm	8.00 mm	12.00 mm	1	16
2588850000	CD-B0 100X100 8/12 GY	100 mm	100 mm	8.00 mm	12.00 mm	1	16
2588940000	CD-B0 100X120 8/12 GY	100 mm	120 mm	8.00 mm	12.00 mm	2	8
2588990000	CD-B0 100X150 8/12 GY	100 mm	150 mm	8.00 mm	12.00 mm	2	8
2589040000	CD-B0 100X200 8/12 GY	100 mm	200 mm	8.00 mm	12.00 mm	3	8



Bottom rail



Retainer



Metric cable duct corner duct, slit width 4 / slit clearance 6

Technical data

Material	Colour	Length	Operating temperature			Fire class acc. to UL 94
PVC / lead-free	grey	2000 mm	-5...60 °C			V-0

Ordering data

Order No.	Type	Height	Width	Slit width	Slit gap	Qty [m]
2589480000	CD-COD 90X90 4/6 GY	90 mm	90 mm	4.00 mm	6.00 mm	8
2589460000	CD-COD 110X110 4/6 GY	110 mm	110 mm	4.00 mm	6.00 mm	8



Cable ducts

DIN cable duct; slit width 5 / slit clearance 7.5

Technical data

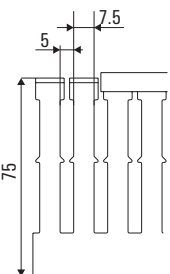
Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PVC / lead-free	grey	2000 mm	-5...60 °C	V-0

Ordering data

Order No.	Type	Height	Width	Slit width	Slit gap	Qty [m]
2589520000	CD 25X25 5/7.5 GY	25 mm	25 mm	5.00 mm	7.50 mm	84
2589540000	CD 37.5X25 5/7.5 GY	37.5 mm	25 mm	5.00 mm	7.50 mm	64
2589590000	CD 37.5X37.5 5/7.5 GY	37.5 mm	37.5 mm	5.00 mm	7.50 mm	48
2589560000	CD 50X25 5/7.5 GY	50 mm	25 mm	5.00 mm	7.50 mm	52
2589610000	CD 50X37.5 5/7.5 GY	50 mm	37.5 mm	5.00 mm	7.50 mm	32
2590120000	CD 50X50 5/7.5 GY	50 mm	50 mm	5.00 mm	7.50 mm	24
2590170000	CD 50X75 5/7.5 GY	50 mm	75 mm	5.00 mm	7.50 mm	24
2590140000	CD 50X100 5/7.5 GY	50 mm	100 mm	5.00 mm	7.50 mm	16
2589580000	CD 75X25 5/7.5 GY	75 mm	25 mm	5.00 mm	7.50 mm	32
2589630000	CD 75X37.5 5/7.5 GY	75 mm	37.5 mm	5.00 mm	7.50 mm	32
2590150000	CD 75X50 5/7.5 GY	75 mm	50 mm	5.00 mm	7.50 mm	24
2590180000	CD 75X75 5/7.5 GY	75 mm	75 mm	5.00 mm	7.50 mm	16
2590190000	CD 75X100 5/7.5 GY	75 mm	100 mm	5.00 mm	7.50 mm	16
2590160000	CD 75X125 5/7.5 GY	75 mm	125 mm	5.00 mm	7.50 mm	12



Retainer



Accessories cable duct cover

Technical data

Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PVC / lead-free	grey	2000 mm	-5...60 °C	V-0



Ordering data

Order No.	Type	Width	Qty [m]
2590130000	CD-LID 15 GY	15 mm	2
2590110000	CD-LID 25 GY	25 mm	2
2590100000	CD-LID 37.5 GY	37.5 mm	2
2590080000	CD-LID 40 GY	40 mm	2
2590070000	CD-LID 50 GY	50 mm	2
2590050000	CD-LID 60 GY	60 mm	2
2590030000	CD-LID 75 GY	75 mm	2
2590020000	CD-LID 80 GY	80 mm	2
2590000000	CD-LID 100 GY	100 mm	2
2589990000	CD-LID 120 GY	120 mm	2
2589970000	CD-LID 125 GY	125 mm	2
2589950000	CD-LID 150 GY	150 mm	2
2589940000	CD-LID 200 GY	200 mm	2

Halogen-free cable duct, light grey, slit width 5 / slit clearance 7.5

Technical data

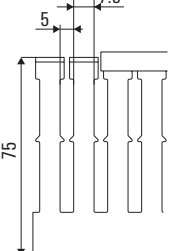
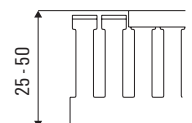
Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PC-ABS	Light Grey	2000 mm	-25...105 °C	V-0

Ordering data

Order No.	Type	Height	Width	Slit width	Slit gap	Qty [m]
2589650000	CD-HF 25X25 5/7.5 LTGY	25 mm	25 mm	5.00 mm	7.50 mm	84
2589660000	CD-HF 37.5X25 5/7.5 LTGY	37.5 mm	25 mm	5.00 mm	7.50 mm	64
2589720000	CD-HF 37.5X37.5 5/7.5 LTGY	37.5 mm	37.5 mm	5.00 mm	7.50 mm	48
2589680000	CD-HF 50X25 5/7.5 LTGY	50 mm	25 mm	5.00 mm	7.50 mm	52
2589730000	CD-HF 50X37.5 5/7.5 LTGY	50 mm	37.5 mm	5.00 mm	7.50 mm	32
2589770000	CD-HF 50X50 5/7.5 LTGY	50 mm	50 mm	5.00 mm	7.50 mm	24
2589810000	CD-HF 50X75 5/7.5 LTGY	50 mm	75 mm	5.00 mm	7.50 mm	24
2589860000	CD-HF 50X100 5/7.5 LTGY	50 mm	100 mm	5.00 mm	7.50 mm	16
2589700000	CD-HF 75X25 5/7.5 LTGY	75 mm	25 mm	5.00 mm	7.50 mm	32
2589750000	CD-HF 75X37.5 5/7.5 LTGY	75 mm	37.5 mm	5.00 mm	7.50 mm	32
2589780000	CD-HF 75X50 5/7.5 LTGY	75 mm	50 mm	5.00 mm	7.50 mm	24
2589830000	CD-HF 75X75 5/7.5 LTGY	75 mm	75 mm	5.00 mm	7.50 mm	16
2589880000	CD-HF 75X100 5/7.5 LTGY	75 mm	100 mm	5.00 mm	7.50 mm	16
2589900000	CD-HF 75X125 5/7.5 LTGY	75 mm	125 mm	5.00 mm	7.50 mm	12



Retainer



Halogen-free cable duct, blue, slit width 5 / slit clearance 7.5

Technical data

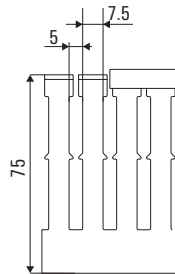
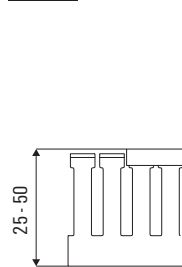
Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PC-ABS	blue	2000 mm	-25...120 °C	V-0

Ordering data

Order No.	Type	Height	Width	Slit width	Slit gap	Qty [m]
2704800000	CD-HF 37.5X25 5/7.5 BL	37.5 mm	25 mm	5.00 mm	7.50 mm	64
2704810000	CD-HF 37.5X37.5 5/7.5 BL	37.5 mm	37.5 mm	5.00 mm	7.50 mm	48
2704820000	CD-HF 50X25 5/7.5 BL	50 mm	25 mm	5.00 mm	7.50 mm	52
2704830000	CD-HF 50X37.5 5/7.5 BL	50 mm	37.5 mm	5.00 mm	7.50 mm	32
2704840000	CD-HF 50X50 5/7.5 BL	50 mm	50 mm	5.00 mm	7.50 mm	24
2704850000	CD-HF 50X75 5/7.5 BL	50 mm	75 mm	5.00 mm	7.50 mm	24
2704860000	CD-HF 50X100 5/7.5 BL	50 mm	100 mm	5.00 mm	7.50 mm	16
2704870000	CD-HF 75X25 5/7.5 BL	75 mm	25 mm	5.00 mm	7.50 mm	32
2704880000	CD-HF 75X37.5 5/7.5 BL	75 mm	37.5 mm	5.00 mm	7.50 mm	32
2704890000	CD-HF 75X50 5/7.5 BL	75 mm	50 mm	5.00 mm	7.50 mm	24
2704900000	CD-HF 75X75 5/7.5 BL	75 mm	75 mm	5.00 mm	7.50 mm	16
2704910000	CD-HF 75X100 5/7.5 BL	75 mm	100 mm	5.00 mm	7.50 mm	16
2704920000	CD-HF 75X125 5/7.5 BL	75 mm	125 mm	5.00 mm	7.50 mm	12



Retainer



Accessories halogen-free cable duct cover

Technical data

Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PC-ABS	Light Grey	2000 mm	-25...105 °C	V-0

Ordering data

Order No.	Type	Width	Qty [m]
2589250000	CD-LID 25 LTGY	25 mm	2
2589220000	CD-LID 37.5 LTGY	37.5 mm	2
2589200000	CD-LID 50 LTGY	50 mm	2
2589170000	CD-LID 75 LTGY	75 mm	2
2589140000	CD-LID 100 LTGY	100 mm	2
2589120000	CD-LID 125 LTGY	125 mm	2



Halogen-free cable duct, dark grey, slit width 5 / slit clearance 7.5

Technical data

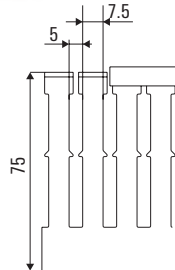
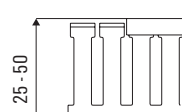
Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PPE	dark grey	2000 mm	-25...120 °C	V-0

Ordering data

Order No.	Type	Height	Width	Slit width	Slit gap	Qty [m]
2589300000	CD-HF 25X25 5/7.5 DKGY	25 mm	25 mm	5.00 mm	7.50 mm	84
2589960000	CD-HF 37.5X25 5/7.5 DKGY	37.5 mm	25 mm	5.00 mm	7.50 mm	64
2590040000	CD-HF 37.5X37.5 5/7.5 DKGY	37.5 mm	37.5 mm	5.00 mm	7.50 mm	48
2589980000	CD-HF 50X25 5/7.5 DKGY	50 mm	25 mm	5.00 mm	7.50 mm	52
2590060000	CD-HF 50X37.5 5/7.5 DKGY	50 mm	37.5 mm	5.00 mm	7.50 mm	32
2589410000	CD-HF 50X50 5/7.5 DKGY	50 mm	50 mm	5.00 mm	7.50 mm	24
2589360000	CD-HF 50X75 5/7.5 DKGY	50 mm	75 mm	5.00 mm	7.50 mm	24
2589320000	CD-HF 50X100 5/7.5 DKGY	50 mm	100 mm	5.00 mm	7.50 mm	16
2590010000	CD-HF 75X25 5/7.5 DKGY	75 mm	25 mm	5.00 mm	7.50 mm	32
2590090000	CD-HF 75X37.5 5/7.5 DKGY	75 mm	37.5 mm	5.00 mm	7.50 mm	32
2589390000	CD-HF 75X50 5/7.5 DKGY	75 mm	50 mm	5.00 mm	7.50 mm	24
2589340000	CD-HF 75X75 5/7.5 DKGY	75 mm	75 mm	5.00 mm	7.50 mm	16
2589290000	CD-HF 75X100 5/7.5 DKGY	75 mm	100 mm	5.00 mm	7.50 mm	16
2589270000	CD-HF 75X125 5/7.5 DKGY	75 mm	125 mm	5.00 mm	7.50 mm	12



Retainer



Note: on request

Cable ducts**Accessories halogen-free cable duct cover****Technical data**

Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
PPE	dark grey	2000 mm	-25...120 °C	V-0

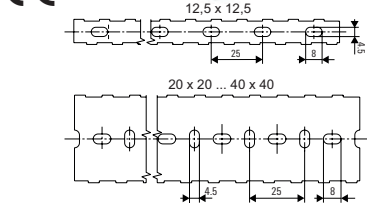
**Ordering data**

Order No.	Type	Width	Qty [m]
2589090000	CD-LID 25 DKGY	25 mm	2
2589070000	CD-LID 37.5 DKGY	37.5 mm	2
2589050000	CD-LID 50 DKGY	50 mm	2
2589020000	CD-LID 75 DKGY	75 mm	2
2589000000	CD-LID 100 DKGY	100 mm	2
2588980000	CD-LID 125 DKGY	125 mm	2

Note: on request

Flexible cable duct**Technical data**

Material	Colour	Length	Operating temperature	Fire class acc. to UL 94
Polypropylene	grey (similar to RAL 7001)	500 mm	-15...80 °C	V-2

**Ordering data**

Order No.	Type	Height	Width	Slit width	Slit gap	Qty.
2562770000	CD-FLEX 12.5X12.5	12.5 mm	12.5 mm	5.00 mm	7.50 mm	50
2562780000	CD-FLEX 20X20	20 mm	20 mm	5.00 mm	7.50 mm	50
2562790000	CD-FLEX 30X30	30 mm	30 mm	5.00 mm	7.50 mm	50
2562800000	CD-FLEX 40X40	40 mm	40 mm	5.00 mm	7.50 mm	50

Accessories cable duct holders

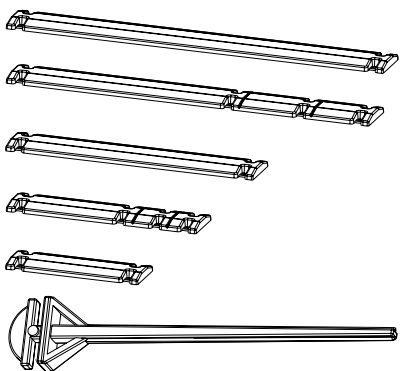
Technical data

Material	Colour	Operating temperature	Fire class acc. to UL 94
Polyamide 6 (PA 6)	yellow	-40...100 °C	HB

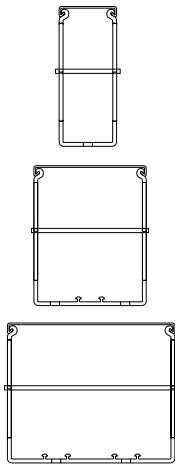
Ordering data

Order No.	Type	Product type	Channel width	Qty.
2554080000	CD-RETA	Cable duct binder arm	40-120	100
2554020000	CD-RET 40	Cable duct binder	40	500
2554030000	CD-RET 60	Cable duct binder	37.5/50/60	500
2554050000	CD-RET 80	Cable duct binder	80	400
2554060000	CD-RET 100/120	Cable duct binder	75/100/120	250
2554070000	CD-RET 125	Cable duct binder	125	200

Horizontal wiring duct separator



CD-RET 125
CD-RET 100/120
CD-RET 80
CD-RET 60
CD-RET 40
CD-RETA



Accessories cable duct holders

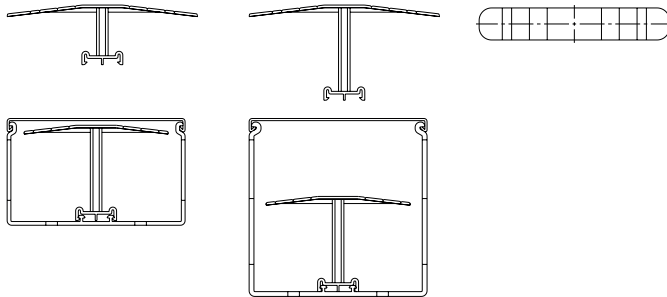
Technical data

Material	Colour	Operating temperature	Fire class acc. to UL 94
Polyamide 6 (PA 6)	yellow	-40...100 °C	HB

Ordering data

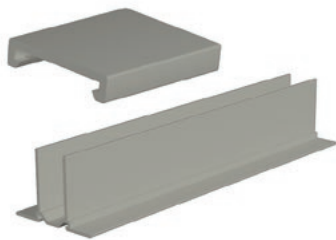
Order No.	Type	Product type	Channel width	Qty.
2554100000	CD-RETT 60	Cable duct T-form binder	40/60/80/100/120	25
2554090000	CD-RETT 40	Cable duct T-form binder	40/60/80/100/120	40

Horizontal wiring duct separator

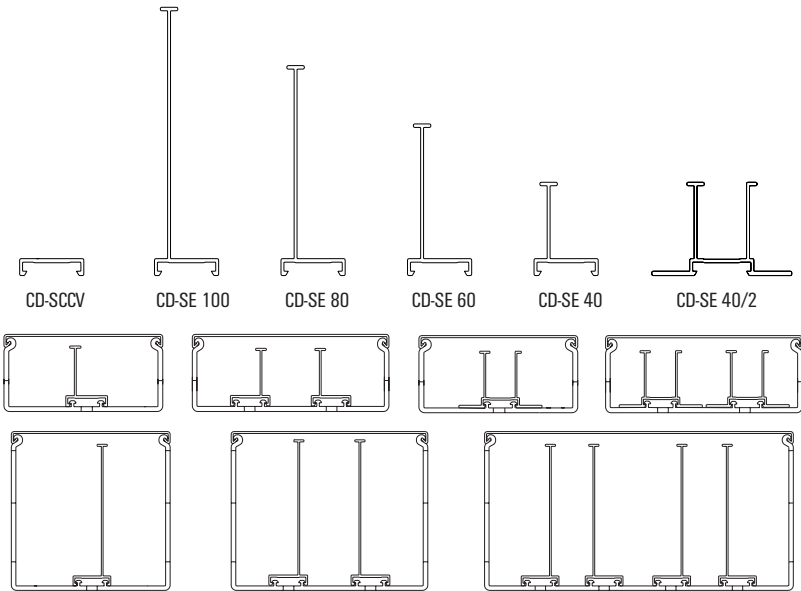


Accessories cable ducts**Cable duct accessories separators****Technical data**

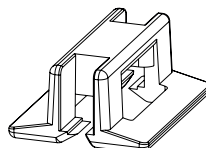
Material	Colour	Operating temperature	Fire class acc. to UL 94
PVC	grey	-5...60 °C	V-0

**Ordering data**

Order No.	Type	Product type	Length	Height	Qty.
2554000000	CD-SCCV	Cable duct screw cover			1000
2553980000	CD-SE 80	Cable duct separator	1000 mm	80 mm	32
2553960000	CD-SE 60	Cable duct separator	1000 mm	60 mm	50
2553950000	CD-SE 40/2	Cable duct separator	1000 mm	40 mm	30
2553970000	CD-SE 40	Cable duct separator	1000 mm	40 mm	60
2553990000	CD-SE 100	Cable duct separator	1000 mm	100 mm	32

Vertical wiring duct separator**Cable duct accessories cable tie holder****Technical data**

Material	Colour	Operating temperature	Fire class acc. to UL 94
PA	black, RAL 7021	-40...1000 °C	HB

**Ordering data**

Order No.	Type	Product type	Length	Height	Qty.
2554010000	CD-CTH	Cable duct cable tie holder	26 mm	19.6 mm	100

Accessories rivets and Expanding-rivet tool

Technical data

Material	Height	Diameter	Weight
Aluminium	224 mm	34 mm	142 g



Ordering data

Order No.	Type	Product type	Drill-hole diameter	Colour	Qty.
2562710000	EXRV-T 6.5	Expanding-rivet tool 6.5 mm		silver, black	4
2562720000	EXRV-T 4.5	Expanding-rivet tool 4.5 mm		silver, green	4

Accessories

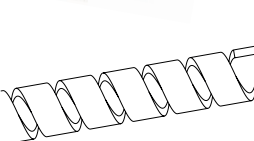
Order No.	Type	Product type	Drill-hole diameter	Colour	Qty.
2562690000	EXRV 6.5	Expanding rivet	6.5 mm	black	1000
2562700000	EXRV 4.5	Expanding rivet	4.5 mm	green	1000



Protective cable hose coil

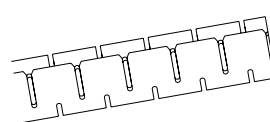
Technical data

Material	Colour	Operating temperature
Polyethylene	black, RAL 7021	-15...60 °C



Ordering data

Order No.	Type	Nominal diameter	Bundle diameter	Length	Fire class acc. to UL 94	Qty [m]
2588590000	CBC-SP 2-12/50 BK	1.5 mm	2...12 mm	400000 mm	V-2	50
2588830000	CBC-SP 2-12/50 TP	1.5 mm	2...12 mm	400000 mm	V-2	50
2588690000	CBC-SP 2-12/50 V2 WT	1.5 mm	2...12 mm	400000 mm	V-2	50
2588570000	CBC-SP 5-50/25 BK	4.2 mm	5...50 mm	200000 mm	V-2	25
2588810000	CBC-SP 5-50/25 TP	4.2 mm	5...50 mm	200000 mm	V-2	25
2588670000	CBC-SP 5-50/25 V2 WT	4.2 mm	5...50 mm	200000 mm	V-2	25
2588550000	CBC-SP 8-70/25 BK	6 mm	8...70 mm	100000 mm	V-2	25
2588780000	CBC-SP 8-70/25 TP	6 mm	8...70 mm	100000 mm	V-2	25
2588520000	CBC-SP 12-100/25 BK	7.6 mm	12...100 mm	100000 mm	V-2	25
2588760000	CBC-SP 12-100/25 TP	7.6 mm	12...100 mm	100000 mm	V-2	25
2588640000	CBC-SP 12-100/25 V2 WT	7.6 mm	12...100 mm	100000 mm	V-2	25
2588500000	CBC-SP 14-120/25 BK	9.6 mm	14...120 mm	100000 mm	V-2	25
2588740000	CBC-SP 14-120/25 TP	9.6 mm	14...120 mm	100000 mm	V-2	25
2588620000	CBC-SP 14-120/25 V2 WT	9.6 mm	14...120 mm	100000 mm	V-2	25
2588710000	CBC-SP 18-140/20 TP	11.6 mm	18...140 mm	60000 mm	V-2	20



Protective cable hose and tools

Technical data

Material	Colour	Operating temperature	Fire class acc. to UL 94
Polypropylene	black, RAL 7021	-20...90 °C	HB

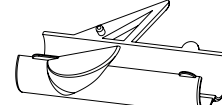


Ordering data

Order No.	Type	Nominal diameter	Bundle diameter	Length	Qty [m]
2588490000	CBC 8/100 BK	8 mm	8 mm	100000 mm	100
2588480000	CBC 15/50 BK	15 mm	15 mm	50000 mm	50
2588470000	CBC 20/30 BK	20 mm	20 mm	30000 mm	30
2588430000	CBC 25/20 BK	25 mm	25 mm	20000 mm	20

Accessories

Order No.	Type	Product type	Diameter	Colour	Qty.
2553910000	CBC-T 8	Protective cable hose tool	8	green	10
2553920000	CBC-T 15	Protective cable hose tool	15	green	10
2553930000	CBC-T 20	Protective cable hose tool	20	green	10
2553940000	CBC-T 25	Protective cable hose tool	25	green	5

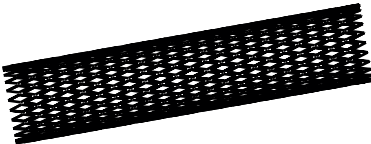


Accessories cable ducts

Protective fabric-reinforced cable hose

Technical data

Material	Colour	Operating temperature	Fire class acc. to UL 94
Polyethylene terephthalate PET	Silver grey	-50...150 °C	HB



Ordering data

Order No.	Type	Nominal diameter	Bundle diameter	Length	Qty [m]
2588950000	CBC-FB 5-10/200	5 mm	5...10 mm	100000 mm	200
2588930000	CBC-FB 10-18/200	10 mm	10...18 mm	200000 mm	200
2588900000	CBC-FB 20-30/100	20 mm	20...30 mm	100000 mm	100
2588880000	CBC-FB 30-45/100	30 mm	30...45 mm	100000 mm	100
2588860000	CBC-FB 50-75/50	50 mm	50...75 mm	50000 mm	50

Accessories cable duct marker

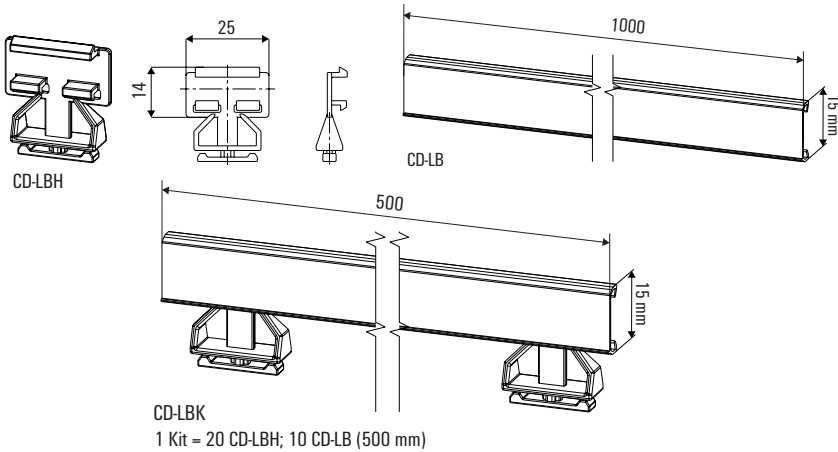
Technical data

Operating temperature

-5...60 °C

Ordering data

Order No.	Type	Product type	Height	Colour	Length	Material	Qty.
2554120000	CD-LBK	Cable duct tag rail kit	30 mm	yellow, grey	500 mm	PVC	20
2562850000	CD-LBH	Cable duct tag rail holder	30 mm	yellow	25 mm	PA	150
2562680000	CD-LB	Cable duct tag rail	15 mm	grey	1000 mm	PVC	150



Accessories: cable duct marker

Technical data

Product type	Fire class acc. to UL 94
Device markers	V-0



Ordering data

Order No.	Type	Height	Colour	Length	Operating temperature	Material	Qty.
2006580000	EL 12 MM GE 30M	12 mm	yellow	30000 mm	-40...120 °C	Polyester	1
2006570000	EL 12 MM WS 30M	12 mm	white	30000 mm	-40...120 °C	Polyester	1
2006560000	EL 12 MM SI 30M	12 mm	silver	30000 mm	-40...120 °C	Polyester	1
1876570000	CC 15/17 MC NE WS	15 mm	white		-40...100 °C	Polyamide 66	80
1876770000	CC 15/27 MC NE WS	15 mm	white		-40...100 °C	Polyamide 66	80
1877260000	CC 15/49 MC NE WS	15 mm	white		-40...100 °C	Polyamide 66	40
1877350000	CC 15/60 MC NE WS	15 mm	white		-40...100 °C	Polyamide 66	40

1876770000 - CC 15/27 MC NE WS: Suitable for CD-LBH

Cable ties**Technical data**

Material	Operating temperature	Fire class acc. to UL 94	Halogen
Polyamide 66	-40...85 °C	V-2	No

Ordering data

Natural Order No.	black Order No.	Type	Height	Width	Cable diameter, max.	Tensile strength	Qty.
1278600000	1697890000	CB 98/2.5	98 mm	2.5 mm	21 mm	80 N	100
7940006040	7940006047	CB 135/2.5	135 mm	2.5 mm	32 mm	80 N	100
1278700000	1697900000	CB 140/3.5	140 mm	3.5 mm	35 mm	180 N	100
1723540000	1723560000	CB 160/4.5	160 mm	4.5 mm	40 mm	220 N	100
7940006048	7940006049	CB 160/2.6	160 mm	2.6 mm	40 mm	80 N	100
1723550000	1723570000	CB 178/4.8	178 mm	4.8 mm	45 mm	220 N	100
1278800000	1697910000	CB 200/4.5	200 mm	4.5 mm	50 mm	220 N	100
7940006050	7940006051	CB 200/2.6	200 mm	2.6 mm	50 mm	80 N	100
1720630000	1720660000	CB 200/3.5	200 mm	3.5 mm	50 mm	180 N	100
7940006064	7940006065	CB 180/7.8	180 mm	7.8 mm	45 mm	540 N	100
7940006076	7940006077	CB 225/12.5	225 mm	12.5 mm	57 mm	1080 N	50
7940006066	7940006067	CB 240/7.8	240 mm	7.8 mm	63 mm	540 N	100
7940006054	7940006055	CB 250/4.8	250 mm	4.8 mm	68 mm	220 N	100
1720640000	1720650000	CB 290/3.5	290 mm	3.5 mm	80 mm	180 N	100
1278900000	1697920000	CB 290/4.5	290 mm	4.5 mm	80 mm	220 N	100
7940006068	7940006069	CB 300/7.8	300 mm	7.8 mm	80 mm	540 N	100
7940006056	7940006057	CB 370/3.5	370 mm	3.5 mm	103 mm	180 N	100
1279000000	1697930000	CB 360/4.5	360 mm	4.5 mm	103 mm	220 N	100
1279100000	1697940000	CB 365/7.5	365 mm	7.5 mm	100 mm	540 N	100
7940006058	7940006059	CB 390/4.5	390 mm	4.5 mm	106 mm	220 N	100
7940006060	7940006061	CB 430/4.5	430 mm	4.5 mm	115 mm	220 N	100
7940006070	7940006071	CB 450/7.5	450 mm	7.5 mm	130 mm	540 N	100
7940006078	7940006079	CB 500/12.5	500 mm	12.5 mm	143 mm	1080 N	50
7940006072	7940006073	CB 540/7.5	540 mm	7.5 mm	158 mm	540 N	100
1720680000	1720670000	CB 750/7.5	750 mm	7.5 mm	220 mm	540 N	100
7940006074	7940006075	CB 780/9.0	780 mm	9 mm	233 mm	700 N	100
7940006082		CB 850/12.5	850 mm	12.5 mm	255 mm	1080 N	50
7940006085		CB 1000/12.5	1000 mm	12.5 mm	302 mm	1080 N	50

**Releasable cable ties****Technical data**

Material	Operating temperature	Fire class acc. to UL 94	Halogen
Polyamide 66	-40...85 °C	V-2	No

Ordering data

Natural Order No.	black Order No.	Type	Height	Width	Cable diameter, max.	Tensile strength	Qty.
1059200000	1059210000	CB-R 200/7.5	200 mm	7.5 mm	40 mm	220 N	100
1059220000	1059230000	CB-R 250/7.5	250 mm	7.5 mm	70 mm	220 N	100
1059240000	1059250000	CB-R 350/7.5	350 mm	7.5 mm	100 mm	220 N	100

**VO cable ties for transportation industry****Technical data**

Material	Operating temperature	Fire class acc. to UL 94	Halogen
Polyamide 66	-40...85 °C	V-0	No

Ordering data

Order No.	Type	Colour	Height	Width	Cable diameter, max.	Tensile strength	Qty.
2659500000	CB-VT 140/3.5 WT	white	140 mm	3.5 mm	35 mm	180 N	100
2659510000	CB-VT 200/3.5 WT	white	200 mm	3.5 mm	50 mm	180 N	100
2659520000	CB-VT 200/4.8 WT	white	200 mm	4.8 mm	50 mm	220 N	100
2659530000	CB-VT 290/4.5 WT	white	290 mm	4.5 mm	79 mm	220 N	100
2659540000	CB-VT 365/7.5 WT	white	365 mm	7.5 mm	100 mm	540 N	100
2659490000	CB-VT 98/2.5 WT	white	98 mm	2.5 mm	21 mm	80 N	100



Cable ties

UV stabilised cable ties

Technical data

Material	Operating temperature	Fire class acc. to UL 94	Halogen
Polyamide 66	-40...85 °C	V-2	No



Ordering data

Order No.	Type	Colour	Height	Width	Cable diameter, max.	Tensile strength	Qty.
2659320000	CB-UVR 140/3,5 BK	black	140 mm	3.5 mm	35 mm	130 N	100
2659330000	CB-UVR 200/3,5 BK	black	200 mm	3.5 mm	50 mm	130 N	100
2659340000	CB-UVR 200/4,8 BK	black	200 mm	4.8 mm	50 mm	220 N	100
2659350000	CB-UVR 290/4,5 BK	black	290 mm	4.5 mm	79 mm	220 N	100
2659360000	CB-UVR 365/7,5 BK	black	365 mm	7.5 mm	100 mm	540 N	100
2659310000	CB-UVR 98/2,5 BK	black	98 mm	2.5 mm	21 mm	80 N	100

Heat stabilised cable ties

Technical data

Material	Operating temperature	Fire class acc. to UL 94	Halogen
Polyamide 66	-40...125 °C	V-2	No



Ordering data

Natural Order No.	black Order No.	Type	Height	Width	Cable diameter, max.	Tensile strength	Qty.
2659430000	2659370000	CB-HTR 98/2,5	98 mm	2.5 mm	21 mm	80 N	100
2659440000	2659380000	CB-HTR 140/3,6	140 mm	3.5 mm	35 mm	180 N	100
2659450000	2659390000	CB-HTR 200/3,6	200 mm	3.5 mm	50 mm	180 N	100
2659460000	2659400000	CB-HTR 200/4,8	200 mm	4.8 mm	50 mm	220 N	100
2659470000	2659410000	CB-HTR 290/4,8	290 mm	4.5 mm	79 mm	220 N	100
2659480000	2659420000	CB-HTR 365/7,5	365 mm	7.5 mm	100 mm	540 N	100

Detectable cable ties

Technical data

Material	Operating temperature	Fire class acc. to UL 94	Halogen
Polyamide 66	-25...85 °C	HB	No



Ordering data

Order No.	Type	Colour	Height	Width	Cable diameter, max.	Tensile strength	Qty.
2602750000	CB-DT 100/2,5 BL	blue	100 mm	2.5 mm	24 mm	80 N	100
2602760000	CB-DT 140/3,5 BL	blue	140 mm	3.5 mm	36 mm	180 N	100
2602770000	CB-DT 200/4,5 BL	blue	200 mm	4.5 mm	51 mm	220 N	100
2602780000	CB-DT 280/4,5 BL	blue	280 mm	4.5 mm	76 mm	220 N	100
2602790000	CB-DT 380/4,5 BL	blue	380 mm	4.5 mm	110 mm	220 N	100

Stainless steel cable ties

Technical data

Material	Operating temperature	Fire class acc. to UL 94	Halogen
Stainless steel 1.4404 (316L)	-40...300 °C	HB	No



Ordering data

Order No.	Type	Colour	Height	Width	Cable diameter, max.	Tensile strength	Qty.
2791370000	SCT 4.6/100	silver	100 mm	4.6 mm	21 mm	778 N	100
2791380000	SCT 4.6/125	silver	125 mm	4.6 mm	27 mm	778 N	100
2791390000	SCT 4.6/150	silver	150 mm	4.6 mm	35 mm	778 N	100
2791400000	SCT 4.6/200	silver	200 mm	4.6 mm	50 mm	778 N	100
2791410000	SCT 4.6/360	silver	360 mm	4.6 mm	100 mm	778 N	100
2791420000	SCT 4.6/520	silver	520 mm	4.6 mm	150 mm	778 N	100
2791430000	SCT 4.6/680	silver	680 mm	4.6 mm	200 mm	778 N	100
2791440000	SCT 4.6/840	silver	840 mm	4.6 mm	250 mm	778 N	100
2791450000	SCT 7.9/200	silver	200 mm	7.9 mm	50 mm	1112 N	100
2791460000	SCT 7.9/360	silver	360 mm	7.9 mm	100 mm	1112 N	100
2791470000	SCT 7.9/520	silver	520 mm	7.9 mm	150 mm	1112 N	100
2791480000	SCT 7.9/680	silver	680 mm	7.9 mm	200 mm	1112 N	100
2791490000	SCT 7.9/840	silver	840 mm	7.9 mm	250 mm	1112 N	100

Stainless steel cable ties, coated

Technical data

Material	Operating temperature	Fire class acc. to UL 94	Halogen
Stainless steel, polyester coated	-80...150 °C		No

Ordering data

Order No.	Type	Colour	Height	Width	Cable diameter, max.	Tensile strength	Qty.
1015220000	SCT-C 4.6/100	black	100 mm	4.6 mm	21 mm	445 N	100
1015230000	SCT-C 4.6/125	black	125 mm	4.6 mm	27 mm	445 N	100
1015240000	SCT-C 4.6/150	black	150 mm	4.6 mm	35 mm	445 N	100
1015250000	SCT-C 4.6/200	black	200 mm	4.6 mm	50 mm	445 N	100
1015270000	SCT-C 4.6/360	black	360 mm	4.6 mm	100 mm	445 N	100
1015280000	SCT-C 4.6/520	black	520 mm	4.6 mm	150 mm	445 N	100
1015290000	SCT-C 4.6/680	black	680 mm	4.6 mm	200 mm	445 N	100
1015300000	SCT-C 4.6/840	black	840 mm	4.6 mm	250 mm	445 N	100
1015310000	SCT-C 7.9/200	black	200 mm	7.9 mm	50 mm	1112 N	100
1015320000	SCT-C 7.9/360	black	360 mm	7.9 mm	100 mm	1112 N	100
1015330000	SCT-C 7.9/520	black	520 mm	7.9 mm	150 mm	1112 N	100
1015340000	SCT-C 7.9/680	black	680 mm	7.9 mm	200 mm	1112 N	100
1015350000	SCT-C 7.9/840	black	840 mm	7.9 mm	250 mm	1112 N	100



H

Cable ties**Accessories cable ties****Ordering data**

natural Order No.	black Order No.	Type	Dimensions (LxW) mm	\varnothing -Mounting hole (mm)	Max. (mm) Cable tie width	Fig.
1279200000		CBH 8.1/6.2	8.1 x 6.2	6.5	7.8	1
1289200000	1697950000	CBH 19/19	19 x 19		3.6	2
1289400000	1697960000	CBH 27/27	27 x 27		4.8	2
1279300000		CBDM 200/4.5	200 x 4.5	6.3		
	1859410000	CBFP 43.5/10	43.5 x 10	8	9	3



CBH 8.1/6.2 CBDM 200/4.5



CBH 19/19 CBH 27/27



CBFP

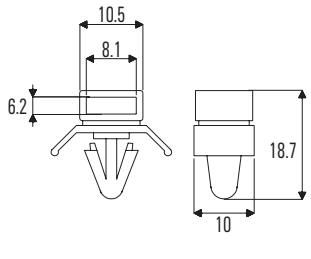


Figure 1

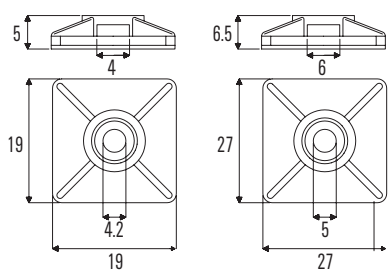


Figure 2

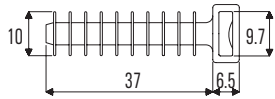


Figure 3

Cable tie tools are compact tools with which the cable tie is tightened and the excess tie cut off in one operation.

Accessories tool**Ordering data**

Order No.	Type	Colour	Length	Weight	Qty.
1296000000	CABLE TIE TOOL RT-1	rot	160 mm	260	1
1774470000	WSM TOOL AUTOMATIK	silber	275 mm	579	1
1774480000	WSM TOOL MANUELL	silber	220 mm	633	1



Service and support

Service and support	V.2
Service connects – worldwide	V.2
Engineering services and customised products	V.3
easyConnect – Your Industrial Service Platform	V.4
Support Center	V.6
Additional support services	V.7
Weidmüller Configurator: intuitive, uncomplicated & fast digital engineering	V.8
Your digital ordering options at Weidmüller	V.10

Our expertise for your requirements

Service connects – worldwide



Automation technology functions are becoming more complex in a globally-oriented world facing ambitious targets in terms of energy efficiency and smart production. We are your equal partners for the best connections in Industrial Connectivity.

Our personal support answers all questions reliably and expertly. During planning, installation or operation our service and support offer is your best companion.

In short: Weidmüller's global service combines our expertise with your requirements.

V



Your way to our service

www.weidmueller.com/service

Engineering services and customised products

Automation engineering and connectivity consulting belongs to our services as well as assembly of engineered products. We also support the process from the idea to the product with our Weidmüller Configurator and the Configure-to-Order process.



Consulting and engineering

The challenge for you is reducing costs and increasing efficiency. This requires intelligent, individual solutions. Whether it is modified products, pre-fitted mounting rails or complete small cabinets – our application centres provide a highly qualified custom-made engineering and production service.

Connectivity Consulting

Increase your competitiveness - supported by our experts Our drive is to optimise your competitiveness. That's why our team of experts supports you in significantly increasing your efficiency in electrical machine design and control cabinet construction. With proven products and services from the Weidmüller portfolio – and with the experience gained from over 300 projects worldwide.

Assembled terminal rails - Flexibly designed to suit your requirements

Your processes in panel building have to be fast, flexible and productive. This is the only way you can cut your costs and increase efficiency. Depending on the application in question, you will have different requirements with respect to the engineering service, delivery speed and flexibility to be provided.



Modified and assembled enclosures - Competitive advantages included

To compete internationally, your plants need to satisfy high standards of safety, quality and performance. The smart combination of consultation, application expertise and industry know-how is our key to finding a custom-fit solution for your application. Reduce costs and increase efficiency.

Fast Delivery Service - Your ideas deserve a quick realisation

Obtain offers 24/7 and within minutes, including directly orderable article numbers with our Fast Delivery Service. The Weidmüller Configurator (WMC) for planning and configuration is key for consistent processes. Dispatch your orders in 5 days. Assemble individual terminal strips and enclosures from batch size 1!

Your ticket to the world of digital service

easyConnect – Your Industrial Service Platform



Our cloud-based platform is your ticket to the world of digital services from Weidmüller, and the intuitive and future-proof tool for your way to the Industrial IoT. Realise your use cases easily, consistently and without any relevant prior knowledge, thanks to the perfect interaction of platform, devices and diverse software services.

As an open, modular and perfectly integrable system, the platform is your enabler for a wide range of use cases. Increase your efficiency and unleash your full innovation potential with easyConnect.

V



Interested in using easyConnect?

Learn how to get started with easyConnect step-by-step.

www.weidmueller.com/easyconnect

Why should you use easyConnect?

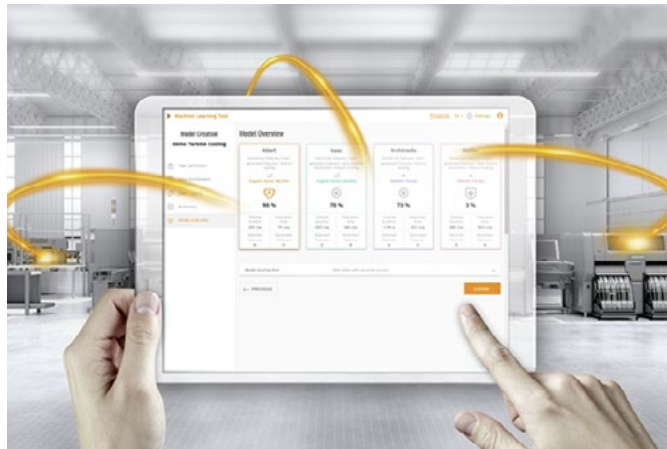
- You want to enter your digital transformation step-by-step?
- You want to make the step into Industrial IoT, but have no or little IT expertise?
- You want to use your digital data for smart & scalable services?
- You want to offer digital services (such as customised dashboard) to your customers?
- You want to improve your service offering and efficiency, e.g. through remote access?
- You feel Weidmüller's digital services are interesting, but you have „your cloud“ already?



Weidmüller comes up with the solution: easyConnect, the new digitalisation platform. It bundles Weidmüller's digital services at one place in the cloud and connects them with various Weidmüller devices.

With easyConnect you start digitalising your application step-by-step without ballast in a secure way.

The following services are initially available on easyConnect:



Device management

Adding and managing cloud-connected devices is typically the first step in any Industrial IoT use case.

Asset management

The asset management service is a modelling tool that allows users to model their assets and processes and link them to relevant time series data.

Remote access (u-link)

u-link guarantees a quick and secure access to machines and plants while also allowing for efficient management.

Data visualisation

easyConnect data visualisation services enable users to view, monitor and display live and historical data.

AutoML

With Weidmüller Industrial AutoML, you can optimize operations, increase product quality and develop new business models by benefiting from advanced analytics.

Expand the possibilities of our products

Our Support Center provides you with comprehensive, clear and personal assistance



Receive fast and intuitive support to get the most out of our products in your application. In our new Support Center you can search or navigate to the many application notes, product information, video tutorials or software downloads of our products.

- **Everything at a glance** – One central support hub, where all relevant information is available
- **Powerful search** – Provides filter functions for various types of information and products
- **Different views and navigations** – Content provided in views product information, engineering support or software downloads
- **More than 170,000 downloads** – Application notes, video tutorials, templates and examples, user documentation, engineering data, ...
- **Personal contact** – Direct access to your personal technical contact in your country

V



Explore the world of our new Support Center

support.weidmueller.com

Additional support services



Training and Webinars

Stay tuned in a world that is accelerating. In our entertaining interactive webinars, we offer you the opportunity to learn about new products and technology topics and to interact with our experts.



Repairs and replacement parts

We offer repair and components for our Workplace Solutions as well as assistance for other Weidmüller products. Find out how our experts can help you with your repair request.



Security advisory board

Our Product Security Incident Response Team (PSIRT) continuously informs you about possible security-related vulnerabilities of our products.



Engineering data

For the quick integration of our products into your design, there are a lot of digital product data for engineering systems like EPLAN, Zuken E3.series, WSCAD and many others available for download.



Product change notifications

Technical modifications of our products always available online.



Technical product catalogues

Technical data for our entire program in Industrial Connectivity for download in PDF-format.

From the idea to the finished solution

Weidmüller Configurator: intuitive, uncomplicated & fast digital engineering

Digital engineering can be so easy – with the Weidmüller Configurator!

It's a **free to use** software application to easily configure industrial solutions. It features more than **12,000 articles** from multiple product families including rail-mounted components, industrial and ex-certified enclosures, Heavy Duty Connectors, remote I/O-systems and PCB connectors.

Unleash the full power of digital engineering:

Our application wizards help you choose the right articles.

Place, mark or modify them to your needs and get your solution **visualized in 3D** – what you see is what you get!

Our promise: Speed up your solution planning process by up to 70%!

Your benefits:

- **Proven configuration designs in real 3D:** The plausibility and collision check with the complete digital documentation ensures that you can rely 100% on your configuration.
- **Seamless E-CAD Roundtrip:** Interfaces enable the simple exchange of product data between the WMC and all common engineering tools, such as Zulen E3 or EPLAN Electric P8.
- **Sample Service & Fast Delivery Service:** to support your design-in process, we offer a **3-day sample service** for many products. Inquire them directly online – for free!

You want your solution right away? Our **Fast Delivery Service** guarantees delivery of individually assembled terminal strips or enclosures within a few days.

Get started online now!

The Weidmüller Configurator makes solution planning easy. Visit our website for more information, tutorials and download it for free:



www.weidmueller.com/wmc



or register on easyconnect.weidmueller.com
and use it online.



Signal wiring:

General

Number of signal terminals: 12

Number of blocks: 3

Supply terminal: Yes

Signal count per terminal: 1

Potential P: No

Bill labeling and marking:

Marker type: % Automatically generate labels, E Automatically adjust font size

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
M	2	3	4	5	M	2	3	4	M	2	3	M	2	3	4	5	M	2
1	2	3	4	5	1	2	3	4	1	2	3	4	5	1	2	3	4	5
M	2	3	4	5	M	2	3	4	M	2	3	M	2	3	4	5	M	2
M	2	3	4	5	M	2	3	4	M	2	3	M	2	3	4	5	M	2

1-click documentation:

Get assembly drawings for production – only 1 click. Bill of material – only 1 click. The complete solution documentation including all component data sheets – you're right, only 1 click!

Wizards:

Design complete applications within few clicks – even without detailed product knowledge – for signal wiring, load monitoring, instrument transformers, enclosures, remote I/O-systems and many more.

Assistants:

Finalize your solutions with supporting assistants to add cross-connectors, markers or colors and verify the faultlessness. Automatic modes save valuable time!

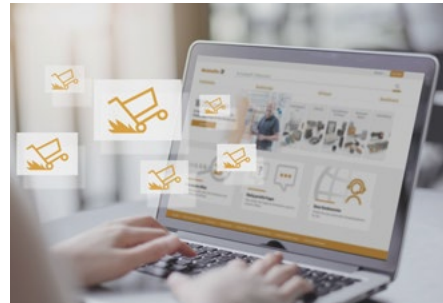
Digital ordering options

Your digital ordering options at Weidmüller

Find and easily select the products you need, with convenient ordering: as your Partner in Industrial Connectivity, we know what counts in purchasing. That is why we offer you a variety of options for ordering products from us and optimising your purchasing processes to meet your individual requirements and your workflow. The choice is yours.

Order via the Weidmüller eShop

Our eShop offers you access to the complete Weidmüller product range around the clock – directly from a PC, tablet, or smartphone. The intuitive user guidance supports you as you select from over 50,000 products. Technical data, prices, and availabilities are available at any time. The shopping basket with check out function lets you place an order in seconds. Convenient additional functions like CSV upload, order history, reports, or custom order templates make your ordering processes even more efficient.



Order via the OCI interface

The Open Catalogue Interface (OCI) facilitates the exchange of data between your enterprise resource planning system and our eShop. This means that our eShop is integrated into your system via an OCI interface, so you have access to our complete product catalogue from your enterprise resource planning system. You can filter and select products, place them in your shopping basket and place direct orders without changing your software application. The open OCI standard is supported worldwide from a variety of software providers.



Order via the EDI interface

Our Electronic Data Interchange (EDI) also offers you the option of ordering our products directly from your enterprise resource planning system. All order data is transmitted automatically to our system and processed immediately. Orders, order confirmations, invoices, and delivery notices are transmitted lightning fast. This helps you make your purchasing processes even more efficient.



We will be glad to advise you on which solutions are suitable for you and how implementation is possible.

Get in touch with us

www.weidmueller.com/digital-order

Index

Index

Index Type	X.2
Index Order No.	X.14
Addresses worldwide	X.28

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
B			CBC 8/100 BK	2588490000	H.27	CC 15/60 MM GE	2005430000	E.47	CC-H 30/60	1934430000	C.158
BZT 1 WS 10/5	1805490000	G.5	CBC-FB 10-18/200	2588930000	H.28	CC 15/60 MM GR	2005460000	E.47	CC-H 85/27 GR	1675130002	C.159
C			CBC-FB 20-30/100	2588900000	H.28	CC 15/60 MM SW	2005480000	E.47	CC-H 85/27 SW	1675130001	C.159
CB 1000/12,5 BK	7940006085	H.29	CC 15/60 MM WS	2005410000	E.47	CC4-H 85/54 BG	1631640003	C.160			
CB 135/2,5 BK	7940006047	H.29	CC 15/60 O4MM MC NE GE	1131880000	C.157	CC-H 85/54 GR	1631640002	C.160			
CB 135/2,5 NC	7940006040	H.29	CC 15/60 O4MM MC NE GR	1304060000	C.157	CC-H 85/54 SW	1631640001	C.160			
CB 140/3,5 BK	1697900000	H.29	CC 15/60 O4MM MC NE SI	1059990000	C.157	CC-HO 85/54 SW	1603290000	C.160			
CB 140/3,5 NC	1278700000	H.29	CC 15/60 O4MM MC NE WS	1057580000	C.157	CC-M 10/30 2X2.5 AL	1483780000	C.167			
CB 160/2,6 BK	7940006049	H.29	CC 15/60 O4MM MC SDR	1060010000	C.157	CC-M 10/30 2X2.5 LDR	1505140000	C.167			
CB 160/2,6 NC	7940006048	H.29	CC 30/60 K MC NE GE	1078320000	C.158	CC-M 10/30 2X2.5 ST	1500150000	C.167			
CB 160/4,5 BK	1723560000	H.29	CC 30/60 K MC NE GR	1072680000	C.158	CC-M 10/30 2X2.5 SDR	1505150000	C.167			
CB 160/4,5 NC	1723540000	H.29	CC 30/60 K MC NE RT	1085430000	C.158	CC-M 15/45 2X3 AL	1327900000	C.169			
CB 178/4,8 BK	1723570000	H.29	CC 30/60 K MC NE SI	1934330000	C.158	CC-M 15/45 2X3 AL SDR	1474310000	C.169			
CB 178/4,8 NC	1723550000	H.29	CC 30/60 K MC NE WS	1934390000	C.158	CC-M 15/45 2X3 LRP AL	2863790000	D.7			
CB 180/7,8 BK	7940006065	H.29	CC 30/60 K MC SDR	1934370000	C.158	CC-M 15/45 2X3 LRP AL RT	2863810000	D.7			
CB 180/7,8 NC	7940006064	H.29	CC 30/60 MM GE	2005350000	E.47	CC-M 15/45 2X3 LRP AL RT SDR	2859700000	D.7			
CB 200/2,6 BK	7940006051	H.29	CC 30/60 MM GR	2005370000	E.47	CC-M 15/45 2X3 LRP AL SDR	2859680000	D.7			
CB 200/2,6 NC	7940006050	H.29	CC 30/60 MM SW	2005390000	E.47	CC-M 15/45 2X3 LRP AL SW	2863800000	D.7			
CB 200/3,5 BK	1720660000	H.29	CC 30/60 MM WS	2005530000	E.47	CC-M 15/45 2X3 LRP ST	2863780000	D.7			
CB 200/3,5 NC	1720630000	H.29	CC 30/60 MC SDR	1934410000	C.158	CC-M 15/45 2X3 LRP ST SDR	2859670000	D.7			
CB 200/4,5 BK	1697910000	H.29	CC 30/60 MM GE	2005350000	E.47	CC-M 15/45 2X3 ST	1327920000	C.169			
CB 200/4,5 NC	1278800000	H.29	CC 30/60 MM GR	2005370000	E.47	CC-M 15/45 2X3 ST SDR	1474320000	C.169			
CB 225/12,5 BK	7940006077	H.29	CC 30/60 MM SW	2005390000	E.47	CC-M 15/45 4AL	1327730000	C.168			
CB 225/12,5 NC	7940006076	H.29	CC 30/60 MM WS	2005410000	E.47	CC-M 15/45 AL SDR	1474280000	C.168			
CB 240/7,8 BK	7940006067	H.29	CC 30/60 MC SDR	1934410000	C.158	CC-M 15/45 ST	1327740000	C.168			
CB 240/7,8 NC	7940006066	H.29	CC 30/60 MM GE	2005430000	E.47	CC-M 15/45 ST SDR	1474290000	C.168			
CB 250/4,8 BK	7940006055	H.29	CC 30/60 MM GR	2005450000	E.47	CC-M 15/60 AL	1327770000	C.172			
CB 250/4,8 NC	7940006054	H.29	CC 30/60 MM SW	2005470000	E.47	CC-M 15/60 AL SDR	1474240000	C.172			
CB 290/3,5 BK	1720650000	H.29	CC 30/60 MM WS	2005490000	E.47	CC-M 15/60 ST	1327770000	C.172			
CB 290/3,5 NC	1720640000	H.29	CC 15/17 K MC NE GE	1131920000	C.155	CC-M 15/60 ST SDR	1327770000	C.172			
CB 290/4,5 BK	1697920000	H.29	CC 15/17 K MC NE GR	1079540000	C.155	CC-M 15/60 ST ST	1474250000	C.172			
CB 290/4,5 NC	1278900000	H.29	CC 15/17 K MC NE RT	1288320000	C.155	CC-M 18/52 2X3 AL	1390400000	C.170			
CB 300/7,5 BK	7940006069	H.29	CC 15/17 K MC NE SI	1876580000	C.155	CC-M 18/52 2X3 AL SDR	1505360000	C.170			
CB 300/7,5 NC	7940006068	H.29	CC 15/17 K MC SDR	1876600000	C.155	CC-M 18/52 2X3 ST	1505350000	C.170			
CB 360/4,5 BK	1697930000	H.29	CC 15/17 K MC NE GE	1131930000	C.155	CC-M 18/52 2X3 ST SDR	1505370000	C.170			
CB 360/4,5 NC	1279000000	H.29	CC 15/17 K MC NE GR	1079530000	C.155	CC-M 27/18 K MC SDR	1463870000	C.165			
CB 365/7,5 BK	1697940000	H.29	CC 15/17 MC NE SI	1876610000	C.155	CC-M 27/18 K MC SDR	1463880000	C.165			
CB 365/7,5 NC	1279100000	H.29	CC 15/17 MC NE WS	1876570000	C.155	CC-M 27/18 K ST	1327630000	C.165			
CB 370/3,5 BK	7940006057	H.29	CC 15/17 MC NE WS	1876570000	G.21	CC-M 27/18 K ST SDR	1474110000	C.165			
CB 370/3,5 NC	7940006056	H.29	CC 15/17 MC SDR	1876620000	C.155	CC-M 27/18 ST	1327640000	C.165			
CB 390/4,5 BK	7940006059	H.29	CC 15/17 MC SDR	1876620000	C.155	CC-M 27/18 ST SDR	1474120000	C.165			
CB 390/4,5 NC	7940006058	H.29	CC 15/17 K MC NE GE	1131910000	C.155	CC-M 27/18 ST ST	1500170000	C.174			
CB 430/4,5 BK	7940006061	H.29	CC 15/17 K MC NE GR	1079560000	C.155	CC-M 27/20 K MC SDR	1463890000	C.165			
CB 430/4,5 NC	7940006060	H.29	CC 15/17 K MC NE RT	1288330000	C.155	CC-M 27/20 K MC SDR	1505160000	C.174			
CB 450/7,5 BK	7940006071	H.29	CC 15/17 K MC NE SI	1876780000	C.155	CC-M 27/20 K MC WS	1500190000	C.174			
CB 450/7,5 NC	7940006070	H.29	CC 15/17 K MC NE WS	1876640000	C.155	CC-M 30/60 2X3 AL	1327850000	C.173			
CB 500/12,5 BK	7940006079	H.29	CC 15/17 K MC SDR	1876750000	C.155	CC-M 30/60 2X3 AL SDR	1474220000	C.173			
CB 500/12,5 NC	7940006078	H.29	CC 15/17 MC NE GE	1131940000	C.155	CC-M 30/60 2X3 ST	1327870000	C.173			
CB 540/7,5 BK	7940006073	H.29	CC 15/17 MC NE GR	1079550000	C.155	CC-M 30/60 2X3 ST SDR	1474230000	C.173			
CB 540/7,5 NC	7940006072	H.29	CC 15/17 MC NE RT	1288330000	C.155	CC-M 30/60 AL	1327680000	C.173			
CB 780/9 BK	7940006075	H.29	CC 15/17 MC NE SI	1876760000	C.155	CC-M 30/60 AL SDR	1474190000	C.173			
CB 780/9 NC	7940006074	H.29	CC 15/17 MC NE WS	1876770000	G.21	CC-M 30/60 ST	1327690000	C.173			
CB 850/12,5 NC	7940006082	H.29	CC 15/17 MC SDR	1876770000	H.28	CC-M 30/60 ST SDR	1474210000	C.173			
CB 98/2,5 BK	1697890000	H.29	CC 15/17 MM GE	2005660000	E.47	CC-M 43/70 AL	1500170000	C.174			
CB 98/2,5 NC	1278800000	H.29	CC 15/17 MM GR	2005690000	E.47	CC-M 43/70 AL SDR	1505160000	C.174			
CB-DT 200/4,5 NC	1279300000	H.32	CC 15/17 MM SW	2005690000	E.47	CC-M 43/70 ST	1500220000	C.174			
CB-DT 100/2,5 BL	2602750000	H.30	CC 15/17 MM WS	2005700000	E.47	CC-M 43/70 ST SDR	1505190000	C.174			
CB-DT 140/3,5 BL	2602760000	H.30	CC 15/17 MC SDR	1111260000	C.156	CC-M 58/35 2X3 AL	1457100000	C.168			
CB-DT 200/4,5 BL	2602770000	H.30	CC 15/17 MC NE GE	1111270000	C.156	CC-M 58/35 2X3 AL SDR	1463860000	C.168			
CB-DT 280/4,5 BL	2602780000	H.30	CC 15/17 MC NE GR	1111280000	C.156	CC-M 58/35 2X3 ST	1327630000	C.165			
CB-DT 380/4,5 BL	2602790000	H.30	CC 15/17 MC NE RT	1226610000	C.156	CC-M 58/35 2X3 ST SDR	1474110000	C.165			
CB-HTR 140/3,5 BK	2659380000	H.30	CC 15/17 MC NE SI	1111240000	C.156	CC-M 58/35 ST	1457300000	C.167			
CB-HTR 140/4,5 NC	2659440000	H.30	CC 15/17 MC NE WS	1111250000	C.156	CC-M 58/35 ST SDR	1474350000	C.168			
CB-HTR 200/3,5 BK	2659390000	H.30	CC 15/17 MC SDR	1111190000	C.156	CC-M 58/35 2X3 ST	1457350000	C.168			
CB-HTR 200/3,5 NC	2659450000	H.30	CC 15/17 MM GE	2005520000	E.47	CC-M 58/35 2X3 ST SDR	1474360000	C.168			
CB-HTR 200/4,8 BK	2659400000	H.30	CC 15/17 MM GR	2005540000	E.47	CC-M 58/35 2X3 ST SDR	1474370000	C.168			
CB-HTR 200/4,8 NC	2659460000	H.30	CC 15/17 MM SW	2005570000	E.47	CC-M 58/35 2X3 ST SDR	1474380000	C.168			
CB-HTR 290/4,5 BK	2659410000	H.30	CC 15/17 MC SDR	2005580000	E.47	CC-M 58/35 2X3 ST SDR	1474390000	C.168			
CB-HTR 290/4,5 NC	2659470000	H.30	CC 15/17 MC NE GE	1111210000	C.156	CC-M 58/35 2X3 ST SDR	1474400000	C.168			
CB-HTR 365/7,5 BK	2659420000	H.30	CC 15/17 MC NE GR	1111220000	C.156	CC-M 58/35 2X3 ST SDR	1474410000	C.168			
CB-HTR 365/7,5 NC	2659480000	H.30	CC 15/17 MC NE RT	1226610000	C.156	CC-M 58/35 2X3 ST SDR	1474420000	C.168			
CB-HTR 98/2,5 BK	2659370000	H.30	CC 15/17 MC NE SI	1877270000	C.156	CC-M 58/35 2X3 ST SDR	1474430000	C.168			
CB-HTR 98/2,5 NC	2659430000	H.30	CC 15/17 MC NE WS	1877220000	C.156	CC-M 58/35 2X3 ST SDR	1474440000	C.168			
CB-R 200/7,5 BK	1059210000	H.29	CC 15/17 K MC SDR	1877230000	C.156	CC-M 58/35 2X3 ST SDR	1474450000	C.168			
CB-R 200/7,5 NC	1059220000	H.29	CC 15/17 K MC NE GE	1076970000	C.156	CC-M 58/35 2X3 ST SDR	1474460000	C.168			
CB-R 250/7,5 BK	1059230000	H.29	CC 15/17 K MC NE GR	1076980000	C.156	CC-M 58/35 2X3 ST SDR	1474470000	C.168			
CB-R 250/7,5 NC	1059240000	H.29	CC 15/17 K MC NE RT	1226620000	C.156	CC-M 58/35 2X3 ST SDR	1474480000	C.168			
CB-R 350/7,5 BK	1059250000	H.29	CC 15/17 K MC NE SI	1877200000	C.156	CC-M 58/35 2X3 ST SDR	1474490000	C.168			
CB-R 350/7,5 NC	1059260000	H.29	CC 15/17 K MC NE WS	1877260000	C.156	CC-M 58/35 2X3 ST SDR	1474500000	C.168			
CB-R 350/7,5 NC	1059270000	H.29	CC 15/17 K MC SDR	1877260000	C.156	CC-M 58/35 2X3 ST SDR	1474510000	C.168			
CB-UVR 140/3,5 BK	2659320000	H.30	CC 15/17 MC SDR	1877200000	C.156	CC-M 58/35 2X3 ST SDR	1474520000	C.168			
CB-UVR 200/3,5 BK	2659330000	H.30	CC 15/17 MC NE GE	1131890000	C.156	CC-M 58/35 2X3 ST SDR	1474530000	C.168			
CB-UVR 200/4,8 BK	2659340000	H.30	CC 15/17 MC NE GR	1131900000	C.156	CC-M 58/35 2X3 ST SDR	1474540000	C.168			
CB-UVR 290/4,5 BK	2659350000	H.30	CC 15/17 MC NE RT	1072650000	C.157	CC-M 58/35 2X3 ST SDR	1474550000	C.168			
CB-UVR 365/7,5 BK	2659360000	H.30	CC 15/17 MC NE SI	1883400000	C.157	CC-M 58/35 2X3 ST SDR	1474560000	C.168			
CB-UVR 98/2,5 BK	2659310000	H.30	CC 15/16 K MC NE SI	1877360000	C.157	CC-M 58/35 2X3 ST SDR	1474570000	C.168			
CB-VT 140/3,5 WT	2659500000	H.29	CC 15/16 K MC NE WS	187							

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
CD 100X25 4/6 GY	2589190000	H.20	CD-B0 60X80 8/12 GY	2589800000	H.21	CD-SE 40	2553970000	H.26	CLI C 02-3 GE/SW Ä CD	1568241056	F.14
CD 100X25 8/12 GY	2588540000	H.21	CD-B0 80X100 4/6 GY	2589510000	H.20	CD-SE 40/2	2553950000	H.26	CLI C 02-3 GE/SW Ä MP	0252111697	F.12
CD 100X40 4/6 BL	2662630000	H.20	CD-B0 80X100 8/12 GY	2589740000	H.21	CD-SE 60	2553960000	H.26	CLI C 02-3 GE/SW Ä CD	1568241055	F.14
CD 100X40 4/6 GY	2589260000	H.20	CD-B0 80X120 4/6 GY	2589490000	H.20	CD-SE 80	2553980000	H.26	CLI C 02-3 GE/SW Ä MP	0252111699	F.12
CD 100X40 8/12 GY	2588630000	H.21	CD-B0 80X120 8/12 GY	2589200000	H.21	CLI C 02-12 SDR SG	1873330000	F.9	CLI C 02-3 GE/SW Ä CD	1568241735	F.12
CD 100X60 4/6 BL	2662640000	H.20	CD-B0 80X150 8/12 GY	2588970000	H.21	CLI C 02-15 SDR SG	0252509999	F.9	CLI C 02-3 GE/SW Ø CD	1568241057	F.14
CD 100X60 4/6 GY	2589330000	H.20	CD-B0 80X200 8/12 GY	2589030000	H.21	CLI C 02-18 GE NE SG	1873741687	F.7	CLI C 02-3 GE/SW Ø MP	0252111695	F.12
CD 100X60 8/12 GY	2588720000	H.21	CD-B0 80X40 4/6 GY	2589690000	H.20	CLI C 02-18 SDR SG	1873749999	F.9	CLI C 02-3 GE/SW Ø CD	1568241736	F.12
CD 150X100 8/12 GY	2588870000	H.21	CD-B0 80X40 8/12 GY	2589910000	H.21	CLI C 02-21 SDR SG	1873340000	F.9	CLI C 02-3 GN/W 5 CD	1568241518	F.13
CD 17X15 4/6 GY	2589060000	H.20	CD-B0 80X60 4/6 GY	2589620000	H.20	CLI C 02-24 SDR SG	1912500000	F.9	CLI C 02-3 GN/W 5 MP	0252111518	F.11
CD 25X25 5/7 GY	2589520000	H.22	CD-B0 80X60 8/12 GY	2589840000	H.21	CLI C 02-27 SDR SG	1912510000	F.9	CLI C 02-3 GR/SW 8 CD	1568241527	F.13
CD 30X15 4/6 GY	2589910000	H.20	CD-B0 80X80 4/6 GY	2589550000	H.20	CLI C 02-3 BL/WS -CD	1568241741	F.14	CLI C 02-3 GR/SW 8 MP	0252111527	F.11
CD 30X25 4/6 GY	2589110000	H.20	CD-B0 80X80 8/12 GY	2589790000	H.21	CLI C 02-3 BL/WS -MP	0252111741	F.12	CLI C 02-3 OR/SW 3 CD	1568241512	F.13
CD 30X25 8/12 GY	2588450000	H.21	CD-COD 110X110 4/6 GY	2589460000	H.21	CLI C 02-3 BL/WS 6 CD	1568241521	F.13	CLI C 02-3 OR/SW 3 MP	0252111512	F.11
CD 30X40 4/6 GY	2588560000	H.21	CD-COD 90X90 4/6 GY	2589480000	H.21	CLI C 02-3 BL/WS 6 MP	0252111521	F.11	CLI C 02-3 RT/WS + CD	1568241737	F.14
CD 30X60 8/12 GY	2588650000	H.21	CD-CTH	2554010000	H.26	CLI C 02-3 BR/WS 1 CD	1568241506	F.13	CLI C 02-3 RT/WS + MP	0252111737	F.12
CD 37.5X25 25/5.7 GY	2589540000	H.22	CD-FLEX 12.5X12.5	2562770000	H.24	CLI C 02-3 BR/WS 1 MP	0252111506	F.11	CLI C 02-3 RT/WS 2 CD	1568241509	F.13
CD 37.5X37.5 5/7.5 GY	2589590000	H.22	CD-FLEX 20X20	2562780000	H.24	CLI C 02-3 GE NE CD	1568241058	F.7	CLI C 02-3 RT/WS 2 MP	0252111509	F.11
CD 40X15 4/6 GY	2589100000	H.20	CD-FLEX 30X30	2562790000	H.24	CLI C 02-3 GE NE MP	02138811687	F.7	CLI C 02-3 SDR CD	1568241512	F.13
CD 40X25 4/6 BL	2662660000	H.20	CD-FLEX 40X40	2562800000	H.24	CLI C 02-3 GE/SW / MP	0252111742	F.12	CLI C 02-3 SDR SG	1912500000	F.9
CD 40X25 4/6 GY	2589130000	H.20	CD-HF 25X25 5/7.5 DKGY	2589930000	H.23	CLI C 02-3 GE/SW + CD	1568241738	F.14	CLI C 02-3 SW/WS 0 CD	1568241503	F.13
CD 40X25 8/12 GY	2588460000	H.21	CD-HF 25X25 5/7.5 LTGY	2589650000	H.22	CLI C 02-3 GE/SW + MP	0252111738	F.12	CLI C 02-3 SW/WS 0 MP	0252111503	F.11
CD 40X40 4/6 BL	2662650000	H.20	CD-HF 37.5X25 5/7.5 BL	2704800000	H.23	CLI C 02-3 BR/WS -CD	1568241740	F.14	CLI C 02-3 VI/WS 7 CD	1568241524	F.13
CD 40X40 4/6 GY	2589210000	H.20	CD-HF 40X40 5/7.5 DKGY	2589960000	H.23	CLI C 02-3 GE/SW - MP	0252111740	F.12	CLI C 02-3 VI/WS 7 MP	0252111524	F.11
CD 40X40 8/12 GY	2588580000	H.21	CD-HF 37.5X25 5/7.5 LTGY	2589660000	H.22	CLI C 02-3 GE/SW . CD	1568241748	F.14	CLI C 02-3 WS/SW - CD	1869821740	F.14
CD 40X60 4/6 BL	2662460000	H.20	CD-HF 37.5X37.5 5/7.5 BL	2704810000	H.23	CLI C 02-3 GE/SW . MP	0252111748	F.12	CLI C 02-3 WS/SW 0 CD	1869821502	F.13
CD 40X60 4/6 GY	2589280000	H.20	CD-HF 37.5X37.5 5/7.5 DKGY	2590040000	H.23	CLI C 02-3 GE/SW . CD	1568241742	F.14	CLI C 02-3 WS/SW 1 CD	1869821505	F.13
CD 40X60 8/12 GY	2588660000	H.21	CD-HF 37.5X37.5 5/7.5 LTGY	2598720000	H.22	CLI C 02-3 GE/SW 0 CD	1568241502	F.13	CLI C 02-3 WS/SW 2 CD	1869821508	F.13
CD 40X80 4/6 BL	2662470000	H.20	CD-HF 50X100 5/7.5 BL	2704860000	H.23	CLI C 02-3 GE/SW 1 CD	1568241505	F.13	CLI C 02-3 WS/SW 3 CD	1869821511	F.13
CD 40X80 4/6 GY	2589350000	H.20	CD-HF 50X100 5/7.5 DKGY	2589320000	H.23	CLI C 02-3 GE/SW 2 CD	1568241508	F.13	CLI C 02-3 WS/SW 4 CD	1869821514	F.13
CD 40X80 8/12 GY	2588730000	H.21	CD-HF 50X100 5/7.5 LTGY	2589860000	H.22	CLI C 02-3 GE/SW 3 CD	1568241511	F.13	CLI C 02-3 WS/SW 5 CD	1869821517	F.13
CD 50X100 5/7.5 GY	2590140000	H.22	CD-HF 50X25 5/7.5 BL	2704820000	H.23	CLI C 02-3 GE/SW 4 CD	1568241514	F.13	CLI C 02-3 WS/SW 6 CD	1869821520	F.13
CD 50X25 5/7.5 GY	2589560000	H.22	CD-HF 50X25 5/7.5 DKGY	2589980000	H.23	CLI C 02-3 GE/SW 4 MP	0252111514	F.11	CLI C 02-3 WS/SW 7 CD	1869821523	F.13
CD 50X37.5 5/7.5 GY	2589610000	H.22	CD-HF 50X25 5/7.5 LTGY	2589680000	H.22	CLI C 02-3 GE/SW 5 CD	1568241517	F.13	CLI C 02-3 WS/SW 8 CD	1869821526	F.13
CD 50X50 5/7.5 GY	2590120000	H.22	CD-HF 50X37.5 5/7.5 BL	2704830000	H.23	CLI C 02-3 GE/SW 6 CD	1568241520	F.13	CLI C 02-3 WS/SW 9 CD	1568241530	F.13
CD 50X75 5/7.5 GY	2590170000	H.22	CD-HF 50X37.5 5/7.5 DKGY	2590060000	H.23	CLI C 02-3 GE/SW 7 CD	1568241523	F.13	CLI C 02-3 WS/SW 9 MP	0252111530	F.11
CD 60X100 4/6 BL	2662530000	H.20	CD-HF 50X37.5 5/7.5 LTGY	2598730000	H.22	CLI C 02-3 GE/SW 8 CD	1568241526	F.13	CLI C 02-3 SDR SG	1912580000	F.9
CD 60X100 4/6 GY	2589420000	H.20	CD-HF 50X50 5/7.5 BL	2704840000	H.23	CLI C 02-3 GE/SW 9 CD	1568241529	F.13	CLI C 02-3 SDR SG	1912590000	F.9
CD 60X100 8/12 GY	2588880000	H.21	CD-HF 50X50 5/7.5 DKGY	2589490000	H.23	CLI C 02-3 GE/SW 9 CD	1568241750	F.14	CLI C 02-3 SDR SG	1912600000	F.9
CD 60X25 4/6 BL	2662600000	H.20	CD-HF 50X50 5/7.5 LTGY	2589770000	H.22	CLI C 02-3 GE/SW . MP	0252111750	F.12	CLI C 02-3 SDR SG	1912610000	F.9
CD 60X25 4/6 GY	2589150000	H.20	CD-HF 50X75 5/7.5 BL	2704850000	H.23	CLI C 02-3 GE/SW - CD	1568241751	F.14	CLI C 02-6 GE/SW A1 CD	1568241726	F.15
CD 60X25 8/12 GY	2588810000	H.21	CD-HF 50X75 5/7.5 DKGY	2589360000	H.23	CLI C 02-3 GE/SW - MP	0252111751	F.12	CLI C 02-6 GE/SW A1 MP	0252111726	F.15
CD 60X40 4/6 BL	2662480000	H.20	CD-HF 50X75 5/7.5 LTGY	2589880000	H.22	CLI C 02-3 GE/SW CD	1568241508	F.13	CLI C 02-6 GE/SW L1 CD	1568241729	F.15
CD 60X40 4/6 GY	2589210000	H.20	CD-HF 75X125 5/7.5 BL	2704800000	H.23	CLI C 02-3 GE/SW CD	1568241639	F.13	CLI C 02-6 GE/SW L1 MP	0252111729	F.15
CD 60X60 4/6 BL	2662520000	H.20	CD-HF 75X125 5/7.5 DKGY	2589270000	H.23	CLI C 02-3 GE/SW EMP	0252111649	F.12	CLI C 02-6 GE/SW L2 CD	1568241530	F.13
CD 60X80 4/6 GY	2589370000	H.20	CD-HF 75X125 5/7.5 LTGY	2589900000	H.22	CLI C 02-3 GE/SW 7 CD	1568241523	F.13	CLI C 02-6 GE/SW L2 MP	0252111650	F.11
CD 60X80 8/12 GY	2588750000	H.21	CD-HF 75X25 5/7.5 BL	2704870000	H.23	CLI C 02-3 GE/SW 8 CD	1568241641	F.13	CLI C 02-6 GE/SW A2 CD	0252111727	F.15
CD 60X100 4/6 BL	2662650000	H.20	CD-HF 75X100 5/7.5 DKGY	2589900000	H.23	CLI C 02-3 GE/SW 8 CD	1568241752	F.14	CLI C 02-6 GE/SW A2 MP	0252111727	F.15
CD 60X100 4/6 GY	2589440000	H.20	CD-HF 75X100 5/7.5 LTGY	2589800000	H.22	CLI C 02-3 GE/SW 9 CD	1568241643	F.13	CLI C 02-6 GE/SW L1 CD	1568241728	F.15
CD 60X100 8/12 GY	2588840000	H.21	CD-HF 75X75 5/7.5 BL	2704850000	H.23	CLI C 02-3 GE/SW 9 MP	0252111750	F.12	CLI C 02-6 GE/SW L1 MP	0252111728	F.15
CD 60X100 8/12 GY	2588840000	H.21	CD-HF 75X75 5/7.5 DKGY	2589340000	H.23	CLI C 02-3 GE/SW 10 CD	1568241649	F.13	CLI C 02-6 GE/SW L2 CD	1568241729	F.15
CD 60X120 4/6 BL	2588810000	H.20	CD-HF 75X75 5/7.5 LTGY	2589840000	H.22	CLI C 02-3 GE/SW 10 MP	0252111751	F.12	CLI C 02-6 GE/SW L2 MP	0252111729	F.15
CD 60X120 4/6 GY	2589180000	H.20	CD-LB 75	2589210000	H.28	CLI C 02-3 GE/SW 10 MP	0252111643	F.12	CLI C 02-6 GE/SW L3 CD	1568241730	F.15
CD 60X120 8/12 GY	2588830000	H.21	CD-LBH	2562850000	H.28	CLI C 02-3 GE/SW 10 MP	0252111643	F.12	CLI C 02-6 GE/SW L3 MP	1869899999	F.9
CD 60X140 4/6 BL	2662540000	H.20	CD-LBK	2554120000	H.28	CLI C 02-3 GE/SW 11 MP	0252111653	F.12	CLI C 02-6 GE/SW L4 CD	1568241734	F.15
CD 60X140 4/6 GY	2589240000	H.20	CD-LID 100 DKGY	2589000000	H.24	CLI C 02-3 GE/SW J CD	1568241655	F.14	CLI C 02-6 GE/SW L4 MP	1869890000	F.9
CD 60X140 8/12 GY	2588840000	H.21	CD-LID 100 DGY	2589000000	H.22	CLI C 02-3 GE/SW J MP	0252111655	F.12	CLI C 02-6 GE/SW L5 CD	1568241664	F.16
CD 60X140 8/12 GY	2588840000	H.21	CD-LID 100 LTG	2589000000	H.23	CLI C 02-3 GE/SW K CD	1568241657	F.14	CLI C 1-12 SDR SG	1873350000	F.10
CD 60X160 4/6 BL	2662650000	H.20	CD-LID 100 LTG	2589930000	H.23	CLI C 02-3 GE/SW K MP	0252111657	F.12	CLI C 1-12 SDR SG	1873360000	F.10
CD 60X160 4/6 GY	2589310000	H.20	CD-LID 120 GY	2589890000	H.22	CLI C 02-3 GE/SW H MP	0252111651	F.12	CLI C 1-13 BL/WS -CD	1568251741	F.20
CD 60X160 8/12 GY	2588700000	H.21	CD-LID 125 DKGY	2589890000	H.24	CLI C 02-3 GE/SW L CD	1568241655	F.14	CLI C 1-13 BL/WS -MP	0252611741	F.17
CD 60X160 8/12 GY	2588700000	H.21	CD-LID 125 LTGY	2589970000	H.22	CLI C 02-3 GE/SW L MP	0252111659	F.12	CLI C 1-13 BL/WS 6 CD	1568251521	F.18
CD 60X80 4/6 GY	2589380000	H.20	CD-LID 125 LTG	2589120000	H.23	CLI C 02-3 GE/SW M CD	1568241661	F.14	CLI C 1-13 GE NE CD	0171111687	F.7
CD 60X80 8/12 GY	2588870000	H.21	CD-LID 15 GY	2590130000	H.22	CLI C 02-3 GE/S					

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
CLIC 1-3 GE/SW 9 MP	0252611529	F.16	CLIC 1-3 WS/SW 3 CD	1568250003	F.18	CLIC 1-6 GE/SW 28 MP	0252711549	F.21	CLIC 1-6 GE/SW 78 CD	1868811599	F.24
CLIC 1-3 GE/SW .CD	1568251750	F.20	CLIC 1-3 WS/SW 4 CD	1568250004	F.18	CLIC 1-6 GE/SW 29 CD	1868811550	F.23	CLIC 1-6 GE/SW 78 MP	0252711599	F.22
CLIC 1-3 GE/SW .MP	0252611750	F.17	CLIC 1-3 WS/SW 5 CD	1568250005	F.18	CLIC 1-6 GE/SW 29 MP	0252711550	F.21	CLIC 1-6 GE/SW 79 CD	1868811600	F.24
CLIC 1-3 GE/SW .CD	1568251751	F.20	CLIC 1-3 WS/SW 6 CD	1568250006	F.18	CLIC 1-6 GE/SW 30 CD	1868811551	F.23	CLIC 1-6 GE/SW 79 MP	0252711600	F.22
CLIC 1-3 GE/SW .MP	0252611751	F.17	CLIC 1-3 WS/SW 7 CD	1568250007	F.18	CLIC 1-6 GE/SW 30 MP	0252711551	F.21	CLIC 1-6 GE/SW 80 CD	1868811601	F.24
CLIC 1-3 GE/SW A CD	1568251637	F.19	CLIC 1-3 WS/SW 8 CD	1568250008	F.18	CLIC 1-6 GE/SW 31 CD	1868811552	F.23	CLIC 1-6 GE/SW 80 MP	0252711601	F.22
CLIC 1-3 GE/SW A MP	0252611637	F.17	CLIC 1-3 WS/SW 9 CD	1568251530	F.18	CLIC 1-6 GE/SW 31 MP	0252711552	F.21	CLIC 1-6 GE/SW 81 CD	1868811602	F.24
CLIC 1-3 GE/SW AC CD	1568251752	F.20	CLIC 1-3 WS/SW 9 MP	0252611530	F.16	CLIC 1-6 GE/SW 32 CD	1868811553	F.23	CLIC 1-6 GE/SW 81 MP	0252711602	F.22
CLIC 1-3 GE/SW AC MP	0252611752	F.17	CLIC 1-3 WS/SW 10 CD	156825105	F.20	CLIC 1-6 GE/SW 32 MP	0252711553	F.21	CLIC 1-6 GE/SW 82 CD	1868811603	F.24
CLIC 1-3 GE/SW B CD	1568251639	F.19	CLIC 1-3 WS/SW = CD	1568251052	F.20	CLIC 1-6 GE/SW 33 CD	1868811554	F.23	CLIC 1-6 GE/SW 82 MP	0252711603	F.22
CLIC 1-3 GE/SW B MP	0252611639	F.17	CLIC 1-3 WS/SW ? CD	1568251055	F.20	CLIC 1-6 GE/SW 33 MP	0252711554	F.21	CLIC 1-6 GE/SW 83 CD	1868811604	F.24
CLIC 1-3 GE/SW C CD	1568251641	F.19	CLIC 1-3 WS/SW A CD	1568251021	F.19	CLIC 1-6 GE/SW 34 CD	1868811555	F.23	CLIC 1-6 GE/SW 83 MP	0252711604	F.22
CLIC 1-3 GE/SW C MP	0252611641	F.17	CLIC 1-3 WS/SW B CD	1568251022	F.19	CLIC 1-6 GE/SW 34 MP	0252711555	F.21	CLIC 1-6 GE/SW 84 CD	1868811605	F.24
CLIC 1-3 GE/SW D CD	1568251643	F.19	CLIC 1-3 WS/SW C CD	1568251023	F.19	CLIC 1-6 GE/SW 35 CD	1868811556	F.23	CLIC 1-6 GE/SW 84 MP	0252711605	F.22
CLIC 1-3 GE/SW D MP	0252611643	F.17	CLIC 1-3 WS/SW D CD	1568251024	F.19	CLIC 1-6 GE/SW 35 MP	0252711556	F.21	CLIC 1-6 GE/SW 85 CD	1868811606	F.24
CLIC 1-3 GE/SW E CD	1568251645	F.19	CLIC 1-3 WS/SW E CD	1568251025	F.19	CLIC 1-6 GE/SW 36 CD	1868811557	F.23	CLIC 1-6 GE/SW 85 MP	0252711606	F.22
CLIC 1-3 GE/SW E MP	0252611645	F.17	CLIC 1-3 WS/SW ET CD	1568251053	F.20	CLIC 1-6 GE/SW 36 MP	0252711557	F.21	CLIC 1-6 GE/SW 86 CD	1868811607	F.24
CLIC 1-3 GE/SW ET CD	1568251746	F.20	CLIC 1-3 WS/SW F CD	1568251026	F.19	CLIC 1-6 GE/SW 37 CD	1868811558	F.23	CLIC 1-6 GE/SW 86 MP	0252711607	F.22
CLIC 1-3 GE/SW ET MP	0252611746	F.17	CLIC 1-3 WS/SW G CD	1568251027	F.19	CLIC 1-6 GE/SW 37 MP	0252711558	F.21	CLIC 1-6 GE/SW 87 CD	1868811608	F.24
CLIC 1-3 GE/SW F CD	1568251647	F.19	CLIC 1-3 WS/SW H CD	1568251028	F.19	CLIC 1-6 GE/SW 38 CD	1868811559	F.23	CLIC 1-6 GE/SW 87 MP	0252711608	F.22
CLIC 1-3 GE/SW F MP	0252611647	F.17	CLIC 1-3 WS/SW I CD	1568251029	F.19	CLIC 1-6 GE/SW 38 MP	0252711559	F.21	CLIC 1-6 GE/SW 88 CD	1868811609	F.24
CLIC 1-3 GE/SW G CD	1568251649	F.19	CLIC 1-3 WS/SW J CD	1568251030	F.19	CLIC 1-6 GE/SW 39 CD	1868811560	F.23	CLIC 1-6 GE/SW 88 MP	0252711609	F.22
CLIC 1-3 GE/SW G MP	0252611649	F.17	CLIC 1-3 WS/SW K CD	1568251031	F.19	CLIC 1-6 GE/SW 39 MP	0252711560	F.21	CLIC 1-6 GE/SW 89 CD	1868811610	F.24
CLIC 1-3 GE/SW H CD	1568251651	F.19	CLIC 1-3 WS/SW L CD	1568251032	F.19	CLIC 1-6 GE/SW 40 CD	1868811561	F.23	CLIC 1-6 GE/SW 89 MP	0252711607	F.22
CLIC 1-3 GE/SW H MP	0252611651	F.17	CLIC 1-3 WS/SW M CD	1568251033	F.19	CLIC 1-6 GE/SW 40 MP	0252711561	F.21	CLIC 1-6 GE/SW 90 CD	1868811611	F.24
CLIC 1-3 GE/SW I CD	1568251653	F.19	CLIC 1-3 WS/SW N CD	1568251034	F.19	CLIC 1-6 GE/SW 41 CD	1868811562	F.23	CLIC 1-6 GE/SW 90 MP	0252711611	F.22
CLIC 1-3 GE/SW I MP	0252611653	F.17	CLIC 1-3 WS/SW O CD	1568251035	F.19	CLIC 1-6 GE/SW 41 MP	0252711562	F.21	CLIC 1-6 GE/SW 91 CD	1868811612	F.24
CLIC 1-3 GE/SW J CD	1568251655	F.19	CLIC 1-3 WS/SW P CD	1568251036	F.19	CLIC 1-6 GE/SW 42 CD	1868811563	F.23	CLIC 1-6 GE/SW 91 MP	0252711612	F.22
CLIC 1-3 GE/SW J MP	0252611655	F.17	CLIC 1-3 WS/SW PET CD	1568251058	F.20	CLIC 1-6 GE/SW 42 MP	0252711563	F.21	CLIC 1-6 GE/SW 92 CD	1868811613	F.24
CLIC 1-3 GE/SW K CD	1568251657	F.19	CLIC 1-3 WS/SW Q CD	1568251037	F.19	CLIC 1-6 GE/SW 43 CD	1868811564	F.23	CLIC 1-6 GE/SW 92 MP	0252711613	F.22
CLIC 1-3 GE/SW K MP	0252611657	F.17	CLIC 1-3 WS/SW R CD	1568251038	F.19	CLIC 1-6 GE/SW 43 MP	0252711564	F.21	CLIC 1-6 GE/SW 93 CD	1868811614	F.24
CLIC 1-3 GE/SW L CD	1568251659	F.19	CLIC 1-3 WS/SW S CD	1568251039	F.19	CLIC 1-6 GE/SW 44 CD	1868811565	F.23	CLIC 1-6 GE/SW 93 MP	0252711614	F.22
CLIC 1-3 GE/SW L MP	0252611659	F.17	CLIC 1-3 WS/SW T CD	1568251040	F.19	CLIC 1-6 GE/SW 44 MP	0252711566	F.21	CLIC 1-6 GE/SW 94 CD	1868811615	F.24
CLIC 1-3 GE/SW M CD	1568251661	F.19	CLIC 1-3 WS/SW U CD	1568251041	F.19	CLIC 1-6 GE/SW 45 CD	1868811566	F.23	CLIC 1-6 GE/SW 94 MP	0252711615	F.22
CLIC 1-3 GE/SW M MP	0252611661	F.17	CLIC 1-3 WS/SW V CD	1568251042	F.19	CLIC 1-6 GE/SW 45 MP	0252711566	F.21	CLIC 1-6 GE/SW 95 CD	1868811616	F.24
CLIC 1-3 GE/SW N CD	1568251663	F.19	CLIC 1-3 WS/SW W CD	1568251043	F.19	CLIC 1-6 GE/SW 46 CD	1868811567	F.23	CLIC 1-6 GE/SW 95 MP	0252711616	F.22
CLIC 1-3 GE/SW N MP	0252611663	F.17	CLIC 1-3 WS/SW X CD	1568251044	F.19	CLIC 1-6 GE/SW 46 MP	0252711567	F.21	CLIC 1-6 GE/SW 96 CD	1868811617	F.24
CLIC 1-3 GE/SW O CD	1568251665	F.19	CLIC 1-3 WS/SW Y CD	1568251045	F.19	CLIC 1-6 GE/SW 47 CD	1868811568	F.23	CLIC 1-6 GE/SW 96 MP	0252711617	F.22
CLIC 1-3 GE/SW O MP	0252611665	F.17	CLIC 1-3 WS/SW Z CD	1568251046	F.19	CLIC 1-6 GE/SW 47 MP	0252711568	F.21	CLIC 1-6 GE/SW 97 CD	1868811618	F.24
CLIC 1-3 GE/SW P CD	1568251667	F.19	CLIC 1-3 WS/SW Ÿ CD	1568251057	F.20	CLIC 1-6 GE/SW 48 CD	1868811569	F.23	CLIC 1-6 GE/SW 97 MP	0252711618	F.22
CLIC 1-3 GE/SW P MP	0252611667	F.17	CLIC 1-30 SDR SG	1912660000	F.10	CLIC 1-6 GE/SW 48 MP	0252711569	F.21	CLIC 1-6 GE/SW 98 CD	1868811619	F.24
CLIC 1-3 GE/SW PET CD	1568251747	F.20	CLIC 1-32 SDR SG	1912670000	F.10	CLIC 1-6 GE/SW 49 CD	1868811570	F.23	CLIC 1-6 GE/SW 98 MP	0252711619	F.22
CLIC 1-3 GE/SW PET MP	0252611747	F.17	CLIC 1-39 SDR SG	1912680000	F.10	CLIC 1-6 GE/SW 49 MP	0252711570	F.21	CLIC 1-6 GE/SW 99 CD	1868811620	F.24
CLIC 1-3 GE/SW Q CD	1568251669	F.19	CLIC 1-6 GE/SW NE CD	1868811687	F.8	CLIC 1-6 GE/SW 50 CD	1868811571	F.23	CLIC 1-6 GE/SW 99 MP	0252711620	F.22
CLIC 1-3 GE/SW R CD	1568251671	F.19	CLIC 1-6 GE/SW O1 CD	1868811688	F.8	CLIC 1-6 GE/SW 50 MP	0252711571	F.21	CLIC 1-6 GE/SW A1 CD	1868811621	F.25
CLIC 1-3 GE/SW R MP	0252611671	F.17	CLIC 1-6 GE/SW 01 MP	1868811688	F.8	CLIC 1-6 GE/SW 51 CD	1868811572	F.23	CLIC 1-6 GE/SW A1 MP	0252711626	F.22
CLIC 1-3 GE/SW S CD	1568251673	F.19	CLIC 1-6 GE/SW 02 CD	1868811689	F.8	CLIC 1-6 GE/SW 51 MP	0252711572	F.21	CLIC 1-6 GE/SW A2 CD	1868811627	F.25
CLIC 1-3 GE/SW S MP	0252611673	F.17	CLIC 1-6 GE/SW 02 MP	1868811689	F.8	CLIC 1-6 GE/SW 52 CD	1868811573	F.23	CLIC 1-6 GE/SW A2 MP	0252711627	F.22
CLIC 1-3 GE/SW T CD	1568251676	F.19	CLIC 1-6 GE/SW 03 CD	1868811690	F.8	CLIC 1-6 GE/SW 52 MP	0252711573	F.21	CLIC 1-6 GE/SW V1 CD	1868811629	F.25
CLIC 1-3 GE/SW T MP	0252611676	F.17	CLIC 1-6 GE/SW 03 MP	1868811690	F.8	CLIC 1-6 GE/SW 53 CD	1868811574	F.23	CLIC 1-6 GE/SW V1 CD	1868811630	F.25
CLIC 1-3 GE/SW U CD	1568251679	F.19	CLIC 1-6 GE/SW 04 CD	1868811690	F.8	CLIC 1-6 GE/SW 53 MP	0252711574	F.21	CLIC 1-6 GE/SW V2 CD	1868811631	F.25
CLIC 1-3 GE/SW U MP	0252611679	F.17	CLIC 1-6 GE/SW 05 CD	1868811692	F.8	CLIC 1-6 GE/SW 54 CD	1868811575	F.23	CLIC 1-6 GE/SW V2 MP	1868811632	F.25
CLIC 1-3 GE/SW V CD	1568251681	F.19	CLIC 1-6 GE/SW 05 MP	1868811692	F.8	CLIC 1-6 GE/SW 55 CD	1868811576	F.23	CLIC 1-6 GE/SW V2 MP	1868811633	F.25
CLIC 1-3 GE/SW V MP	0252611681	F.17	CLIC 1-6 GE/SW 06 CD	1868811692	F.8	CLIC 1-6 GE/SW 55 MP	0252711576	F.21	CLIC 1-6 GE/SW V3 CD	1868811634	F.25
CLIC 1-3 GE/SW W CD	1568251683	F.19	CLIC 1-6 GE/SW 06 MP	1868811692	F.8	CLIC 1-6 GE/SW 56 CD	1868811577	F.23	CLIC 1-6 GE/SW V3 MP	1868811635	F.25
CLIC 1-3 GE/SW W MP	0252611695	F.17	CLIC 1-6 GE/SW 07 CD	1868811693	F.8	CLIC 1-6 GE/SW 57 CD	1868811578	F.23	CLIC 1-6 GE/SW UN CD	1868811636	F.25
CLIC 1-3 GE/SW X MP	0252611697	F.17	CLIC 1-6 GE/SW 08 CD	1868811693	F.8	CLIC 1-6 GE/SW 57 MP	0252711578	F.21	CLIC 1-6 GE/SW UN CD	1868811637	F.25
CLIC 1-3 GE/SW Y CD	1568251698	F.19	CLIC 1-6 GE/SW 08 MP	1868811693	F.8	CLIC 1-6 GE/SW 58 CD	1868811579	F.23	CLIC 1-6 GE/SW UN CD	1868811638	F.25
CLIC 1-3 GE/SW Y MP	0252611698	F.17	CLIC 1-6 GE/SW 09 CD	1868811694	F.8	CLIC 1-6 GE/SW 58 MP	0252711579	F.21	CLIC 1-6 GE/SW UN CD	1868811639	F.25
CLIC 1-3 GE/SW Z CD	1568251698	F.19	CLIC 1-6 GE/SW 09 MP	1868811694	F.8	CLIC 1-6 GE/SW 59 CD	1868811580	F.23	CLIC 1-6 GE/SW UN CD	1868811640	F.25
CLIC 1-3 GE/SW Z MP	0252611698	F.17	CLIC 1-6 GE/SW 10 CD	1868811695	F.8	CLIC 1-6 GE/SW 59 MP	0252711580	F.21	CLIC 1-6 GE/SW UN CD	1868811641	F.25
CLIC 1-3 GE/SW Å CD	1568251700	F.19	CLIC 1-6 GE/SW 11 CD	1868811695	F.8	CLIC 1-6 GE/SW 60 CD	1868811581	F.23	CLIC 1-6 GE/SW UN CD	1868811642	F.25
CLIC 1-3 GE/SW Å MP	0252611697	F.17	CLIC 1-6 GE/SW 11 MP	1868811695	F.8	CLIC 1-6 GE/SW 60 MP	0252711581	F.21	CLIC 1-6 GE/SW UN CD	1868811643	F.25
CLIC 1-3 GE/SW Ä CD	1568251700	F.19	CLIC 1-6 GE/SW 12 CD	1868811695	F.8	CLIC 1-6 GE/SW 61 CD	1868811582	F.23	CLIC 1-6 GE/SW UN CD	1868811644	F.25
CLIC 1-3 GE/SW Ä MP	0252611697	F.17	CLIC 1-6 GE/SW 12 MP	1868811695	F.8	CLIC 1-6 GE/SW 61 MP	0252711582	F.21	CLIC 1-6 GE/SW UN CD	1868811645	F.25
CLIC 1-3 GE/SW Æ CD	1568251703	F.20	CLIC 1-6 GE/SW 13 CD	1868811695	F.8						

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
CLIC 2-4 GE/SW 1 CD	1568261505	F.27	CLIC 2-4 RT/WS 2 MP	0251311509	F.25	CLIC 3-9 GE/SW SLMP	0253511735	F.31	CLIM 2-4 GE/SW PET.MP	1733651747	F.46
CLIC 2-4 GE/SW 1 MP	0251311505	F.26	CLIC 2-4 SDR CD	1568269999	F.10	CLIC 3-9 GE/SW X1 MP	0253511750	F.31	CLIM 2-4 GE/SW Q CD	1568301669	F.49
CLIC 2-4 GE/SW 2 CD	1568261505	F.27	CLIC 2-4 SW/WS O CD	1568261505	F.27	CLIC 3-9 GE/SW X2 MP	0253511751	F.31	CLIM 2-4 GE/SW Q MP	1733651669	F.47
CLIC 2-4 GE/SW 2 MP	0251311508	F.26	CLIC 2-4 SW/WS O MP	0251311503	F.25	CLIC 3-9 GE/SW X3 MP	0253511752	F.31	CLIM 2-4 GE/SW R CD	1568301671	F.49
CLIC 2-4 GE/SW 3 CD	1568261511	F.27	CLIC 2-4 VI/WS T CD	1568261524	F.27	CLIC 3-9 SDR SG	1872859999	F.11	CLIM 2-4 GE/SW R MP	1733651671	F.47
CLIC 2-4 GE/SW 3 MP	0251311511	F.26	CLIC 2-4 VI/WS T MP	0251311524	F.25	CLIC 3D-BOX	1763290000	F.52	CLIM 2-4 GE/SW S CD	1568301673	F.49
CLIC 2-4 GE/SW 4 CD	1568261514	F.27	CLIC 2-4 WS/SW+ MP	0251311048	F.27	CLIF 1-20 WS/GE	1600740000	G.13	CLIM 2-4 GE/SW S MP	1733651673	F.47
CLIC 2-4 GE/SW 4 MP	0251311514	F.25	CLIC 2-4 WS/SW-MP	0251311049	F.27	CLIF 2-17.5 WS/GE	1764050000	G.13	CLIM 2-4 GE/SW T CD	1568301676	F.49
CLIC 2-4 GE/SW 4 MP	0251311514	F.26	CLIC 2-4 WS/SW O MP	0251311000	F.26	CLIM 2-12 SDR SG	1873450000	F.45	CLIM 2-4 GE/SW T MP	1733651676	F.47
CLIC 2-4 GE/SW 5 CD	1568261517	F.27	CLIC 2-4 WS/SW 1 MP	0251310001	F.26	CLIM 2-15 SDR SG	1899260000	F.45	CLIM 2-4 GE/SW U CD	1568301679	F.49
CLIC 2-4 GE/SW 5 MP	0251311517	F.26	CLIC 2-4 WS/SW 2 MP	0251310002	F.26	CLIM 2-18 SDR SG	1899230000	F.45	CLIM 2-4 GE/SW U MP	1733651679	F.47
CLIC 2-4 GE/SW 6 CD	1568261520	F.27	CLIC 2-4 WS/SW 3 MP	0251310003	F.26	CLIM 2-21 SDR SG	1873460000	F.45	CLIM 2-4 GE/SW V CD	1568301681	F.49
CLIC 2-4 GE/SW 6 MP	0251311520	F.26	CLIC 2-4 WS/SW 4 MP	0251310004	F.26	CLIM 2-24 SDR SG	1912860000	F.45	CLIM 2-4 GE/SW V MP	1733651681	F.47
CLIC 2-4 GE/SW 7 CD	1568261523	F.27	CLIC 2-4 WS/SW 5 MP	0251310005	F.26	CLIM 2-25Q GE NE SG	1886531687	F.45	CLIM 2-4 GE/SW W CD	1568301683	F.49
CLIC 2-4 GE/SW 7 MP	0251311523	F.26	CLIC 2-4 WS/SW 6 MP	0251310006	F.26	CLIM 2-25Q SDR SG	1579500000	F.45	CLIM 2-4 GE/SW W MP	1733651683	F.47
CLIC 2-4 GE/SW 8 CD	1568261526	F.27	CLIC 2-4 WS/SW 7 MP	0251310007	F.26	CLIM 2-27 SDR SG	1912870000	F.45	CLIM 2-4 GE/SW X CD	1568301687	F.49
CLIC 2-4 GE/SW 8 MP	0251311526	F.26	CLIC 2-4 WS/SW 8 MP	0251310008	F.26	CLIM 2-30 SDR SG	1912880000	F.45	CLIM 2-4 GE/SW X MP	1733651687	F.47
CLIC 2-4 GE/SW 9 CD	1568261529	F.27	CLIC 2-4 WS/SW 9 CD	1568261530	F.27	CLIM 2-33 SDR SG	1912920000	F.45	CLIM 2-4 GE/SW Y CD	1568301696	F.49
CLIC 2-4 GE/SW 9 MP	0251311529	F.26	CLIC 2-4 WS/SW 9 MP	0251310009	F.25	CLIM 2-36 SDR SG	1912950000	F.45	CLIM 2-4 GE/SW Y MP	1733651696	F.47
CLIC 2-4 GE/SW :CD	1568261750	F.28	CLIC 2-4 WS/SW 9 MP	0251310009	F.26	CLIM 2-39 SDR SG	1912960000	F.45	CLIM 2-4 GE/SW Z CD	1568301698	F.49
CLIC 2-4 GE/SW :MP	0251311750	F.27	CLIC 2-6 GE/SW 1 CD	1871901729	F.29	CLIM 2-4 BL/WS :CD	1568301741	F.48	CLIM 2-4 BL/WS Z MP	1733651698	F.47
CLIC 2-4 GE/SW -CD	1568261751	F.28	CLIC 2-6 GE/SW L1 MP	187191728	F.29	CLIM 2-4 BL/WS 6 CD	1568301521	F.48	CLIM 2-4 GE/SW Ä CD	1568301694	F.48
CLIC 2-4 GE/SW -MP	0251311751	F.27	CLIC 2-6 GE/SW L2 CD	1871901729	F.29	CLIM 2-4 BL/WS 6 MP	1733651521	F.48	CLIM 2-4 GE/SW Ä MP	1733651697	F.46
CLIC 2-4 GE/SW A CD	1568261753	F.27	CLIC 2-6 GE/SW L2 MP	187191729	F.29	CLIM 2-4 BR/WS 1 CD	1568301506	F.48	CLIM 2-4 GE/SW C CD	1733651699	F.48
CLIC 2-4 GE/SW A MP	0251311753	F.26	CLIC 2-6 GE/SW L3 CD	1871901730	F.29	CLIM 2-4 BR/WS 1 MP	1733651506	F.48	CLIM 2-4 GE/SW C MP	1733651699	F.47
CLIC 2-4 GE/SW AC CD	1568261752	F.28	CLIC 2-6 GE/SW L3 MP	1871891730	F.29	CLIM 2-4 GE NE CD	1568300001	F.45	CLIM 2-4 GE/SW C MP	1733651699	F.48
CLIC 2-4 GE/SW AC MP	0251311752	F.27	CLIC 2-6 GE/SW PE CD	1871901731	F.29	CLIM 2-4 GE NE MP	1733650004	F.45	CLIM 2-4 GE/SW D MP	1733651695	F.46
CLIC 2-4 GE/SW B CD	1568261639	F.28	CLIC 2-6 SDR CD	1871909999	F.10	CLIM 2-4 GE/SW /CD	1568301742	F.48	CLIM 2-4 GE/SW D CD	1568301736	F.48
CLIC 2-4 GE/SW B MP	0251311639	F.26	CLIC 2-9 GE NE CD	1871971687	F.8	CLIM 2-4 GE/SW /MP	1733651742	F.48	CLIM 2-4 GE/SW E CD	1733651697	F.48
CLIC 2-4 GE/SW C CD	1568261643	F.28	CLIC 2-9 GE SW PEN CD	1871971724	F.29	CLIM 2-4 GE/SW +CD	1568301738	F.48	CLIM 2-4 GE/SW F CD	1733651698	F.48
CLIC 2-4 GE/SW C MP	0251311643	F.26	CLIC 2-9 GE SW PEN MP	1872031734	F.29	CLIM 2-4 GE/SW +MP	1733651738	F.48	CLIM 2-4 GE/SW G CD	1733651698	F.48
CLIC 2-4 GE/SW D CD	1568261643	F.28	CLIC 2-9 SDR CD	1899240000	F.10	CLIM 2-4 GE/SW -CD	1568301740	F.48	CLIM 2-4 GE/SW H CD	1733651698	F.48
CLIC 2-4 GE/SW D MP	0251311643	F.26	CLIC 2-9 SDR SG	1871979999	F.10	CLIM 2-4 GE/SW -MP	1733651740	F.48	CLIM 2-4 GE/SW I CD	1733651698	F.48
CLIC 2-4 GE/SW E CD	1568261645	F.28	CLIC 3-2 SDR SG	1873420000	F.11	CLIM 2-4 GE/SW 2 CD	1568301508	F.49	CLIM 2-4 GE/SW J CD	1733651698	F.48
CLIC 2-4 GE/SW E MP	0251311645	F.26	CLIC 3-5 SDR SG	1873430000	F.11	CLIM 2-4 GE/SW 2 MP	1733651508	F.48	CLIM 2-4 GE/SW K CD	1733651698	F.48
CLIC 2-4 GE/SW ET CD	1568261746	F.28	CLIC 3-8 SDR SG	1872679999	F.11	CLIM 2-4 GE/SW 3 CD	1568301502	F.49	CLIM 2-4 GE/SW L MP	1733651524	F.46
CLIC 2-4 GE/SW ET MP	0251311746	F.27	CLIC 3-8 SDR SG	1872810000	F.11	CLIM 2-4 GE/SW 3 MP	1733651502	F.47	CLIM 2-4 GE/SW M CD	1733651524	F.46
CLIC 2-4 GE/SW F CD	1568261647	F.28	CLIC 3-24 SDR SG	1912770000	F.11	CLIM 2-4 GE/SW 4 CD	1568301505	F.49	CLIM 2-4 GE/SW M MP	1733651524	F.46
CLIC 2-4 GE/SW F MP	0251311647	F.26	CLIC 3-27 SDR SG	1912780000	F.11	CLIM 2-4 GE/SW 4 MP	1733651505	F.47	CLIM 2-4 GE/SW N CD	1733651524	F.46
CLIC 2-4 GE/SW G CD	1568261649	F.28	CLIC 3-30 SDR SG	1912790000	F.11	CLIM 2-4 GE/SW 5 CD	1568301508	F.49	CLIM 2-4 GE/SW N MP	1733651524	F.46
CLIC 2-4 GE/SW G MP	0251311649	F.26	CLIC 3-33 SDR SG	1912800000	F.11	CLIM 2-4 GE/SW 5 MP	1733651508	F.47	CLIM 2-4 GE/SW O CD	1733651524	F.46
CLIC 2-4 GE/SW H CD	1568261651	F.28	CLIC 3-36 SDR SG	1912810000	F.11	CLIM 2-4 GE/SW 6 CD	1568301502	F.49	CLIM 2-4 GE/SW O MP	1733651524	F.46
CLIC 2-4 GE/SW H MP	0251311651	F.26	CLIC 3-39 SDR SG	1912820000	F.11	CLIM 2-4 GE/SW 6 MP	1733651502	F.47	CLIM 2-4 GE/SW P CD	1733651524	F.46
CLIC 2-4 GE/SW I CD	1568261653	F.28	CLIC 3-6 BL/WS -MP	0253411741	F.31	CLIM 2-4 GE/SW 7 CD	1568301502	F.49	CLIM 2-4 GE/SW P MP	1733651524	F.46
CLIC 2-4 GE/SW I MP	0251311653	F.26	CLIC 3-6 GE/WS /MP	0253411741	F.31	CLIM 2-4 GE/SW 8 CD	1568301502	F.49	CLIM 2-4 GE/SW Q CD	1733651524	F.46
CLIC 2-4 GE/SW J CD	1568261655	F.28	CLIC 3-6 GE/WS +MP	0253411748	F.31	CLIM 2-4 GE/SW 8 MP	1568301502	F.49	CLIM 2-4 GE/SW Q MP	1733651524	F.46
CLIC 2-4 GE/SW J MP	0251311655	F.26	CLIC 3-6 GE/WS -MP	0253411740	F.31	CLIM 2-4 GE/SW 9 CD	1568301502	F.49	CLIM 2-4 GE/SW R CD	1733651524	F.46
CLIC 2-4 GE/SW K CD	1568261657	F.28	CLIC 3-6 GE/WS .MP	0253411740	F.31	CLIM 2-4 GE/SW 9 MP	1568301517	F.49	CLIM 2-4 GE/SW R MP	1733651524	F.46
CLIC 2-4 GE/SW K MP	0251311657	F.26	CLIC 3-6 GE/WS 0 MP	0253411502	F.30	CLIM 2-4 GE/SW 10 CD	1568301502	F.49	CLIM 2-4 GE/SW S CD	1733651524	F.46
CLIC 2-4 GE/SW LCD	1568261659	F.28	CLIC 3-6 GE/WS 1 MP	0253411505	F.30	CLIM 2-4 GE/SW 10 MP	1568301502	F.49	CLIM 2-4 GE/SW S MP	1733651524	F.46
CLIC 2-4 GE/SW LM	0251311659	F.26	CLIC 3-6 GE/WS 2 MP	0253411506	F.30	CLIM 2-4 GE/SW 11 CD	1568301502	F.49	CLIM 2-4 GE/SW T CD	1733651524	F.46
CLIC 2-4 GE/SW M CD	1568261661	F.28	CLIC 3-6 GE/WS 3 MP	0253411511	F.30	CLIM 2-4 GE/SW 11 MP	1568301502	F.49	CLIM 2-4 GE/SW T MP	1733651524	F.46
CLIC 2-4 GE/SW M MP	0251311661	F.26	CLIC 3-6 GE/WS 4 MP	0253411514	F.30	CLIM 2-4 GE/SW 12 CD	1568301502	F.49	CLIM 2-4 GE/SW U CD	1733651524	F.46
CLIC 2-4 GE/SW N CD	1568261663	F.28	CLIC 3-6 GE/WS 5 MP	0253411517	F.30	CLIM 2-4 GE/SW 12 MP	1568301502	F.49	CLIM 2-4 GE/SW U MP	1733651524	F.46
CLIC 2-4 GE/SW N MP	0251311663	F.26	CLIC 3-6 GE/WS 6 MP	0253411520	F.30	CLIM 2-4 GE/SW 13 CD	1568301502	F.49	CLIM 2-4 GE/SW V CD	1733651524	F.46
CLIC 2-4 GE/SW O CD	1568261665	F.28	CLIC 3-6 GE/WS 7 MP	0253411523	F.30	CLIM 2-4 GE/SW 13 MP	1568301502	F.49	CLIM 2-4 GE/SW V MP	1733651524	F.46
CLIC 2-4 GE/SW O MP	0251311665	F.26	CLIC 3-9 GE/WS 1 MP	0253411653	F.30	CLIM 2-4 GE/SW 14 CD	1568301502	F.49	CLIM 2-4 GE/SW W CD	1733651524	F.46
CLIC 2-4 GE/SW P CD	1568261671	F.28	CLIC 3-9 GE/WS 1 MP	0253411653	F.30	CLIM 2-4 GE/SW 14 MP	1568301502	F.49	CLIM 2-4 GE/SW W MP	1733651524	F.46
CLIC 2-4 GE/SW PET.MP	0251311747	F.26	CLIC 3-9 GE/WS 2 MP	0253411751	F.31	CLIM 2-4 GE/SW 15 CD	1568301751	F.48	CLIM 2-4 GE/SW X CD	1733651524	F.46
CLIC 2-4 GE/SW PET.MP	0251311747	F.27	CLIC 3-9 GE/WS 2 MP	0253411751	F.31	CLIM 2-4 GE/SW 15 MP	1568301751	F.48	CLIM 2-4 GE/SW X MP	1733651524	F.46
CLIC 2-4 GE/SW S CD	1568261673	F.28	CLIC 3-9 GE/WS 3 MP	0253411657	F.31	CLIM 2-4 GE/SW 16 CD	1568301657	F.48	CLIM 2-4 GE/SW Y CD	1733651524	F.46
CLIC 2-4 GE/SW S MP	0251311673	F.26	CLIC 3-9 GE/WS 3 MP	0253411657	F.31	CLIM 2-4 GE/SW 16 MP	1568301657	F.48	CLIM 2-4 GE/SW Y MP	1733651524	F.46
CLIC 2-4 GE/SW T CD	1568261676	F.28	CLIC 3-9 GE/WS 4 MP	0253411671	F.30	CLIM 2-4 GE/SW 17 CD	1568301657	F.48	CLIM 2-4 GE/SW Z CD	1733651524	F.46
CLIC 2-4 GE/SW T MP	0251311676	F.26	CLIC 3-9 GE/WS 4 MP	0253411671	F.30	CLIM 2-4 GE/SW 17 MP	1568301657	F.48	CLIM 2-4 GE/SW Z MP	1733651524	F.46
CLIC 2-4 GE/SW U CD	1568261679	F.28	CLIC 3-9 GE/WS 5 MP	0253411673	F.30	CLIM 2-4 GE/SW 18 CD	1568301657	F.48	CLIM 2-4 GE/SW Å CD	1733651524	F.46
CLIC 2-4 GE/SW U MP	0251311679	F.26	CLIC 3-9 GE/WS 5 MP	0253411673	F.30	CLIM 2-4 GE/SW 18 MP	1568301657	F.48	CLIM 2-4 GE/SW Å MP	1733651524	F.46
CLIC 2-4 GE/SW V CD	1568261681	F.28	CLIC 3-9 GE/WS 6 MP	0253411676	F.30	CLIM 2-4 GE/SW 19 CD	156830165				

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
CLU 0 10-3 GE/SW Å MP	0648001699	F.40	CLU R 0 2-3 GE/SW 0	0560001501	F.33	CLU R 1-3 RT/WS +	0572901739	F.36	DEK 5 GW 14	0522660014	F.3
CLU 0 10-3 GE/SW Ö MP	0648001695	F.40	CLU R 0 2-3 GE/SW 1	0560001504	F.33	CLU R 1-3 RT/WS 2	0572901508	F.35	DEK 5 GW 15	0522660015	F.3
CLU 0 10-3 SDR MP	0648009999	F.39	CLU R 0 2-3 GE/SW 2	0560001507	F.33	CLU R 1-3 SDI	0572909999	F.32	DEK 5 GW 16	0522660016	F.3
CLU 0 20-3 GE NE MP	0689700000	F.39	CLU R 0 2-3 GE/SW 3	0560001510	F.33	CLU R 1-3 SW/WS 0	0572901502	F.35	DEK 5 GW 17	0522660017	F.3
CLU 0 20-3 GE/SW + MP	0648101738	F.42	CLU R 0 2-3 GE/SW 4	0560001513	F.33	CLU R 1-3 VI/WS 7	0572901523	F.35	DEK 5 GW 18	0522660018	F.3
CLU 0 20-3 GE/SW - MP	0648101740	F.42	CLU R 0 2-3 GE/SW 5	0560001516	F.33	CLU R 1-3 WS/SW 9	0572901529	F.35	CLU 0 20-3 GE/SW 0 MP	0648101502	F.41
CLU 0 20-3 GE/SW 0 MP	0648101502	F.41	CLU R 0 2-3 GE/SW 6	0560001519	F.33	CLU RH 20-02 CLU R 02	0563700000	F.51	DEK 5 GW 2	0522660002	F.3
CLU 0 20-3 GE/SW 1 MP	0648101505	F.41	CLU R 0 2-3 GE/SW 7	0560001522	F.33	CLU RH 20-10 CLU R 10	0563600000	F.51	DEK 5 GW 20	0522660020	F.3
CLU 0 20-3 GE/SW 2 MP	0648101508	F.41	CLU R 0 2-3 GE/SW 8	0560001525	F.33	CLU RS 3 MDCU C 02	0559200000	F.51	DEK 5 GW 21	0522660021	F.3
CLU 0 20-3 GE/SW 3 MP	0648101511	F.41	CLU R 0 2-3 GE/SW 9	0560001528	F.33	CLU RS 4 MDCU C 1+02	0559300000	F.51	DEK 5 GW 3	0522660003	F.3
CLU 0 20-3 GE/SW 4 MP	0648101514	F.41	CLU R 0 2-3 GE/SW A	0560001638	F.34	CLU RS 5 MDCU C 1	0648300000	F.51	DEK 5 GW 4	0522660004	F.3
CLU 0 20-3 GE/SW 5 MP	0648101517	F.41	CLU R 0 2-3 GE/SW B	0560001640	F.34	CLU T 02-12	1764060000	G.12	CLU 0 20-3 GE/SW 5 MP	0648101517	F.41
CLU 0 20-3 GE/SW 6 MP	0648101520	F.41	CLU R 0 2-3 GE/SW C	0560001642	F.34	CLU T 02-15	1764070000	G.12	CLU 0 20-3 GE/SW 6 MP	0648101520	F.41
CLU 0 20-3 GE/SW 7 MP	0648101523	F.41	CLU R 0 2-3 GE/SW D	0560001644	F.34	CLU T 02-18	1764140000	G.12	CLU 0 20-3 GE/SW 7 MP	0648101523	F.41
CLU 0 20-3 GE/SW 8 MP	0648101526	F.41	CLU R 0 2-3 GE/SW E	0560001646	F.34	CLU T 02-20	1764150000	G.12	CLU 0 20-3 GE/SW 8 MP	0648101526	F.41
CLU 0 20-3 GE/SW 9 MP	0648101529	F.41	CLU R 0 2-3 GE/SW F	0560001648	F.34	CLU T 02-30	1889580000	G.12	CLU 0 20-3 GE/SW A MP	0648101637	F.41
CLU 0 20-3 GE/SW A MP	0648101637	F.41	CLU R 0 2-3 GE/SW G	0560001650	F.34	CLU T 1-12	1764190000	G.12	CLU 0 20-3 GE/SW B MP	0648101639	F.41
CLU 0 20-3 GE/SW B MP	0648101639	F.41	CLU R 0 2-3 GE/SW H	0560001652	F.34	CLU T 1-15	1764200000	G.12	CLU 0 20-3 GE/SW C MP	0648101641	F.41
CLU 0 20-3 GE/SW C MP	0648101641	F.41	CLU R 0 2-3 GE/SW I	0560001654	F.34	CLU T 1-18	1764210000	G.12	CLU 0 20-3 GE/SW D MP	0648101643	F.41
CLU 0 20-3 GE/SW D MP	0648101643	F.41	CLU R 0 2-3 GE/SW J	0560001656	F.34	CLU T 1-20	1764220000	G.12	CLU 0 20-3 GE/SW E MP	0648101645	F.41
CLU 0 20-3 GE/SW E MP	0648101645	F.41	CLU R 0 2-3 GE/SW K	0560001658	F.34	CLU T 1-30	1889560000	G.12	CLU 0 20-3 GE/SW F MP	0648101647	F.41
CLU 0 20-3 GE/SW F MP	0648101647	F.41	CLU R 0 2-3 GE/SW L	0560001660	F.34	CLU T 2-12	1764230000	G.12	CLU 0 20-3 GE/SW G MP	0648101649	F.41
CLU 0 20-3 GE/SW G MP	0648101649	F.41	CLU R 0 2-3 GE/SW M	0560001662	F.34	CLU T 2-15	1764240000	G.12	CLU 0 20-3 GE/SW H MP	0648101651	F.41
CLU 0 20-3 GE/SW H MP	0648101651	F.41	CLU R 0 2-3 GE/SW N	0560001664	F.34	CLU T 2-18	1764250000	G.12	CLU 0 20-3 GE/SW I MP	0648101653	F.41
CLU 0 20-3 GE/SW I MP	0648101653	F.41	CLU R 0 2-3 GE/SW O	0560001666	F.34	CLU T 2-20	1764260000	G.12	CLU 0 20-3 GE/SW J MP	0648101655	F.41
CLU 0 20-3 GE/SW J MP	0648101655	F.41	CLU R 0 2-3 GE/SW P	0560001668	F.34	CLU T 2-30	1889570000	G.12	CLU 0 20-3 GE/SW K MP	0648101657	F.41
CLU 0 20-3 GE/SW K MP	0648101657	F.41	CLU R 0 2-3 GE/SW Q	0560001670	F.34	CLU T 3-12	1764270000	G.12	CLU 0 20-3 GE/SW L MP	0648101659	F.41
CLU 0 20-3 GE/SW L MP	0648101659	F.41	CLU R 0 2-3 GE/SW R	0560001672	F.34	CLU T 3-15	1764280000	G.12	CLU 0 20-3 GE/SW M MP	0648101661	F.41
CLU 0 20-3 GE/SW M MP	0648101661	F.41	CLU R 0 2-3 GE/SW S	0560001675	F.34	CLU T 3-18	1764290000	G.12	CLU 0 20-3 GE/SW N MP	0648101663	F.41
CLU 0 20-3 GE/SW N MP	0648101663	F.41	CLU R 0 2-3 GE/SW T	0560001678	F.34	CLU T 3-20	1764300000	G.12	CLU 0 20-3 GE/SW O MP	0648101665	F.41
CLU 0 20-3 GE/SW O MP	0648101667	F.41	CLU R 0 2-3 GE/SW U	0560001680	F.34	CLU T 3-30	1889550000	G.12	CLU 0 20-3 GE/SW P MP	0648101667	F.41
CLU 0 20-3 GE/SW P MP	0648101669	F.41	CLU R 0 2-3 GE/SW V	0560001682	F.34	CLU TM 10-33	1763270000	G.13	CLU 0 20-3 GE/SW W MP	0648101671	F.41
CLU 0 20-3 GE/SW W MP	0648101671	F.41	CLU R 0 2-3 GE/SW X	0560001693	F.34	CLU TM 20-33	1763280000	G.13	CLU 0 20-3 GE/SW S MP	0648101673	F.41
CLU 0 20-3 GE/SW S MP	0648101673	F.41	CLU R 0 2-3 GE/SW Y	0560001697	F.34	CLU TM 20-66	1763390000	G.13	CLU 0 20-3 GE/SW T MP	0648101676	F.41
CLU 0 20-3 GE/SW T MP	0648101676	F.41	CLU R 0 2-3 GE/SW Z	0560001698	F.34	D			CLU 0 20-3 GE/SW V MP	0648101679	F.41
CLU 0 20-3 GE/SW V MP	0648101679	F.41	CLU R 0 2-3 GE/SW Á	0560001698	F.34				CLU 0 20-3 GE/SW W MP	0648101683	F.41
CLU 0 20-3 GE/SW W MP	0648101683	F.41	CLU R 0 2-3 GE/SW Ø	0560001695	F.34				CLU 0 20-3 GE/SW X MP	0648101687	F.41
CLU 0 20-3 GE/SW X MP	0648101687	F.41	CLU R 0 2-3 GR/SW 5	0560001513	F.33				CLU 0 20-3 GE/Y MP	0648101696	F.41
CLU 0 20-3 GE/Y MP	0648101696	F.41	CLU R 0 2-3 GR/SW 8	0560001527	F.33				CLU 0 20-3 GE/Z MP	0648101698	F.41
CLU 0 20-3 GE/Z MP	0648101698	F.41	CLU R 0 2-3 OR/SW 3	0560001512	F.33				CLU 0 20-3 GE/SW Å MP	0648101699	F.42
CLU 0 20-3 GE/SW Å MP	0648101699	F.42	CLU R 0 2-3 RT/WS +	0560001739	F.33				CLU 0 20-3 GE/SW 1 MP	0648201502	F.42
CLU 0 20-3 GE/SW 1 MP	0648201502	F.42	CLU R 0 2-3 RT/WS 2	0560001509	F.33				CLU 0 20-3 GE/SW 2 MP	0648201526	F.42
CLU 0 20-3 GE/SW 2 MP	0648201526	F.42	CLU R 0 2-3 SDR	0560009999	F.32				CLU 0 20-3 GE/SW 3 MP	0648201538	F.42
CLU 0 20-3 GE/SW 3 MP	0648201538	F.42	CLU R 0 2-3 BL/WS -	0572901741	F.36				CLU 0 20-3 GE/SW 4 MP	0648201541	F.42
CLU 0 20-3 GE/SW 4 MP	0648201541	F.42	CLU R 0 2-3 BL/WS 0	0560001503	F.33				CLU 0 20-3 GE/SW 5 MP	0648201549	F.42
CLU 0 20-3 GE/SW 5 MP	0648201549	F.42	CLU R 0 2-3 BL/WS 1	0572901505	F.35				CLU 0 20-3 GE/SW 6 MP	0648201561	F.42
CLU 0 20-3 GE/SW 6 MP	0648201561	F.42	CLU R 0 2-3 BR/WS 1	0572901507	F.35				CLU 0 20-3 GE/SW 7 MP	0648201573	F.42
CLU 0 20-3 GE/SW 7 MP	0648201573	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 8 MP	0648201585	F.42
CLU 0 20-3 GE/SW 8 MP	0648201585	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 9 MP	0648201599	F.42
CLU 0 20-3 GE/SW 9 MP	0648201599	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 10 MP	0648201601	F.42
CLU 0 20-3 GE/SW 10 MP	0648201601	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 11 MP	0648201603	F.42
CLU 0 20-3 GE/SW 11 MP	0648201603	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 12 MP	0648201605	F.42
CLU 0 20-3 GE/SW 12 MP	0648201605	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 13 MP	0648201607	F.42
CLU 0 20-3 GE/SW 13 MP	0648201607	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 14 MP	0648201609	F.42
CLU 0 20-3 GE/SW 14 MP	0648201609	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 15 MP	0648201611	F.42
CLU 0 20-3 GE/SW 15 MP	0648201611	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 16 MP	0648201613	F.42
CLU 0 20-3 GE/SW 16 MP	0648201613	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 17 MP	0648201615	F.42
CLU 0 20-3 GE/SW 17 MP	0648201615	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 18 MP	0648201617	F.42
CLU 0 20-3 GE/SW 18 MP	0648201617	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 19 MP	0648201619	F.42
CLU 0 20-3 GE/SW 19 MP	0648201619	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 20 MP	0648201621	F.42
CLU 0 20-3 GE/SW 20 MP	0648201621	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 21 MP	0648201623	F.42
CLU 0 20-3 GE/SW 21 MP	0648201623	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 22 MP	0648201625	F.42
CLU 0 20-3 GE/SW 22 MP	0648201625	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 23 MP	0648201627	F.42
CLU 0 20-3 GE/SW 23 MP	0648201627	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 24 MP	0648201629	F.42
CLU 0 20-3 GE/SW 24 MP	0648201629	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 25 MP	0648201631	F.42
CLU 0 20-3 GE/SW 25 MP	0648201631	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 26 MP	0648201633	F.42
CLU 0 20-3 GE/SW 26 MP	0648201633	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 27 MP	0648201635	F.42
CLU 0 20-3 GE/SW 27 MP	0648201635	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 28 MP	0648201637	F.42
CLU 0 20-3 GE/SW 28 MP	0648201637	F.42	CLU R 0 2-3 GE/CL 1-3	0532100000	F.51				CLU 0 20-3 GE/SW 29 MP	0648201639	F.42
CLU 0 20-3 GE/SW 29 MP	064820										

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
DEK 5/7.5 MC NE WS	1720620000	C.27	EF 30 54 GY	2557130000	H.5	ELS 6/30 K MC NE WS	1191390000	C.111	ESG 9/10 MC SDR	1038880000	C.133
DEK 5/7.5 MC SDR	1770490000	C.27	EF 30 55 BK	2557160000	H.5	ELS 6/30 MC NE GE	1045580000	C.95	ESG 9/11 KMC NE WS	1857440000	C.134
DEK 5/7.5 MM WS	2619920000	E.19	EF 30 55 GY	2557150000	H.5	ELS 6/30 MC NE GE	1045580000	C.111	ESG 9/11 KMC SDR	1857450000	C.134
DEK 5/8 MC NE WS	1856740000	C.28	EF 40 54 BK	2557180000	H.5	ELS 6/30 MC NE GE	1045580000	G.4	ESG 9/17 KMC NE GE	1753500000	C.135
DEK 5/8 MC SDR	1856750000	C.28	EF 40 54 GY	2557170000	H.5	ELS 6/30 MC NE WS	1045570000	C.17	ESG 9/17 KMC NE WS	1674760000	C.135
DEK 5/8 MM BP WS	2619790000	E.19	EF 40 55 BK	2557200000	H.5	ELS 6/30 MC NE WS	1045570000	C.111	ESG 9/17 KMC SDR	1674770000	C.135
DEK 5/8 MM WS	2007130000	E.19	EF 40 55 GY	2557190000	H.5	ELS 6/30 MC NE WS	1045570000	G.4	ESG 9/17 MC NE WS	1724760000	C.135
DEK 5/8 PLUS MC NE WS	1046350000	C.28	EF 60 54 BK	2557220000	H.5	ELS 6/30 MC NE WS	1045570000	G.8	ESG 9/17 MC SDR	1770480000	C.135
DEK 5/8 PLUS MC SDR	1046370000	C.28	EF 60 54 GY	2557210000	H.5	ELS 6/30 MC NE WS	1045570000	G.8	ESG 9/17 MM GE	2005510000	E.43
DEK 5/8-11.5 MC NE WS	1341630000	C.29	EF 60 55 BK	2557240000	H.5	ELS 6/30 MC SDR	1045660000	C.95	ESG 9/17 MM GR	2005230000	E.43
DEK 6 FS 1-50	0468760001	F.3	EF 60 55 GY	2557230000	H.5	ELS 6/30 MC SDR	1045660000	C.111	ESG 9/17 MM SW	2005250000	E.43
DEK 6 FS 101-150	0468760101	F.3	EF-EMC 10 54 BK	2557560000	H.7	ELS 6/30 MM GE	2010620000	E.25	ESG 9/17 MM WS	2005190000	E.43
DEK 6 FS 101-100	0468760051	F.3	EF-EMC 10 54 GY	2557550000	H.7	ELS 6/30 MM GE	2010620000	G.4	ESG 9/17.7 K MC NE WS	2047430000	C.134
DEK 6 FSZ 1-10	0133360001	F.3	EF-EMC 20 54 BK	2557580000	H.7	ELS 6/30 MM GE	2010620000	G.4	ESG 9/17.7 K MC SDR	2047550000	C.134
DEK 6 FSZ 11-20	0133360011	F.3	EF-EMC 20 54 GY	2557570000	H.7	ELS 6/30 MM GE	2010620000	G.17	ESG 9/20 L MC NE GE	1010880000	C.136
DEK 6 FSZ 21-30	0133360021	F.3	EF-EMC 20 55 BK	2557600000	H.7	ELS 6/30 MM WS	2009980000	E.25	ESG 9/20 L MC NE WS	1890460000	C.136
DEK 6 FSZ 31-40	0133360031	F.3	EF-EMC 20 55 GY	2557590000	H.7	ELS 6/30 MM WS	2009980000	G.8	ESG 9/20 L MC SDR	1968140000	C.136
DEK 6 FSZ 41-50	0133360041	F.3	EF-EMC 30 54 BK	2557620000	H.7	ELS 6/30 MM WS	2009980000	G.17	ESG 9/20 MC NE GE	1766180000	C.136
DEK 6 FW 13.5...99	13586600000	F.3	EF-EMC 30 54 GY	2557610000	H.7	ELS 7/40 MC NE GE	1045650000	C.95	ESG 9/20 MC NE TS	1866690000	C.136
DEK 6 FW 1-50	0468660001	F.3	EF-EMC 30 55 BK	2557640000	H.7	ELS 7/40 MC NE GE	1045650000	G.7	ESG 9/20 MC NE WS	1609940000	C.136
DEK 6 FW 101-150	0468660101	F.3	EF-EMC 30 55 GY	2557630000	H.7	ELS 7/40 MC NE WS	1045640000	C.95	ESG 9/20 MC SDR	1609950000	C.136
DEK 6 FW 151-200	0468660151	F.3	EF-EMC 40 54 BK	2557660000	H.7	ELS 7/40 MC NE WS	1045640000	G.7	ESG 9/20 F MC NE WS	1770500000	C.137
DEK 6 FW 2,4,...100	1358760000	F.3	EF-EMC 40 54 GY	2557650000	H.7	ELS 7/40 MC SDR	1045700000	C.95	ESG 9/20 F MC SDR	1770510000	C.137
DEK 6 FW 201-250	0468660201	F.3	EF-EMC 40 55 BK	2557680000	H.7	ELS 7/40 MM GE	2519160000	E.25	ESG 9/20 UNI MC NE WS	1856720000	C.137
DEK 6 FW 251-300	0468660251	F.3	EF-EMC 40 55 GY	2557670000	H.7	ELS 7/40 MM GE	2519160000	G.7	ESG 9/20 UNI MC SDR	1856730000	C.137
DEK 6 FW 301-350	0468660301	F.3	EF-EMC 60 54 BK	2557700000	H.7	ELS 7/40 MM WS	2518620000	G.7	ESG 9/26 SCM ECO MC NE GE	1520990000	C.140
DEK 6 FW 351-400	0468660351	F.3	EF-EMC 60 54 GY	2557690000	H.7	ELS 7/40 MM WS	2518620000	G.7	ESG 9/26 SCM ECO MC NE GR	1521000000	C.140
DEK 6 FW 451-500	0468660451	F.3	EF-EMC 60 55 BK	2557720000	H.7	ELS 8/20 MM GE	2005240000	E.25	ESG 9/26 SCM ECO MC NE WS	1520980000	C.140
DEK 6 FW 501-550	0468660501	F.3	EF-EMC 60 55 GY	2557710000	H.7	ELS 8/20 MM GE	2005240000	G.17	ESG 9/26 SCM ECO MC SDR	1525800000	C.140
DEK 6 FW 51-100	0468660501	F.3	EL 100 MM BL 30M	2519030000	E.49	EL 100 MM GE 30M	2006730000	E.49	ESG 9/6 MC NE WS	1888360000	C.138
DEK 6 FW 51-600	0468660551	F.3	EF-EMC 60 56 GY	2557670000	H.7	EL 100 MM GE 30M	2006730000	E.49	ESG 9/6 MC SDR	1038940000	C.138
DEK 6 FW 601-650	0468660601	F.3	EF-EMC 60 56 BK	2557700000	H.7	EL 100 MM RT 30M	2528310000	E.49	ESG 9/20 X 10/7 MC NE BL	1026560000	C.139
DEK 6 FW 651-700	0468660651	F.3	EF-EMC 60 56 GY	2557690000	H.7	EL 100 MM SI 30M	2006710000	E.49	ESG 9/20 X 10/7 MC NE RT	1026570000	C.139
DEK 6 FW 701-750	0468660701	F.3	EF-EMC 60 57 BK	2557720000	H.7	EL 100 MM SW 30M	2528430000	E.49	ESG 9/20 X 10/7 MC NE WS	1026550000	C.139
DEK 6 FW 751-800	0468660751	F.3	EF-EMC 60 57 GY	2557710000	H.7	EL 100 MM WS 30M	2006720000	E.49	ESG 9/20 X 10/7 MC SDR	1026590000	C.139
DEK 6 FW 801-850	0468660801	F.3	EL 12 MM BL 30M	2518800000	E.49	EL 12 MM GE 30M	2006573000	E.49	ESG 9/20 X 10/7 MC NE BL	1001150001	C.139
DEK 6 FW 851-900	0468660851	F.3	EF-EMC 60 58 GY	2557680000	H.7	EL 12 MM GE 30M	2006580000	E.49	ESG 9/20 X 10/7 MC NE RT	1001170001	C.139
DEK 6 FW 901-950	0468660901	F.3	EF-EMC 60 58 BK	2557710000	H.7	EL 12 MM WS 30M	2006570000	E.49	ESG 9/20 X 10/7 MC NE WS	1001140001	C.139
DEK 6 FW 951-999	0468660951	F.3	EF-EMC 60 58 GY	2557700000	H.7	EL 12 MM WS 30M	2006580000	E.49	ESG 9/20 X 10/7 MC SDR	1001200000	C.139
DEK 6 FW L,N,P,E	0632560000	F.3	EL 12 MM GN 30M	2528320000	E.49	ESG 5/10 MC NE WS	1919940000	C.123	ESG 9/20 X 12/6 MC NE WS	2681820000	C.142
DEK 6 FWZ 1-10	0518960001	F.3	EL 12 MM RT 30M	2528220000	E.49	ESG 5/10 MC SDR	1038840000	C.123	ESG 9/20 X 12/6 MC SDR	2681910000	C.142
DEK 6 FWZ 101-110	0518960101	F.3	EL 12 MM SI 30M	2006560000	E.49	ESG 6/6.11 BHZ 2.00 SDR	1346330000	C.124	ESG 9/20 X 12/6 MM SI	2621060000	C.143
DEK 6 FWZ 11-20	0518960011	F.3	EL 12 MM SW 30M	2006560000	E.28	ESG 6/6.11 BHZ 2.00/02	1082490000	C.125	ESG 9/20 X 12/6 MM SDR	2621070000	C.143
DEK 6 FWZ 21-30	0518960021	F.3	EL 12 MM SW 30M	2528380000	E.49	ESG 6/6.15 BHZ 2.00 SDR	1346320000	C.126	ESG 9/20 X 12/6 MM GE	2621080000	C.143
DEK 6 FWZ 31-40	0518960031	F.3	EL 12 MM WS 30M	2006570000	E.49	ESG 6/6.15 BHZ 2.00/03	1082520000	C.126	ESG 9/20 X 12/6 MM GE	2621090000	C.143
DEK 6 FWZ 41-50	0518960041	F.3	EL 12 MM WS 30M	2006570000	E.28	ESG 6/6.20 BHZ 2.00 SDR	1221520000	C.126	ESG 9/20 X 12/6 MM SDR	2621090000	C.143
DEK 6 FWZ 51-60	0518960051	F.3	EL 15 MM BL 30M	2518990000	E.49	ESG 6/6.20 BHZ 2.00/04	1082540000	C.126	ESG 9/20 X 12/6 MM SDR	2620990000	C.143
DEK 6 FWZ 61-70	0518960061	F.3	EL 15 MM GE 30M	2006660000	E.49	ESG 6/15 F MC NE WS	1136810000	C.124	ESG 9/20 X 12/6 MM SI	2621080000	C.143
DEK 6 FWZ 71-80	0518960071	F.3	EL 15 MM GE 30M	2528330000	E.49	ESG 6/15 K MC NE GE	1880130000	C.123	ESG 9/20 X 12/6 MM WS	2620980000	C.143
DEK 6 FWZ 81-90	0518960081	F.3	EL 15 MM RT 30M	2528270000	E.49	ESG 6/15 K MC NE WS	1880100000	C.123	ESG 9/20 X 12/6 MM GE	2620920000	C.143
DEK 6 FWZ 91-100	0518960091	F.3	EL 15 MM SI 30M	2006660000	E.49	ESG 6/15 K MC SDR	1880090000	C.123	ESG 9/20 X 12/6 MM SDR	2620910000	C.143
DEK 6 FWZ L1-ERDE I,KRE	0631961203	F.3	EL 15 MM SW 30M	2528390000	E.49	ESG 6/15 MM GE	2619950000	E.43	ESG 9/20 X 12/6 MC NE WS	2620900000	C.143
DEK 6 FWZ L1-PE	0631961187	F.3	EL 15 MM WS 30M	2006590000	E.49	ESG 6/15 MM GR	2619960000	E.43	ESG 9/20 X 12/6 MC SDR	2620810000	C.143
DEK 6 GW +	1318061188	F.3	EL 27 MM BL 30M	2519000000	E.49	ESG 6/15 MM WS	2619940000	E.43	ESG 9/20 X 12/6 MC GE	2620800000	C.143
DEK 6 GW -	1318061199	F.3	EL 27 MM GE 30M	2006640000	E.49	ESG 6/15 RIDER MC NE GE	1378710000	C.124	ESG 9/20 X 12/6 MC GE	2620830000	C.143
DEK 6 GW 1	0526960001	F.3	EL 27 MM GN 30M	2528340000	E.49	ESG 6/15 RIDER MC NE WS	1881280000	C.124	ESG 9/20 X 12/6 MC GE	2620820000	C.143
DEK 6 GW 10	0526960010	F.3	EL 27 MM RT 30M	2528350000	E.49	ESG 6/15 RIDER MC SDR	1881290000	C.124	ESG 9/20 X 12/6 MC SDR	2620810000	C.143
DEK 6 GW 2	0526960002	F.3	EL 27 MM SI 30M	2006620000	E.49	ESG 6/17 K MC NE GE	1880110000	C.125	ESG 9/20 X 12/6 MM GE	2620800000	C.143
DEK 6 GW 3	0526960003	F.3	EL 27 MM SW 30M	2528400000	E.49	ESG 6/17 K MC NE WS	1880120000	C.125	ESG 9/20 X 12/6 MM SDR	2620790000	C.143
DEK 6 GW 4	0526960004	F.3	EL 27 MM WS 30M	2006630000	E.49	ESG 6/17 K MC SDR	1880080000	C.125	ESG 9/20 X 12/6 MM SI	2620790000	C.143
DEK 6 GW 5	0526960005	F.3	EL 38 MM BL 30M	2519010000	E.49	ESG 6/17 MM GE	2005110000	E.43	ESG 9/20 X 12/6 MM WS	2620950000	C.143
DEK 6 GW 6	0526960006	F.3	EL 38 MM GE 30M	2006670000	E.49	ESG 6/17 MM GR	2005120000	E.43	ESG 9/20 X 12/6 MM GE	2620900000	C.143
DEK 6 GW 8	0526960008	F.3	EL 38 MM GN 30M	2528350000	E.49	ESG 6/17 MM SW	2005130000	E.43	ESG 9/20 X 12/6 MM SDR	2711860000	C.144
DEK 6 GW ERDE	1318061202	F.3	EL 38 MM RT 30M	2528290000	E.49	ESG 6/17 MM WS	2005100000	E.43	ESG 9/20 X 12/6 MC NE WS	2711840000	C.144
DEK 6 GW PE	1318061187	F.3	EL 38 MM SI 30M	2006650000	E.49	ESG 7/10 MC NE TU	2568980000	C.127	ESG 9/20 X 12/6 MC SDR	2711850000	C.144
DEK 6.5 FW 1-50	0468160001	F.3	EL 38 MM SW 30M	2528410000	E.49	ESG 7/10 MC NE WS	2568980000	C.127	ESG 9/20 X 12/6 MM GE	2711860000	C.144
DEK 6.5 FW 101-150	0468160101	F.3	EL 38 MM WS 30M	2528360000	E.49	ESG 7/10 MC SDR	2580920000	C.127			

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
ESO 7 P DIN A4 GE	1670400000	G.5	FF-EMC 67 54/230V BK	2557520000	H.6	HS-FR 19.1-38.1/25 MM Y	2621730000	E.36	HSS 6.4-19.1 EL W10M	1489680000	E.36
ESO 7 DIN A4 GE	1670400000	G.8	FF-EMC 67 54/230V GY	2557510000	H.6	HS-FR 19.1-38.1/50 MM W	2621900000	E.36	HSS 6.4-19.1 EL W30M	1505900000	E.37
ESO 7 P DIN A4 GE	1670400000	G.17	FF-EMC 67 55/230V BK	2557540000	H.6	HS-FR 19.1-38.1/50 MM Y	2621910000	E.36	HSS 6.4-19.1 EL Y10M	1489590000	E.36
ESO 7 P DIN A4 WS	1670390000	G.4	FF-EMC 67 55/230V GY	2557530000	H.6	HS-FR 2.4-4.8/25 MM W	2621600000	E.36	HSS 6.4-19.1 EL Y30M	1505820000	E.37
ESO 7 P DIN A4 WS	1670390000	G.5	FF-FIMT 11 54	2556680000	H.9	HS-FR 2.4-4.8/25 MM Y	2621610000	E.36	HSS 8.5-25.4 EL W10M	1489890000	E.36
ESO 7 P DIN A4 WS	1670390000	G.8	FF-FIMT 2X 54	2556660000	H.9	HS-FR 2.4-4.8/50 MM W	2621780000	E.36	HSS 8.5-25.4 EL W30M	1505910000	E.37
ESO 7 P DIN A4 WS	1670390000	G.17	FF-FIMT 2X 55	2556670000	H.9	HS-FR 2.4-4.8/50 MM Y	2621790000	E.36	HSS 8.5-25.4 EL Y10M	1489610000	E.37
ESO 8/20 DIN A4 GE	1919000000	G.17	FF-FIMT 3X 54	2556720000	H.9	HS-FR 3.2-6.4/25 MM W	2621620000	E.36	HSS 8.5-25.4 EL Y30M	1505830000	E.37
ESO 8/20 DIN A4 WS	1919800000	G.17	FF-FIMT 3X 55	2556730000	H.9	HS-FR 3.2-6.4/25 MM Y	2621630000	E.36	HSS 1.2-24.4 EL E630M	1562840000	E.39
ESO 8/20 P DIN A4 GE	1919880000	G.17	FF-FIMT 4X 54	2556790000	H.9	HS-FR 3.2-6.4/50 MM W	2621800000	E.36	HSS 1.2-24.4 EL G30M	1562940000	E.39
ESO 8/20 P DIN A4 WS	1919870000	G.17	FF-FIMT 4X 55	2556800000	H.9	HS-FR 3.2-6.4/50 MM Y	2621810000	E.36	HSS 1.2-24.4 EL R30M	1562740000	E.39
ESO/SCHS 1 500X12,5X0,3	0139000000	G.21	FF-FIMT 6X 54	2556731000	H.9	HS-FR 4.8-9.5/25 MM W	2621640000	E.36	HSS 1.2-24.4 EL SW30M	2518740000	E.39
ET S7-12/50 GE-A4	1804480000	E.56	FF-FIMT 6X 55	2557050000	H.9	HS-FR 4.8-9.5/25 MM Y	2621650000	E.36	HSS 1.2-24.4 EL W13M	1423300000	E.38
ET S7-12/50 TU-A4	1865440000	E.56	FF-SL 65 55/230V BK	2557010000	H.7	HS-FR 4.8-9.5/50 MM W	2621820000	E.36	HSS 1.2-24.4 EL W30M	1513240000	E.39
ET S7-200 TU-A4-1	1045500000	E.56	FF-SL 65 55/230V GY	2557000000	H.7	HS-FR 4.8-9.5/50 MM Y	2621830000	E.36	HSS 1.2-24.4 EL W75M	2904850000	E.40
ET S7-200 TU-A4-2	1045490000	E.56	FF-SL 67 55/230V BK	2557040000	H.7	HS-FR 6.4-12/25 MM W	2621660000	E.36	HSS 1.2-24.4 EL Y13M	1423220000	E.38
ET S7-300 GE-A4-1	1821020000	E.56	FF-SL 67 55/230V GY	2557030000	H.7	HS-FR 6.4-12/25 MM Y	2621670000	E.36	HSS 1.2-24.4 EL Y30M	1513140000	E.39
ET S7-300 GE-A4-2	1847650000	E.56	FH-TCO 1000W 230V BK	2558070000	H.12	HS-FR 6.4-12/75/50 MM W	2621840000	E.36	HSS 1.2-24.4 EL Y75M	1562640000	E.40
ET S7-300 TU-A4-1	1865450000	E.56	FH-TCO 1200W 230V BK	2558080000	H.12	HS-FR 6.4-12/75/50 MM Y	2621850000	E.36	HSS 1.6-3.2 EL B30M	1562850000	E.39
ET S7-300 TU-A4-2	1865460000	E.56	FH-TCO 200W 230V BK	2558010000	H.12	HS-FR 9.5-19.1/25 MM W	2621680000	E.36	HSS 1.6-3.2 EL G30M	1562850000	E.39
ET S7-400 GE-A4-1	1821040000	E.56	FH-TCO 250W 230V	2557990000	H.12	HS-FR 9.5-19.1/25 MM Y	2621690000	E.36	HSS 1.6-3.2 EL R30M	1562750000	E.39
ET S7-400 GE-A4-2	1821030000	E.56	FH-TCO 300W 230V BK	2558020000	H.12	HS-FR 9.5-19.1/50 MM W	2621860000	E.36	HSS 1.6-3.2 EL SW30M	2518920000	E.39
ET S7-400 GE-A4-3	1847640000	E.56	FH-TCO 400W 230V	2558000000	H.12	HS-FR 9.5-19.1/50 MM Y	2621870000	E.36	HSS 1.6-3.2 EL W13M	1423340000	E.38
ET S7-400 TU-A4-1	1865470000	E.56	FH-TCO 400W 230V BK	2558030000	H.12	HS-FR 1.2-24/12 MM W	2526230000	E.34	HSS 1.6-3.2 EL W30M	1513250000	E.39
ET S7-400 TU-A4-2	1865480000	E.56	FH-TCO 500W 230V BK	2558040000	H.12	HS-FR 1.2-24/12 MM Y	2526240000	E.34	HSS 1.6-3.2 EL W75M	2904840000	E.40
ET S7-400 TU-A4-3	1865490000	E.56	FH-TCO 650W 230V BK	2558050000	H.12	HS-FR 1.2-24/25 MM W	2437830000	E.35	HSS 1.6-3.2 EL Y13M	1423230000	E.38
ET CC 15/17 TRANSPAR.	1808850000	C.155	FH-TCO 800W 230V BK	2558060000	H.12	HS-FR 1.2-24/25 MM Y	2437840000	E.35	HSS 1.6-3.2 EL Y30M	1513150000	E.39
ET CC 15/17 TRANSPAR.	1808810000	C.155	FH-TI 1000W 230V BK	2558150000	H.13	HS-FR 1.2-24/50 MM W	2437850000	E.35	HSS 1.6-3.2 EL Y75M	1562650000	E.40
ET CC 15/17 TRANSPAR.	1808830000	C.156	FH-TI 1200W 230V BK	2558160000	H.13	HS-FR 1.2-24/50 MM Y	2437860000	E.35	HSS 1.6-3.2 EL B30M	1562930000	E.39
ET CC 15/17 TRANSPAR.	1808840000	C.157	FH-TI 200W 230V BK	2558090000	H.13	HS-FR 1.6-3/12 MM W	2526250000	E.34	HSS 1.6-3/25/45 EL G30M	1563040000	E.39
ET CC 30/30/60 TRANSPAR.	1934440000	C.158	FH-TI 300W 230V BK	2558100000	H.13	HS-FR 1.6-3/12 MM Y	2526260000	E.34	HSS 1.6-3/25/45 EL R30M	1562830000	E.39
ETO SM 22/22 TRANSPAR.	1880720000	C.146	FH-TI 400W 230V BK	2558110000	H.13	HS-FR 1.6-3/2/25 MM W	2437870000	E.35	HSS 1.6-3/25/45 EL SW30M	2518980000	E.39
ETO SM 27/12,5	1720580000	C.147	FH-TI 500W 230V BK	2558120000	H.13	HS-FR 1.6-3/2/25 MM Y	2437880000	E.35	HSS 1.6-3/25/45 EL W10M	1423410000	E.37
ETO SM 27/18 TRANSPAR.	1720590000	C.147	FH-TI 650W 230V BK	2558130000	H.13	HS-FR 1.6-3/2/50 MM W	2437890000	E.35	HSS 1.6-3/25/45 EL W30M	1513330000	E.39
ETO SM 27/27	1805840000	C.148	FH-TI 800W 230V BK	2558140000	H.13	HS-FR 1.6-3/2/50 MM Y	2437900000	E.35	HSS 1.6-3/25/45 EL Y10M	1423290000	E.37
ETO SM 27/8	1720570000	C.146	H								
EXRV T-4.5	2562720000	H.27	HS 0.8-2/4/12 MM W	2526030000	E.33	HS-FR 12.7-25/45 MM Y	2437940000	E.35	HSS 1.6-3/2/48 EL B30M	1562870000	E.39
EXRV T-6.5	2562710000	H.27	HS 0.8-2/4/12 MM Y	2526060000	E.33	HS-FR 19.5-38.1/25 MM W	2437950000	E.35	HSS 1.6-3/2/48 EL G30M	1562970000	E.39
HS 0.8-2/4/25 MM W	2437470000	E.33	HS-FR 19.5-38.1/50 MM Y	2437960000	E.35	HSS 1.6-3/2/48 EL R30M	1562770000	E.39			
HS 0.8-2/4/25 MM Y	2437480000	E.33	HS-FR 19.5-38.1/50 MM W	2437970000	E.35	HSS 1.6-3/2/48 EL Y13M	1423350000	E.38			
HS 0.8-2/4/50 MM W	2437490000	E.34	HS-FR 19.5-38.1/50 MM Y	2437980000	E.35	HSS 1.6-3/2/48 EL W30M	1513270000	E.39			
HS 0.8-2/4/50 MM Y	2437500000	E.34	HS-FR 2.4-4.8/12 MM W	2526270000	E.34	HSS 1.6-3/2/48 EL W75M	2904830000	E.40			
HS 0.8-3/2/12 MM W	2526070000	E.33	HS-FR 2.4-4.8/12 MM Y	2526280000	E.34	HSS 1.6-3/2/48 EL Y13M	1423240000	E.38			
HS 0.8-3/2/12 MM Y	2526080000	E.33	HS-FR 19.5-38.1/25 MM W	2437990000	E.35	HSS 1.6-3/2/48 EL Y30M	1513170000	E.39			
HS 0.8-3/2/25 MM W	2437510000	E.33	HS-FR 2.4-4.8/25 MM Y	2438000000	E.35	HSS 1.6-3/2/48 EL Y75M	1562670000	E.40			
HS 0.8-3/2/25 MM Y	2437520000	E.33	HS-FR 2.4-4.8/50 MM W	2438010000	E.35	HSS 1.6-3/2/48 EL B30M	1562880000	E.39			
HS 0.8-3/2/50 MM W	2437530000	E.34	HS-FR 2.4-4.8/50 MM Y	2438020000	E.35	HSS 1.6-3/2/48 EL G30M	1562980000	E.39			
HS 0.8-3/2/50 MM Y	2437540000	E.34	HS-FR 3.2-6.4/12 MM W	2526290000	E.34	HSS 1.6-3/2/48 EL R30M	1562780000	E.39			
HS 0.8-3/2/50 MM Y	2437550000	E.34	HS-FR 3.2-6.4/12 MM Y	2526300000	E.34	HSS 1.6-3/2/48 EL SW30M	2518940000	E.39			
HS 0.8-4/12 MM W	2526090000	E.33	HS-FR 3.2-6.4/25 MM Y	2437900000	E.35	HSS 1.6-3/2/48 EL Y30M	1513150000	E.39			
HS 0.8-4/12 MM Y	2526100000	E.33	HS-FR 19.5-38.1/25 MM W	2437910000	E.35	HSS 1.6-3/2/48 EL Y75M	1513230000	E.39			
HS 0.8-4/25 MM W	2437560000	E.33	HS-FR 19.5-38.1/25 MM Y	2437920000	E.35	HSS 1.6-3/2/48 EL Y50M	1562730000	E.39			
HS 0.8-4/25 MM Y	2437570000	E.33	HS-FR 19.5-38.1/50 MM W	2437930000	E.35	HSS 1.6-3/2/48 EL SW30M	2518930000	E.39			
HS 0.8-4/25 MM Y	2437580000	E.34	HS-FR 1.2-3/12 MM W	2526310000	E.34	HSS 1.6-3/2/48 EL Y75M	15162680000	E.40			
HS 0.8-4/25 MM Y	2437590000	E.33	HS-FR 1.2-3/12 MM Y	2526320000	E.34	HSS 1.6-3/2/48 EL B30M	1562890000	E.39			
HS 0.8-4/25 MM Y	2437600000	E.33	HS-FR 1.2-3/25 MM W	2438040000	E.35	HSS 1.6-3/2/48 EL W30M	2518860000	E.40			
HS 0.8-4/25 MM Y	2437610000	E.33	HS-FR 1.2-3/25 MM Y	2438050000	E.35	HSS 1.6-3/2/48 EL Y50M	1562790000	E.39			
HS 0.8-4/25 MM Y	2437620000	E.34	HS-FR 1.2-3/25 MM W	2438060000	E.35	HSS 1.6-3/2/48 EL Y30M	1513180000	E.39			
HS 0.8-4/25 MM Y	2437630000	E.33	HS-FR 1.2-3/25 MM Y	2438070000	E.35	HSS 1.6-3/2/48 EL Y75M	15162680000	E.40			
HS 0.8-4/25 MM Y	2437640000	E.33	HS-FR 1.2-3/25 MM Y	2438080000	E.35	HSS 1.6-3/2/48 EL Y13M	1423240000	E.38			
HS 0.8-4/25 MM Y	2437650000	E.34	HS-FR 1.2-3/25 MM W	2438090000	E.35	HSS 1.6-3/2/48 EL Y30M	1513190000	E.39			
HS 0.8-4/25 MM Y	2437660000	E.34	HS-FR 1.2-3/25 MM Y	2438100000	E.35	HSS 1.6-3/2/48 EL Y75M	15162690000	E.40			
HS 0.8-4/25 MM Y	2437670000	E.34	HS-FR 1.2-3/25 MM W	2438110000	E.35	HSS 1.6-3/2/48 EL B30M	1562990000	E.39			
HS 0.8-4/25 MM Y	2437680000	E.33	HS-FR 1.2-3/25 MM Y	2438120000	E.35	HSS 1.6-3/2/48 EL G30M	1513200000	E.39			
HS 0.8-4/25 MM Y	2437690000	E.33	HS-FR 1.2-3/25 MM Y	2438130000	E.35	HSS 1.6-3/2/48 EL R30M	1513190000	E.39			
HS 0.8-4/25 MM Y	2437700000	E.33	HS-FR 1.2-3/25 MM W	2438140000	E.35	HSS 1.6-3/2/48 EL Y13M	1423370000	E.38			
HS 0.8-4/25 MM Y	2437710000	E.33	HS-FR 1.2-3/25 MM Y	2438150000	E.35	HSS 1.6-3/2/48 EL Y30M	1513290000	E.39			
HS 0.8-4/25 MM Y	2437720000	E.6	HS-FR 1.2-3/25 MM W	2437730000	E.33	HSS 1.6-3/2/48 EL Y75M	15162920000	E.39			
HS 0.8-4/25 MM Y	2437740000	E.6	HS-FR 1.2-3/25 MM Y	2437750000	E.33	HSS 1.6-3/2/48 EL Y13M	1423260000	E.38			
HS 0.8-4/25 MM Y	2437760000	E.6	HS-FR 1.2-3/25 MM W	2437770000	E.33	HSS 1.6-3/2/48 EL Y30M	1513190000	E.39			
HS 0.8-4/25 MM Y	2437780000	E.6	HS-FR 1.2-3/25 MM Y	2437790000	E.33	HSS 1.6-3/2/48 EL Y75M	15162690000	E.39			
HS 0.8-4/25 MM Y	2437790000	E.6	HS-FR 1.2-3/25 MM W	2437800000	E.33	HSS 1.6-3/2/48 EL B30M	1562690000	E.39			
HS 0.8-4/25 MM Y	2437800000	E.6	HS-FR 1.2-3/25 MM Y	2437810000	E.33	HSS 1.6-3/2/48 EL G30M	1513200000	E.39			
HS 0.8-4/25 MM Y	2437810000	E.6	HS-FR 1.2-3/25 MM Y	2437820000	E.33	HSS 1.6-3/2/48 EL R30M	1513190000	E.39			
HS 0.8-4/25 MM Y	2437820000	E.6	HS-FR 1.2-3/25 MM W	2437830000	E.33	HSS 1.6-3/2/48 EL Y13M	1423270000	E.38			
HS 0.8-4/25 MM Y	2437830000	E.6	HS-FR 1.2-3/25 MM Y	2437840000	E.33	HSS 1.6-3/2/48 EL Y30M	1513270000	E.39			
HS 0.8-4/25 MM Y	2437840000	E.6	HS-FR 1.2-3/25 MM Y	2437850000	E.33	HSS 1.6-3/2/48 EL Y75M	1516270000	E.39			
HS 0.8-4/25 MM Y	2437850000	E.6	HS-FR 1.2-3/25 MM W	2437860000	E.33	HSS 1.6-3/2/48 EL B30M	1562700000	E.39			
HS 0.8-4/25 MM Y	2437860000	E.6	HS-FR 1.2-3/25 MM Y	2437870000	E.33	HSS 1.6-3/2/48 EL G30M	1513200000	E.39			
HS 0.8-4/25 MM Y	2437870000	E.6	HS-FR 1.2-3/25 MM Y	2437880000	E.33	HSS 1.6-3/2/48 EL R30M	1513190000	E.39			
HS 0.8-											

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
INLAY CC-M 58/35	1415950000	C.168	LM WO 25/140 GE	1712491687	E.31	MF-W 9/4 MC SDR	1877710000	C.60	RH-CBCO 30W 110-250V	2557890000	H.11
INLAY CC-M 70/48	1415940000	C.169	LM WO 25/140 WS	1712491044	E.31	MF-W 9/4,2F MC NE WS	1011430000	C.61	RH-CBCO 30W 110-250V BK	2557880000	H.11
INLAY CC-M 70/48	1415940000	C.170	LM WO 25/68 GE	1695731687	E.31	MF-W 9/4,2F MC SDR	1038750000	C.61	RH-CBCO 45W 110-250V	2557900000	H.11
INLAY CC-M 85/27	1341050000	C.166	LM WO 25/68 WS	1695731044	E.31	MF-W 9/5 F MM WS	2519240000	E.20	RH-CBCO 75W 110-250V	2557930000	H.11
INLAY CC-M 85/54	1341030000	C.171	LM WO 36/93 GE	1695741687	E.31	MF-W 9/5 MC NE GE	1027310000	C.62	RH-TCO 100W 110-250V	2557970000	H.11
INLAY CC-M DIA 30	1341100000	C.175	LM WO 36/93 WS	1695741044	E.31	MF-W 9/5 MC NE WS	1816270000	C.62	RH-TCO 150W 110-250V	2557980000	H.11
INLAY CC-M UNIVERSAL	1341120000	C.113	LM WO 37/25 GE	1768430000	E.31	MF-W 9/5 MC SDR	1816340000	C.62	RH-TCO 30W 110-250V	2557910000	H.11
INLAY CC-M UNIVERSAL	1341120000	C.114				MF-W 9/5 MM WS	2519230000	E.20	RH-TCO 45W 110-250V	2557920000	H.11
INLAY CC-M UNIVERSAL	1341120000	C.165				MF-W 9/5,2 F MM WS	2519250000	E.20	RH-TCO 75W 110-250V	2557960000	H.11
INLAY CC-M UNIVERSAL	1341120000	C.166				MF-W 9/5,2F MC NE WS	1011410000	C.63	RIBON HSS HF EL 40/300	1426210000	E.5
INLAY CC-M UNIVERSAL	1341120000	C.168	M-PRINT PRO	1905490000	B.4	MF-W 9/5,2F MC SDR	1038760000	C.63	RIBON HSS HF EL 40/300	1426210000	E.7
INLAY CC-M UNIVERSAL	1341120000	C.169	M-PRINT PRO	1905490000	C.11	MF-W 9/5F MC NE GR	1045980000	C.62	RIBON HSS HF EL 40/300	1426210000	E.9
INLAY CC-M UNIVERSAL	1341120000	C.171	MARKO-C_25X25X25 B/DR.	1700530001	F.58	MF-W 9/5F MC NE WS	1816280000	C.62	RIBON HSS HF EL 40/300	1426210000	E.36
INLAY CC-M UNIVERSAL	1341120000	C.172	MARKO-C_50X50X50 B/DR.	1700540001	F.58	MF-W 9/5F MC SDR	1816350000	C.62	RIBON HSS HF EL 40/300	1426210000	E.37
INLAY CC-M UNIVERSAL	1341120000	C.173	MARKO-C_100X100X100 B/DR	1700550001	F.58	MF-W 9/6 MC NE WS	1816290000	C.64	RIBON HSS HF EL 40/300	1426210000	E.38
INLAY CC-M UNIVERSAL	1341120000	C.175	MARKO-C_200X200X200 B/DR	1700560001	F.58	MF-W 9/6 MC SDR	1816360000	C.64	RIBON HSS HF EL 40/300	1426210000	E.39
INLAY SFX-M 11/60	1341110000	C.113	MF 10/10 MC NE WS	1856760000	C.57	MF-W 9/6,2F MC NE WS	1011420000	C.64	RIBON MM 110/300 WS	2918800000	E.5
INLAY SFX-M 11/60	1341110000	C.114	MF 10/10 MC SDR	1856770000	C.57	MF-W 9/6,2F MC SDR	1038770000	C.64	RIBON MM 110/300 WS	2918800000	E.7
INLAY SFX-M 17/60	1500330000	C.114	MF 10/10 MM WS	2886000000	E.20	MF-W 10/12S MC NE WS	1692270000	C.67	RIBON MM 110/300 WS	2918800000	E.15
K			MF 10/10 MM WS	2886020000	E.20	MF-W 10/12S MC NE WS	1692290000	C.68	RIBON MM 110/300 WS	2918800000	E.55
KABELBINDERZANGE RT-1	1296000000	H.32	MF 10/3.5 MM WS	2885970000	E.20	MF-W 12/6 MC SDR	1692300000	C.68	RIBON MM 110/360 SW	2005070000	E.5
KSW 2,5 < 100MM SONDDR.	1629920000	F.61	MF 10/4,2 MM WS	2885980000	E.20	MF-W 5/5 MC NE WS	1716800000	C.66	RIBON MM 110/360 SW	2005070000	E.7
KSW 2,5 < 150MM SONDDR.	1629940000	F.61	MF 10/5 CABUR CABUR	1854510000	C.53	MF-W 5/5 MC SDR	1716810000	C.66	RIBON MM 110/360 SW	2005070000	E.15
KSW 2,5/4,3/5 1-24	1652250001	F.61	MF 10/5 MC NE WS	1677160000	C.52	MF-W 9/5 MC NE WS	1716840000	C.66	RIBON MM 110/360 SW	2005070000	E.29
KSW 2,5/8,5/8 1-8	1630100001	F.61	MF 10/5 MM BP WS	2712150000	E.20	MF-W 9/5 MC SDR	1716850000	C.66	RIBON MM 110/360 SW	2005070000	E.30
KSW 2,5/8,5/8 9-16	1630100009	F.61	MF 10/5,2 MM WS	2519170000	E.20	MF-W 9/6 MC NE WS	1716820000	C.67	RIBON MM 110/360 SW	2005070000	E.49
KSW 2,5 < 50MM SDR	1629900000	F.61	MF 10/6 MC NE WS	1677220000	C.55	MF-W 9/6 MC SDR	1716830000	C.67	RIBON MM 110/360 SW	2005070000	E.51
KSW 2,5 EL WS 50	1812660000	F.61	MF 10/6 MC SDR	1677230000	C.55	MF 10/6 MC NE WS	1856780000	C.59	RIBON MM 110/360 SW	2005070000	E.52
KSW 4 < 100MM SDR	1629930000	F.61	MF 10/6 MM BP WS	2712160000	E.20	MF 10/6 MC SDR	1856790000	C.59	RIBON MM 110/360 SW	2005070000	E.53
KSW 4 < 150MM SONDDR.	1629950000	F.61	MF 10/6 MM WS	2519180000	E.20	MF 9/4 MC NE WS	1877720000	C.59	RIBON MM 110/360 SW	2005070000	E.54
KSW 4 < 50MM SDR	1629910000	F.61	MF 10/7 MM WS	2885990000	E.20	MF 9/4 MC SDR	1877770000	C.59	RIBON MM 76/360 SW	2005080000	E.5
KSW 4 10/5,08 W 1-10	1705620001	F.61	MF 10/8 MC NE WS	1868440000	C.56	MF PLUS ROLLER 115	2672590000	E.7	RIBON MM 76/360 SW	2005080000	E.7
KSW 4 16/3,5 1-16	1630150001	F.61	MF 10/8 MC SDR	1868430000	C.56	MF PLUS ROLLER 115	2672590000	E.9	RIBON MM 76/360 SW	2005080000	E.15
KSW 4 16/5,08 1-16	1630160001	F.61	MF 10/8 MM BP WS	2712170000	E.20	MF PLUS ROLLER 115	2672590000	E.13	RIBON MM 76/360 SW	2005080000	E.23
KSW 4 16/5,08 17-32	1630160017	F.61	MF 10/8 MM WS	2519190000	E.20	MF PLUS ROLLER 115	2672590000	E.15	RIBON MM 76/360 SW	2005080000	E.25
KSW 4 24/4,5/8 1-24	1630180001	F.61	MF 12/5 CABUR MC NE WS	1854520000	C.54	MF PLUS ROLLER MF	2661610000	E.7	RIBON MM 76/360 SW	2005080000	E.26
KSW 4 8/5,08 1-8	1630200001	F.61	MF 12/5 MC CABUR SDR	1038670000	C.54	MF PLUS ROLLER MF-W	2661620000	E.7	RIBON MM 76/360 SW	2005080000	E.29
KSW 4 0 EL WS 50M	1812670000	F.61	MF 12/5 MC SDR	1677180000	C.53	MF PLUS ROLLER TB	2661600000	E.7	RIBON MM 76/360 SW	2005080000	E.30
L			MF 12/5 MC SDR	1677190000	C.53	P			RIBON MM 76/360 SW	2005080000	E.43
LM MT300 105/105 SI	1975160000	E.57	MF 10/8 MC NE WS	1907530000	C.54	PAGETAB 15/9	1686160000	F.58	RIBON MM 76/360 SW	2005080000	E.45
LM MT300 105/105 SI	1724170001	E.57	MF 10/8 MC SDR	1038730000	C.57	PAGETAB 19/11	1686170000	F.58	RIBON MM 76/360 SW	2005080000	E.48
LM MT300 105/148 WS	1724171044	E.57	MF 5/10 MC MM WS	2885940000	E.20	PAGETAB 20/8	1686180000	F.58	RIBON MM 76/360 SW	2005080000	E.49
LM MT300 12/6 GE	1882910000	E.57	MF 5/12 MC NE WS	1250090000	C.58	PAGETAB 28/11	1686190000	F.58	RIBON MM 76/360 SW	2005080000	E.55
LM MT300 15/4,6 GE	1724141687	E.57	MF 5/12 MC SDR	1250080000	C.58	PAGETAB 38/11	1686200000	F.58	RIBON MM 84/300 WS	2005040000	E.5
LM MT300 15/4,6 SI	1724140001	E.57	MF 5/12 MM WS	2885950000	E.20	PAGETAB 56/22	1686210000	F.58	RIBON MM 84/300 WS	2005040000	E.7
LM MT300 15/4,6 WS	1724141044	E.57	MF 5/16 MM WS	2885960000	E.20	PAGETAB 60/35	1686220000	F.58	RIBON MM 84/300 WS	2005040000	E.15
LM MT300 15/6 GE	1686361687	E.57	MF 5/35 MC NE WS	1521010000	C.50	PJ ADV TEXTILE COVER	2592960000	C.11	RIBON MM 84/300 WS	2005040000	E.26
LM MT300 15/6 SI	1686360001	E.57	MF 5/35 MC SDR	1525840000	C.50	PJ ADV TNW	1338710000	C.11	RIBON MM 84/300 WS	2005040000	E.39
LM MT300 15/6 WS	1686361044	E.57	MF 5/35 MM WS	2885900000	E.20	PJ ADV TNW INK C	1338680000	C.11	RIBON MM 84/300 WS	2005040000	E.43
LM MT300 15/9 GE	1882890000	E.57	MF 5/4 MC NE WS	1877690000	C.50	PJ ADV TNW INK K	1338690000	C.11	RIBON MM 84/300 WS	2005040000	E.45
LM MT300 17/6 GE	1835820000	E.57	MF 5/4 MC SDR	1877670000	C.50	PJ ADV TNW INK M	1338670000	C.11	RIBON MM 84/300 WS	2005040000	E.46
LM MT300 17/9 GE	1724151687	E.57	MF 5/4,2 MM WS	2885910000	E.20	PJ ADV TNW INK SET	1338720000	C.11	RIBON MM 84/300 WS	2005040000	E.47
LM MT300 17/9 SI	1724150001	E.57	MF 5/5 MC NE WS	1816250000	C.51	PJ ADV TNW INK Y	1338650000	C.11	RIBON MM 84/300 WS	2005040000	E.49
LM MT300 20/8 WS	1686380001	E.57	MF 5/5 MC SDR	1816320000	C.51	PJ CON FLUID SET	2715650000	C.11	RIBON MM 84/300 WS	2005040000	E.55
LM MT300 20/8 SI	1686381044	E.57	MF 5/5 MM BP WS	2619730000	E.20	PJ CON INK C	2715610000	C.11	RIBON MM 84/300 WS	2005040000	E.55
LM MT300 20/8 GE	1686381687	E.57	MF 5/5 MM WS	2519200000	E.20	PJ CON INK K	2715640000	C.11	RIBON MM-HS 60/300 SW	2448880000	E.5
LM MT300 20/21/12 GE	1915320000	E.57	MF 5/6 MC NE WS	1816260000	C.55	PJ CON INK M	2715620000	C.11	RIBON MM-HS 60/300 SW	2448880000	E.9
LM MT300 210/148 GE	1724181687	E.57	MF 5/6 MC SDR	1816330000	C.55	PJ CON INK SET	2715600000	C.11	RIBON MM-HS 60/300 SW	2448880000	E.26
LM MT300 210/148 SI	1724180001	E.57	MF 5/6 MM BP WS	2619740000	E.20	PJ CON WASTE PAD	2715660000	C.11	RIBON MM-HS 60/300 SW	2448880000	E.33
LM MT300 210/297 GE	1686441687	E.57	MF 5/6 MM WS	2519210000	E.20	PJ CON WIFI STICK	2715680000	C.11	RIBON MM-HS 60/300 SW	2448880000	E.34
LM MT300 210/297 SI	1686440001	E.57	MF 5/7 MC NE WS	1877680000	C.56	PRIMER CC-M	2068020000	C.113	RIBON MM-HS 60/300 SW	2448880000	E.35
LM MT300 210/297 WS	1686441044	E.57	MF 5/7 MC SDR	1877660000	C.56	PRIMER CC-M	2068020000	C.113	RIBON MM-HS 60/300 SW	2448880000	E.36
LM MT300 210/297/12 GE	1686391687	E.57	MF 5/8 MM WS	2518500000	E.20	PRIMER CC-M	2068020000	C.116	RIBON MM-TB 25/360 SW	2005090000	E.7
LM MT300 25/4/12/7 SI	1686390001	E.57	MF 5/8 MM WS	2885920000	E.20	PRIMER CC-M	2068020000	C.117	RIBON MM-TB 25/360 SW	2005090000	E.13
LM MT300 25/4/12/7 WS	1686391044	E.57	MF 5/8 MM WS	2885930000	E.20	PRIMER CC-M	2068020000	C.117	RIBON MM-TB 25/360 SW	2005090000	E.15
LM MT300 26/10/16 GE	1686401687	E.57	MF 5/8 MC NE WS	1889140000	C.65	PRIMER CC-M	2068020000	C.117	RIBON MM-TB 25/360 SW	2005090000	E.19
LM MT300 26/10 SI	1686400001	E.57	MF 5/8 MC SDR	1889260000	C.70	PRIMER CC-M	2068020000	C.117	RIBON MM-TB 25/360 SW	2005090000	E.20
LM MT300 26/10 WS	1686401044	E.57	MF 5/8 MC SDR	1889250000	C.70	PRIMER CC-M	2068020000	C.117	RIBON MM-TB 25/360 SW	2005090000	E.23
LM MT300 27/18 SI	1873810000	E.57	MF 5/8 MC SDR	1803400000	C.57	PRIMER CC-M	2068020000	C.117	RIBON MM-TB 25/360 SW	2005090000	E.24
LM MT300 27/8 GE											

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
SCT 4.6/520	2791420000	H.30	SF 5/21 MC NE RT V2	1919130000	C.103	SFM 3/18 2.5-3.3 MM GE	2719190000	E.24	SFX-DT 11/60 MC NE BL	2602730000	C.105
SCT 4.6/680	2791430000	H.30	SF 5/21 MC NE WS V2	1919140000	C.103	SFM 3/18 2.5-3.3 MM WS	2719160000	E.24	SFX-DT 11/60 MM BL	2621480000	E.26
SCT 4.6/840	2791440000	H.30	SF 5/21 MC SDR V2	1919110000	C.103	SFM 3/24 2.5-3.3 MM GE	2719200000	E.24	SFX-DT 9/24 MC NE BL	2602720000	C.105
SCT 7.9/200	2791450000	H.30	SF 6/21 MC NE BLV2	1919200000	C.103	SFM 3/24 2.5-3.3 MM WS	2719170000	E.24	SFX-DT 9/24 MM BL	2621490000	E.26
SCT 7.9/360	2791460000	H.30	SF 6/21 MC NE GE V2	1919170000	C.103	SFM 4/12 3.3-4.0 MM GE	2719240000	E.24	SFX-M 11/60 AL	1327780000	C.113
SCT 7.9/520	2791470000	H.30	SF 6/21 MC NE RT V2	1919180000	C.103	SFM 4/12 3.3-4.0 MM WS	2719210000	E.24	SFX-M 11/60 LRP AL	2863450000	D.6
SCT 7.9/680	2791480000	H.30	SF 6/21 MC NE WS V2	1919190000	C.103	SFM 4/18 3.3-4.0 MM GE	2719250000	E.24	SFX-M 11/60 LRP AL GE	2863480000	D.6
SCT 7.9/840	2791490000	H.30	SF 6/21 MC SDR V2	1919160000	C.103	SFM 4/18 3.3-4.0 MM WS	2719220000	E.24	SFX-M 11/60 LRP AL GE SDR	2859560000	D.6
SCT-4.6/100	1015220000	H.31	SF-TOOL 0-6	1950820000	C.103	SFM 4/24 3.3-4.0 MM GE	2719260000	E.24	SFX-M 11/60 LRP AL RT	2863470000	D.6
SCT-4.6/125	1015230000	H.31	SF-TOOL 1	1782970000	C.103	SFM 4/24 3.3-4.0 MM WS	2719230000	E.24	SFX-M 11/60 LRP AL RT SDR	2859550000	D.6
SCT-4.6/150	1015240000	H.31	SF-TOOL 2-3	1782960000	C.103	SFR 1/12 MC NE GE	1318650000	C.103	SFX-M 11/60 LRP AL SW	2863460000	D.6
SCT-4.6/200	1015250000	H.31	SF-TOOL 4-5	1782980000	C.103	SFR 1/12 MC NE WS	1318640000	C.103	SFX-M 11/60 LRP AL SW SDR	2859540000	D.6
SCT-4.6/360	1015270000	H.31	SF-TOOL-SORTIMENT	1770080000	C.103	SFR 1/12 MC SDR	1318770000	C.103	SFX-M 11/60 LRP ST	2863440000	D.6
SCT-4.6/520	1015280000	H.31	SFC 0/12 MC NE BL	1813170000	C.107	SFR 1/21 MC NE GE	1318720000	C.103	SFX-M 11/60 LRP ST SDR	2859520000	D.6
SCT-4.6/680	1015290000	H.31	SFC 0/12 MC NE GE	1813160000	C.107	SFR 1/21 MC SDR	1318810000	C.103	SFX-M 11/60 LRP AL GE	2863670000	D.6
SCT-4.6/840	1015300000	H.31	SFC 0/12 MC NE RT	1813150000	C.107	SFR 1/21 MC NE WS	1318710000	C.103	SFX-M 11/60 LRP AL GE SDR	2859610000	D.6
SCT-C.7.9/200	1015310000	H.31	SFC 0/12 MC NE WS	1813130000	C.107	SFR 2/12 MC NE GE	1318670000	C.103	SFX-M 11/60 LST	1327790000	C.113
SCT-C.7.9/360	1015320000	H.31	SFC 0/12 MC SDR	1813180000	C.107	SFR 2/12 MC NE WS	1318660000	C.103	SFX-M 11/60 LST SDR	1474430000	C.113
SCT-C.7.9/520	1015330000	H.31	SFC 0/21 MC NE BL	1813220000	C.107	SFR 2/12 MC SDR	1318780000	C.103	SFX-M 11/60 LST AL	1422560000	C.113
SCT-C.7.9/680	1015340000	H.31	SFC 0/21 MC NE GE	1813210000	C.107	SFR 2/21 MC NE GE	1318740000	C.103	SFX-M 11/60 LST AL SDR	1474440000	C.113
SCT-C.7.9/840	1015350000	H.31	SFC 0/21 MC NE RT	1813200000	C.107	SFR 2/21 MC NE WS	1318730000	C.103	SFX-M 11/60 LST AL RT	2863640000	D.6
SERV-P.DIAM16 L1 SW/WS	1707350001	F.58	SFC 0/21 MC NE WS	1813190000	C.107	SFR 2/21 MC SDR	1318820000	C.103	SFX-M 11/60 LST AL RT SDR	2859610000	D.6
SERV-P.DIAM16 L2 SW/WS	1707350002	F.58	SFC 0/21 MC SDR	1813230000	C.107	SFR 3/12 MC NE GE	1318690000	C.103	SFX-M 11/60 LST AL RT SDR	2863660000	D.6
SERV-P.DIAM16 L3 SW/WS	1707350003	F.58	SFC 0/30 MC NE BL	1813270000	C.107	SFR 3/12 MC NE WS	1318680000	C.103	SFX-M 11/60 LST AL SW	2859600000	D.6
SERV-P.DIAM16 N BL/WS	1707350004	F.58	SFC 0/30 MC NE GE	1813260000	C.107	SFR 3/12 MC SDR	1318790000	C.103	SFX-M 11/60 LST AL SW SDR	2859580000	D.6
SERV-P.DIAM16 PE GE/GN	1707350006	F.58	SFC 0/30 MC NE RT	1813250000	C.107	SFR 3/21 MC NE GE	1318760000	C.103	SFX-M 11/60 LST AL SW SDR	2863650000	D.6
SERV-P.DIAM16ERDE GE/GN	1707350005	F.58	SFC 0/30 MC NE WS	1813240000	C.107	SFR 3/21 MC NE WS	1318750000	C.103	SFX-M 11/60 LST AL SW SDR	2859590000	D.6
SF 0/12 MC NE BL V2	1919220000	C.103	SFC 0/30 MC SDR	1813280000	C.107	SFR 3/21 MC SDR	1318830000	C.103	SFX-M 11/60 LST BL	2863630000	D.6
SF 0/12 MC NE GE V2	1919210000	C.103	SFC 1/12 MC NE BL	1747320002	C.107	SFX 10/23 MC NE BL V2	1852400000	C.105	SFX-M 11/60 LST BL	2859570000	D.6
SF 0/12 MC NE RT V2	1919230000	C.103	SFC 1/12 MC NE GE	1747320004	C.107	SFX 10/23 MC NE GE V2	1852360000	C.105	SFX-M 11/60 LST ST	1422570000	C.113
SF 0/12 MC NE WS V2	1919240000	C.103	SFC 1/12 MC NE RT	1747320003	C.107	SFX 10/23 MC NE RT V2	1852370000	C.105	SFX-M 12/40/5 AL	1500230000	C.114
SF 0/12 MC SDR V2	1919250000	C.103	SFC 1/12 MC NE WS	1747320001	C.107	SFX 10/23 MC NE WS V2	1852390000	C.105	SFX-M 12/40/5 AL SDR	1505210000	C.114
SF 0/21 MC NE BL V2	1918510000	C.103	SFC 1/12 MC SDR	1752720000	C.107	SFX 10/23 MC SDR V2	1852380000	C.105	SFX-M 12/40/5 LRP AL	2863690000	D.7
SF 0/21 MC NE GE V2	1918480000	C.103	SFC 1/21 MC NE BL	1779080002	C.107	SFX 10/60 S MC NE BL	1248840000	C.105	SFX-M 12/40/5 LRP AL GE	2863770000	D.7
SF 0/21 MC NE RT V2	1918490000	C.103	SFC 1/21 MC NE GE	1779080004	C.107	SFX 10/60 S MC NE GE	1248820000	C.105	SFX-M 12/40/5 LRP AL GE SDR	2859660000	D.7
SF 0/21 MC NE WS V2	1918500000	C.103	SFC 1/21 MC NE RT	1779080003	C.107	SFX 10/60 S MC NE GE V0	2009900000	C.105	SFX-M 12/40/5 LRP AL RT	2863760000	D.7
SF 0/21 MC NE BL V2	1918510000	C.103	SFC 1/21 MC NE WS	1779080001	C.107	SFX 10/60 S MC NE RT	1248830000	C.105	SFX-M 12/40/5 LRP AL RT SDR	2859650000	D.7
SF 0/00/12 MC NE BL V2	1919270000	C.103	SFC 1/21 MC SDR	1779090000	C.107	SFX 10/60 S MC NE WS	1248810000	C.105	SFX-M 12/40/5 LRP AL SDR	2859630000	D.7
SF 0/00/12 MC NE GE V2	1919260000	C.103	SFC 1/21 MC NE WS	1805720000	C.107	SFX 10/60 S MC NE WS V0	2009890000	C.105	SFX-M 12/40/5 LRP AL SW	2863700000	D.7
SF 0/00/12 MC NE RT V2	1919280000	C.103	SFC 1/21 MC SDR	1805730000	C.107	SFX 10/60 S MC NE WS V0	2009890000	C.105	SFX-M 12/40/5 LRP AL SW SDR	2863770000	D.7
SF 0/00/12 MC NE WS V2	1919290000	C.103	SFC 1/30 MC NE RT	1805740000	C.107	SFX 11/60 MC NE BL	1051870000	C.105	SFX-M 12/40/5 LRP ST	2863680000	D.7
SF 0/00/12 MC SDR V2	1919300000	C.103	SFC 1/30 MC NE WS	1805760000	C.107	SFX 11/60 MC NE GE	1860150000	C.105	SFX-M 12/40/5 LRP ST SDR	2859620000	D.7
SF 0/00/21 MC NE BL V2	1918500000	C.103	SFC 1/30 MC SDR	1805750000	C.107	SFX 10/60 MC NE GE V0	2009780000	C.105	SFX-M 12/40/5 ST	1500240000	C.114
SF 0/00/21 MC NE GE V2	1918470000	C.103	SFC 1/30 MC SDR	1805760000	C.107	SFX 11/60 MC NE GE V0	1076890000	C.105	SFX-M 12/40/5 ST SDR	1248630000	C.114
SF 0/00/21 MC NE RT V2	1918480000	C.103	SFC 1/30 MC SDR	1805770000	C.107	SFX 11/60 MC NE RT	1963650000	C.105	SFX-M 12/40/5 ST SDR	1505220000	C.114
SF 0/00/21 MC NE WS V2	1918490000	C.103	SFC 2/5,12 MC NE BL	1062010000	C.107	SFX 11/60 MC NE WS	1860120000	C.105	SFX-M 17/60 AL	1500250000	C.114
SF 0/00/21 MC SDR V2	1918500000	C.103	SFC 2/5,12 MC NE WS	1062020000	C.107	SFX 11/60 MC NE WS V0	1432750000	C.105	SFX-M 17/60 AL SDR	1505230000	C.114
SF 0/00/21 MC SDR V2	1918510000	C.103	SFC 2/5,12 MC SDR	1062030000	C.107	SFX 11/60 MC SDR	1860140000	C.105	SFX-M 17/60 ST	1500270000	C.114
SF 0/00/21 MC SDR V2	1918520000	C.103	SFC 2/5,12 MC SDR	1062040000	C.107	SFX 11/60 MM BL	2519060000	C.105	SFX-M 17/60 ST SDR	1505240000	C.114
SF 0/00/21 MC SDR V2	1918530000	C.103	SFC 2/5,12 MC SDR	1062050000	C.107	SFX 11/60 MM BP GE	2712100000	C.105	SFX-VT 11/60 MM BL	2909790000	E.26
SF 0/00/21 MC SDR V2	1918540000	C.103	SFC 2/5,12 MC SDR	1062060000	C.107	SFX 11/60 MM BP WS	2005340000	C.105	SFX-VT 11/60 MM GE	2621440000	E.26
SF 0/00/21 MC SDR V2	1918550000	C.103	SFC 2/5,12 MC SDR	1062070000	C.107	SFX 11/60 MM GE	2005400000	C.105	SFX-VT 11/60 MM GE	2909690000	E.26
SF 0/00/21 MC SDR V2	1918560000	C.103	SFC 2/5,12 MC SDR	1062080000	C.107	SFX 11/60 MM GE	2005450000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918570000	C.103	SFC 2/5,12 MC SDR	1062090000	C.107	SFX 11/60 MM GE	2005500000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918580000	C.103	SFC 2/5,12 MC SDR	1062100000	C.107	SFX 11/60 MM GE	2005550000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918590000	C.103	SFC 2/5,12 MC SDR	1062110000	C.107	SFX 11/60 MM GE	2005600000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918600000	C.103	SFC 2/5,12 MC SDR	1062120000	C.107	SFX 11/60 MM GE	2005650000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918610000	C.103	SFC 2/5,12 MC SDR	1062130000	C.107	SFX 11/60 MM GE	2005700000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918620000	C.103	SFC 2/5,12 MC SDR	1062140000	C.107	SFX 11/60 MM GE	2005750000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918630000	C.103	SFC 2/5,12 MC SDR	1062150000	C.107	SFX 11/60 MM GE	2005800000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918640000	C.103	SFC 2/5,12 MC SDR	1062160000	C.107	SFX 11/60 MM GE	2005850000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918650000	C.103	SFC 2/5,12 MC SDR	1062170000	C.107	SFX 11/60 MM GE	2005900000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918660000	C.103	SFC 2/5,12 MC SDR	1062180000	C.107	SFX 11/60 MM GE	2005950000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918670000	C.103	SFC 2/5,12 MC SDR	1062190000	C.107	SFX 11/60 MM GE	2006000000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918680000	C.103	SFC 2/5,12 MC SDR	1062200000	C.107	SFX 11/60 MM GE	2006050000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V2	1918690000	C.103	SFC 2/5,12 MC SDR	1062210000	C.107	SFX 11/60 MM GE	2006100000	C.105	SFX-VT 11/60 MM GE	2863770000	D.7
SF 0/00/21 MC SDR V											

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page
SM 27/18 K MC NE SI	1713760000	C.147	SM-DT 27/27 MC NE BL	2737780000	C.148	THM GEW 18/6 GE	1059830000	E.53	THM MT30X 70/32 WS	2912640000	E.51
SM 27/18 K MC NE WS	1707270000	C.147	SM-DT-H 27/27 BL	2737800000	C.148	THM GEW 18/6 WS	1059820000	E.53	THM MT30X 76.2/50.8 WS	1378130000	E.52
SM 27/18 K MC SDR	1707280000	C.147	SM-FD 18/9.5 MM SI	2621170000	E.46	THM GEW 18/9 GE	1059850000	E.53	THM MT30X 76/25 WS	1498790000	E.52
SM 27/18 MC NE GE	1131850000	C.147	SM-FD 18/9.5 MM WS	2621160000	E.46	THM GEW 18/9 WS	1059840000	E.53	THM MT30X 8/8 GE	1310540000	E.51
SM 27/18 MC NE GN	1346130000	C.147	SM-FD 22/22 MM GE	2712080000	E.46	THM GEW 20/10 GE	2712030000	E.53	THM MT30X 8/8 WS	1954070000	E.51
SM 27/18 MC NE GR	1014640000	C.147	SM-FD 22/22 MM SI	2712070000	E.46	THM GEW 20/10 WS	2712020000	E.53	THM MT30X 89/60 SI	1003410000	E.52
SM 27/18 MC NE RT	1906110000	C.147	SM-FD 22/22 MM WS	2712060000	E.46	THM GEW 20/12 GE	1391380000	E.53	THM MT30X 89/60 WS	1498780000	E.52
SM 27/18 MC NE SI	1713740000	C.147	SM-FD 27/12.5 MM GE	2621230000	E.46	THM GEW 20/8 GE	1059880000	E.53	THM MT30X DIA 30 GE	2712040000	E.52
SM 27/18 MC NE WS	1699860000	C.147	SM-FD 27/12.5 MM SI	2621240000	E.46	THM GEW 20/8 WS	1059870000	E.53	THM MULTIMARK	2599430000	E.5
SM 27/18 MC SDR	1699870000	C.147	SM-FD 27/12.5 MM WS	2621220000	E.46	THM GEW 30/8 GE	1114450000	E.53	THM MULTIMARK LPC	2871890000	E.13
SM 27/18 MM GE	2006300000	E.45	SM-FD 27/18 MM GE	2621110000	E.46	THM GEW 38/19 GE	1335100000	E.53	THM MULTIMARK PLUS	2599440000	E.7
SM 27/18 MM GE VPE100	2496860000	E.45	SM-FD 27/18 MM SI	2621120000	E.46	THM GEV 45/23 GE	1368740000	E.53	THM MULTIMARK TWIN	2931860000	E.9
SM 27/18 MM GN	2006338000	E.45	SM-FD 27/18 MM WS	2621130000	E.46	THM MMP CASE	2457760000	E.5	THM PLUS M PERFORATOR	1540770000	E.7
SM 27/18 MM GN VPE100	2496890000	E.45	SM-FD 27/18-22 MM GE	2621140000	E.46	THM MMP CUTTER	1331600000	E.5	THM PLUS M PERFORATOR	1540770000	E.9
SM 27/18 MM GR	2006340000	E.45	SM-FD 27/18-22 MM SI	2621130000	E.46	THM MMP EXT.RH	1302920000	E.5	THM PV 89/60 B/DR RT	2817450000	E.54
SM 27/18 MM GR VPE100	2496980000	E.45	SM-FD 27/18-22 MM WS	2621150000	E.46	THM MMP PERFORATOR	1416330000	E.5	THM PV EL 90/6E 30M	2817440000	E.54
SM 27/18 MM RT	2006360000	E.45	SM-FD 27/8 MM GE	2621080000	E.46	THM MMP ROLLER 115	1357420000	E.5	THM PV EL 90 RT 30M	2817430000	E.54
SM 27/18 MM RT VPE100	2496910000	E.45	SM-FD 27/8 MM SI	2621090000	E.46	THM MMP ROLLER 30	1357430000	E.5	THM SE-M 100 BL	2885680000	E.55
SM 27/18 MM SW	2006332000	E.45	SM-FD 27/8 MM WS	2621070000	E.46	THM MMP ROLLER MF	2518600000	E.5	THM SE-M 25 BL	2885660000	E.55
SM 27/18 MM WS	2006280000	E.45	SM-FD 36/18-30 MM GE	2621200000	E.46	THM MMP ROLLER MF-W	2519150000	E.5	THM SE-M 50 BL	2885670000	E.55
SM 27/18 MM WS VPE100	2496920000	E.45	SM-FD 36/18-30 MM SI	2621210000	E.46	THM MMP ROLLER SFM 1	2799000000	E.5	THM SE-P 100 RT/WS	2885710000	E.55
SM 27/18-22 K MC NE GR	1428180000	C.149	SM-FD 36/18-30 MM WS	2621190000	E.46	THM MMP ROLLER SFM 2	2786210000	E.5	THM SE-P 25 RT/WS	2885690000	E.55
SM 27/18-22 K MC NE WS	1428170000	C.149	SM-FD DIA 60-22 MM GE	2621180000	E.47	THM MMP ROLLER SFM 3	2719270000	E.5	THM SE-P 50 RT/WS	2885700000	E.55
SM 27/18-22 K MC SDR	1433870000	C.149	SM-H 27/12.5 SW	1716640000	C.147	THM MMP ROLLER SFM 4	2835010000	E.5	THM SE-W 100 GE	2885650000	E.55
SM 27/18-22 MM GE	2005810000	E.46	SM-H 27/18 SW	1716630000	C.147	THM MMP ROLLER TB	2438500000	E.5	THM SE-W 25 GE	2885630000	E.55
SM 27/18-22 MM GE VPE100	2496930000	E.45	SM-H 27/27 SW	1782710000	C.148	THM MT30X 100/90 SI	1058770000	E.52	THM SE-W 50 GE	2885640000	E.55
SM 27/18-22 MM GR	2005920000	E.46	SMARKLASER CENTER	2885190000	D.8	THM MT30X 101/150 SI/G	1778170000	E.52	THM VIN 10/150 GE/G	1192760000	E.52
SM 27/18-22 MM GR	2005860000	E.46	SNAPMARK 1.5	2682080000	G.6	THM MT30X 101/48 GE	1751821687	E.52	THM VIN 101/74 GE/G	1192750000	E.52
SM 27/18-22 MM GR VPE100	2496940000	E.45	SNAPMARK I	1805880000	G.6	THM MT30X 101/48 GE/G	1192740000	E.52	THM VIN 36/18 SI	1209010000	E.52
SM 27/18-22 MM RT	2005900000	E.46	STR 5 FSCHT 5	0294000000	G.7	THM MT30X 101/48 SI	1751820001	E.52	THM WHO 12/18 GE	1856630000	E.29
SM 27/18-22 MM SW	2005880000	E.46	STR 5 S FSCHT 5	1631940000	G.7	THM MT30X 101/48 WS	1751821044	E.52	THM WHO 12/18 WS	1856640000	E.29
SM 27/18-22 MM SW VPE100	2496950000	E.45	STR 7 FSCHT 7	0515300000	G.4	THM MT30X 101/74 GE	1061810000	E.52	THM WHO 14/22 WS	2621530000	E.29
SM 27/18-22 MM WS	2005840000	E.46	STR 7 FSCHT 7	0515300000	G.5	THM MT30X 101/74 RT	1466270000	E.52	THM WHO 15/140 WS	1429450000	E.29
SM 27/18-22 MM WS VPE100	2496960000	E.45	STR 7 FSCHT 7	0515300000	G.8	THM MT30X 101/74 SI	1762960001	E.52	THM WHO 15/70 WS	1429440000	E.29
SM 27/27 K MC NE GE	1131800000	C.148	STR CC 15/17 TRANSPARENT	1888310000	C.155	THM MT30X 101/74 WS	2455620000	E.52	THM WHO 17/34 WS	1774380000	E.29
SM 27/27 K MC NE GR	1079520000	C.148	STR CC 15/17 TRANSPARENT	1888290000	C.155	THM MT30X 12/6 GE	1391390000	E.51	THM WHO 20/32 WS	2621500000	E.29
SM 27/27 K MC NE SI	1782930000	C.148	STR CC 15/19 TRANSPARENT	1888300000	C.156	THM MT30X 15/4 GE	1072690000	E.51	THM WHO 24/5/100 WS	2004970000	E.29
SM 27/27 K MC NE WS	1783000000	C.148	STR CC 15/20 TRANSPARENT	1888280000	C.157	THM MT30X 15/5.1 GE	1964130000	E.51	THM WHO 24.5/62 WS	1109130000	E.29
SM 27/27 K MC SDR	1783100000	C.148	STR CC 30/60 TRANSPARENT	1934450000	C.158	THM MT30X 15/6 GE	175231687	E.51	THM WHO 24/69 WS	2621520000	E.29
SM 27/27 K MC NE	1079480000	C.146	TABPACK 14X9	1686110000	F.59	THM MT30X 17/5.1 GE	1516990000	E.51	THM WHO 15/70 WS	1429440000	E.29
SM 27/27 K MC NE GR	1713680000	C.146	TABPACK 15X6	1686120000	F.59	THM MT30X 17/5 GE	1762960000	E.51	THM WHO 17/26 GE	1774350000	E.29
SM 27/27 K MC NE WS	1812630000	C.146	TABPACK 15X6 M. RAND	1686130000	F.59	THM MT30X 17/8 GE	2012620000	E.51	THM WHO 20/35/93.1 GE	1774360000	E.29
SM 27/27 K SONDERDRUCK	1713690000	C.146	TABPACK 21X8	1686140000	F.59	THM MT30X 17/8 WS	2712050000	E.51	THM WHO 20/35/93.1 WS	1774400000	E.29
SM 27/27 MC NE GE	1131870000	C.146	TABPACK FLAG 54/8 WS	1107340000	F.59	THM MT30X 17/9 GE	1856850000	E.51	THM WHO 20.8/150 BL	1109190000	E.29
SM 27/27 MC NE GR	1079470000	C.146	TABPACK PV 90/100 WBC	2817470000	F.54	THM MT30X 17/9 GE	1365600000	E.51	THM WHO 20.8/150 GE	1109180000	E.29
SM 27/27 MC NE SI	1771930000	C.146	TABPACK PV 90/100 WFF	2817460000	F.54	THM MT30X 17/9 WS	1968130000	E.51	THM WHO 20.8/150 RT	1109170000	E.29
SM 27/27 MC NE WS	1812630000	C.146	THM EL 100 GE 30M	1419980000	E.53	THM MT30X 18/6 GE	1027620000	E.51	THM WHO 20.8/150 WS	1109150000	E.29
SM 27/27 MC SDR	1713690000	C.146	THM EL 100 SI 30M	1517270000	E.53	THM MT30X 18/6 SI	1753270001	E.51	THM WHO 33/5.93.1 GE	1934190000	E.29
SM 27/27 MC NE GE	1131870000	C.146	THM EL 100 SI 30M	1420010000	E.53	THM MT30X 18/6 WS	2712050000	E.51	THM WHO 33/5.93.1 WS	1934200000	E.29
SM 27/27 MC NE GR	1079470000	C.146	THM EL 24 S13.30M	1356520000	E.53	THM MT30X 18/6.5 GE	1856850000	E.51	THM WHO 24.5/62 WS	1109190000	E.29
SM 27/27 MC NE SI	1079480000	C.146	THM EL 30 GE 30M	1517190000	E.53	THM MT30X 18/7 SI	1356500000	E.51	THM WHO 24/140 WS	1429450000	E.29
SM 27/27 MC NE WS	1812630000	C.146	THM EL 30 SI 30M	1517200000	E.53	THM MT30X 18/7 GE	1752300000	E.51	THM WHO 25/78 GE	1774360000	E.29
SM 27/27 MC SDR	1713690000	C.146	THM EL 30 WS 30M	1517180000	E.53	THM MT30X 18/7 WS	175321044	E.51	THM WHO 25/78 WS	1774380000	E.29
SM 27/27 MC NE GE	1079470000	C.146	THM EL 50 GE 30M	1517230000	E.53	THM MT30X 18/8 GE	1072690000	E.51	THM WHO 25/95.2 WS	1109160000	E.29
SM 27/27 MC NE GR	1079480000	C.146	THM EL 50 SI 30M	1517240000	E.53	THM MT30X 18/8 GE	175321044	E.51	THM WHO 25/95.2 WS	1109170000	E.29
SM 27/27 MC NE WS	1812630000	C.146	THM EL 50 WS 30M	1517220000	E.53	THM MT30X 18/8 WS	175321044	E.51	THM WHO 25/95.2 WS	1109180000	E.29
SM 27/27 MM WS	2006440000	E.45	THM EL 50 WS 30M	1517200000	E.53	THM MT30X 18/9 GE	1317010000	E.51	THM WHO 25/17.5 SI	2657100000	E.30
SM 27/27 MM GR	2006490000	E.45	THM EL 24 S13.30M	1356520000	E.53	THM MT30X 18/9 GE	1752300000	E.51	THM WHO 25/17.5 GE	2657110000	E.30
SM 27/27 MM GR VPE100	2497000000	E.45	THM EL 30 GE 30M	1463830000	E.53	THM MT30X 18/9 WS	1753250000	E.51	THM WHO 25/17.5 GE	2657110000	E.30
SM 27/27 MM RT	2006460000	E.45	THM EL 30 SI 30M	1517200000	E.53	THM MT30X 18/9 WS	1753251044	E.51	THM WHO 25/17.5 WS	2657110000	E.30
SM 27/27 MM RT VPE100	2497010000	E.45	THM EL 30 WS 30M	1517180000	E.53	THM MT30X 20/100 WS	1085440000	E.51	THM WHO 25/17.5 WS	1382930000	E.30
SM 27/27 MM SW	2006460000	E.45	THM EL 50 GE 30M	1463820000	E.53	THM MT30X 20/10 WS	175321044	E.51	THM WHO 24.5/100 WS	1003380000	E.30
SM 27/27 MM SW WS	2006100000	E.46	THM EL 50 SI 30M	1517240000	E.53	THM MT30X 20/8 WS	1753241044	E.51	THM WHO 24.5/140 WS	1003420000	E.30
SM 27/27 MM WS	2006400000	E.45	THM EL 50 WS 30M	1517220000	E.53	THM MT30X 24/157 SI	1317010000	E.51	THM WHO 24/17.5 SI	2657100000	E.30
SM 27/27 MM WS VPE100	2497020000	E.45	THM EL 60 SI 50M	1391400000	E.53	THM MT30X 24/157.2 RT	2798960000	E.51	THM WHO 25/17.5 WS	2657110000	E.30
SM 27/27 MM WS VPE100	2497030000	E.45	THM EL 600 GE 30M	1463830000	E.53	THM MT30X 24.5/50.8 SI	1378120000	E.51	THM WHO 25/17.5 WS	2657120000	E.30
SM 27/27 MM RT	2006160000	E.46	THM EL 600 SI 30M	1517180000	E.53	THM MT30X 25.9/7.1 WS	1891770000				

Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page	Type	Order No.	Page		
TM 0/12 HF/HB	1719760000	G.11	TM-18 MM RT	2005790000	E.25	WM 2/6 3.5-5.0 MM GE	2006450000	E.23	WS 8/5 MC NE RT	1773521686	C.32		
TM 0/18 HF/HB	1719770000	G.11	TM-18 MM WS	2005470000	E.25	WM 2/6 3.5-5.0 MM WS	2006370000	E.23	WS 8/5 MC NEW	1640740000	C.32		
TM 0/18 TWIN HF/HB	1891810000	G.11	TM-18 MM WS	2005470000	G.11	WM 3/12 5.0-8.0 MM GE	2006310000	E.23	WS 8/5 MC NEW	1640740000	G.22		
TM 1/12 HF/HB	1719780000	G.11	TM-18 MM WS	2005470000	G.12	WM 3/12 5.0-8.0 MM WS	2006230000	E.23	WS 8/5 MC SDR	1640750000	C.32		
TM 1/18 HF/HB	1719790000	G.11	TM-18 MM WS	2005470000	G.14	WM 3/21 5.0-8.0 MM GE	2006150000	E.23	WS 8/5 MM BP WS	2619810000	E.19		
TM 1/18 TWIN HF/HB	1891780000	G.11	TM-20 MC NE BL	16804111693	C.109	WM 3/21 5.0-8.0 MM WS	2006070000	E.23	WS 8/5 MM WS	2007150000	E.19		
TM 2/12 HF/HB	1719800000	G.11	TM-20 MC NE GE	1680411687	C.109	WM 3/6 5.0-8.0 MM GE	2006470000	E.23	WS 8/5 MM WS	2007150000	G.22		
TM 2/18 HF/HB	1719810000	G.11	TM-20 MC NE RT	1680411686	C.109	WM 3/6 5.0-8.0 MM WS	2006390000	E.23	WS 8/5 PLUS MC NE WS	1951870000	C.32		
TM 200/15 VO	1798650000	G.13	TM-20 MC NE WS	16804111044	C.109	WM 10/12 MC NE WS	1905970000	E.23	WS 8/5 PLUS MC SDR	1038790000	C.32		
TM 201/12 VO	1798640000	G.13	TM-20 MC NE WS	1680411044	G.12	WS 10/12 MC SDR	1906060000	C.42	WS 8/6 MM BP WS	2619820000	E.19		
TM 201/15 VO	1798620000	G.13	TM-20 MC NE WS	1680411044	G.14	WS 10/15 MC NE WS	1854090000	C.43	WS 8/6 MM WS	2007160000	E.19		
TM 201/18 VO	1798600000	G.13	TM-20 MC SDR	1680420000	C.109	WS 10/15 MC SDR	1854100000	C.43	WS 8/6 PLUS MC NE WS	1951880000	C.37		
TM 201/20 VO	1798580000	G.13	TM-20 MM BL	2005950000	E.25	WS 10/3.5 PLUS MC NE WS	2003760000	C.31	WS 8/6 PLUS MC SDR	1038820000	C.37		
TM 201/23 VO	1507060000	G.13	TM-20 MM GE	2005640000	E.25	WS 10/3.5 PLUS MC SDR	2007760000	C.31	WS 8/8 MM BP WS	2619830000	E.19		
TM 201/30 VO	1874850000	G.13	TM-20 MM RT	2005820000	E.25	WS 10/5 M MC NE WS	1792000000	C.34	WS 8/8 MM WS	2007170000	E.19		
TM 202/12 VO	1798560000	G.13	TM-20 MM WS	2005490000	E.25	WS 10/5 M MC NE WS	1792000000	G.6	WS-A 12/8 MM WS	2448920000	E.19		
TM 202/15 VO	1798540000	G.13	TM-20 MM WS	2005490000	G.12	WS 10/5 M MC NE WS	1792000000	G.8	WS-A 8/10 MM WS	2619890000	E.19		
TM 202/18 VO	1798530000	G.13	TM-20 MM WS	2005490000	G.14	WS 10/5 M PLUS MC NE WS	2003770000	C.34	WS-A 8/12 MM WS	2619900000	E.19		
TM 202/20 VO	1798520000	G.13	TM-23 MC NE BL	1428520000	C.109	WS 10/5 M PLUS MC SDR	2007770000	C.34	WS-A 8/16 MM WS	2619910000	E.19		
TM 202/23 VO	1507070000	G.13	TM-23 MC NE GE	1428490000	C.109	WS 10/5 MC M SDR	1792010000	C.34	WS-A 8/8 MM WS	2448930000	E.19		
TM 202/30 VO	1874770000	G.13	TM-23 MC NE RT	1428510000	C.109	WS 10/5 MC NE BL	1773531693	C.33	C.33	WSK 12.12, LEER	0335900000	F.52	
TM 203/12 VO	1798510000	G.13	TM-23 MC NE WS	1428480000	C.109	WS 10/5 MC NE GE	1773531687	C.33	C.33	WSK 12 M, CLU C 1-3 GE/SW BEZ.0-9/-/+	0336000000	F.52	
TM 203/15 VO	1798490000	G.13	TM-23 MC NE WS	1428480000	G.14	WS 10/5 MC NE RT	1773531686	C.33	C.33	WSM 10 (-)	1712501744	F.55	
TM 203/18 VO	1798480000	G.13	TM-23 MC SDR	1433880000	C.109	WS 10/5 MC NE WS	1635000000	C.33	C.33	WSM 10 +	1712501738	F.55	
TM 203/20 VO	1798470000	G.13	TM-23 MM BL	2005970000	E.25	WS 10/5 M PLUS MC SDR	2007770000	C.34	C.34	WSM 10 -	1712501740	F.55	
TM 203/23 VO	1507080000	G.13	TM-23 MM GE	2005670000	E.25	WS 10/5 MM WS	2712130000	E.19	C.34	WSM 10 .	1712501743	F.55	
TM 203/30 VO	1874770000	G.13	TM-23 MM RT	2005850000	E.25	WS 10/5 MM WS	2712130000	G.6	C.34	WSM 10 /	1712501739	F.55	
TM 204/12 VO	1806180000	G.13	TM-23 MM WS	2005510000	E.25	WS 10/5 MM WS	2712130000	G.8	C.34	WSM 10 0	1712501000	F.55	
TM 204/15 VO	1806240000	G.13	TM-23 MM WS	2005510000	G.14	WS 10/5 PLUS MC NEW	1046380000	C.33	C.33	WSM 10 1	1712500001	F.55	
TM 204/18 VO	1806300000	G.13	TM-30 MC NE BL	1876400000	C.109	WS 10/5 PLUS MC SDR	1046320000	C.33	C.33	WSM 10 2	1712500002	F.55	
TM 204/20 VO	1806360000	G.13	TM-30 MC NE GE	1876370000	C.109	WS 10/6 M MC NE WS	1818400000	C.38	C.38	WSM 10 3	1712500003	F.55	
TM 204/23 VO	1507090000	G.13	TM-30 MC NE RT	1876380000	C.109	WS 10/6 M PLUS MC NEW	2003780000	C.39	C.39	WSM 10 4	1712500004	F.55	
TM 204/30 VO	1874780000	G.13	TM-30 MC NE WS	1876390000	C.109	WS 10/6 M PLUS MC SDR	2007780000	C.39	C.39	WSM 10 5	1712500005	F.55	
TM 205/12 VO	1806190000	G.13	TM-30 MC NE WS	1876390000	G.12	WS 10/6 M MC NE BL	1069800000	C.38	C.38	WSM 10 6	1712500006	F.55	
TM 205/15 VO	1806250000	G.13	TM-30 MC NE WS	1876390000	G.14	WS 10/6 M MC NE GE	1917430000	C.38	C.38	WSM 10 7	1712500007	F.55	
TM 205/18 VO	1806310000	G.13	TM-30 MC SDR	1876320000	C.109	WS 10/6 M MC NE GN	1917420000	C.38	C.38	WSM 10 8	1712500008	F.55	
TM 205/20 VO	1806370000	G.13	TM-30 MM BL	2005990000	E.25	WS 10/6 M MC NE RT	1917440000	C.38	C.38	WSM 10 9	1712500009	F.55	
TM 205/23 VO	1507100000	G.13	TM-30 MM GE	2005700000	E.25	WS 10/6 M MC SDR	1818410000	C.38	C.38	WSM 10 :	1712501741	F.55	
TM 205/30 VO	1874790000	G.13	TM-30 MM RT	2005870000	E.25	WS 10/6 MC NE WS	1828450000	C.37	C.37	WSM 10 -	1712501742	F.55	
TM 206/12 VO	1806200000	G.13	TM-30 MM WS	2005530000	E.25	WS 10/6 MC SDR	1828460000	C.37	C.37	WSM 10 A	1712501637	F.55	
TM 206/15 VO	1806260000	G.13	TM-30 MM WS	2005530000	G.12	WS 10/6 MM WS	2712140000	E.19	C.37	WSM 10 B	1712501639	F.55	
TM 206/18 VO	1806320000	G.13	TM-30 MM WS	2005530000	G.14	WS 10/6 PLUS MC NEW	1046390000	C.38	C.38	WSM 10 C	1712501641	F.55	
TM 206/20 VO	1806380000	G.13	TM-30 MM WS	2005990000	E.25	WS 10/6 PLUS MC SDR	1046330000	C.38	C.38	WSM 10 D	1712501643	F.55	
TM 206/23 VO	1507110000	G.13	TM-30 MC NE RT	1876380000	C.109	WS 10/8 PLUS MC NEW	1905950000	C.41	C.41	WSM 10 E	1712501645	F.55	
TM 206/30 VO	1874800000	G.13	TMX 18 HF/HB	1748820000	G.11	WS 10/8 PLUS MC SDR	1906030000	C.41	C.41	WSM 10 ERDE	1712501053	F.55	
TM 3/12 HF/HB	1719820000	G.11	TMX 30 VO	1866680000	G.13	WS 12/3.5 MC NE WS	1778270000	C.31	C.31	WSM 10 F	1712501647	F.55	
TM 3/18 HF/HB	1719830000	G.11	V	VT SFX 10/23 MC NE GE VO	1727770004	C.109	WS 12/3.5 MC NE WS	1778270000	G.6	C.31	WSM 10 G	1712501649	F.55
TM 4/12 HF/HB	1719840000	G.11	VT SFX 10/23 MC NE WS VO	1727770001	C.109	WS 12/3.5 MC GE VO	1689490004	C.105	C.31	WSM 10 H	1712501651	F.55	
TM 4/18 HF/HB	1719850000	G.11	VT SFX 14/23 MC NE GE VO	1689490004	C.105	WS 12/3.5 MC SDR	1778280000	C.31	C.31	WSM 10 I	1712501661	F.55	
TM 4/20 HF/HB	1719860000	G.11	VT SFX 14/23 MC NE WS VO	1689490001	C.105	WS 12/3.5 MM BP WS	2619840000	E.19	C.31	WSM 10 J	1712501663	F.55	
TM 4/23 HF/HB	1719870000	G.11	VT SFX 9/24 MC NE VO	1727740001	C.105	WS 12/3.5 MM BP WS	2619840000	E.19	C.31	WSM 10 K	1712501665	F.55	
TM 4/30 HF/HB	1719880000	G.11	VT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/3.5 MM RT	1773541686	C.35	C.35	WSM 10 L	1712501741	F.55	
TM 5/12 HF/HB	1719860000	G.11	W	WT SFX 10/23 MC NE GE VO	1727770004	C.109	WS 12/5 MC NE WS	1609860000	G.4	C.35	WSM 10 M	1712501742	F.55
TM 5/18 HF/HB	1719870000	G.11	WT SFX 10/23 MC NE WS VO	1727770001	C.109	WS 12/5 MC NE WS	1609860000	G.4	C.35	WSM 10 N	1712501743	F.55	
TM 6/12 HF/HB	1719880000	G.11	WT SFX 14/23 MC NE GE VO	1689490004	C.105	WS 12/5 MC NE WS	1778270000	G.6	C.35	WSM 10 O	1712501744	F.55	
TM 6/18 HF/HB	1719890000	G.11	WT SFX 14/23 MC NE WS VO	1689490001	C.105	WS 12/5 MC NE WS	1778270000	G.8	C.35	WSM 10 P	1712501745	F.55	
TM 6/20 HF/HB	1719900000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 Q	1712501746	F.55	
TM 6/23 HF/HB	1719910000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 R	1712501747	F.55	
TM 6/30 HF/HB	1719920000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 S	1712501748	F.55	
TM 6/33 HF/HB	1719930000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 T	1712501749	F.55	
TM 6/36 HF/HB	1719940000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 U	1712501750	F.55	
TM 6/39 HF/HB	1719950000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 V	1712501751	F.55	
TM 6/42 HF/HB	1719960000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 W	1712501752	F.55	
TM 6/45 HF/HB	1719970000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 X	1712501753	F.55	
TM 6/48 HF/HB	1719980000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 Y	1712501754	F.55	
TM 6/51 HF/HB	1719990000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/5 MC NE WS	1778280000	C.31	C.31	WSM 10 Z	1712501755	F.55	
TM 6/54 HF/HB	1720000000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/5 MC NE RT	1773551692	C.39	C.39	WSM 10 -	1712501056	F.55	
TM 6/57 HF/HB	1720010000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 A	1712501756	F.55	
TM 6/60 HF/HB	1720020000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 B	1712501757	F.55	
TM 6/63 HF/HB	1720030000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 C	1712501758	F.55	
TM 6/66 HF/HB	1720040000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 D	1712501759	F.55	
TM 6/69 HF/HB	1720050000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 E	1712501760	F.55	
TM 6/72 HF/HB	1720060000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 F	1712501761	F.55	
TM 6/75 HF/HB	1720070000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 G	1712501762	F.55	
TM 6/78 HF/HB	1720080000	G.11	WT SFX 9/24 MC NE VO	1727740004	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 H	1712501763	F.55	
TM 6/81 HF/HB	1720090000	G.11	WT SFX 9/24 MC NE WS VO	1727740001	C.105	WS 12/6 MC NE GE	1773551692	C.39	C.39	WSM 10 I	1712501764	F.55	
TM 6/84 HF/HB	1720100000	G.											

Type	Order No.	Page
ZS 30/5 MC NEWS	2681880000	C.46
ZS 30/5 MC SDR	2682070000	C.46

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
0130000000											
0133360001 DEK 6 FSZ 1-10	F.3	0251311740 CLIC 2-4 GE/SW-MP	F.27	0252611667 CLIC 1-3 GE/SW P MP	F.17	0252711595 CLIC 1-6 GE/SW 74 MP	F.22				
0133360011 DEK 6 FSZ 11-20	F.3	0251311742 CLIC 2-4 GE/SW-MP	F.27	0252611669 CLIC 1-3 GE/SW Q MP	F.17	0252711596 CLIC 1-6 GE/SW 75 MP	F.22				
0133360021 DEK 6 FSZ 21-30	F.3	0251311746 CLIC 2-4 GE/SW ET MP	F.27	0252611671 CLIC 1-3 GE/SW R MP	F.17	0252711597 CLIC 1-6 GE/SW 76 MP	F.22				
0133360031 DEK 6 FSZ 31-40	F.3	0251311748 CLIC 2-4 GE/SW-MP	F.27	0252611673 CLIC 1-3 GE/SW S MP	F.17	0252711598 CLIC 1-6 GE/SW 77 MP	F.22				
0133360041 DEK 6 FSZ 41-50	F.3	0251311750 CLIC 2-4 GE/SW-MP	F.27	0252611679 CLIC 1-3 GE/SW U MP	F.17	0252711599 CLIC 1-6 GE/SW 78 MP	F.22				
0138900000 SCHS1	G.21	0251311751 CLIC 2-4 GE/SW-MP	F.27	0252611681 CLIC 1-3 GE/SW V MP	F.17	0252711600 CLIC 1-6 GE/SW 79 MP	F.22				
0139000000 ESC/SCHS1 500X12,5X0,3	G.21	0251311752 CLIC 2-4 GE/SW AC MP	F.27	0252611683 CLIC 1-3 GE/SW W MP	F.17	0252711601 CLIC 1-6 GE/SW 80 MP	F.22				
0139200000 STR F.SCHS	G.21	0252111503 CLIC 02-3 SW/WS 0 MP	F.11	0252611687 CLIC 1-3 GE/SW X MP	F.17	0252711602 CLIC 1-6 GE/SW 81 MP	F.22				
0170000000											
0171111687 CLIC 1-3 GE NE MP	F.7	0252111506 CLIC 02-3 BR/WS 1 MP	F.11	0252611695 CLIC 1-3 GE/SW 0 MP	F.17	0252711603 CLIC 1-6 GE/SW 82 MP	F.22				
0171301687 CLIC 2-4 GE NE CD	F.8	0252111509 CLIC 02-3 RT/WS 2 MP	F.11	0252611696 CLIC 1-3 GE/SW Y MP	F.17	0252711604 CLIC 1-6 GE/SW 83 MP	F.22				
0180000000											
0189400000 CLI MH 110 HSTR	F.51	0252111512 CLIC 02-3 OR/WS 3 MP	F.11	0252611697 CLIC 1-3 GE/SW A MP	F.17	0252711605 CLIC 1-6 GE/SW 84 MP	F.22				
0210000000											
0213811687 CLI C 02-3 GE NE MP	F.7	0252111514 CLIC 02-3 GE/SW 4 MP	F.11	0252611698 CLIC 1-3 GE/SW Z MP	F.17	0252711606 CLIC 1-6 GE/SW 85 MP	F.22				
0230000000											
0235860000 DEK 5 FWZ 1,3-5,19	F.3	0252111518 CLIC 02-3 GN/WS 5 MP	F.11	0252611699 CLIC 1-3 GE/SW Ä MP	F.17	0252711607 CLIC 1-6 GE/SW 86 MP	F.22				
0235960000 DEK 5 FWZ 21,23-25	F.3	0252111521 CLIC 02-3 BL/WS 6 MP	F.11	0252611707 CLIC 1-3 RT/WS + MP	F.17	0252711609 CLIC 1-6 GE/SW 88 MP	F.22				
0236060000 DEK 5 FWZ 41,43,45-59	F.3	0252111524 CLIC 02-3 VI/WS 7 MP	F.11	0252611738 CLIC 1-3 GE/SW + MP	F.17	0252711610 CLIC 1-6 GE/SW 89 MP	F.22				
0236160000 DEK 5 FWZ 4,26-40	F.3	0252111527 CLIC 02-3 GR/SW 8 MP	F.11	0252611740 CLIC 1-3 GE/SW -MP	F.17	0252711611 CLIC 1-6 GE/SW 90 MP	F.22				
0236260000 DEK 5 FWZ 22,24,26-40	F.3	0252111530 CLIC 02-3 SW/SW 9 MP	F.11	0252611741 CLIC 1-3 BL/WS -MP	F.17	0252711612 CLIC 1-6 GE/SW 91 MP	F.22				
0236360000 DEK 5 FWZ 42,44,46-60	F.3	0252111537 CLIC 02-3 GE/SW A MP	F.12	0252611742 CLIC 1-3 GE/SW / MP	F.17	0252711613 CLIC 1-6 GE/SW 92 MP	F.22				
0250000000											
0251300001 CLIC 2-4 WS/SW 1 MP	F.26	0252111541 CLIC 02-3 GE/SW C MP	F.12	0252611746 CLIC 1-3 GE/SW ET MP	F.17	0252711614 CLIC 1-6 GE/SW 93 MP	F.22				
0251300002 CLIC 2-4 WS/SW 2 MP	F.26	0252111543 CLIC 02-3 GE/SW D MP	F.12	0252611747 CLIC 1-3 GE/SW PT MP	F.17	0252711615 CLIC 1-6 GE/SW 94 MP	F.22				
0251300003 CLIC 2-4 WS/SW 3 MP	F.26	0252111545 CLIC 02-3 GE/SW E MP	F.12	0252611750 CLIC 1-3 GE/SW : MP	F.17	0252711616 CLIC 1-6 GE/SW 95 MP	F.22				
0251300004 CLIC 2-4 WS/SW 4 MP	F.26	0252111547 CLIC 02-3 GE/SW F MP	F.12	0252611751 CLIC 1-3 GE/SW = MP	F.17	0252711617 CLIC 1-6 GE/SW 96 MP	F.22				
0251300005 CLIC 2-4 WS/SW 5 MP	F.26	0252111549 CLIC 02-3 GE/SW G MP	F.12	0252611752 CLIC 1-3 GE/SW AC MP	F.17	0252711618 CLIC 1-6 GE/SW 97 MP	F.22				
0251300006 CLIC 2-4 WS/SW 6 MP	F.26	0252111551 CLIC 02-3 GE/SW H MP	F.12	0252611746 CLIC 1-3 GE/SW ET MP	F.17	0252711619 CLIC 1-6 GE/SW 98 MP	F.22				
0251300007 CLIC 2-4 WS/SW 7 MP	F.26	0252111553 CLIC 02-3 GE/SW I MP	F.12	0252611753 CLIC 1-6 SDR CD	F.9	0252711620 CLIC 1-6 GE/SW 99 MP	F.22				
0251300008 CLIC 2-4 WS/SW 8 MP	F.26	0252111555 CLIC 02-3 GE/SW J MP	F.12	0252611754 CLIC 1-6 GE/SW 01 MP	F.21	0252711726 CLIC 1-6 GE/SW AT MP	F.22				
0251300009 CLIC 2-4 WS/SW 9 MP	F.25	0252111557 CLIC 02-3 GE/SW K MP	F.12	0252611755 CLIC 1-6 GE/SW 02 MP	F.21	0252711727 CLIC 1-6 GE/SW A2 MP	F.22				
0251300010 CLIC 2-4 WS/SW 10 MP	F.25	0252111559 CLIC 02-3 GE/SW L MP	F.12	0252611756 CLIC 1-6 GE/SW 03 MP	F.21	0252711728 CLIC 1-6 GE/SW L1 MP	F.22				
0251300011 CLIC 2-4 GE/SW M MP	F.25	0252111561 CLIC 02-3 GE/SW M MP	F.12	0252611757 CLIC 1-6 GE/SW 04 MP	F.21	0252711729 CLIC 1-6 GE/SW L2 MP	F.22				
0251300012 CLIC 2-4 GE/SW N MP	F.25	0252111563 CLIC 02-3 GE/SW N MP	F.12	0252611758 CLIC 1-6 GE/SW 05 MP	F.21	0252711730 CLIC 1-6 GE/SW L3 MP	F.22				
0251300013 CLIC 2-4 GE/SW O MP	F.25	0252111565 CLIC 02-3 GE/SW N MP	F.12	0252611759 CLIC 1-6 GE/SW 06 MP	F.21	0252711733 CLIC 1-6 GE/SW PE MP	F.22				
0251300014 CLIC 2-4 GE/SW P MP	F.25	0252111567 CLIC 02-3 GE/SW P MP	F.12	0252611760 CLIC 1-6 GE/SW 07 MP	F.21	0252711734 CLIC 1-6 GE/SW PEN MP	F.22				
0251300015 CLIC 2-4 GE/SW Q MP	F.25	0252111569 CLIC 02-3 GE/SW Q MP	F.12	0252611761 CLIC 1-6 GE/SW 08 MP	F.21	0252800999 CLIC 1-9 SDR CD	F.9				
0251300016 CLIC 2-4 GE/SW R MP	F.25	0252111571 CLIC 02-3 GE/SW R MP	F.12	0252611762 CLIC 1-6 GE/SW 09 MP	F.21	0253411502 CLIC 3-6 GE/SW 0 MP	F.30				
0251300017 CLIC 2-4 GE/SW S MP	F.25	0252111573 CLIC 02-3 GE/SW S MP	F.12	0252611763 CLIC 1-6 GE/SW 10 MP	F.21	0253411505 CLIC 3-6 GE/SW 1 MP	F.30				
0251300018 CLIC 2-4 GE/SW T MP	F.25	0252111575 CLIC 02-3 GE/SW T MP	F.12	0252611764 CLIC 1-6 GE/SW 11 MP	F.21	0253411508 CLIC 3-6 GE/SW 2 MP	F.30				
0251300019 CLIC 2-4 GE/SW U MP	F.25	0252111577 CLIC 02-3 GE/SW U MP	F.12	0252611765 CLIC 1-6 GE/SW 12 MP	F.21	0253411511 CLIC 3-6 GE/SW 3 MP	F.30				
0251300020 CLIC 2-4 GE/SW V MP	F.25	0252111579 CLIC 02-3 GE/SW V MP	F.12	0252611766 CLIC 1-6 GE/SW 13 MP	F.21	0253411514 CLIC 3-6 GE/SW 4 MP	F.30				
0251300021 CLIC 2-4 GE/SW W MP	F.25	0252111581 CLIC 02-3 GE/SW W MP	F.12	0252611767 CLIC 1-6 GE/SW 14 MP	F.21	0253411517 CLIC 3-6 GE/SW 5 MP	F.30				
0251300022 CLIC 2-4 GE/SW X MP	F.25	0252111583 CLIC 02-3 GE/SW X MP	F.12	0252611768 CLIC 1-6 GE/SW 15 MP	F.21	0253411520 CLIC 3-6 GE/SW 6 MP	F.30				
0251300023 CLIC 2-4 GE/SW Y MP	F.25	0252111585 CLIC 02-3 GE/SW Y MP	F.12	0252611769 CLIC 1-6 GE/SW 16 MP	F.21	0253411523 CLIC 3-6 GE/SW 7 MP	F.30				
0251300024 CLIC 2-4 GE/SW Z MP	F.25	0252111587 CLIC 02-3 GE/SW Z MP	F.12	0252611770 CLIC 1-6 GE/SW 17 MP	F.21	0253411526 CLIC 3-6 GE/SW 8 MP	F.30				
0251300025 CLIC 2-4 GE/SW Ä MP	F.25	0252111589 CLIC 02-3 GE/SW Ä MP	F.12	0252611771 CLIC 1-6 GE/SW 18 MP	F.21	0253411529 CLIC 3-6 GE/SW 9 MP	F.30				
0251300026 CLIC 2-4 GE/SW Å MP	F.25	0252111591 CLIC 02-3 GE/SW Å MP	F.12	0252611772 CLIC 1-6 GE/SW 19 MP	F.21	0253411532 CLIC 3-6 GE/SW 10 MP	F.30				
0251300027 CLIC 2-4 GE/SW 0 MP	F.25	0252111593 CLIC 02-3 GE/SW 0 MP	F.12	0252611773 CLIC 1-6 GE/SW 20 MP	F.21	0253411535 CLIC 3-6 GE/SW 11 MP	F.30				
0251300028 CLIC 2-4 GE/SW 1 MP	F.25	0252111595 CLIC 02-3 GE/SW 1 MP	F.12	0252611774 CLIC 1-6 GE/SW 21 MP	F.21	0253411538 CLIC 3-6 GE/SW 12 MP	F.30				
0251300029 CLIC 2-4 GE/SW 2 MP	F.25	0252111597 CLIC 02-3 GE/SW 2 MP	F.12	0252611775 CLIC 1-6 GE/SW 22 MP	F.21	0253411541 CLIC 3-6 GE/SW 13 MP	F.30				
0251300030 CLIC 2-4 GE/SW 3 MP	F.25	0252111599 CLIC 02-3 GE/SW 3 MP	F.12	0252611776 CLIC 1-6 GE/SW 23 MP	F.21	0253411544 CLIC 3-6 GE/SW 14 MP	F.30				
0251300031 CLIC 2-4 GE/SW 4 MP	F.25	0252111601 CLIC 02-3 GE/SW 4 MP	F.12	0252611777 CLIC 1-6 GE/SW 24 MP	F.21	0253411547 CLIC 3-6 GE/SW 15 MP	F.30				
0251300032 CLIC 2-4 GE/SW 5 MP	F.25	0252111603 CLIC 02-3 GE/SW 5 MP	F.12	0252611778 CLIC 1-6 GE/SW 25 MP	F.21	0253411550 CLIC 3-6 GE/SW 16 MP	F.30				
0251300033 CLIC 2-4 GE/SW 6 MP	F.25	0252111605 CLIC 02-3 GE/SW 6 MP	F.12	0252611779 CLIC 1-6 GE/SW 26 MP	F.21	0253411553 CLIC 3-6 GE/SW 17 MP	F.30				
0251300034 CLIC 2-4 GE/SW 7 MP	F.25	0252111607 CLIC 02-3 GE/SW 7 MP	F.12	0252611780 CLIC 1-6 GE/SW 27 MP	F.21	0253411556 CLIC 3-6 GE/SW 18 MP	F.30				
0251300035 CLIC 2-4 GE/SW 8 MP	F.25	0252111609 CLIC 02-3 GE/SW 8 MP	F.12	0252611781 CLIC 1-6 GE/SW 28 MP	F.21	0253411559 CLIC 3-6 GE/SW 19 MP	F.30				
0251300036 CLIC 2-4 GE/SW 9 MP	F.25	0252111611 CLIC 02-3 GE/SW 9 MP	F.12	0252611782 CLIC 1-6 GE/SW 29 MP	F.21	0253411562 CLIC 3-6 GE/SW 20 MP	F.30				
0251300037 CLIC 2-4 GE/SW 10 MP	F.25	0252111613 CLIC 02-3 GE/SW 10 MP	F.12	0252611783 CLIC 1-6 GE/SW 30 MP	F.21	0253411565 CLIC 3-6 GE/SW 21 MP	F.30				
0251300038 CLIC 2-4 GE/SW 11 MP	F.25	0252111615 CLIC 02-3 GE/SW 11 MP	F.12	0252611784 CLIC 1-6 GE/SW 31 MP	F.21	0253411568 CLIC 3-6 GE/SW 22 MP	F.30				
0251300039 CLIC 2-4 GE/SW 12 MP	F.25	0252111617 CLIC 02-3 GE/SW 12 MP	F.12	0252611785 CLIC 1-6 GE/SW 32 MP	F.21	0253411571 CLIC 3-6 GE/SW 23 MP	F.30				
0251300040 CLIC 2-4 GE/SW 13 MP	F.25	0252111619 CLIC 02-3 GE/SW 13 MP	F.12	0252611786 CLIC 1-6 GE/SW 33 MP	F.21	0253411574 CLIC 3-6 GE/SW 24 MP	F.30				
0251300041 CLIC 2-4 GE/SW 14 MP	F.25	0252111621 CLIC 02-3 GE/SW 14 MP	F.12	0252611787 CLIC 1-6 GE/SW 34 MP	F.21	0253411577 CLIC 3-6 GE/SW 25 MP	F.30				
0251300042 CLIC 2-4 GE/SW 15 MP	F.25	0252111623 CLIC 02-3 GE/SW 15 MP	F.12	0252611788 CLIC 1-6 GE/SW 35 MP	F.21	0253411580 CLIC 3-6 GE/SW 26 MP	F.30				
0251300043 CLIC 2-4 GE/SW 16 MP	F.25	0252111625 CLIC 02-3 GE/SW 16 MP	F.12	0252611789 CLIC 1-6 GE/SW 36 MP	F.21	0253411583 CLIC 3-6 GE/SW 27 MP	F.30				
0251300044 CLIC 2-4 GE/SW 17 MP	F.25	0252111627 CLIC 02-3 GE/SW 17 MP	F.12	0252611790 CLIC 1-6 GE/SW 37 MP	F.21	0253411586 CLIC 3-6 GE/SW 28 MP	F.30				
0251300045 CLIC 2-4 GE/SW 18 MP	F.25	0252111629 CLIC 02-3 GE/SW 18 MP	F.12	0252611791 CLIC 1-6 GE/SW 38 MP	F.21	0253411589 CLIC 3-6 GE/SW 29 MP	F.30				
0251300046 CLIC 2-4 GE/SW 19 MP	F.25	0252111631 CLIC 02-3 GE/SW 19 MP	F.12	0252611792 CLIC 1-6 GE/SW 39 MP	F.21	0253411592 CLIC 3-6 GE/SW 30 MP	F.30				
0251300047 CLIC 2-4 GE/SW 20 MP	F.25	0252111633 CLIC 02-3 GE/SW 20 MP	F.12	0252611793 CLIC 1-6 GE/SW 40 MP	F.21	0253411595 CLIC 3-6 GE/SW 31 MP	F.30				
0251300048 CLIC 2-4 GE/SW 21 MP	F.25	0252111635 CLIC 02-3 GE/SW 21 MP	F.12	0252611794 CLIC 1-6 GE/SW 41 MP	F.21	0253411598 CLIC 3-6 GE/SW 32 MP	F.30				
0251300049 CLIC 2-4 GE/SW 22 MP	F.25	0252111637 CLIC 02-3 GE/SW 22 MP	F.12	0252611795 CLIC 1-6 GE/SW 42 MP	F.21	0253411601 CLIC 3-6 GE/SW 33 MP	F.30				
0251300050 CLIC 2-4 GE/SW 23 MP	F.25	0252111639 CLIC 02-3 GE/SW 23 MP	F.12	0252611796 CLIC 1-6 GE/SW 43 MP	F.21	0253411604 CLIC 3-6 GE/SW 34 MP	F.30				
0251300051 CLIC 2-4 GE/SW 24 MP	F.25	0252111641 CLIC 02-3 GE/SW 24 MP	F.12	0252611797 CLIC 1-6 GE/SW 44 MP	F.21	0253411607 CLIC 3-6 GE/SW 35 MP	F.30				
025											

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
03300000000											
0335900000	WSK 12, LEER	F.52	0518960081	DEK 6 FWZ 81-90	F.3	0560001638	CLR R 02-3 GE/SW A	F.34	0576261199	DEK 5 GW-	F.3
0336000000	WSK 12 M. CLI C 1-3 GE/SW BEZ.0-9/-	F.52	0518960091	DEK 6 FWZ 91-100	F.3	0560001640	CLR R 02-3 GE/SW B	F.34	0576261202	DEK 5 GW ERDE	F.3
0337400000	SCHS2	C.131	0518961010	DEK 6 FWZ 101-110	F.3	0560001642	CLR R 02-3 GE/SW C	F.34	0576261203	DEK 5 GW ERDE I.KR.	F.3
0337400000	SCHS2	G.22	0519060001	DEK 6,5 FWZ 1-10	F.3	0560001644	CLR R 02-3 GE/SW D	F.34			
			0519060011	DEK 6,5 FWZ 11-20	F.3	0560001646	CLR R 02-3 GE/SW E	F.34			
			0519060021	DEK 6,5 FWZ 21-30	F.3	0560001648	CLR R 02-3 GE/SW F	F.34			
03500000000											
0354361187	DEK 5 FWZ L1-PE	F.3	0522361075	DEK 5 GW L1	F.3	0560001650	CLR R 02-3 GE/SW G	F.34	0631961187	DEK 6 FWZ L1-PE	F.3
0354361203	DEK 5 FWZ L1-EIK	F.3	0522361076	DEK 5 GW L2	F.3	0560001652	CLR R 02-3 GE/SW H	F.34	0631961203	DEK 6 FWZ L1-ERDE I.KRE	F.3
04000000000											
0407360001	DEK 6,5 FSZ 1-10	F.3	0522361077	DEK 5 GW L3	F.3	0560001654	CLR R 02-3 GE/SW J	F.34	0632161203	DEK 6,5 FW L1-ERDE I.KR.	F.3
0407360011	DEK 6,5 FSZ 11-20	F.3	0522660001	DEK 5 GW 1	F.3	0560001658	CLR R 02-3 GE/SW K	F.34	0632560000	DEK 6 FW L.N.PE	F.3
04600000000											
0460660001	DEK 5 FSZ 1-10	F.3	0522660002	DEK 5 GW 2	F.3	0560001662	CLR R 02-3 GE/SW M	F.34	06400000000		
0460660011	DEK 5 FSZ 11-20	F.3	0522660003	DEK 5 GW 3	F.3	0560001664	CLR R 02-3 GE/SW N	F.34	0648001637	CLI O 10-3 GE/SW A MP	F.40
0460660021	DEK 5 FSZ 21-30	F.3	0522660004	DEK 5 GW 4	F.3	0560001666	CLR R 02-3 GE/SW O	F.34	0648001639	CLI O 10-3 GE/SW B MP	F.40
0460660031	DEK 5 FSZ 31-40	F.3	0522660005	DEK 5 GW 5	F.3	0560001668	CLR R 02-3 GE/SW P	F.34	0648001641	CLI O 10-3 GE/SW C MP	F.40
0460660041	DEK 5 FSZ 41-50	F.3	0522660006	DEK 5 GW 6	F.3	0560001670	CLR R 02-3 GE/SW Q	F.34	0648001643	CLI O 10-3 GE/SW D MP	F.40
0460660051	DEK 5 FSZ 51-60	F.3	0522660007	DEK 5 GW 7	F.3	0560001672	CLR R 02-3 GE/SW R	F.34	0648001645	CLI O 10-3 GE/SW E MP	F.40
0460660061	DEK 5 FSZ 61-70	F.3	0522660008	DEK 5 GW 8	F.3	0560001675	CLR R 02-3 GE/SW S	F.34	0648001647	CLI O 10-3 GE/SW F MP	F.40
0460660071	DEK 5 FSZ 71-80	F.3	0522660009	DEK 5 GW 9	F.3	0560001678	CLR R 02-3 GE/SW T	F.34	0648001649	CLI O 10-3 GE/SW G MP	F.40
0460660081	DEK 5 FSZ 81-90	F.3	0522660010	DEK 5 GW 10	F.3	0560001680	CLR R 02-3 GE/SW U	F.34	0648001651	CLI O 10-3 GE/SW H MP	F.40
0460660091	DEK 5 FSZ 91-100	F.3	0522660011	DEK 5 GW 11	F.3	0560001684	CLR R 02-3 GE/SW V	F.34	0648001653	CLI O 10-3 GE/SW I MP	F.40
0468160001	DEK 6,5 FW 1-50	F.3	0522660012	DEK 5 GW 12	F.3	0560001687	CLR R 02-3 GE/N	F.34	0648001655	CLI O 10-3 GE/SW J MP	F.40
0468160051	DEK 6,5 FW 51-100	F.3	0522660013	DEK 5 GW 13	F.3	0560001693	CLR R 02-3 GE/SW X	F.34	0648001657	CLI O 10-3 GE/SW K MP	F.40
0468160101	DEK 6,5 FW 101-150	F.3	0522660014	DEK 5 GW 14	F.3	0560001695	CLR R 02-3 GE/SW Ø	F.34	0648001661	CLI O 10-3 GE/SW M MP	F.40
0468260001	DEK 6 FW 1-50	F.3	0522660015	DEK 5 GW 15	F.3	0560001697	CLR R 02-3 GE/SW Y	F.34	0648001663	CLI O 10-3 GE/SW N MP	F.40
0468260051	DEK 6,5 FS 1-100	F.3	0522660016	DEK 5 GW 16	F.3	0560001698	CLR R 02-3 GE/SW Ä	F.34	0648001665	CLI O 10-3 GE/SW P MP	F.40
0468260101	DEK 6,5 FS 101-150	F.3	0522660017	DEK 5 GW 17	F.3	0560001699	CLR R 02-3 GE/SW Z	F.34	0648001667	CLI O 10-3 GE/SW W MP	F.40
0468660001	DEK 6,5 FW 1-50	F.3	0522660018	DEK 5 GW 18	F.3	0560001730	CLR R 02-3 GE/SW+	F.34	0648001668	CLI O 10-3 GE/SW R MP	F.40
0468660051	DEK 6,5 FW 51-100	F.3	0522660019	DEK 5 GW 19	F.3	0560001739	CLR R 02-3 RT/SW+	F.35	0648001671	CLI O 10-3 GE/SW R MP	F.40
0468660200	DEK 5 GW 20	F.3	0522660020	DEK 5 GW 21	F.3	0560001740	CLR R 02-3 GE/SW-	F.34	0648001673	CLI O 10-3 GE/SW S MP	F.40
0468660201	DEK 5 GW 21-50	F.3	0522660021	DEK 5 GW 21	F.3	0560001741	CLR R 02-3 BL/WS-	F.35	0648001676	CLI O 10-3 GE/SW T MP	F.40
0468660251	DEK 6 FW 251-300	F.3	0522671021	DEK 5 GW A	F.3	0560001743	CLR R 02-3 GE/SW /	F.34	0648001679	CLI O 10-3 GE/SW U MP	F.40
0468660301	DEK 6 FW 301-350	F.3	0522671022	DEK 5 GW B	F.3	0560001749	CLR R 02-3 GE/SW .	F.34	0648001681	CLI O 10-3 GE/SW V MP	F.40
0468660351	DEK 6 FW 351-400	F.3	0522671026	DEK 5 GW F	F.3	0560001799	CLR R 02-3 SDR	F.32	0648001683	CLI O 10-3 GE/SW W MP	F.40
0468660451	DEK 6 FW 451-500	F.3	0522671032	DEK 5 GW L	F.3	0563600000	CLI RH 20-10 CL R 10	F.51	0648001687	CLI O 10-3 GE/SW X MP	F.40
0468660501	DEK 6 FW 501-550	F.3	0522671034	DEK 5 GW N	F.3	0563700000	CLI RH 20-20 CL R 02	F.51	0648001695	CLI O 10-3 GE/SW Ø MP	F.40
0468660601	DEK 6 FW 551-600	F.3	0522671038	DEK 5 GW R	F.3	0564001696	CLI O 10-3 GE/SW Y MP	F.40			
0468660601	DEK 6 FW 601-650	F.3	0522671039	DEK 5 GW S	F.3	0564001697	CLI O 10-3 GE/SW Ä MP	F.40			
0468660605	DEK 6 FW 651-700	F.3	0522671040	DEK 5 GW T	F.3	0564001698	CLI O 10-3 GE/SW Z MP	F.40			
0468660605	DEK 6 FW 651-700	F.3	0522671041	DEK 5 GW U	F.3	0564001702	CLI R 1-3 BL/WS	F.32			
0468660605	DEK 6 FW 651-700	F.3	0522671042	DEK 5 GW V	F.3	0564001703	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0522671043	DEK 5 GW W	F.3	0564001704	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0522671044	DEK 5 GW X	F.3	0564001705	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0522671045	DEK 5 GW Y	F.3	0564001706	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0522671046	DEK 5 GW Z	F.3	0564001707	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0523060001	DEK 5 FWZ 1-10	F.3	0564001708	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0523060002	DEK 5 FWZ 11-20	F.3	0564001709	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0523060003	DEK 5 FWZ 21-30	F.3	0564001710	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0523060004	DEK 5 FWZ 31-40	F.3	0564001711	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0523060005	DEK 5 FWZ 41-50	F.3	0564001712	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0523060006	DEK 5 FWZ 51-60	F.3	0564001713	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0523060007	DEK 5 FWZ 61-70	F.3	0564001714	CLI R 1-3 GE/SW	F.32			
0468660605	DEK 6 FW 651-700	F.3	0523060008	DEK 5 FWZ 71-80	F.3	0564001715	CLI R 1-3 GE/SW	F.32			
04700000000											
0473460001	DEK 5 FW 1-50	F.3	0522671047	DEK 5 GW A	F.3	0564001716	CLI R 1-3 GE/SW	F.32			
0473460051	DEK 5 FW 51-100	F.3	0522671048	DEK 5 GW B	F.3	0564001717	CLI R 1-3 GE/SW	F.32			
0473460101	DEK 5 FW 101-150	F.3	0522671049	DEK 5 GW C	F.3	0564001718	CLI R 1-3 GE/SW	F.32			
0473460201	DEK 5 FW 201-250	F.3	0522671050	DEK 5 GW D	F.3	0564001719	CLI R 1-3 GE/SW	F.32			
0473460251	DEK 5 FW 251-300	F.3	0522671051	DEK 5 GW E	F.3	0564001720	CLI R 1-3 GE/SW	F.32			
0473460301	DEK 5 FW 301-350	F.3	0522671052	DEK 5 GW F	F.3	0564001721	CLI R 1-3 GE/SW	F.32			
0473460351	DEK 5 FW 351-400	F.3	0522671053	DEK 5 GW G	F.3	0564001722	CLI R 1-3 GE/SW	F.32			
0473460401	DEK 5 FW 401-450	F.3	0522671054	DEK 5 GW H	F.3	0564001723	CLI R 1-3 GE/SW	F.32			
0473460451	DEK 5 FW 451-500	F.3	0522671055	DEK 5 GW I	F.3	0564001724	CLI R 1-3 GE/SW	F.32			
0473460501	DEK 5 FW 501-550	F.3	0522671056	DEK 5 GW J	F.3	0564001725	CLI R 1-3 GE/SW	F.32			
0473460501	DEK 5 FW 501-550	F.3	0522671057	DEK 5 GW K	F.3	0564001726	CLI R 1-3 GE/SW	F.32			
0473460601	DEK 5 FW 601-650	F.3	0522671058	DEK 5 GW L	F.3	0564001727	CLI R 1-3 GE/SW	F.32			
0473460651	DEK 5 FW 651-700	F.3	0522671059	DEK 5 GW M	F.3	0564001728	CLI R 1-3 GE/SW	F.32			
0473460701	DEK 5 FW 701-750	F.3	0522671060	DEK 5 GW N	F.3	0564001729	CLI R 1-3 GE/SW	F.32			
0473460751	DEK 5 FW 751-800	F.3	0522671061	DEK 5 GW O	F.3	0564001730	CLI R 1-3 GE/SW	F.32			
0473460801	DEK 5 FW 801-850	F.3	0522671062	DEK 5 GW P	F.3	0564001731	CLI R 1-3 GE/SW	F.32			
0473460851	DEK 5 FW 851-900	F.3	0522671063	DEK 5 GW Q	F.3	0564001732	CLI R 1-3 GE/SW	F.32			
0473460901	DEK 5 FW 901-950	F.3	0522671064	DEK 5 GW R	F.3	0564001733	CLI R 1-3 GE/SW	F.32			
0473460951	DEK 5 FW 951-1000	F.3	0522671065	DEK 5 FW 1-50	F.3	0564001734	CLI R 1-3 GE/SW	F.32			
0473560001	DEK 5 FS 1-50	F.3	0522671066	DEK 5 FW 51-100	F.3	0564001735	CLI R 1-3 GE/SW	F.32			
0473560051	DEK 5 FS 101-150	F.3	05								

Order No.	Type	Page
0648201639	CLI 0 30-3 GE/SW B MP	F43
0648201641	CLI 0 30-3 GE/SW C MP	F43
0648201643	CLI 0 30-3 GE/SW D MP	F43
0648201645	CLI 0 30-3 GE/SW E MP	F43
0648201647	CLI 0 30-3 GE/SW F MP	F43
0648201649	CLI 0 30-3 GE/SW G MP	F43
0648201651	CLI 0 30-3 GE/SW H MP	F43
0648201653	CLI 0 30-3 GE/SW I MP	F43
0648201655	CLI 0 30-3 GE/SW J MP	F43
0648201657	CLI 0 30-3 GE/SW K MP	F43
0648201659	CLI 0 30-3 GE/SW L MP	F43
0648201661	CLI 0 30-3 GE/SW M MP	F43
0648201663	CLI 0 30-3 GE/SW N MP	F43
0648201665	CLI 0 30-3 GE/SW O MP	F43
0648201667	CLI 0 30-3 GE/SW P MP	F43
0648201669	CLI 0 30-3 GE/SW Q MP	F43
0648201671	CLI 0 30-3 GE/SW R MP	F43
0648201673	CLI 0 30-3 GE/SW S MP	F43
0648201676	CLI 0 30-3 GE/SW T MP	F43
0648201679	CLI 0 30-3 GE/SW U MP	F43
0648201681	CLI 0 30-3 GE/SW V MP	F43
0648201683	CLI 0 30-3 GE/SW W MP	F43
0648201687	CLI 0 30-3 GE/SW X MP	F43
0648201695	CLI 0 30-3 GE/SW Y MP	F43
0648201696	CLI 0 30-3 GE/SW Z MP	F43
0648201697	CLI 0 30-3 GE/SW Å MP	F43
0648201698	CLI 0 30-3 GE/SW Ä MP	F43
0648201699	CLI 0 30-3 GE/SW Å MP	F43
0648201738	CLI 0 30-3 GE/SW + MP	F43
0648201746	CLI 0 30-3 GE/SW - MP	F43
0648201747	CLI 0 30-3 GE/SW ET MP	F43
0648209999	CLI 0 30-3 SDR MP	F40
0648300000	CLI RS 5 MDCL1 C1	F51

06800000000

0689600000	CLI 0 10-3 GE NE MP	F39
0689700000	CLI 0 20-3 GE NE MP	F39
0689800000	CLI 0 30-3 GE NE MP	F39

10000000000

1001140001	ESG X20 MC NE WS	C.139
1001150001	ESG X20 MC NE BL	C.139
1001170000	ESG X20 MC NE RT	C.139
1002680000	WSMH 176MM	F.56
1003380000	THM WO T 24.5/100 WS	E.29
1003400000	LM MT300 89/34 WS	E.57
1003410000	THM MT30X 89/60 SI	E.52
1003420000	THM WO T 24.5/62 WS	E.29
1009320000	CC 30/60 MC NE GE	C.158

10100000000

1010860000	ESG 9/20 L MC NE GE	C.136
1011320000	DEK 5/6 PLUS MC NE WS	C.26
1011400000	MF-W 9/5 2F MC NE WS	C.63
1011420000	MF-W 9/5 2F MC NE WS	C.64
1011430000	MF-W 9/4.2F MC NE WS	C.61
1011800000	THM MT30X 38/17 WS	E.51
1014640000	SM 27/18 MC NE GR	C.147
1014650000	SM 22/22 K MC NE GR	C.146
1014680000	THM MT30X 62/52 SI	E.51
1015220000	SCT-C 4.6/100	H.31
1015230000	SCT-C 4.6/125	H.31
1015240000	SCT-C 4.6/150	H.31
1015250000	SCT-C 4.6/200	H.31
1015270000	SCT-C 4.6/360	H.31
1015280000	SCT-C 4.6/520	H.31
1015290000	SCT-C 4.6/680	H.31
1015300000	SCT-C 4.6/840	H.31
1015310000	SCT-C 7/200	H.31
1015320000	SCT-C 7/360	H.31
1015330000	SCT-C 7/520	H.31
1015340000	SCT-C 7/680	H.31
1015350000	SCT-C 7/840	H.31
1016030000	DMC 12/27 MC NE WS	C.121
1018190000	DMC 12/27 MC NE GE	C.121

10200000000

1025220000	SFC 3/12 MC NE GE	C.107
1025230000	SFC 3/12 MC NE RT	C.107
1025240000	SFC 3/12 MC NE BL	C.107
1025250000	SFC 3/12 MC NE BL	C.107
1025260000	SFC 3/21 MC NE WS	C.107
1025270000	SFC 3/21 MC NE GE	C.107
1025290000	SFC 3/21 MC NE RT	C.107
1025300000	SFC 3/21 MC NE BL	C.107
1025310000	SFC 3/30 MC NE WS	C.107
1025320000	SFC 3/30 MC NE GE	C.107
1025330000	SFC 3/30 MC NE RT	C.107
1025340000	SFC 3/30 MC NE BL	C.107
1025550000	SFC 3/12 MC SDR	C.107
1025560000	SFC 3/21 MC SDR	C.107
1025570000	SFC 3/30 MC SDR	C.107
1025680000	DEK 5/30 MC SDR	C.29
1026550000	ESG X20 10/7 MC NE WS	C.139
1026560000	ESG X20 10/7 MC NE BL	C.139

Order No.

Type

Page

Order No.

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page							
1248790000	SFX 9/40 S MC NE BL	C.105	1323740000	SM DIA 60-22 MC SDR	C.152	1369550000	SFX 30/60 MC NE RT	C.105	1440000000									
1248810000	SFX 10/60 S MC NE WS	C.105	1323750000	SM DIA 60-22 K MC NE GE	C.152	1370000000			1449830000	THM MT30X 27/85 WS	E.51							
1248820000	SFX 10/60 S MC NE GE	C.105	1327600000	CC-M 85/54 AL	C.171	1378100000	THM MT30X 63.5/50.8 SI	E.52	1460000000									
1248830000	SFX 10/60 S MC NE RT	C.105	1327620000	CC-M 85/54 ST	C.171	1378120000	THM MT30X 25.4/50.8 SI	E.51	1463810000	THM EL VIN 25 GE 30M	E.53							
1248840000	SFX 10/60 S MC NE BL	C.105	1327630000	CC-M 27/18 AL	C.168	1378130000	THM MT30X 76.2/50.8 WS	E.52	1463820000	THM EL VIN 50 GE 30M	E.53							
12500000000																		
1250080000	MF 5/12 MC SDR	C.58	1327640000	CC-M 27/18 ST	C.165	1378170000	ESG 6/15 RIDER MC NE GE	C.124	1463830000	THM EL VIN 100 GE 30M	E.53							
1250900000	MF 5/12 MC NE WS	C.58	1327680000	CC-M 30/60 AL	C.173	1378720000	DEK 5/6 PLUS MC NE OR	C.26	1463870000	CC-M 27/18 X3 AL	C.165							
1253150000	THM WO VIN 25/25 WS	E.30	1327690000	CC-M 30/60 ST	C.173	1463880000	CC-M 27/18 X3 ST	C.165										
12600000000																		
1266120000	CC DIA 30/3.5 MC NE WS	C.161	1327700000	CC-M 15/60 AL	C.172	1466270000	THM MT30X 101/74 RT	E.52										
1266130000	CC DIA 30/3.5 MC NE GE	C.161	1327720000	CC-M 15/60 ST	C.172	14700000000												
1266140000	CC DIA 30/3.5 MC NE GR	C.161	1327730000	CC-M 15/45 AL	C.168	1474060000	CC-M 85/54 ST SDR	C.171										
1266150000	CC DIA 30/3.5 MC SDR	C.161	1327740000	CC-M 15/45 ST	C.168	1474070000	CC-M 85/54 AL SDR	C.171										
12700000000																		
1270640000	WS 7.8/9.2 PLUS MC SDR	C.42	1327750000	CC-M DIA 30 AL	C.175	1474080000	CC-M 85/54 X3 AL SDR	C.171										
1278600000	CB 98/2,5 NC	H.29	1327770000	CC-M DIA 30 ST	C.175	1474090000	CC-M 85/54 X3 ST SDR	C.171										
1278700000	CB 140/3,5 NC	H.29	1327780000	SFX-M 11/60 AL	C.113	1474110000	CC-M 27/18 AL SDR	C.165										
1278800000	CB 200/4,5 NC	H.29	1327790000	SFX-M 11/60 ST	C.113	1474120000	CC-M 27/18 ST SDR	C.165										
1278900000	CB 290/4,5 NC	H.29	1327800000	CC-M 85/54 X3 AL	C.171	1474150000	CC-M 85/27 AL SDR	C.166										
1279000000	CB 360/4,5 NC	H.29	1327820000	CC-M 85/54 X3 ST	C.171	1474160000	CC-M 85/27 ST SDR	C.166										
1279100000	CB 365/7,5 NC	H.29	1327830000	CC-M 85/27 X3 AL	C.166	1474170000	CC-M 85/27 X3 AL SDR	C.166										
1279200000	CBH 8.1/6.2 NC	H.32	1327900000	CC-M 15/45 X3 AL	C.169	1474180000	CC-M 85/27 X3 ST SDR	C.166										
1279300000	CB-DM 200/4,5 NC	H.32	1327920000	CC-M 15/45 X3 ST	C.169	1474190000	CC-M 30/60 AL SDR	C.173										
12800000000																		
1296000000	KABELBINDERZANGE RT-1	H.32	1331600000	THM MMP CUTTER	E.5	1474210000	CC-M 15/60 ST SDR	C.172										
12900000000																		
1309630000	INLAY CC-M 85/54	C.171	1335100000	THM GEW 38/19 GE	E.53	1474260000	CC-M 15/60 X3 AL SDR	C.172										
1309640000	INLAY CC-M 27/18	C.168	1411800000	ELS 16/40 K MC NE WS	C.96	1474270000	CC-M 15/60 X3 ST SDR	C.172										
1309670000	INLAY CC-M 30/60	C.153	1411810000	ELS 16/40 K MC NE WS	C.111	1474280000	CC-M 15/45 AL SDR	C.168										
13100000000																		
1310540000	THM MT30X 8/8 GE	E.51	1411820000	INLAY CC-M 35/35	C.168	1474290000	CC-M 15/45 ST SDR	C.168										
1317010000	THM MT30X 24/15.7 SI	E.51	1411830000	INLAY CC-M 35/35 X3 ST	C.170	1474310000	CC-M 15/45 X3 AL SDR	C.169										
1318061187	DEK 6 GW PE	F.3	1411840000	INLAY CC-M 35/35 X3 AL	C.170	1474320000	CC-M 15/45 X3 ST SDR	C.169										
1318061198	DEK 6 GW +	F.3	1411850000	INLAY CC-M 35/35 ST	C.167	1474330000	CC-M 58/35 AL SDR	C.167										
1318061199	DEK 6 GW -	F.3	1411860000	INLAY CC-M 35/35 ST	C.167	1474340000	CC-M 58/35 ST SDR	C.167										
1318061202	DEK 6 GW ERDE	F.3	1411870000	INLAY CC-M 35/35 X3 ST	C.167	1474350000	CC-M 58/35 X3 AL SDR	C.168										
1318640000	SFR 1/12 MC NE WS	C.103	1411880000	INLAY CC-M 35/35 X3 AL	C.167	1474360000	CC-M 58/35 X3 ST SDR	C.168										
1318650000	SFR 1/12 MC NE GE	C.103	1411890000	INLAY CC-M 35/35 ST	C.167	1474370000	CC-M 70/48 AL SDR	C.169										
1318660000	SFR 1/12 MC NE WS	C.103	1411900000	INLAY CC-M 35/35 X3 ST	C.167	1474380000	CC-M 70/48 ST SDR	C.169										
1318670000	SFR 2/12 MC NE GE	C.103	1411910000	INLAY CC-M 35/35 ST	C.167	1474390000	CC-M 70/48 X3 AL SDR	C.170										
1318680000	SFR 3/12 MC NE WS	C.103	1411920000	INLAY CC-M 35/35 X3 ST	C.167	1474400000	CC-M 70/48 X3 ST SDR	C.170										
1318690000	SFR 3/12 MC NE GE	C.103	1411930000	INLAY CC-M 35/35 ST	C.167	1474410000	CC-M DIA 30 AL SDR	C.175										
1318710000	SFR 1/21 MC NE WS	C.103	1411940000	INLAY CC-M 35/35 X3 ST	C.167	1474420000	CC-M DIA 30 ST SDR	C.175										
1318720000	SFR 1/21 MC NE GE	C.103	1411950000	INLAY CC-M 35/35 ST	C.167	1474430000	SFX-M 11/60 ST SDR	C.113										
1318730000	SFR 2/21 MC NE WS	C.103	1411960000	INLAY CC-M 35/35 X3 ST	C.167	1474440000	SFX-M 11/60-5 AL SDR	C.113										
1318740000	SFR 2/21 MC NE GE	C.103	1411970000	INLAY CC-M 35/35 ST	C.167	1474460000	THM EL VIN 45 WS 30M	E.53										
1318750000	SFR 3/21 MC NE WS	C.103	1411980000	INLAY CC-M 35/35 X3 ST	C.167	1477340000	THM MT30X 27/27 SI	E.51										
1318760000	SFR 3/21 MC NE GE	C.103	13400000000															
1318770000	SFR 1/12 MC SDR	C.103	1414030000	INLAY CC-M 85/54	C.171	1483770000	INLAY CC-M 10/30	C.167										
1318780000	SFR 2/12 MC SDR	C.103	1414040000	INLAY CC-M 27/18	C.168	1483780000	CC-M 10/30 2X2.5 AL	C.167										
1318790000	SFR 3/12 MC SDR	C.103	1414050000	INLAY CC-M 85/57	C.166	1487680000	THM ET 200SP 12.8/31 TU	E.54										
1318810000	SFR 2/21 MC SDR	C.103	1414070000	INLAY CC-M 30/60	C.173	1487690000	THM ET 200SP 12.8/31 GE	E.54										
1318820000	SFR 2/21 MC SDR	C.103	1414080000	INLAY CC-M 15/60	C.172	1489530000	HSS 0.8-2.4 EL Y13M	E.37										
1318830000	SFR 3/21 MC SDR	C.103	1414090000	INLAY CC-M 15/45	C.169	1489540000	HSS 1.0-3.2 EL Y13M	E.37										
13500000000																		
1323440000	SFX 9/24 S MC NE WS	C.105	1414100000	INLAY CC-M DIA 30	C.175	1489550000	HSS 1.6-4.8 EL Y13M	E.37										
1323450000	SFX 9/24 S MC NE GE	C.105	1414110000	INLAY SFX-M 11/60	C.113	1489560000	HSS 2.1-6.4 EL Y13M	E.37										
1323470000	SFX 9/24 S MC NE RT	C.105	1414110000	INLAY SFX-M 11/60	C.114	1489570000	HSS 3.2-9.5 EL Y13M	E.37										
1323480000	SFX 9/24 S MC NE BL	C.105	1414120000	INLAY SFX-M 11/60	C.114	1489580000	HSS 4.1-12.7 EL Y13M	E.37										
1323490000	SFX 9/24 S MC SDR	C.105	1414120000	INLAY SFX-M 11/60	C.114	1489590000	HSS 5.0-19.1 EL Y10M	E.36										
1323500000	SM 46/46-30 MC NE WS	C.152	1414130000	INLAY SFX-M 11/60	C.114	1489610000	HSS 6.5-25.4 EL Y10M	E.36										
1323510000	SM 46/46-30 MC NE GE	C.152	1414140000	INLAY SFX-M 11/60	C.114	1489620000	HSS 8.0-24.4 EL W13M	E.37										
1323520000	SM 46/46-30 MC NE GR	C.152	1414150000	INLAY SFX-M 11/60	C.114	1489630000	HSS 1.0-3.2 EL W13M	E.37										
1323530000	SM 42/42-30 K MC NE WS	C.150	1414160000	INLAY SFX-M 11/60	C.114	1489640000	HSS 1.6-4.8 EL W13M	E.37										
1323540000	SM 42/42-30 K MC NE GE	C.150	1414170000	INLAY SFX-M 11/60	C.114	1489650000	HSS 2.1-6.4 EL W13M	E.37										
1323550000	SM 42/42-30 K MC NE GR	C.150	1414180000	INLAY SFX-M 11/60	C.114	1489660000	HSS 3.2-9.5 EL W13M	E.37										
1323570000	SM 44/44-21 MC NE WS	C.151	1414190000	INLAY SFX-M 11/60	C.114	1489670000	HSS 4.2-12.7 EL W13M	E.37										
1323580000	SM 44/44-21 MC NE GE	C.151	1414200000	INLAY SFX-M 11/60	C.114	1489680000	HSS 6.4-19.1 EL W10M	E.36										
1323610000	SM 46/46-30 MC SDR	C.152	1414210000	INLAY SFX-M 11/60	C.114	1489690000	HSS 8.5-25.4 EL W10M	E.36										
1323620000	SM 42/42-30 K MC SDR	C.150	1414220000	INLAY SFX-M 11/60	C.114	14300000000												
1323640000	SM 44/44-21 MC SDR	C.151	1414230000	INLAY SFX-M 11/60	C.114	14900000000												
1323720000	TM 1/12/18 MC SDR	C.109	1414240000	INLAY SFX-M 11/60	C.114	1498780000	THM MT30X 89/60 WS	E.52										
1323730000	TM 1/12/18 MC NE WS	C.109	1414250000	INLAY SFX-M 11/60	C.114	1498790000	THM MT30X 76/25 WS	E.52										

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1505180000	CC-M 43/70 AL SDR	C.174	1562770000	HSS-HF 2.4-4.8 EL R30M	E.39	1568251000	CLIC 1-3 WS/SW Ø CD	F.18	1568251748	CLIC 1-3 GE/SW Ø CD	F.20
1505190000	CC-M 43/70 ST SDR	C.174	1562780000	HSS-HF 3.2-6.4 EL R30M	E.39	1568251021	CLIC 1-3 WS/SW A CD	F.19	1568251750	CLIC 1-3 GE/SW · CD	F.20
1505200000	SFX-M 12/40-5 AL SDR	C.114	1562790000	HSS-HF 4.8-9.5 EL R30M	E.39	1568251022	CLIC 1-3 WS/SW B CD	F.19	1568251751	CLIC 1-3 GE/SW AC CD	F.20
1505220000	SFX-M 12/40-5 ST SDR	C.114	1562800000	HSS-HF 6.4-12.7 EL R30M	E.39	1568251023	CLIC 1-3 WS/SW C CD	F.19	1568251752	CLIC 1-3 GE/SW * CD	F.20
1505230000	SFX-M 17/60-5 AL SDR	C.114	1562820000	HSS-HF 9.5-19.1 EL R30M	E.39	1568251024	CLIC 1-3 WS/SW D CD	F.19	1568251753	CLIC 1-3 GE/SW Ø CD	F.20
1505240000	SFX-M 17/60-5 ST SDR	C.114	1562830000	HSS-HF 12.7-25.4EL R30M	E.39	1568251025	CLIC 1-3 WS/SW E CD	F.19	1568251795	CLIC 1-3 GE/SW Ø CD	F.20
1505350000	CC-M 18/52 2X3 ST	C.170	1562840000	HSS-HF 1.2-2.4 EL B30M	E.39	1568251026	CLIC 1-3 WS/SW F CD	F.19	1568251797	CLIC 1-3 GE/SW Å CD	F.20
1505360000	CC-M 18/52 2X3 AL SDR	C.170	1562850000	HSS-HF 1.6-3.2 EL B30M	E.39	1568251027	CLIC 1-3 WS/SW G CD	F.19	1568251799	CLIC 1-3 GE/SW Å CD	F.20
1505370000	CC-M 18/52 2X3 ST SDR	C.170	1562870000	HSS-HF 2.4-4.8 EL B30M	E.39	1568251028	CLIC 1-3 WS/SW H CD	F.19	1568251999	CLIC 1-3 SDR CD	F.9
1505760000	HSS-S 0.8-2.4 EL Y30M	E.37	1562880000	HSS-HF 3.2-6.4 EL B30M	E.39	1568251029	CLIC 1-3 WS/SW I CD	F.19	1568261502	CLIC 2-4 GE/SW Ø CD	F.27
1505770000	HSS 1.0-3.2 EL Y30M	E.37	1562890000	HSS-HF 4.8-9.5 EL B30M	E.39	1568251030	CLIC 1-3 WS/SW J CD	F.19	1568261503	CLIC 2-4 SW/WS Ø CD	F.27
1505780000	HSS 1.6-4.8 EL Y30M	E.37	1562900000	HSS-HF 6.4-12.7 EL B30M	E.39	1568251031	CLIC 1-3 WS/SW K CD	F.19	1568261505	CLIC 2-4 GE/SW 1 CD	F.27
1505790000	HSS 2.2-1.6 EL Y30M	E.37	1562920000	HSS-HF 9.5-19.1 EL B30M	E.39	1568251032	CLIC 1-3 WS/SW L CD	F.19	1568261506	CLIC 2-4 BR/SW 1 CD	F.27
1505800000	HSS 3.2-9.5 EL Y30M	E.37	1562930000	HSS-HF 12.7-25.4EL B30M	E.39	1568251033	CLIC 1-3 WS/SW M CD	F.19	1568261508	CLIC 2-4 GE/SW 2 CD	F.27
1505810000	HSS 4.2-12.7 EL Y30M	E.37	1562940000	HSS-HF 2.4-4.8 EL G30M	E.39	1568251034	CLIC 1-3 WS/SW N CD	F.19	1568261509	CLIC 2-4 RT/W 2 CD	F.27
1505820000	HSS 6.4-19.1 EL Y30M	E.37	1562950000	HSS-HF 1.6-3.2 EL G30M	E.39	1568251035	CLIC 1-3 WS/SW O CD	F.19	1568261511	CLIC 2-4 GE/SW 3 CD	F.27
1505830000	HSS 8.5-25.4 EL Y30M	E.37	1562970000	HSS-HF 2.4-4.8 EL G30M	E.39	1568251036	CLIC 1-3 WS/SW P CD	F.19	1568261512	CLIC 2-4 OR/SW 3 CD	F.27
1505840000	HSS 0.8-2.4 EL W30M	E.37	1562980000	HSS-HF 3.2-6.4 EL G30M	E.39	1568251037	CLIC 1-3 WS/SW Q CD	F.19	1568261514	CLIC 2-4 GE/SW 4 CD	F.27
1505850000	HSS 1.0-3.2 EL W30M	E.37	1562990000	HSS-HF 4.8-9.5 EL G30M	E.39	1568251038	CLIC 1-3 WS/SW R CD	F.19	1568261515	CLIC 2-4 GE/SW 5 CD	F.27
1505860000	HSS 1.6-4.8 EL W30M	E.37	1563020000	HSS-HF 6.4-12.7 EL G30M	E.39	1568251039	CLIC 1-3 WS/SW S CD	F.19	1568261518	CLIC 2-4 GN/WS 5 CD	F.27
1505870000	HSS 2.2-4.8 EL W30M	E.37	1563030000	HSS-HF 9.5-19.1 EL G30M	E.39	1568251040	CLIC 1-3 WS/SW T CD	F.19	1568261520	CLIC 2-4 GE/SW 6 CD	F.27
1505880000	HSS 3.2-9.5 EL W30M	E.37	1563040000	HSS-HF 12.7-25.4EL G30M	E.39	1568251041	CLIC 1-3 WS/SW U CD	F.19	1568261521	CLIC 2-4 BL/WS 6 CD	F.27
1505890000	HSS 4.2-12.7 EL W30M	E.37	1568241055	CLIC 02-3 GE/SW Å CD	F.14	1568251042	CLIC 1-3 WS/SW V CD	F.19	1568261523	CLIC 2-4 GE/SW 7 CD	F.27
1505900000	HSS 6.4-19.1 EL W30M	E.37	1568241056	CLIC 02-3 GE/SW A CD	F.14	1568251043	CLIC 1-3 WS/SW W CD	F.19	1568261524	CLIC 2-4 VI/WS 7 CD	F.27
1505910000	HSS 8.5-25.4 EL W30M	E.37	1568241057	CLIC 02-3 GE/SW Ø CD	F.14	1568251044	CLIC 1-3 WS/SW NE CD	F.19	1568261526	CLIC 2-4 GE/SW 8 CD	F.27
1507060000	TM 201/23 VO	G.13	1568241058	CLIC 02-3 GE/SW NE CD	F.7	1568251045	CLIC 1-3 WS/SW Y CD	F.19	1568261527	CLIC 2-4 GR/SW 8 CD	F.27
1507070000	TM 202/23 VO	G.13	1568241502	CLIC 02-3 GE/SW Ø CD	F.13	1568251046	CLIC 1-3 WS/SW Z CD	F.19	1568261529	CLIC 2-4 GE/SW 9 CD	F.27
1507080000	TM 203/23 VO	G.13	1568241503	CLIC 02-3 SW/WS Ø CD	F.13	1568251047	CLIC 1-3 WS/SW CD	F.20	1568261530	CLIC 2-4 WS/SW 9 CD	F.27
1507090000	TM 204/23 VO	G.13	1568241505	CLIC 02-3 GE/SW 1 CD	F.13	1568251048	CLIC 1-3 WS/SW + CD	F.20	1568261637	CLIC 2-4 GE/SW A CD	F.28
1507100000	TM 205/23 VO	G.13	1568241506	CLIC 02-3 BR/WS 1 CD	F.13	1568251049	CLIC 1-3 WS/SW - CD	F.20	1568261639	CLIC 2-4 GE/SW B CD	F.28
1507110000	TM 206/23 VO	G.13	1568241509	CLIC 02-3 GE/SW 2 CD	F.13	1568251050	CLIC 1-3 WS/SW CD	F.20	1568261641	CLIC 2-4 GE/SW C CD	F.28
1510000000											
1513140000	HSS-HF 1.2-2.4 EL Y30M	E.39	1568241511	CLIC 02-3 GE/SW 3 CD	F.13	1568251052	CLIC 1-3 WS/SW - CD	F.20	1568261645	CLIC 2-4 GE/SW E CD	F.28
1513150000	HSS-HF 1.6-3.2 EL Y30M	E.39	1568241514	CLIC 02-3 GE/SW 4 CD	F.13	1568251053	CLIC 1-3 WS/SW ET CD	F.20	1568261647	CLIC 2-4 GE/SW F CD	F.28
1513170000	HSS-HF 2.4-4.8 EL Y30M	E.39	1568241517	CLIC 02-3 GE/SW 5 CD	F.13	1568251054	CLIC 1-3 WS/SW X CD	F.19	1568261649	CLIC 2-4 GE/SW G CD	F.28
1513180000	HSS-HF 3.2-6.4 EL Y30M	E.39	1568241520	CLIC 02-3 GE/SW 6 CD	F.13	1568251055	CLIC 1-3 WS/SW Ø CD	F.20	1568261651	CLIC 2-4 GE/SW H CD	F.28
1513190000	HSS-HF 4.8-9.5 EL Y30M	E.39	1568241521	CLIC 02-3 GE/SW 7 CD	F.13	1568251056	CLIC 1-3 GE/SW Ø PET CD	F.20	1568261653	CLIC 2-4 GE/SW I CD	F.28
1513200000	HSS-HF 6.4-12.7 EL Y30M	E.39	1568241523	CLIC 02-3 GE/SW 8 CD	F.13	1568251057	CLIC 1-3 GE/SW Ø CD	F.18	1568261655	CLIC 2-4 GE/SW J CD	F.28
1513220000	HSS-HF 9.5-19.1 EL Y30M	E.39	1568241524	CLIC 02-3 VI/WS 7 CD	F.13	1568251058	CLIC 1-3 GE/SW Ø CD	F.18	1568261657	CLIC 2-4 GE/SW K CD	F.28
1513230000	HSS-HF 12.7-25.4EL Y30M	E.39	1568241526	CLIC 02-3 GE/SW 8 CD	F.13	1568251059	CLIC 1-3 SW/WS Ø CD	F.18	1568261659	CLIC 2-4 GE/SW L CD	F.28
1513240000	HSS-HF 1.2-2.4 EL W30M	E.39	1568241527	CLIC 02-3 GR/SW 8 CD	F.13	1568251060	CLIC 1-3 GE/SW 2 CD	F.18	1568261661	CLIC 2-4 GE/SW M CD	F.28
1513250000	HSS-HF 1.6-3.2 EL W30M	E.39	1568241529	CLIC 02-3 GE/SW 9 CD	F.13	1568251061	CLIC 1-3 RT/WS 2 CD	F.18	1568261663	CLIC 2-4 GE/SW N CD	F.28
1513270000	HSS-HF 2.4-4.8 EL W30M	E.39	1568241530	CLIC 02-3 SW/WS 9 CD	F.13	1568251062	CLIC 1-3 WS/SW 3 CD	F.18	1568261665	CLIC 2-4 GE/SW Ø CD	F.28
1513280000	HSS-HF 3.2-6.4 EL W30M	E.39	1568241532	CLIC 02-3 GE/SW A CD	F.14	1568251063	CLIC 1-3 WS/SW 4 CD	F.18	1568261667	CLIC 2-4 GE/SW F CD	F.28
1513290000	HSS-HF 4.8-9.5 EL W30M	E.39	1568241533	CLIC 02-3 GE/SW B CD	F.14	1568251064	CLIC 1-3 WS/SW 5 CD	F.18	1568261669	CLIC 2-4 GE/SW G CD	F.28
1513300000	HSS-HF 6.4-12.7 EL W30M	E.39	1568241534	CLIC 02-3 GE/SW C CD	F.14	1568251065	CLIC 1-3 WS/SW 6 CD	F.18	1568261671	CLIC 2-4 GE/SW H CD	F.28
1513320000	HSS-HF 9.5-19.1 EL W30M	E.39	1568241536	CLIC 02-3 GE/SW D CD	F.14	1568251066	CLIC 1-3 WS/SW 7 CD	F.18	1568261673	CLIC 2-4 GE/SW I CD	F.28
1513330000	HSS-HF 12.7-25.4EL W30M	E.39	1568241537	CLIC 02-3 GE/SW E CD	F.14	1568251067	CLIC 1-3 WS/SW 8 CD	F.18	1568261675	CLIC 2-4 GE/SW J CD	F.28
1516990000	THM MT30X 16/5/5 GE	E.51	1568241647	CLIC 02-3 GE/SW F CD	F.14	1568251068	CLIC 1-3 WS/SW 9 CD	F.18	1568261677	CLIC 2-4 GE/SW K CD	F.28
1517180000	THM L30 WS 30 M	E.53	1568241649	CLIC 02-3 GE/SW G CD	F.14	1568251069	CLIC 1-3 OR/WS 3 CD	F.18	1568261679	CLIC 2-4 GE/SW L CD	F.28
1517190000	THM L30 GE 30 M	E.53	1568241651	CLIC 02-3 GE/SW H CD	F.14	1568251070	CLIC 1-3 VI/WS 7 CD	F.18	1568261681	CLIC 2-4 GE/SW M CD	F.28
1517200000	THM L30 SI 30 M	E.53	1568241652	CLIC 02-3 GE/SW I CD	F.14	1568251071	CLIC 1-3 BR/WS 1 CD	F.18	1568261683	CLIC 2-4 GE/SW N CD	F.28
1517220000	THM L50 WS 30 M	E.53	1568241655	CLIC 02-3 GE/SW J CD	F.14	1568251072	CLIC 1-3 GR/WS 8 CD	F.18	1568261685	CLIC 2-4 GE/SW O CD	F.28
1517230000	THM EL 50 GE 30 M	E.53	1568241657	CLIC 02-3 GE/SW K CD	F.14	1568251073	CLIC 1-3 GE/SW 9 CD	F.18	1568261687	CLIC 2-4 GE/SW P CD	F.28
1517240000	THM EL 50 SI 30 M	E.53	1568241659	CLIC 02-3 GE/SW L CD	F.14	1568251074	CLIC 1-3 GE/SW 10 CD	F.18	1568261689	CLIC 2-4 GE/SW Q CD	F.28
1517270000	THM EL 100 SI 30 M	E.53	1568241661	CLIC 02-3 GE/SW M CD	F.14	1568251075	CLIC 1-3 GE/SW 11 CD	F.18	1568261691	CLIC 2-4 GE/SW R CD	F.28
1520000000											
1520930000	CC 85/27 MC NE WS	C.159	1568241663	CLIC 02-3 GE/SW N CD	F.14	1568251076	CLIC 1-3 GE/SW S CD	F.19	1568261736	CLIC 2-4 GE/SW Ø CD	F.28
1520940000	CC 85/27 MC NE GR	C.159	1568241671	CLIC 02-3 GE/SW S CD	F.14	1568251077	CLIC 1-3 GE/SW G CD	F.19	1568261742	CLIC 2-4 GE/SW W CD	F.28
1520970000	CC 85/27 MC NE GR	C.159	1568241673	CLIC 02-3 GE/SW S CD	F.14	1568251078	CLIC 1-3 GE/SW H CD	F.19	1568261746	CLIC 2-4 GE/SW ET CD	F.28
1520980000	ESG 9/26 SCM ECO MC NE WS	C.140	1568241676	CLIC 02-3 GE/SW T CD	F.14	1568251079	CLIC 1-3 GE/SW I CD	F.19	1568261747	CLIC 2-4 GE/SW PET CD	F.28
1520990000	ESG 9/26 SCM ECO MC NE GR	C.140	1568241679	CLIC 02-3 GE/SW U CD	F.14	1568251080	CLIC 1-3 GE/SW J CD	F.19	1568261748	CLIC 2-4 GE/SW C CD	F.28
1521000000	ESG 9/26 SCM ECO MC NE GR	C.140	1568241681	CLIC 02-3 GE/SW V CD	F.14	1568251081	CLIC 1-3 GE/SW K CD	F.19	1568261750	CLIC 2-4 GE/SW : CD	F.28
1521040000	MF 5/3.5 MC NE WS	C.60	1568241683	CLIC 02-3 GE/SW W CD	F.14	1568251082	CLIC 1-3 GE/SW L CD	F.19	1568261751	CLIC 2-4 GE/SW : CD	F.28
1521580000	ESG 9/26 SCM ECO MC SDR	C.140	1568241684	CLIC 02-3 GE/SW Y CD	F.14	1568251083	CLIC 1-3 GE/SW M CD	F.19	1568261752	CLIC 2-4 GE/SW M CD	F.28
1525830000	MF-W 9/3.5F MC SDR	C.60	1568241688	CLIC 02-3 GE/SW							

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1568301530	CLI M 2-4 WS/SW 9 CD	F.48	1610010000	ZS 10/5 MC SDR	C.45	1680411693	TM-I 20 MC NE BL	C.109	1712501054	WSM 10 Å	F.55
1568301530	CLI M 2-4 WS/SW 9 CD	F.49	1610020000	ZS 12/6 MC NE WS	C.46	1680420000	TM-I 20 MC SDR	C.109	1712501055	WSM 10 Ø	F.55
1568301637	CLI M 2-4 GE/SW A CD	F.49	1610030000	ZS 12/6 MC SDR	C.46	1686100000	TABPACK 14X9	F.59	1712501056	WSM 10 ~	F.55
1568301639	CLI M 2-4 GE/SW 8 CD	F.49	1610700000	WKM 18/43	C.96	1686120000	TABPACK 15X6	F.59	1712501637	WSM 10 A	F.55
1568301641	CLI M 2-4 GE/SW CCD	F.49	1610700000	WKM 18/43	C.111	1686130000	TABPACK 19X11 M. RAND	F.59	1712501639	WSM 10 B	F.55
1568301643	CLI M 2-4 GE/SW C CD	F.49	1610700000	WKM 18/43	G.18	1686140000	TABPACK 21X8	F.59	1712501641	WSM 10 C	F.55
1568301645	CLI M 2-4 GE/SW C CD	F.49	1611930000	ZGB 30	G.5	1686160000	PAGETAB 15/9	F.58	1712501643	WSM 10 D	F.55
1568301647	CLI M 2-4 GE/SW F CD	F.49				1686170000	PAGETAB 19/11	F.58	1712501645	WSM 10 E	F.55
1568301649	CLI M 2-4 GE/SW G CD	F.49				1686180000	PAGETAB 20/8	F.58	1712501647	WSM 10 F	F.55
1568301651	CLI M 2-4 GE/SW H CD	F.49				1686190000	PAGETAB 28/11	F.58	1712501649	WSM 10 G	F.55
1568301653	CLI M 2-4 GE/SW I CD	F.49	1629900000	KSW 2.5 < 50MM SDR	F.61	1686200000	PAGETAB 38/11	F.58	1712501651	WSM 10 H	F.55
1568301655	CLI M 2-4 GE/SW J CD	F.49	1629910000	KSV 4 < 50MM SDR	F.61	1686210000	PAGETAB 56/22	F.58	1712501653	WSM 10 I	F.55
1568301657	CLI M 2-4 GE/SW K CD	F.49	1629920000	KSW 2.5 < 100MM SONDDR.	F.61	1686220000	PAGETAB 60/35	F.58	1712501655	WSM 10 J	F.55
1568301659	CLI M 2-4 GE/SW L CD	F.49	1629930000	KSW 4 < 100MM SDR	F.61	1686360001	LM MT300 15/6 SI	E.57	1712501657	WSM 10 K	F.55
1568301661	CLI M 2-4 GE/SW M CD	F.49	1629940000	KSW 2.5 < 150MM SONDDR.	F.61	1686361044	LM MT300 15/6 WS	E.57	1712501659	WSM 10 L	F.55
1568301663	CLI M 2-4 GE/SW N CD	F.49	1629950000	KSW 4 < 150MM SONDDR.	F.61	1686361687	LM MT300 15/6 GE	E.57	1712501661	WSM 10 M	F.55
1568301665	CLI M 2-4 GE/SW O CD	F.49				1686380001	LM MT300 20/8 SI	E.57	1712501663	WSM 10 N	F.55
1568301667	CLI M 2-4 GE/SW P CD	F.49				1686381044	LM MT300 20/8 WS	E.57	1712501665	WSM 10 O	F.55
1568301669	CLI M 2-4 GE/SW Q CD	F.49				1686381687	LM MT300 20/8 GE	E.57	1712501667	WSM 10 P	F.55
1568301671	CLI M 2-4 GE/SW R CD	F.49				1686390001	LM MT300 25.4/12.7 SI	E.57	1712501669	WSM 10 Q	F.55
1568301673	CLI M 2-4 GE/SW S CD	F.49				1686391044	LM MT300 25.4/12.7 WS	E.57	1712501670	WSM 10 Ø	F.55
1568301676	CLI M 2-4 GE/SW T CD	F.49				1686391687	LM MT300 25.4/12.7 GE	E.57	1712501671	WSM 10 R	F.55
1568301679	CLI M 2-4 GE/SW U CD	F.49				1686400001	LM MT300 26/10 SI	E.57	1712501672	WSM 10 ÄE	F.55
1568301681	CLI M 2-4 GE/SW V CD	F.49				1686410044	LM MT300 26/10 WS	E.57	1712501673	WSM 10 S	F.55
1568301683	CLI M 2-4 GE/SW W CD	F.49				168641687	LM MT300 26/10 GE	E.57	1712501676	WSM 10 T	F.55
1568301687	CLI M 2-4 GE/SW X CD	F.49				1686420001	LM MT300 56/22 SI	E.57	1712501679	WSM 10 U	F.55
1568301689	CLI M 2-4 GE/SW A CD	F.48				1686421044	LM MT300 56/22 WS	E.57	1712501681	WSM 10 V	F.55
1568301695	CLI M 2-4 GE/SW Ø CD	F.48				1686421687	LM MT300 56/22 GE	E.57	1712501683	WSM 10 W	F.55
1568301696	CLI M 2-4 GE/SW Y CD	F.49				1686430001	LM MT300 60/36 SI	E.57	1712501687	WSM 10 X	F.55
1568301697	CLI M 2-4 WS/SW 1 CD	F.49				1686431044	LM MT300 60/36 WS	E.57	1712501696	WSM 10 Y	F.55
1568301698	CLI M 2-4 GE/SW Z CD	F.49				1686431687	LM MT300 60/36 GE	E.57	1712501698	WSM 10 Z	F.55
1568301699	CLI M 2-4 GE/SW A CD	F.48				1686440001	LM MT300 210/297 SI	E.57	1712501699	WSM 10 Ü	F.55
1568301735	CLI M 2-4 GE/SW Ø CD	F.48				1686441044	LM MT300 210/297 WS	E.57	1712501700	WSM 10 Å	F.55
1568301736	CLI M 2-4 GE/SW Ø CD	F.48				1686441687	LM MT300 210/297 GE	E.57	1712501738	WSM 10 +	F.55
1568301738	CLI M 2-4 GE/SW + CD	F.48				1686949001	VT SFX 14/23 MC NE WS VO	C.105	1712501739	WSM 10 /	F.55
1568301740	CLI M 2-4 GE/SW - CD	F.48				1686949004	VT SFX 14/23 MC NE GE VO	C.105	1712501740	WSM 10 -	F.55
1568301741	CLI M 2-4 BL/W/S - CD	F.48							1712501741	WSM 10 :	F.55
1568301742	CLI M 2-4 GE/SW / CD	F.48							1712501742	WSM 10 =	F.55
1568301746	CLI M 2-4 GE/SW ET CD	F.48							1712501743	WSM 10 .	F.55
1568301747	CLI M 2-4 GE/SW PET CD	F.48							1712501744	WSM 10 (F.55
1568301748	CLI M 2-4 GE/SW . CD	F.48							1713680000	SM 27/8 MC NE SI	C.146
1568301750	CLI M 2-4 GE/SW . CD	F.48							1713690000	SM 27/8 K SONDERDRUCK	C.146
1568301751	CLI M 2-4 GE/SW - CD	F.48							1713700000	SM 27/12.5 MC NE SI	C.147
1568301752	CLI M 2-4 GE/SW AC CD	F.48							1713720000	SM 27/12.5 K MC NE SI	C.147
1568309999	CLI M 2-4 SDR CD	F.46							1713740000	SM 27/18 MC NE SI	C.147
									1713760000	SM 27/18 K MC NE SI	C.147
									1716630000	SM-H 27/18 SW	C.147
									1716640000	MF-WO 5/5 MC NEWS	C.66
									1716810000	MF-WO 5/5 MC SDR	C.66
									1716820000	MF-WO 9/5 MC NE WS	C.67
									1716830000	MF-WO 9/5 MC SDR	C.67
									1716840000	MF-WO 9/5 MC NE WS	C.66
									1716850000	MF-WO 9/5 MC SDR	C.66
									1716870000	MF-WO 9/5 MC NEWS	C.66
									1716880000	MF-WO 9/5 MC SDR	C.66
									1716900000	MF-WO 9/5 MC NEWS	C.67
									1716910000	MF-WO 9/5 MC SDR	C.67
									1716920000	MF-WO 9/5 MC NEWS	C.67
									1716930000	MF-WO 9/5 MC SDR	C.67
									1716940000	MF-WO 9/5 MC NEWS	C.67
									1716950000	MF-WO 9/5 MC SDR	C.67
									1716960000	MF-WO 9/5 MC NEWS	C.67
									1716970000	MF-WO 9/5 MC SDR	C.67
									1716980000	MF-WO 9/5 MC NEWS	C.67
									1716990000	MF-WO 9/5 MC SDR	C.67
									1717000000	MF-WO 9/5 MC NEWS	C.67
									1717010000	MF-WO 9/5 MC SDR	C.67
									1717020000	MF-WO 9/5 MC NEWS	C.67
									1717030000	MF-WO 9/5 MC SDR	C.67
									1717040000	MF-WO 9/5 MC NEWS	C.67
									1717050000	MF-WO 9/5 MC SDR	C.67
									1717060000	MF-WO 9/5 MC NEWS	C.67
									1717070000	MF-WO 9/5 MC SDR	C.67
									1717080000	MF-WO 9/5 MC NEWS	C.67
									1717090000	MF-WO 9/5 MC SDR	C.67
									1717100000	MF-WO 9/5 MC NEWS	C.67
									1717110000	MF-WO 9/5 MC SDR	C.67
									1717120000	MF-WO 9/5 MC NEWS	C.67
									1717130000	MF-WO 9/5 MC SDR	C.67
									1717140000	MF-WO 9/5 MC NEWS	C.67
									1717150000	MF-WO 9/5 MC SDR	C.67
									1717160000	MF-WO 9/5 MC NEWS	C.67
									1717170000	MF-WO 9/5 MC SDR	C.67
									1717180000	MF-WO 9/5 MC NEWS	C.67
									1717190000	MF-WO 9/5 MC SDR	C.67
									1717200000	MF-WO 9/5 MC NEWS	C.67
									1717210000	MF-WO 9/5 MC SDR	C.67
									1717220000	MF-WO 9/5 MC NEWS	C.67
									1717230000	MF-WO 9/5 MC SDR	C.67
									1717240000	MF-WO 9/5 MC NEWS	C.67
									1717250000	MF-WO 9/5 MC SDR	C.67
									1717260000	MF-WO 9/5 MC NEWS	C.67
									1717270000	MF-WO 9/5 MC SDR	C.67
									1717280000	MF-WO 9/5 MC NEWS	C.67
									1717290000	MF-WO 9/5 MC SDR	C.67
									1717300000	MF-WO 9/5 MC NEWS	C.67
									1717310000	MF-WO 9/5 MC SDR	C.67
									1717320000	MF-WO 9/5 MC NEWS	C.67
									1717330000	MF-WO 9/5 MC SDR	C.67
									1717340000	MF-WO 9/5 MC NEWS	C.67
									1717350000	MF-WO 9/5 MC SDR	C.67
									1717360000	MF-WO 9/5 MC NEWS	C.67
									1717370000	MF-WO 9/5 MC SDR	C.67
									1717380000	MF-WO 9/5 MC NEWS	C.67
									1717390000	MF-WO 9/5 MC SDR	C.67
									1717400000	MF-WO 9/5 MC NEWS	C.67
									1717410000	MF-WO 9/5 MC SDR	C.67
					</						

Order No.	Type	Page
1720660000	CB 200/3,5 BK	H.29
1720670000	CB 750/7,5 BK	H.29
1720680000	CB 750/7,5 NC	H.29
1723540000	CB 160/4,5 NC	H.29
1723550000	CB 178/4,8 NC	H.29
1723560000	CB 160/4,5 BK	H.29
1723570000	CB 178/4,8 BK	H.29
1724140001	LM MT300 15/4,6 SI	E.57
1724141044	LM MT300 15/4,6 WS	E.57
1724141687	LM MT300 15/4,6 GE	E.57
1724150001	LM MT300 17/9 SI	E.57
1724151044	LM MT300 17/9 WS	E.57
1724151687	LM MT300 17/9 GE	E.57
1724160001	LM MT300 30/20 SI	E.57
1724161044	LM MT300 30/20 WS	E.57
1724161687	LM MT300 30/20 GE	E.57
1724170001	LM MT300 105/148 SI	E.57
1724171044	LM MT300 105/148 WS	E.57
1724180001	LM MT300 210/148 SI	E.57
1724181687	LM MT300 210/148 GE	E.57
1724760000	ESG 9/17 MC NE WS	C.135
1724790000	TMC 9/20	C.137
1724790000	TMC 9/20	G.13
1727740001	VT SFX 9/24 MC NE WS VO	C.105
1727740004	VT SFX 9/24 MC NE GE VO	C.105
1727770001	VT SFX 10/23 MC NE WS VO	C.105
1727770004	VT SFX 10/23 MC NE GE VO	C.105

1730000000

1733650004	CLI M 2-4 GE NE MP	F.45
1733651502	CLI M 2-4 GE/SW 0 MP	F.47
1733651503	CLI M 2-4 SW/WS 0 MP	F.46
1733651505	CLI M 2-4 GE/SW 1 MP	F.47
1733651506	CLI M 2-4 BR/WS 1 MP	F.46
1733651507	CLI M 2-4 GE/SW 2 MP	F.47
1733651509	CLI M 2-4 RT/WS 2 MP	F.46
1733651511	CLI M 2-4 GE/SW 3 MP	F.47
1733651512	CLI M 2-4 OR/SW 3 MP	F.46
1733651514	CLI M 2-4 GE/SW 4 MP	F.46
1733651514	CLI M 2-4 GE/SW 4 MP	F.47
1733651517	CLI M 2-4 GE/SW 5 MP	F.47
1733651518	CLI M 2-4 GN/WS 5 MP	F.46
1733651520	CLI M 2-4 GE/SW 6 MP	F.47
1733651521	CLI M 2-4 BL/SW 6 MP	F.46
1733651523	CLI M 2-4 GE/SW 7 MP	F.47
1733651524	CLI M 2-4 VI/WS 7 MP	F.46
1733651525	CLI M 2-4 GE/SW 8 MP	F.47
1733651527	CLI M 2-4 GR/SW 8 MP	F.46
1733651529	CLI M 2-4 GE/SW 9 MP	F.47
1733651530	CLI M 2-4 WS/SW 9 MP	F.46
1733651637	CLI M 2-4 GE/SW A MP	F.47
1733651639	CLI M 2-4 GE/SW B MP	F.47
1733651641	CLI M 2-4 GE/SW C MP	F.47
1733651643	CLI M 2-4 GE/SW D MP	F.47
1733651645	CLI M 2-4 GE/SW E MP	F.47
1733651647	CLI M 2-4 GE/SW F MP	F.47
1733651649	CLI M 2-4 GE/SW G MP	F.47
1733651651	CLI M 2-4 GE/SW H MP	F.47
1733651653	CLI M 2-4 GE/SW I MP	F.47
1733651655	CLI M 2-4 GE/SW J MP	F.47
1733651657	CLI M 2-4 GE/SW K MP	F.47
1733651659	CLI M 2-4 GE/SW L MP	F.47
1733651661	CLI M 2-4 GE/SW M MP	F.47
1733651663	CLI M 2-4 GE/SW N MP	F.47
1733651665	CLI M 2-4 GE/SW O MP	F.47
1733651667	CLI M 2-4 GE/SW P MP	F.47
1733651668	CLI M 2-4 GE/SW Q MP	F.47
1733651671	CLI M 2-4 GE/SW R MP	F.47
1733651673	CLI M 2-4 GE/SW S MP	F.47
1733651676	CLI M 2-4 GE/SW T MP	F.47
1733651679	CLI M 2-4 GE/SW U MP	F.47
1733651681	CLI M 2-4 GE/SW V MP	F.47
1733651683	CLI M 2-4 GE/SW W MP	F.47
1733651687	CLI M 2-4 GE/SW X MP	F.47
1733651695	CLI M 2-4 GE/SW Ø MP	F.46
1733651696	CLI M 2-4 GE/SW Y MP	F.47
1733651697	CLI M 2-4 GE/SW Å MP	F.46
1733651698	CLI M 2-4 GE/SW Ä MP	F.46
1733651738	CLI M 2-4 GE/SW -MP	F.46
1733651740	CLI M 2-4 GE/SW -MP	F.46
1733651742	CLI M 2-4 GE/SW / MP	F.46
1733651746	CLI M 2-4 GE/SW ET MP	F.46
1733651747	CLI M 2-4 GE/SW PET MP	F.46
1733651748	CLI M 2-4 GE/SW MP	F.46
1733651750	CLI M 2-4 GE/SW MP	F.46
1733651751	CLI M 2-4 GE/SW -MP	F.46
1733651752	CLI M 2-4 GE/SW AC MP	F.46
1736181044	ESG 7/20 SIRIUS MC NE WS	C.127
1736181687	ESG 7/20 SIRIUS MC NE GE	C.127
1736181687	ESG 7/20 SIRIUS MC NE WS	G.17
1736181687	ESG 7/20 SIRIUS MC NE GE	G.17
1736181687	ESG 7/20 SIRIUS MC NE GE	G.23
1736181696	ESG 7/20 SIRIUS MC NE TU	C.127
1736181696	ESG 7/20 SIRIUS MC NE TU	G.17
1736190000	ESG 8/10 ASI MC NE WS	C.128

Order No.

Type

Page

1740000000

1741090000	SYMBOL-P 25X25X25 B/DR	F.58
1741100000	SYMBOL-P 50X50X50 B/DR	F.58
1741110000	SYMBOL-P 75X75X75 B/DR	F.58
1747320001	SFC 1/12 MC NE WS	C.107
1747320002	SFC 1/12 MC NE BL	C.107
1747320003	SFC 1/12 MC NE RT	C.107
1747320004	SFC 1/12 MC NE GE	C.107
1748200000	TMX 18 HF/HB	G.11
1749320001	LM MT300 18/6.5 SI	E.57
1749321044	LM MT300 18/6.5 WS	E.57
1749321687	LM MT300 18/6.5 GE	E.57

Order No.

Type

Page

1764210000	CLIT 1-18	G.12
1764220000	CLIT 1-20	G.12
1764230000	CLIT 2-12	G.12
1764240000	CLIT 2-15	G.12
1764250000	CLIT 2-18	G.12
1764260000	CLIT 2-20	G.12
1764270000	CLIT 3-12	G.12
1764280000	CLIT 3-15	G.12
1764290000	CLIT 3-18	G.12
1764300000	CLIT 3-20	G.12
1766160000	ESG 9/20 MC NE GE	C.136
1766400000	ESG 8/17 SCHS MC SDR	C.131
1766650000	ESG 7/20 SIRIUS MC SDR	C.127
1767730000	DEK 5/3.5 MC SDR	C.23
1768090000	WS 14/5 MC NE WS	C.36
1768380000	LM WO 25/4/57 WS	E.31
1768390000	LM WO 25/4/57 GE	E.31
1768400000	LM WO 37/25 GE	E.31

Order No.

Type

Page

1798470000	TM 203/20 VO	G.13
1798480000	TM 203/18 VO	G.13
1798490000	TM 203/15 VO	G.13
1798500000	TM 203/12 VO	G.13
1798520000	TM 202/20 VO	G.13
1798540000	TM 202/18 VO	G.13
1798600000	TM 201/16 VO	G.13
1798640000	TM 201/12 VO	G.13
1798650000	TM 200/15 VO	G.13
1804480000	ET S7-12/50 GE-A4	E.56
1805490000	BZT 1 WS 10/5	G.5
1805720000	SFC 1/30 MC NE BL	C.107
1805730000	SFC 1/30 MC NE GE	C.107
1805740000	SFC 1/30 MC NE RT	C.107
1805750000	SFC 1/30 MC SDR	C.107
1805760000	SFC 1/30 MC NE WS	C.107
1805770000	SFC 2/21 MC NE BL	C.107
1805780000	SFC 2/21 MC NE GE	C.107
1805790000	SFC 2/21 MC NE RT	C.107
1805800000	SFC 2/21 MC SDR	C.107
1805810000	SFC 2/21 MC NE WS	C.107
1805820000	SFC 2/30 MC NE BL	C.107
1805830000	SFC 2/30 MC NE GE	C.107
1805840000	ETO SM 27/27	C.148
1805850000	SFC 2/30 MC NE RT	C.107
1805860000	SFC 2/30 MC SDR	C.107
1805870000	SFC 2/30 MC NE WS	C.107
1805880000	SNAPMARK I	G.6
1806120000	EM 8/30	C.95
1806120000	EM 8/30	C.111
1806120000	EM 8/30	G.4
1806180000	TM 204/12 VO	G.13
1806190000	TM 205/12 VO	G.13
1806200000	TM 206/12 VO	G.13
1806240000	TM 204/15 VO	G.13
1806250000	TM 205/15 VO	G.13
1806260000	TM 206/15 VO	G.13
1806300000	TM 204/18 VO	G.13
1806310000	TM 205/18 VO	G.13
1806320000	TM 206/18 VO	G.13
1806360000	TM 204/20 VO	G.13
1806370000	TM 205/20 VO	G.13
1806380000	TM 206/20 VO	G.13

Order No.

Type

Page

1808440000	SM 27/8 MC NE WS	C.146
1812660000	KSW 2.5 EL WS 50M	F.61
1812670000	KSW 4.0 EL WS 50M	F.61
1813130000	SFC 0/12 MC NE WS	C.107
1813150000	SFC 0/12 MC NE RT	C.107
1813160000	SFC 0/12 MC NE GE	C.107
1813170000	SFC 0/12 MC NE BL	C.107
1813180000	SFC 0/12 MC SDR	C.107
1813190000	SFC 0/21 MC NE WS	C.107
1813200000	SFC 0/21 MC NE RT	C.107
1813210000	SFC 0/21 MC NE GE	C.107
1813220000	SFC 0/21 MC NE BL	C.107
1813230000	SFC 0/21 MC SDR	C.107
1813240000	SFC 0/30 MC NE WS	C.107
1813250000	SFC 0/30 MC NE RT	C.107
1813260000	SFC 0/30 MC NE GE	C.107
1813270000	SFC 0/30 MC NE BL	C.107
1813280000	SFC 0/30 MC SDR	C.107
1816240000	MF-W 5/5 MINI MC NE WS	C.65
1816250000	MF 5/5 MC NE WS	C.51
1816260000	MF 5/6 MC NE WS	C.55
1816270000	MF-W 9/5 MC NE WS	C.62
1816280000	MF-W 9/5 MC NE WS	C.62
1816290000	MF-W 9/6 MC NE WS	C.64
1816310000	MF-W 9/5 MINI MC SDR	C.65
1816320000	MF 5/5 MC SDR	C.51
1816330000	MF 5/6 MC SDR	C.55
1816340000	MF-W 9/5 MC SDR	C.62
1816350000	MF-W 9/5 MC SDR	C.62
1816360000	MF-W 9/6 MC SDR	C.64
1816400000	WS 10/6 MC NE WS	C.38
1816410000	WS 10/6 MC SDR	C.38

Order No.

Type

Page

1817210000	SMH 27/27 SW	C.148
1829260000	SF-T 2-3	C.103
1829270000	SF-T 100	C.103
1829280000	SF-T 4-5	C.103
1779090000	SFC 1/21 MC SDR	C.107
1779080000	SFC 1/21 MC NE WS	C.107
1779080002	SFC 1/21 MC NE BL	C.107
1779080003	SFC 1/21 MC NE GE	C.107
1779090000	SFC 1/21 MC NE RT	C.107
1779090000</td		

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1840000000											
1847640000	ET S7-400-GE-A4-3	E.56	1868811554	CLIC 1-6 GE/SW 33 CD	F.23	1871751729	CLIM 2-6 GE/SW L2 MP	F.50	1878910000	CC-H 15/60	C.157
1847650000	ET S7-300-GE-A4-2	E.56	1868811555	CLIC 1-6 GE/SW 34 CD	F.23	1871751730	CLIM 2-6 GE/SW L3 MP	F.50			
1850000000											
1852360000	SFX 10/23 MC NE GE V2	C.105	1868811556	CLIC 1-6 GE/SW 35 CD	F.23	1871781728	CLIM 2-6 GE/SW L1 CD	F.50			
1852370000	SFX 10/23 MC NE RT V2	C.105	1868811557	CLIC 1-6 GE/SW 36 CD	F.23	1871781729	CLIM 2-6 GE/SW L2 CD	F.50			
1852380000	SFX 10/23 MC SDR V2	C.105	1868811558	CLIC 1-6 GE/SW 37 CD	F.23	1871781730	CLIM 2-6 GE/SW L3 CD	F.50			
1852390000	SFX 10/23 MC NE WS V2	C.105	1868811559	CLIC 1-6 GE/SW 38 CD	F.23	1871789999	CLIM 2-6 SDR CD	F.46			
1852400000	SFX 10/23 MC NE BL V2	C.105	1868811560	CLIC 1-6 GE/SW 39 CD	F.23	1871801687	CLIC 1-18 GE NE SG	F.8			
1852410000	SFX 14/23 MC NE GE V2	C.105	1868811561	CLIC 1-6 GE/SW 40 CD	F.23	1871809999	CLIC 1-18 SDR SG	F.10			
1852420000	SFX 14/23 MC NE RT V2	C.105	1868811562	CLIC 1-6 GE/SW 41 CD	F.23	1871831687	CLIC 2-18 GE NE SG	F.8			
1852430000	SFX 14/23 MC SDR V2	C.105	1868811563	CLIC 1-6 GE/SW 42 CD	F.23	1871839999	CLIC 2-18 SDR SG	F.10			
1852440000	SFX 14/23 MC NE WS V2	C.105	1868811564	CLIC 1-6 GE/SW 43 CD	F.23	1871891728	CLIC 2-6 GE/SW L1 MP	F.29			
1852450000	SFX 14/23 MC NE BL V2	C.105	1868811565	CLIC 1-6 GE/SW 44 CD	F.23	1871891729	CLIC 2-6 GE/SW L2 MP	F.29			
1852460000	SFX 9/24 MC NE GE V2	C.105	1868811566	CLIC 1-6 GE/SW 45 CD	F.23	1871891730	CLIC 2-6 GE/SW L3 MP	F.29			
1852470000	SFX 9/24 MC NE RT V2	C.105	1868811567	CLIC 1-6 GE/SW 46 CD	F.23	1871901728	CLIC 2-6 GE/SW L1 CD	F.29			
1852480000	SFX 9/24 MC SDR V2	C.105	1868811568	CLIC 1-6 GE/SW 47 CD	F.23	1871901729	CLIC 2-6 GE/SW L2 CD	F.29			
1852490000	SFX 9/24 MC NE WS V2	C.105	1868811569	CLIC 1-6 GE/SW 48 CD	F.23	1871901730	CLIC 2-6 GE/SW L3 CD	F.29			
1852500000	SFX 9/24 MC NE BL V2	C.105	1868811570	CLIC 1-6 GE/SW 49 CD	F.23	1871901731	CLIC 2-6 GE/SW PE CD	F.29			
1852520000	THM MT30X 16/7 GE	E.51	1868811571	CLIC 1-6 GE/SW 50 CD	F.23	1871909999	CLIC 2-6 SDR CD	F.10			
1852540000	THM MT30X 57/27 SI	E.51	1868811572	CLIC 1-6 GE/SW 51 CD	F.24	1871917687	CLIC 2-9 GE NE SG	F.8			
1852580000	WS 14/5 MC SDR	C.36	1868811573	CLIC 1-6 GE/SW 52 CD	F.24	1871917734	CLIC 2-9 GE/SW PEN CD	F.29			
1854090000	WS 10/15 MC NE WS	C.43	1868811574	CLIC 1-6 GE/SW 53 CD	F.24	1871979999	CLIC 2-9 SDR SG	F.10			
1854100000	WS 10/15 MC SDR	C.43	1868811575	CLIC 1-6 GE/SW 54 CD	F.24	1872031734	CLIC 2-9 GE/SW PEN MP	F.29			
1854490000	DEK 5/5 PLUS MC NE WS	C.24	1868811576	CLIC 1-6 GE/SW 55 CD	F.24	1872309999	CLIC 3-6 SDR SG	F.11			
1854500000	DEK 5/5 PLUS MC SDR	C.24	1868811577	CLIC 1-6 GE/SW 56 CD	F.24	1872659999	CLIC 3-9 SDR SG	F.11			
1854510000	MF 10/5 CABUR MC NE WS	C.53	1868811578	CLIC 1-6 GE/SW 57 CD	F.24	1872661733	CLIC 3-9 GE/SW PEN MP	F.31			
1854520000	MF 12/5 CABUR MC NE WS	C.54	1868811579	CLIC 1-6 GE/SW 58 CD	F.24	1872679999	CLIC 3-18 SDR SG	F.11			
1856630000	THM WO 12/18 GE	E.29	1868811580	CLIC 1-6 GE/SW 59 CD	F.24	1873330000	CLIC 0-12 SDR SG	F.9			
1856640000	THM WO 12/18 WS	E.29	1868811581	CLIC 1-6 GE/SW 60 CD	F.24	1873340000	CLIC 0-21 SDR SG	F.9			
1856650000	THM MT30X 17/9 GE	E.51	1868811582	CLIC 1-6 GE/SW 61 CD	F.24	1873350000	CLIC 1-12 SDR SG	F.10			
1856710000	ESG 10/17 MC NE WS	C.138	1868811583	CLIC 1-6 GE/SW 62 CD	F.24	1873360000	CLIC 1-15 SDR SG	F.10			
1856720000	ESG 9/20 UNI MC NE WS	C.137	1868811584	CLIC 1-6 GE/SW 63 CD	F.24	1873370000	CLIC 1-21 SDR SG	F.10			
1856730000	ESG 9/20 UNI MC SDR	C.137	1868811585	CLIC 1-6 GE/SW 64 CD	F.24	1873380000	CLIC 2-12 SDR SG	F.10			
1856740000	DEK 5/8 MC NE WS	C.28	1868811586	CLIC 1-6 GE/SW 65 CD	F.24	1873390000	CLIC 2-15 SDR SG	F.10			
1856750000	DEK 5/8 MC SDR	C.28	1868811587	CLIC 1-6 GE/SW 66 CD	F.24	1873400000	CLIC 2-21 SDR SG	F.10			
1856760000	MF 10/10 MC NE WS	C.57	1868811588	CLIC 1-6 GE/SW 67 CD	F.24	1873410000	CLIC 3-21 SDR SG	F.11			
1856770000	MF 10/10 MC SDR	C.57	1868811589	CLIC 1-6 GE/SW 68 CD	F.24	1873420000	CLIC 3-12 SDR SG	F.11			
1856780000	MF 10/6 MC NE WS	C.59	1868811590	CLIC 1-6 GE/SW 69 CD	F.24	1873430000	CLIC 3-15 SDR SG	F.11			
1856790000	MF 10/6 MC SDR	C.59	1868811591	CLIC 1-6 GE/SW 70 CD	F.24	1873440000	CLIM 2-9 SDR SG	F.45			
1857440000	ESG 9/11 KMC NE WS	C.134	1868811592	CLIC 1-6 GE/SW 71 CD	F.24	1873450000	CLIM 2-12 SDR SG	F.45			
1857450000	ESG 9/11 KMC SDR	C.134	1868811593	CLIC 1-6 GE/SW 72 CD	F.24	1873460000	CLIM 2-21 SDR SG	F.45			
1859410000	CBFP 43.5/10 BK	H.32	1868811594	CLIC 1-6 GE/SW 73 CD	F.24	1873471687	CLIC 02-18 GE NE SG	F.7			
1860000000											
1860120000	SFX 11/60 MC NE WS	C.105	1868811595	CLIC 1-6 GE/SW 74 CD	F.24	1873741687	CLIC 02-18 GE NE SG	F.9			
1860140000	SFX 11/60 MC SDR	C.105	1868811596	CLIC 1-6 GE/SW 75 CD	F.24	1873749999	CLIC 02-18 DR SDR SG	F.9			
1860150000	SFX 11/60 MC NE GE	C.105	1868811597	CLIC 1-6 GE/SW 76 CD	F.24	1873810000	LM MT300 27/18 SI	E.57			
1861510000	LM MT300 27/8 GE	E.57	1868811598	CLIC 1-6 GE/SW 77 CD	F.24	1874760000	TM 202/30 VO	G.13			
1862350000	THM MT30X 38.1/31.8 SI	E.51	1868811599	CLIC 1-6 GE/SW 78 CD	F.24	1874770000	TM 203/30 VO	G.13			
1865440000	ET S7-12/50-TU-A4	E.56	1868811600	CLIC 1-6 GE/SW 79 CD	F.24	1874790000	TM 205/30 VO	G.13			
1865450000	ET S7-300-TU-A4-1	E.56	1868811601	CLIC 1-6 GE/SW 80 CD	F.24	1874800000	TM 206/30 VO	G.13			
1865460000	ET S7-300-TU-A4-2	E.56	1868811602	CLIC 1-6 GE/SW 81 CD	F.24	1874850000	TM 201/30 VO	G.13			
1865470000	ET S7-400-TU-A4-1	E.56	1868811603	CLIC 1-6 GE/SW 82 CD	F.24	1876320000	TM 1-30 MC SDR	C.109			
1865480000	ET S7-400-TU-A4-2	E.56	1868811604	CLIC 1-6 GE/SW 83 CD	F.24	1876370000	TM-10 MC NE GE	C.109			
1865490000	ET S7-400-TU-A4-3	E.56	1868811605	CLIC 1-6 GE/SW 84 CD	F.24	1876380000	TM-13 MC NE RT	C.109			
1866680000	TMX 30 VO	G.13	1868811606	CLIC 1-6 GE/SW 85 CD	F.24	1876390000	TM-13 MC NEW S	C.109			
1866690000	ESG 9/20 MC NE T/K	C.136	1868811607	CLIC 1-6 GE/SW 86 CD	F.24	1876390000	TM-13 MC NEW S	C.109			
1868430000	MF 10/8 MC SDR	C.56	1868811611	CLIC 1-6 GE/SW 90 CD	F.24	1876570000	CC 15/17 MC NE WS	H.28			
1868440000	MF 10/8 MC NE WS	C.56	1868811612	CLIC 1-6 GE/SW 91 CD	F.24	1876570000	CC 15/17 MC NE WS	H.28			
1868811551	CLIC 1-6 GE/SW X1 CD	F.25	1868811613	CLIC 1-6 GE/SW 92 CD	F.24	1876580000	CC 15/17 MC NE SI	C.155			
1868811552	CLIC 1-6 GE/SW X2 CD	F.25	1868811614	CLIC 1-6 GE/SW 93 CD	F.24	1876590000	CC 15/17 MC NE WS	C.155			
1868811553	CLIC 1-6 GE/SW X3 CD	F.25	1868811615	CLIC 1-6 GE/SW 94 CD	F.24	1876600000	CC 15/17 MC SDR	C.155			
1868811554	CLIC 1-6 GE/SW X4 CD	F.25	1868811616	CLIC 1-6 GE/SW 95 CD	F.24	1876610000	CC 15/17 MC NE SI	C.155			
1868811555	CLIC 1-6 GE/SW X5 CD	F.25	1868811617	CLIC 1-6 GE/SW 96 CD	F.24	1876620000	CC 15/17 MC SDR	C.155			
1868811556	CLIC 1-6 GE/SW X6 CD	F.25	1868811618	CLIC 1-6 GE/SW 97 CD	F.24	1876630000	CC 15/27 MC SDR	C.155			
1868811557	CLIC 1-6 GE/SW X7 CD	F.25	1868811619	CLIC 1-6 GE/SW 98 CD	F.24	1876640000	CC 15/27 MC NEW S	C.155			
1868811558	CLIC 1-6 GE/SW X8 CD	F.25	1868811620	CLIC 1-6 GE/SW 99 CD	F.24	1876650000	CC 15/27 MC NEW S	C.155			
1868811559	CLIC 1-6 GE/SW X9 CD	F.25	1868811621	CLIC 1-6 GE/SW 100 CD	F.24	1876660000	CC 15/27 MC NEW S	C.155			
1868811560	CLIC 1-6 GE/SW X10 CD	F.25	1868811622	CLIC 1-6 GE/SW 101 CD	F.24	1876670000	CC 15/27 MC NEW S	C.155			
1868811561	CLIC 1-6 GE/SW X11 CD	F.25	1868811623	CLIC 1-6 GE/SW 102 CD	F.25	1876677000	CC 15/27 MC NEW S	H.28			
1868811562	CLIC 1-6 GE/SW X12 CD	F.25	1868811624	CLIC 1-6 GE/SW 103 CD	F.25	1876768000	CC 15/27 MC NEW S	C.155			
1868811563	CLIC 1-6 GE/SW X13 CD	F.25	1868811625	CLIC 1-6 GE/SW 104 CD	F.25	1876772000	CC 15/49 MC SDR	C.156			
1868811564	CLIC 1-6 GE/SW X14 CD	F.25	1868811626	CLIC 1-6 GE/SW 105 CD	F.25	1876773000	CC 15/50 MC SDR	C.156			
1868811565	CLIC 1-6 GE/SW X15 CD	F.25	1868811627	CLIC 1-6 GE/SW 106 CD	F.25	1876773000	CC 15/50 MC NEW S	C.156			
1868811566	CLIC 1-6 GE/SW X16 CD	F.25	1868811628	CLIC 1-6 GE/SW 107 CD	F.25	1876773000	CC 15/50 MC NEW S	C.156			
1868811567	CLIC 1-6 GE/SW X17 CD	F.25	1868811629	CLIC 1-6 GE/SW 108 CD	F.25	1876773000	CC 15/50 MC NEW S	C.156			
1868811568	CLIC 1-6 GE/SW X18 CD	F.25	1868811630	CLIC 1-6 GE/SW 109 CD	F.25	1876773000	CC 15/50 MC NEW S	C.156			
1868811569	CLIC 1-6 GE/SW X19 CD	F.25	1868811631	CLIC 1-6 GE/SW 110 CD	F.25	1876773000	CC 15/50 MC NEW S	C.156			
1868811570	CLIC 1-6 GE/SW X20 CD	F.25	1868811632	CLIC 1-6 GE/SW 111 CD	F.25	1876773000	CC 15/50 MC NEW S	C.156			
1868811571	CLIC 1-6 GE/SW X21 CD	F.25	1868811633	CLIC 1-6 GE/SW 112 CD	F.25	1876					

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
1912740000	CLIC 2-33 SDR SG	F.10	1919640000	SF 5/12 MC NE RT V2	C.103	2005080000	RIBBON MM 76/360 SW	E.30	2005880000	SM 27/18-22 MM SW	E.46
1912750000	CLIC 2-36 SDR SG	F.10	1919650000	SF 5/12 MC NE WS V2	C.103	2005080000	RIBBON MM 76/360 SW	E.43	2005890000	TM-12 MM BL	E.25
1912760000	CLIC 2-39 SDR SG	F.10	1919660000	SF 5/12 MC SDR V2	C.103	2005080000	RIBBON MM 76/360 SW	E.45	2005900000	SM 27/18-22 MM RT	E.46
1912770000	CLIC 2-24 SDR SG	F.11	1919870000	ESO 8/20 P DIN A4 WS	G.17	2005080000	RIBBON MM 76/360 SW	E.46	2005910000	TM-15 MM BL	E.25
1912780000	CLIC 2-37 SDR SG	F.11	1919880000	ESO 8/20 P DIN A4 GE	G.17	2005080000	RIBBON MM 76/360 SW	E.47	2005920000	SM 27/18-22 MM GN	E.46
1912790000	CLIC 2-30 SDR SG	F.11	1919890000	ESO 8/20 DIN A4 WS	G.17	2005080000	RIBBON MM 76/360 SW	E.48	2005930000	TM-18 MM BL	E.25
1912800000	CLIC 2-33 SDR SG	F.11	1919900000	ESO 8/20 DIN A4 GE	G.17	2005080000	RIBBON MM 76/360 SW	E.49	2005950000	TM-20 MM BL	E.25
1912810000	CLIC 2-36 SDR SG	F.11	1919940000	ESG 5/10 MC NE WS	C.123	2005080000	RIBBON MM 76/360 SW	E.55	2005970000	TM-23 MM BL	E.25
1912820000	CLIC 2-39 SDR SG	F.11				2005090000	RIBBON MM-TB 25/360 SW	E.56	2005990000	TM-13 MM BL	E.25
1912830000	CLIC M 2-4 DR SG	F.45				2005090000	RIBBON MM-TB 25/360 SW	E.7	2006010000	WM 0/21 1.0-2.0 MM WS	E.23
1912840000	CLIC M 2-6 SDR SG	F.45				2005090000	RIBBON MM-TB 25/360 SW	E.13	2006030000	WM 1/21 2.0-3.5 MM WS	E.23
1912860000	CLIC M 2-24 SDR SG	F.45	1924260000	MF-W 5/5 MINI MC NE RT	C.65	2005090000	RIBBON MM-TB 25/360 SW	E.15	2006050000	WM 2/21 3.5-5.0 MM WS	E.23
1912870000	CLIC M 2-27 SDR SG	F.45	1924270000	MF-W 5/5 MINI MC NE BL	C.65	2005090000	RIBBON MM-TB 25/360 SW	E.19	2006060000	SM DIA 60-22 MM GE	E.47
1912880000	CLIC M 2-30 SDR SG	F.45	1924280000	MF-W 5/5 MINI MC NE GE	C.65	2005090000	RIBBON MM-TB 25/360 SW	E.20	2006070000	WM 3/21 5.0-8.0 MM WS	E.23
1912920000	CLIC M 2-33 SDR SG	F.45	1924290000	MF-W 5/5 MINI MC NE GN	C.65	2005090000	RIBBON MM-TB 25/360 SW	E.23	2006080000	SM 36/18-30 MM GE	E.46
1912950000	CLIC M 2-36 SDR SG	F.45	1924930000	WSTM SERVICE BOX KOMP	F.55	2005090000	RIBBON MM-TB 25/360 SW	E.24	2006090000	WM 0/21 1.0-2.0 MM GE	E.23
1912960000	CLIC M 2-39 SDR SG	F.45	1927510000	WS 12/5 PLUS MC NE WS	C.35	2005090000	RIBBON MM-TB 25/360 SW	E.44	2006100000	SM 36/18-30 MM WS	E.46
1915320000	LM MT300 202/12 GE	E.57	1927520000	WS 12/5 PLUS MC SDR	C.35	2005100000	ESG 6/17 MM WS	E.43	2006110000	WM 1/21 2.0-3.5 MM GE	E.23
1915340000	SM 27/18 K MC NE GE	C.147	1927530000	WS 12/6 PLUS MC NE WS	C.40	2005120000	ESG 6/17 MM GE	E.43	2006120000	SM 36/18-30 MM GR	E.46
1917420000	WS 10/6 MC M NE GN	C.38	1927540000	WS 12/6 PLUS MC SDR	C.40	2005130000	ESG 6/17 MM GR	E.43	2006130000	WM 2/21 3.5-5.0 MM GE	E.23
1917460000	WS 10/6 MC M NE RT	C.38				1934190000	THM WO 5/36 WS	E.29	2006140000	SM 36/18-30 MM SW	E.46
1918470000	SF 0/21 MC SDR V2	C.103	1934330000	CC 30/60 K MC NE SI	C.158	2005140000	ESG 8/20 MM WS	E.43	2006150000	WM 3/21 5.0-8.0 MM GE	E.23
1918490000	SF 0/21 MC NE RT V2	C.103	1934370000	CC 30/60 K MC SDR	C.158	2005150000	ESG 8/20 MM GE	E.43	2006160000	SM 36/18-30 MM RT	E.46
1918500000	SF 0/21 MC NE WS V2	C.103	1934390000	CC 30/60 K MC NE WS	C.158	2005160000	ESG 8/20 MM GE	E.43	2006170000	WM 0/12 1.0-2.0 MM WS	E.23
1918510000	SF 0/21 MC NE BL V2	C.103	1934400000	CC 30/60 MC NE SI	C.158	2005170000	ESG 8/20 MM SW	E.43	2006180000	SM 36/18-30 MM GN	E.46
1918530000	SF 0/21 MC SDR V2	C.103	1934410000	CC 30/60 MC SDR	C.158	2005180000	ELS 8/20 MM WS	E.25	2006190000	WM 1/12 2.0-3.5 MM WS	E.23
1918560000	SF 0/21 MC NE GE V2	C.103	1934420000	CC 30/60 MC NE WS	C.158	2005180000	ELS 8/20 MM WS	E.17	2006200000	SM 18/9.5 MM SW	E.45
1918580000	SF 0/21 MC NE WS V2	C.103	1934430000	CC 30/60	C.158	2005190000	ESG 9/17 MM WS	E.43	2006210000	WM 2/12 3.5-5.0 MM WS	E.23
1918590000	SF 0/21 MC NE BL V2	C.103	1934440000	ETO CC 30/60 TRANSPAR.	C.158	2005190000	ESG 9/17 MM GE	E.43	2006220000	SM 18/9.5 MM GE	E.45
1918600000	SF 1/21 MC NE RT V2	C.103	1934450000	STR CC 30/60 TRANSPARENT	C.158	2005200000	ESG 9/17 MM GE	E.43	2006230000	WM 3/12 5.0-8.0 MM GE	E.23
1918610000	SF 1/21 MC NE GE V2	C.103				1951870000	WS 8/5 PLUS MC NE WS	C.32	2005240000	ELS 8/20 MM GE	E.25
1918620000	SF 1/21 MC NE BL V2	C.103	1951880000	WS 8/5 PLUS MC NE WS	C.32	2005250000	ELS 8/20 MM GE	G.17	2005260000	SM 27/18 MM WS	E.45
1918630000	SF 1/21 MC NE WS V2	C.103	1951890000	WS 8/5 PLUS MC NE WS	C.32	2005260000	ELS 16/40 MM GE	E.25	2005270000	CC 2/21 MC NE WS	E.23
1918640000	SF 1/21 MC SDR V2	C.103	1951900000	CC 2/21 MC NE WS	C.29	2005270000	CC 2/21 MC NE WS	E.25	2005280000	CC 2/21 MC NE WS	E.45
1918650000	SF 2/21 MC SDR V2	C.103	1951920000	DEK 5/30 MC NE WS	C.29	2005280000	CC 2/21 MC NE WS	E.47	2005290000	CC 2/21 MC NE WS	E.45
1918670000	SF 2/21 MC NE RT V2	C.103	1951930000	DEK 5/30 MC NE WS	C.64	2005300000	CC 2/21 MC NE WS	E.47	2005310000	CC 2/21 MC NE WS	E.45
1918690000	SF 2/21 MC NE WS V2	C.103	1951950000	DEK 5/30 MC NE WS	C.65	2005320000	CC 2/21 MC NE WS	E.47	2005330000	CC 2/21 MC NE WS	E.45
1918700000	SF 2/21 MC NE BL V2	C.103	1951970000	DEK 5/10 MC NE WS	C.57	2005340000	CC 2/21 MC NE WS	E.47	2005350000	CC 2/21 MC NE WS	E.45
1918880000	SF 3/21 MC SDR V2	C.103	1951980000	THM MT30X 8/8 WS	E.51	2005350000	CC 2/21 MC NE WS	E.47	2005360000	CC 2/21 MC NE WS	E.45
1918900000	SF 3/21 MC NE GE V2	C.103	1951990000	MFF 10/6 MC NE GE	C.59	2005360000	CC 2/21 MC NE WS	E.26	2005370000	CC 2/21 MC NE WS	E.45
1918910000	SF 3/21 MC NE WS V2	C.103				1963650000	SFX 11/60 MC NE RT	C.105	2005380000	CC 2/21 MC NE WS	E.45
1918920000	SF 3/21 MC NE BL V2	C.103	1964130000	THM MT30X 15/5.1 GE	E.51	2005390000	CC 30/60 MM WS	E.47	2005400000	CC 30/60 MM WS	E.45
1918930000	SF 4/5/21 MC SDR V2	C.103	1968130000	THM MT30X 17/9 WS	E.51	2005400000	CC 30/60 MM WS	E.26	2005410000	CC 30/60 MM WS	E.45
1919000000	SF 4/5/21 MC NE GE V2	C.103	1968140000	ESG 9/20 LMC SDR	C.136	2005400000	CC 30/60 MM WS	E.26	2005420000	CC 30/60 MM WS	E.45
1919010000	SF 4/5/21 MC NE RT V2	C.103				1975160000	LM MT300 105/105 SI	E.57	2005430000	CC 30/60 MM WS	E.45
1919020000	SF 4/5/21 MC NE WS V2	C.103				1991670000	THM ET S7 1500 GE	E.54	2005440000	CC 30/60 MM WS	E.45
1919030000	SF 4/5/21 MC NE BL V2	C.103	1991680000	THM ET S7 1500 TU	E.54	2005450000	CC 30/60 MM WS	E.47	2005460000	CC 30/60 MM WS	E.45
1919050000	SF 4/21 MC SDR V2	C.103				1995100000	SF 0/12 MC NE WS V2	C.103	2005470000	CC 30/60 MM WS	E.45
1919100000	SF 5/21 MC SDR V2	C.103				1995110000	SF 0/12 MC NE WS V2	C.103	2005480000	CC 30/60 MM WS	E.45
1919120000	SF 5/21 MC NE GE V2	C.103				1995120000	SF 0/12 MC NE WS V2	C.103	2005490000	CC 30/60 MM WS	E.45
1919130000	SF 5/21 MC NE RT V2	C.103				1995130000	SF 0/12 MC NE WS V2	C.103	2005500000	CC 30/60 MM WS	E.45
1919140000	SF 5/21 MC NE WS V2	C.103				1995140000	SF 0/12 MC NE WS V2	C.103	2005510000	CC 30/60 MM WS	E.45
1919150000	SF 5/21 MC NE BL V2	C.103				1995150000	SF 0/12 MC NE WS V2	C.103	2005520000	CC 30/60 MM WS	E.45
1919160000	SF 6/21 MC SDR V2	C.103				1995160000	SF 0/12 MC NE WS V2	C.103	2005530000	CC 30/60 MM WS	E.45
1919170000	SF 6/21 MC NE GE V2	C.103				1995170000	SF 0/12 MC NE WS V2	C.103	2005540000	CC 30/60 MM WS	E.45
1919180000	SF 6/21 MC NE RT V2	C.103				1995180000	SF 0/12 MC NE WS V2	C.103	2005550000	CC 30/60 MM WS	E.45
1919190000	SF 6/21 MC NE WS V2	C.103				1995190000	SF 0/12 MC NE WS V2	C.103	2005560000	CC 30/60 MM WS	E.45
1919200000	SF 6/21 MC NE BL V2	C.103				1995200000	SF 0/12 MC NE WS V2	C.103	2005570000	CC 30/60 MM WS	E.45
1919210000	SF 6/21 MC NE GE V2	C.103				1995210000	SF 0/12 MC NE WS V2	C.103	2005580000	CC 30/60 MM WS	E.45
1919220000	SF 6/21 MC NE WS V2	C.103				1995220000	SF 0/12 MC NE WS V2	C.103	2005590000	CC 30/60 MM WS	E.45
1919230000	SF 0/12 MC NE RT V2	C.103				1995230000	SF 0/12 MC NE WS V2	C.103	2005600000	CC 30/60 MM WS	E.45
1919240000	SF 0/12 MC NE WS V2	C.103				1995240000	SF 0/12 MC NE WS V2	C.103	2005610000	CC 30/60 MM WS	E.45
1919250000	SF 0/12 MC SDR V2	C.103				1995250000	SF 0/12 MC NE WS V2	C.103	2005620000	CC 30/60 MM WS	E.45
1919260000	SF 0/0/12 MC NE GE V2	C.103				1995260000	SF 0/12 MC NE WS V2	C.103	2005630000	CC 30/60 MM WS	E.45
1919270000	SF 0/0/12 MC NE RT V2	C.103				1995270000	SF 0/12 MC NE WS V2	C.103	2005640000	CC 30/60 MM WS	E.45
1919280000	SF 0/0/12 MC NE WS V2	C.103				1995280000	SF 0/12 MC NE WS V2	C.103	2005650000	CC 30/60 MM WS	E.45
1919290000	SF 0/0/12 MC NE BL V2	C.103				1995290000	SF 0/12 MC NE WS V2	C.103	2005660000	CC 30/60 MM WS	E.45
1919300000	SF 0/0/12 MC SDR V2	C.103				1995300000	SF 0/12 MC NE WS V2	C.103	2005670000	CC 30/60 MM WS	E.45
1919320000	SF 0/1/12 MC NE RT V2	C.103				1995310000	SF 0/12 MC NE WS V2	C.103	2005680000	CC 30/60 MM WS	E.45
1919340000	SF 1/12 MC NE GE V2	C.103				1995320000	SF 0/12 MC NE WS V2	C.103	2005690000	CC 30/60 MM WS	E.45
1919360000	SF 1/12 MC NE BL V2	C.103				1995330000	SF 0/12 MC NE WS V2	C.103	2005700000	CC 30/60 MM WS	E.45
1919390000	SF 1/12 MC NE WS V2	C.103				1995340000	SF 0/12 MC NE WS V2	C.103	2005710000	CC 30/60 MM WS	E.45
1919420000	SF 1/12 MC SDR V2	C.103				1995350000	SF 0/12 MC NE WS V2	C.103	200		

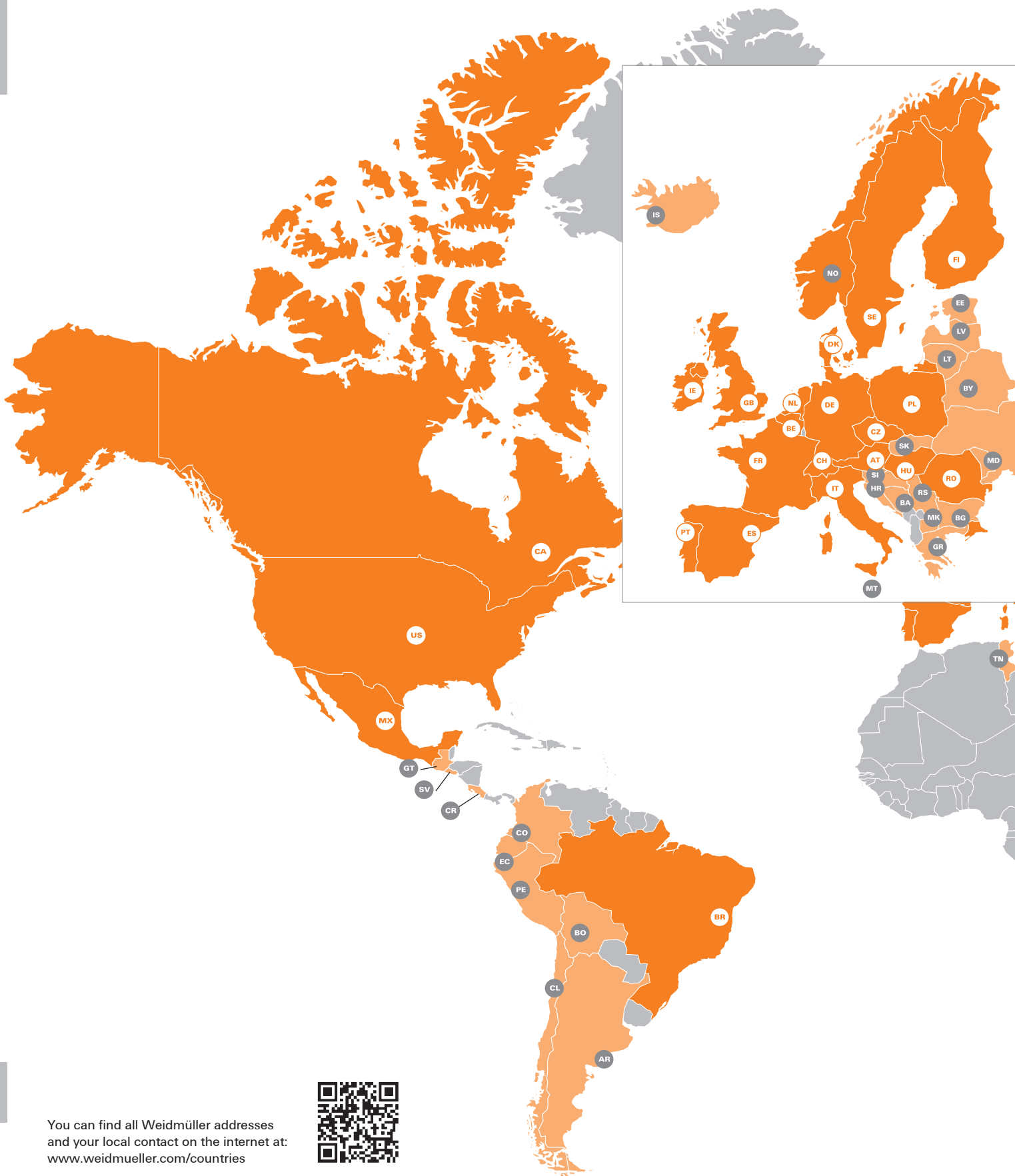
Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page			
2007190000	WS 12/5 MM WS	G.5	2437780000	HS 6.4-19.1/50 MM Y	E.34	2518620000	ELS 7/40 MM WS	E.25	2553920000	CBCT 15	H.27			
2007200000	WS 12/6 MM WS	E.19	2437790000	HS 8.5-25.4/25 MM W	E.33	2518620000	ELS 7/40 MM WS	G.7	2553930000	CBCT 20	H.27			
2007210000	WS 12/8 MM WS	E.19	2437800000	HS 8.5-25.4/25 MM Y	E.33	2518680000	SFX 11/60 MM SW	E.26	2553940000	CBCT 25	H.27			
2007760000	WS 10/3.5 PLUS MC SDR	C.31	2437810000	HS 8.5-25.4/50 MM W	E.34	2518700000	THM EL VIN 100 WS 30M	E.53	2553950000	CD-SE 40/2	H.26			
2007770000	WS 10/5 M PLUS MC SDR	C.34	2437820000	HS 8.5-25.4/50 MM Y	E.34	2518740000	HSS-HF 1.2-2.4/25 MM W	E.39	2553960000	CD-SE 60	H.26			
2007780000	WS 10/6 M PLUS MC SDR	C.39	2437830000	HS-HF 1.2-2.4/25 MM W	E.35	2518920000	HSS-HF 1.6-3.2 EL SW30M	E.39	2553970000	CD-SE 40	H.26			
2007990000	DEK 5/3.5 PLUS MC SDR	C.23	2437840000	HS-HF 1.2-2.4/25 MM Y	E.35	2518930000	HSS-HF 2.4-4.8 EL SW30M	E.39	2553980000	CD-SE 80	H.26			
2009890000	SFX 10/60 S MC NE WS VO	C.105	2437850000	HS-HF 1.2-2.4/50 MM W	E.35	2518940000	HSS-HF 3.2-6.4 EL SW30M	E.39	2553990000	CD-SE 100	H.26			
2009900000	SFX 10/60 S MC NE GE VO	C.105	2437860000	HS-HF 1.2-2.4/50 MM Y	E.35	2518970000	HS-HF 1.2-2.4/50 MM Y	E.35	2554000000	CD-SCCV	H.26			
2009910000	SFX 9/40 S MC NE WS VO	C.105	2437870000	HS-HF 1.6-3.2/25 MM W	E.35	2518950000	HSS-HF 4.8-9.5 EL SW30M	E.39	2554010000	CD-CTH	H.26			
2009920000	SFX 9/40 S MC NE GE VO	C.105	2437880000	HS-HF 1.6-3.2/25 MM Y	E.35	2518960000	HSS-HF 6.4-12.7 EL SW30M	E.39	2554020000	CD-RET 40	H.25			
2009930000	SFX 9/24 S MC NE WS VO	C.105	2437890000	HS-HF 1.6-3.2/50 MM W	E.35	2518970000	HSS-HF 9.5-19.1 EL SW30M	E.39	2554030000	CD-RET 60	H.25			
2009940000	SFX 9/24 S MC NE GE VO	C.105	2437900000	HS-HF 1.6-3.2/50 MM Y	E.35	2518980000	HSS-HF 12.7-25.4 EL SW30M	E.39	2554050000	CD-RET 80	H.25			
2009980000	ELS 6/30 MM WS	E.25	2437910000	HS-HF 12.7-25.4/25 MM W	E.35	2518990000	EL 15 MM BL 30M	E.49	2554060000	CD-RET 100/120	H.25			
2009980000	ELS 6/30 MM WS	G.4	2437920000	HS-HF 12.7-25.4/25 MM Y	E.35	2519000000	EL 27 MM BL 30M	E.49	2554070000	CD-RET 125	H.25			
2009980000	ELS 6/30 MM WS	G.8	2437930000	HS-HF 12.7-25.4/50 MM W	E.35	2519010000	EL 38 MM BL 30M	E.49	2554080000	CD-RETA	H.25			
2009980000	ELS 6/30 MM WS	G.17	2437940000	HS-HF 12.7-25.4/50 MM Y	E.35	2519020000	EL 60 MM BL 30M	E.49	2554090000	CD-RETT 40	H.25			
20100000000														
2010620000	ELS 6/30 MM GE	E.25	2437950000	HS-HF 19.5-38.1/25 MM W	E.35	2519030000	EL 100 MM BL 30M	E.49	2554100000	CD-RETT 60	H.25			
2010620000	ELS 6/30 MM GE	G.4	2437960000	HS-HF 19.5-38.1/25 MM Y	E.35	2519040000	SFX 11/60 MM RT	E.26	2554120000	CD-LBK	H.28			
2010620000	ELS 6/30 MM GE	G.17	2437970000	HS-HF 19.5-38.1/50 MM W	E.35	2519050000	SFX 11/60 MM GN	E.26	2554160000	FF 11 54/230V GY	H.4			
20400000000														
2047320000	MF-ABB 12/5 MC NE WS	C.72	2438000000	HS-HF 3.2-6.4/25 MM W	E.35	2519060000	SFX 11/60 MM BL	E.26	2556590000	FF 11 54/230V BK	H.4			
2047340000	MF-ABB 12/6 MC NE WS	C.72	2438050000	HS-HF 3.2-6.4/25 MM Y	E.35	2519070000	SFX 9/24 MM SW	E.26	2556660000	FF-FIMT 11 54	H.9			
2047350000	MF-ABB 12/8 MC NE WS	C.73	2438060000	HS-HF 3.2-6.4/50 MM W	E.35	2519080000	SFX 9/24 MM GN	E.26	2556620000	FF 22 54/230V GY	H.4			
2047360000	ESG 15/10 MC NE WS	C.140	2438070000	HS-HF 3.2-6.4/50 MM Y	E.35	2519090000	SFX 9/24 MM RT	E.26	2556630000	FF 22 54/230V BK	H.4			
2047380000	CC DIA 30 K MC NE WS	C.162	2438080000	HS-HF 4.8-9.5/25 MM B	E.35	2519100000	SFX 9/24 MM BL	E.26	2556640000	FF 22 55/230V GY	H.4			
2047390000	CC DIA 30 K MC NE GE	C.162	2438090000	HS-HF 4.8-9.5/25 MM W	E.35	2519110000	SFX 30/60 MM GN	E.26	2556650000	FF 22 55/230V BK	H.4			
2047400000	CC DIA 30 K MC NE GE	C.162	2438100000	HS-HF 4.8-9.5/25 MM Y	E.35	2519120000	SFX 30/60 MM SW	E.26	2556660000	FF-FIMT 2X 54	H.9			
2047430000	ESG 9/17.7 K MC NE WS	C.134	2438110000	HS-HF 4.8-9.5/50 MM W	E.35	2519130000	SFX 30/60 MM RT	E.26	2556670000	FF-FIMT 2X 55	H.9			
2047460000	MF-ABB 12/5 MC SDR	C.72	2438120000	HS-HF 4.8-9.5/50 MM Y	E.35	2519140000	SFX 30/60 MM BL	E.26	2556680000	FF 32 54/230V GY	H.4			
2047510000	MF-ABB 12/6 MC SDR	C.72	2438130000	HS-HF 6.4-12.7/25 MM B	E.35	2519150000	THM MMP ROLLER MF-W	E.5	2556690000	FF 32 54/230V BK	H.4			
2047520000	MF-ABB 12/8 MC SDR	C.73	2438140000	HS-HF 6.4-12.7/25 MM W	E.35	2519160000	ELS 7/40 MM GE	E.25	2556700000	FF 32 55/230V GY	H.4			
2047540000	ESG 15/10 MC SDR	C.140	2438150000	HS-HF 6.4-12.7/25 MM Y	E.35	2519170000	ELS 7/40 MM GE	G.7	2556710000	FF 32 55/230V BK	H.4			
2047550000	ESG 9/17.7 K MC SDR	C.134	2438160000	HS-HF 6.4-12.7/50 MM W	E.35	2519170000	EL 10/5 MM WS	E.20	2556720000	FF-FIMT 3X 54	H.9			
2047560000	CC DIA 30 K MC SDR	C.162	2438170000	HS-HF 6.4-12.7/50 MM Y	E.35	2519180000	MF 10/6 MM WS	E.20	2556730000	FF-FIMT 3X 55	H.9			
20600000000														
2068020000	PRIMER CC-M	C.113	2438180000	HS-HF 9.5-19.1/25 MM R	E.35	2519190000	MF 10/6 MM WS	E.20	2556750000	FF 42 54/230V GY	H.4			
2068020000	PRIMER CC-M	C.114	2438190000	HS-HF 9.5-19.1/25 MM W	E.35	2519200000	MF 5/5 MM WS	E.20	2556760000	FF 42 54/230V BK	H.4			
2068020000	PRIMER CC-M	C.165	2438200000	HS-HF 9.5-19.1/25 MM Y	E.35	2519210000	MF 5/6 MM WS	E.20	2556770000	FF 42 55/230V GY	H.4			
2068020000	PRIMER CC-M	C.166	2438210000	HS-HF 9.5-19.1/50 MM W	E.35	2519230000	MF-W 9/5 MM WS	E.20	2556780000	FF 42 55/230V BK	H.4			
2068020000	PRIMER CC-M	C.167	2438220000	HS-HF 9.5-19.1/50 MM Y	E.35	2519240000	MF-W 9/5 F MM WS	E.20	2556790000	FF-FIMT 4X 54	H.9			
2068020000	PRIMER CC-M	C.168	2438230000	THM MMP ROLLER TB	E.5	2519250000	MF-W 9/5.2 F MM WS	E.20	2556800000	FF-FIMT 4X 55	H.9			
2068020000	PRIMER CC-M	C.169	24400000000											
2068020000	PRIMER CC-M	C.170	2445070000	WAD 12 MC NE WS	C.91	2526030000	HS 0.8-2.4/12 MM W	E.33	2556820000	FF 43 54/230V GY	H.4			
2068020000	PRIMER CC-M	C.171	2445090000	WAD 12 MC B GE/SW	C.91	2526040000	HS 0.8-2.4/12 MM Y	E.33	2556830000	FF 43 54/230V BK	H.4			
2068020000	PRIMER CC-M	C.172	2445100000	WAD 12 MC SDR	C.91	2526050000	HS 1.0-3.2/12 MM W	E.33	2556840000	FF 43 55/230V GY	H.4			
2068020000	PRIMER CC-M	C.173	2448860000	DEK-A 5/8 MM WS	E.19	2526060000	HS 1.0-3.2/12 MM Y	E.33	2556850000	FF 43 55/230V BK	H.4			
2068020000	PRIMER CC-M	C.174	2448880000	RIBBON MM-HS 60/300 SW	E.5	2526100000	HS 1.6-4.8/12 MM W	E.33	2556890000	FF 44 54/230V GY	H.4			
2068020000	PRIMER CC-M	C.175	2448890000	RIBBON MM-HS 60/300 SW	E.7	2526230000	HS-HF 1.2-2.4/12 MM W	E.34	2556980000	FF 44 55/230V BK	H.4			
20900000000														
2093010000	THM ET S7 1500-13 TU	E.54	2448900000	SM 18/9.5 MM GR VPE100	E.45	2526240000	HS-HF 1.2-2.4/12 MM Y	E.34	2557000000	FF-SL 65 55/230V GY	H.7			
2093070000	THM ET S7 1500-13 GE	E.54	2448910000	SM 18/9.5 MM WS VPE100	E.45	2526250000	HS-HF 1.6-3.2/12 MM W	E.34	2557010000	FF-SL 65 55/230V BK	H.7			
21200000000														
2123070000	CC 85/27 K MC NE SI	C.159	2448920000	SM 12/8 MM WS	E.19	2526260000	HS-HF 1.6-3.2/12 MM Y	E.34	2557030000	FF-SL 67 55/230V GY	H.7			
24300000000														
2437470000	HS 0.8-2.4/25 MM W	E.33	2448930000	SM 12/8 MM WS VPE100	E.45	2526270000	HS-HF 1.6-3.2/12 MM W	E.34	2557040000	FF-SL 67 55/230V Y	H.7			
2437480000	HS 0.8-2.4/25 MM Y	E.33	2448940000	SM 12/8 MM WS VPE100	E.45	2526280000	HS-HF 1.6-3.2/12 MM Y	E.34	2557050000	FF-SL 67 55/230V BK	H.7			
2437490000	HS 0.8-2.4/50 MM W	E.34	2448950000	SM 12/8 MM WS VPE100	E.45	2526290000	HS-HF 1.6-3.2/12 MM Y	E.34	2557070000	FF-FIMT 6X 55	H.9			
2437500000	HS 0.8-2.4/50 MM Y	E.34	2448960000	SM 12/8 MM WS VPE100	E.45	2526300000	HS-HF 1.6-4.8/12 MM W	E.34	2557070000	EF 10 54 GY	H.5			
2437510000	HS 1.0-3.2/25 MM W	E.33	2448970000	SM 12/8 MM WS VPE100	E.45	2526310000	HS-HF 1.6-4.8/12 MM Y	E.34	2557080000	EF 10 54 BK	H.5			
2437520000	HS 1.0-3.2/25 MM Y	E.33	2448980000	SM 12/8 MM WS VPE100	E.45	2526320000	HS-HF 1.6-4.8/12 MM Y	E.34	2557090000	EF 20 54 GY	H.5			
2437530000	HS 1.0-3.2/50 MM W	E.34	2448990000	SM 12/8 MM WS VPE100	E.45	2526330000	HS-HF 1.6-4.8/12 MM Y	E.34	2557100000	EF 20 54 BK	H.5			
2437540000	HS 1.0-3.2/50 MM Y	E.34	2449000000	SM 12/8 MM WS VPE100	E.45	2526340000	HS-HF 1.6-4.8/12 MM Y	E.34	2557120000	EF 20 55 GY	H.5			
2437550000	HS 1.6-4.8/25 MM W	E.33	2449010000	SM 12/8 MM WS VPE100	E.45	2526350000	HS-HF 1.6-4.8/12 MM Y	E.34	2557130000	EF 20 55 BK	H.5			
2437560000	HS 1.6-4.8/25 MM Y	E.33	2449020000	SM 12/8 MM WS VPE100	E.45	2526360000	HS-HF 1.6-4.8/12 MM Y	E.34	2557140000	EF 30 54 GY	H.5			
2437570000	HS 1.6-4.8/50 MM W	E.34	2449030000	SM 12/8 MM WS VPE100	E.45	2526370000	HS-HF 1.6-4.8/12 MM Y	E.34	2557150000	EF 30 55 GY	H.5			
2437580000	HS 1.6-4.8/50 MM Y	E.34	2449040000	SM 12/8 MM WS VPE100	E.45	2526380000	HS-HF 1.6-4.							

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
2557450000	FF-EMC 65 55/230V GY	H.6	2589420000	CD 60X100 4/6 GY	H.20	2619760000	DEK 5/3.5 MM BP WS	E.19			
2557460000	FF-EMC 65 55/230V BK	H.6	2589430000	CBC 25/20 BK	H.27	2619760000	DEK 5/3.5 MM BP WS	G.6			
2557470000	FF-EMC 66 54/230V GY	H.6	2589440000	CD 80X100 4/6 GY	H.20	2619770000	DEK 5/5 MM BP WS	E.19			
2557480000	FF-EMC 66 54/230V BK	H.6	2589450000	CD 100X100 4/6 GY	H.20	2619780000	DEK 5/6 MM BP WS	E.19			
2557490000	FF-EMC 66 55/230V GY	H.6	2589460000	CD-COD 110X110 4/6 GY	H.21	2619790000	DEK 5/8 MM BP WS	E.19			
2557500000	FF-EMC 66 55/230V BK	H.6	2589470000	CD-B0 80X120 4/6 GY	H.20	2619800000	WS 8/3.5 MM BP WS	E.19			
2557510000	FF-EMC 67 54/230V GY	H.6	2589480000	CD-COD 90X90 4/6 GY	H.21	2619810000	WS 8/5 MM BP WS	E.19			
2557520000	FF-EMC 67 54/230V BK	H.6	2589490000	CD-B0 80X120 4/6 GY	H.20	2619820000	WS 8/6 MM BP WS	E.19			
2557530000	FF-EMC 67 55/230V GY	H.6	2589500000	CD-SP 14-120/25 BK	H.27	2619830000	WS 8/8 MM BP WS	E.19			
2557540000	FF-EMC 67 55/230V BK	H.6	2589510000	CD 60X25 8/12 GY	H.21	2619840000	WS 12/3.5 MM BP WS	E.19			
2557550000	EF-EMC 10 54 GY	H.7	2589520000	CBC-SP 12-100/25 BK	H.27	2619850000	WS 12/3.5 MM BP WS	G.6			
2557560000	EF-EMC 10 54 BK	H.7	2589530000	CD 80X25 8/12 GY	H.21	2619850000	WS 12/5 MM BP WS	E.19			
2557570000	EF-EMC 20 54 GY	H.7	2589540000	CD 100X25 8/12 GY	H.21	2619860000	WS 12/6 MM BP WS	E.19			
2557580000	EF-EMC 20 54 BK	H.7	2589550000	CBC-SP 8-70/25 BK	H.27	2619870000	WS 12/8 MM BP WS	E.19			
2557590000	EF-EMC 20 55 GY	H.7	2589560000	CD 30X40 8/12 GY	H.21	2619890000	WS-A 8/10 MM WS	E.19			
2557600000	EF-EMC 20 55 BK	H.7	2589570000	CBC-SP 5-50/25 BK	H.27	2619900000	WS-A 8/12 MM WS	E.19			
2557610000	EF-EMC 30 54 GY	H.7	2589580000	CD 40X40 8/12 GY	H.21	2619910000	WS-A 8/16 MM WS	E.19			
2557620000	EF-EMC 30 54 BK	H.7	2589590000	CBC-SP 2-12/50 BK	H.27	2619920000	DEK 5/7.5 MM WS	E.19			
2557630000	EF-EMC 30 55 GY	H.7	2589600000	CD 60X40 8/12 GY	H.21	2619930000	WS 12/6.5 MM WS	E.19			
2557640000	EF-EMC 30 55 BK	H.7	2589610000	CD 80X40 8/12 GY	H.21	2619940000	ESG 6/15 MM WS	E.43			
2557650000	EF-EMC 40 54 GY	H.7	2589620000	CBC-SP 14-120/25 V2 WT	H.27	2619950000	ESG 6/15 MM GE	E.43			
2557660000	EF-EMC 40 54 BK	H.7	2589630000	CD 100X40 8/12 GY	H.21	2619960000	ESG 6/15 MM GR	E.43			
2557670000	EF-EMC 40 55 GY	H.7	2589640000	CBC-SP 12-100/25 V2 WT	H.27	2619970000	EL CC-RAIL MM WS 30M	E.49			
2557680000	EF-EMC 40 55 BK	H.7	2589650000	CD 30X60 8/12 GY	H.21	2619980000	EL CC-RAIL MM GE 30M	E.49			
2557690000	EF-EMC 40 54 GY	H.7	2589660000	CD 40X60 8/12 GY	H.21	2619990000	ESG-F0 6/17 MM WS	E.43			
2557700000	EF-EMC 60 54 BK	H.7	2589670000	CBC-SP 5-50/25 V2 WT	H.27	2620000000	ESG-F0 6/17 MM GE	E.43			
2557710000	EF-EMC 60 55 GY	H.7	2589680000	CD 60X60 8/12 GY	H.21	2620100000	ESG-F0 6/17 MM SI	E.43			
2557720000	EF-EMC 60 55 BK	H.7	2589690000	CBC-SP 2-12/50 V2 WT	H.27	2620200000	ESG-F0 9/17 MM GE	E.43			
2557730000	RFF 605 54/230V GY	H.8	2589700000	CD 80X60 8/12 GY	H.21	2620300000	ESG-F0 9/17 MM WS	E.43			
2557740000	RFF 605 33/230V GY	H.8	2589710000	CBC-SP 18-140/20 TP	H.27	2620400000	ESG-F0 9/17 MM SI	E.43			
2557750000	RFF-FIMT 605X 54	H.9	2589720000	CD 100X60 8/12 GY	H.21	2620500000	ESG-F0 9/17 MM GE	E.43			
2557770000	RFF 607 54/230V GY	H.8	2589730000	CBC-SP 80X80 8/12 GY	H.21	2620600000	ESG-F0 9/17 MM WS	E.43			
2557780000	RFF 607 33/230V GY	H.8	2589740000	CBC-SP 14-120/25 TP	H.27	2620700000	ESG-F0 9/17 MM SI	E.43			
2557790000	RFF-FIMT 607/610 54	H.9	2589750000	CD 60X80 8/12 GY	H.21	2620800000	ESG-F0 8/20 MM WS	E.43			
2557810000	RFF 610 54/230V GY	H.8	2589760000	CBC-SP 12-100/25 TP	H.27	2620900000	ESG-F0 8/20 MM GE	E.43			
2557820000	RFF 610 33/230V GY	H.8	2589770000	CD 80X80 8/12 GY	H.21	2620970000	ESG-F0 8/20 MM SI	E.43			
2557840000	REF 600 54 GY	H.8	2589780000	CBC-SP 8-70/25 TP	H.27	2620980000	ESG-F0 8/15 MM WS	E.43			
2557850000	REF 600 33 GY	H.8	2589790000	CD-B0 100X80 8/12 GY	H.21	2620990000	ESG-F0 6/15 MM GE	E.43			
2557860000	RH-CBCO 10W 110-250V BK	H.11	2589800000	CD-B0 40X100 8/12 GY	H.21	2621060000	ESG-F0 6/15 MM SI	E.43			
2557870000	RH-CBCO 20W 110-250V BK	H.11	2589810000	CBC-SP 5-50/25 TP	H.27	2621070000	SM-F0 27/8 MM WS	E.46			
2557880000	RH-CBCO 30W 110-250V BK	H.11	2589820000	CD 60X100 8/12 GY	H.21	2621080000	SM-F0 27/8 MM GE	E.46			
2557890000	RH-CBCO 30W 110-250V	H.11	2589830000	CBC-FB 2-12/50 TP	H.27	2621090000	SM-F0 27/8 MM SI	E.46			
2557900000	RH-CBCO 45W 110-250V	H.11	2589840000	CD 80X100 8/12 GY	H.21	2621100000	SM-F0 27/18 MM WS	E.46			
2557910000	RH-TCO 30W 110-250V	H.11	2589850000	CD-B0 100X100 8/12 GY	H.21	2621100000	SM-F0 27/18 MM GE	E.46			
2557920000	RH-TCO 45W 110-250V	H.11	2589860000	CBC-FB 50/75	H.28	2621220000	SM-F0 27/18 MM SI	E.46			
2557930000	RH-CBCO 75W 110-250V	H.11	2589870000	CD 150X100 8/12 GY	H.21	2621300000	SM-F0 27/18-22 MM SI	E.46			
2557940000	RH-CBCO 100W 110-250V	H.11	2589880000	CBC-FB 30-45/100	H.28	2621400000	SM-F0 27/18-22 MM GE	E.46			
2557950000	RH-CBCO 150W 110-250V	H.11	2589890000	CD-B0 40X120 8/12 GY	H.21	2621500000	SM-F0 27/18-22 MM WS	E.46			
2557960000	RH-TCO 75W 110-250V	H.11	2589900000	CBC-FB 20-30/100	H.28	2621600000	SM-F0 18/9.5 MM WS	E.46			
2557970000	RH-TCO 100W 110-250V	H.11	2589910000	CD-B0 60X120 8/12 GY	H.21	2621700000	SM-F0 18/9.5 MM GE	E.46			
2557980000	RH-TCO 10W 110-250V	H.11	2589920000	CD-B0 80X120 8/12 GY	H.21	2621800000	SM-F0 DIA 60-22 MM GE	E.47			
2557990000	RH-TCO 25W 230V	H.12	2589930000	CBC-FB 10-18/200	H.28	2621900000	SM-F0 36/18-30 MM WS	E.46			
2558000000	RH-TCO 400W 230V	H.12	2589940000	CD-B0 100X120 8/12 GY	H.21	2622000000	SM-F0 36/18-30 MM GE	E.46			
2558010000	RH-TCO 200W 230V BK	H.12	2589950000	CBC-FB 5-10/200	H.28	2622100000	SM-F0 36/18-30 MM SI	E.46			
2558020000	RH-TCO 300W 230V BK	H.12	2589960000	CD-B0 80X150 8/12 GY	H.21	2622120000	SM-F0 27/12.5 MM WS	E.46			
2558030000	RH-TCO 400W 230V BK	H.12	2589970000	CD-B0 80X150 8/12 GY	H.21	2622130000	SM-F0 27/12.5 MM GE	E.46			
2558040000	RH-TCO 500W 230V BK	H.12	2589980000	CD-LID 125 DKGY	H.24	2622140000	SM-F0 27/12.5 MM SI	E.46			
2558050000	RH-TCO 650W 230V BK	H.12	2589990000	CD-B0 100X150 8/12 GY	H.21	2622150000	CC-F0 85/54 MM WS	E.48			
2558060000	RH-TCO 800W 230V BK	H.12	2590000000	CD-LID 100 DKGY	H.24	2622160000	CC-F0 85/54 MM GE	E.48			
2558070000	RH-TCO 1000W 230V BK	H.12	2590010000	CD-B0 60X200 8/12 GY	H.21	2622170000	CC-F0 85/54 MM SI	E.48			
2558080000	RH-TCO 1200W 230V BK	H.12	2590020000	CD-LID 75 DKGY	H.24	2622180000	CC-F0 30/60 MM WS	E.48			
2558090000	RH-TCO 200W 230V BK	H.13	2590030000	CD-B0 80X200 8/12 GY	H.21	2622190000	CC-F0 30/60 MM GE	E.48			
2558100000	RH-TCO 300W 230V BK	H.13	2590040000	CD-B0 100X200 8/12 GY	H.21	2622200000	CC-F0 30/60 MM SI	E.48			
2558110000	RH-TCO 400W 230V BK	H.13	2590050000	CD-LID 50 DKGY	H.24	2622310000	CC-F0 15/60 MM WS	E.48			
2558120000	RH-TCO 500W 230V BK	H.13	2590060000	CD 17X15 4/6 GY	H.20	2622320000	CC-F0 15/60 MM GE	E.48			
2558130000	RH-TCO 650W 230V BK	H.13	2590070000	CD-LID 37.5 DKGY	H.24	2622330000	CC-F0 15/60 MM SI	E.48			
2558140000	RH-TCO 800W 230V BK	H.13	2590080000	CD 30X15 4/6 GY	H.20	2622340000	CC-F0 15/45 MM WS	E.48			
2558150000	RH-TCO 1000W 230V BK	H.13	2590090000	CD-LID 25 DKGY	H.24	2622350000	CC-F0 15/45 MM GE	E.48			
2558160000	RH-TCO 1200W 230V BK	H.13	2590100000	CD 40X15 4/6 GY	H.20	2622360000	CC-F0 15/45 MM SI	E.48			
2558170000	RHSW 1K-20°40°C CO	H.15	2590110000	CD 30X25 4/6 GY	H.20	2622370000	CC-F0 15/27 MM WS	E.48			
2558180000	RHSW 3K-20°40°C CO	H.15	2590120000	CD-LID 125 LTGY	H.23	2622380000	CC-F0 15/27 MM GE	E.48			
2558190000	RHSW 1K 0°-60°C NO	H.15	2590130000	CD 40X25 4/6 GY	H.20	2622390000	CC-F0 15/27 MM SI	E.48			
2558200000	RHSW 0°-60°C NO/NO	H.15	2590140000	CD-LID 100 LTGY	H.23	2622400000	EL 6 MM WS 30M	E.49			
2558210000	RHSW -20°40°C NC	H.15	2590150000	CD-LID 75 LTGY	H.23	2622410000	EL 6 MM GE 30M	E.49			
2558220000	RHSW -20°40°C NO	H.15	2590170000	CD-LID 75 LTGY	H.23	2622430000	EL 9 MM WS 30M	E.49			
2558230000	RHSW 0°-60°C NO	H.15	2590180000	CD 80X25 4/6 GY	H.20	2622440000	SFX-VT 11/60 MM GE	E.26			
2558240000	RHSW 0°-60°C NO/NO	H.15	2590190000	CD 100X25 4/6 GY	H.20	2622450000	SFX-VT 11/60 MM WS	E.26			
2558250000	RHSW 0°-60°C NO/NO	H.15	2590200000	CD-LID 50 LTGY	H.23	2622460000	SFX-VT 9/24 MM GE	E.26			
2558260000	RHYS 40-90% R.F.CO	H.16	2590210000	CD 40X40 4/6 GY	H.20	2622470000	SFX-VT 9/24 MM WS	E.26			
2558270000	RHYS 40-90% R.F.CO	H.16	2590220000	CD 60X40 4/6 GY	H.20	2622480000	SFX-DT 11/60 MM BL	E.26			
2558280000	RHYS 40-90% R.F.CO	H.16	2590230000	CD-LID 25 LTGY	H.23	2622490000	SFX-DT 9/24 MM BL	E.26			
2558290000	RHYS 40-90% R.F.CO	H.16	2590260000	CD-HF 100X40 4/6 GY	H.20	2621500000	THM WO 20/32 WS	E.29			
2558300000	RHYS 40-90% R.F.CO	H.16	2590270000	CD-HF 75X125 5/7.5 DKGY	H.23	2621510000	THM WO 25/37 WS	E.29			
2558310000	RHYS 40-90% R.F.CO	H.16	2590280000	CD 40X60 4/6 GY	H.20	2621520000	THM WO 24/69 WS	E.29			
2558320000	RHYS 40-90% R.F.CO	H.16	2590290000	CD-HF 100X60 4/6 GY	H.20	2621530000	THM WO 14/22 WS	E.29			
2558330000	RHYS 40-90% R.F.CO	H.16	259034								

Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page	Order No.	Type	Page
2621680000	HS-FR 9.5-19.1/25 MM W	E.36	2681820000	ESG-FI 12/6 MC NE WS	C.142	2719250000	SFM 4/18 3.3-4.0 MM GE	E.24	2863810000	CC-M 15/45 2X3 LR AL RT	D.7
2621690000	HS-FR 9.5-19.1/25 MM Y	E.36	2681830000	ESG-FI 9/15 MC NE WS	C.142	2719260000	SFM 4/24 3.3-4.0 MM GE	E.24	2866650000	WAD 12N MC NE GE	C.92
2621700000	HS-FR 12.7-25.4/25 MM W	E.36	2681850000	ESG-FI 9/25 MC NE WS	C.143	2719270000	THM MMP ROLLER SFM 3	E.5	2866660000	WAD 12N MC NE WS	C.92
2621710000	HS-FR 12.7-25.4/25 MM Y	E.36	2681860000	ESG 8/17 OF MC NE WS	C.132	2720000000	27200000000		2866670000	WAD 12N MC B GE/SW	C.92
2621720000	HS-FR 19.1-38.1/25 MM W	E.36	2681880000	ZS 30/5 MC NE WS	C.46	2729340000	MF 8/5 MM BP WS	E.20	2866680000	WAD 12N MC SDR	C.92
2621730000	HS-FR 19.1-38.1/25 MM Y	E.36	2681900000	ESG-FI 12/6 MC SDR	C.142	2730000000	27300000000		2870000000	28700000000	
2621740000	HS-FR 1.2-2.4/50 MM W	E.36	2681910000	ESG-FI 9/15 MC SDR	C.142	2737720000	CC-DT 30/60 MC NE BL	C.158	2885190000	SMARKLASER CENTER	D.5
2621750000	HS-FR 1.2-2.4/50 MM Y	E.36	2682010000	ESG-FI 9/25 MC SDR	C.143	2737730000	CC-DT 30/60 K MC NE BL	C.158	2885630000	THM SE-W 25 GE	E.55
2621760000	HS-FR 1.6-3.2/50 MM W	E.36	2682060000	ESG 8/17 OF MC SDR	C.132	2737740000	CC-DT 85/54 MC NE BL	C.180	2885640000	THM SE-W 50 GE	E.55
2621770000	HS-FR 1.6-3.2/50 MM Y	E.36	2682080000	SNAPMARK 1.5	G.6	2737750000	CC-DT 85/54 K MC NE BL	C.160	2885650000	THM SE-W 100 GE	E.55
2621790000	HS-FR 2.4-4.8/50 MM W	E.36	2704800000	CD-HF 37.5X25 5/7.5 BL	H.23	2737780000	SM-DT 27/27 MC NE BL	C.148	2885660000	THM SE-M 25 BL	E.55
2621800000	HS-FR 2.4-4.8/50 MM Y	E.36	2704820000	CD-HF 50X25 5/7.5 BL	H.23	2737790000	SM-DT 27/27 K MC NE BL	C.148	2885670000	THM SE-M 50 BL	E.55
2621810000	HS-FR 3.2-6.4/50 MM W	E.36	2704830000	CD-HF 50X37.5 5/7.5 BL	H.23	2737800000	SM-DT 27/27 BL	C.148	2885680000	THM SE-M 100 BL	E.55
2621820000	HS-FR 3.2-6.4/50 MM Y	E.36	2704840000	CD-HF 50X50 5/7.5 BL	H.23	2786210000	THM MMP ROLLER SFM 2	E.5	2885690000	THM SE-P 25 RT/W	E.55
2621830000	HS-FR 4.8-9.5/50 MM W	E.36	2704850000	CD-HF 50X75 5/7.5 BL	H.23	2788640000	HSS-HF 3.2-6.4 EL W75M	E.40	2885700000	THM SE-P 50 RT/W	E.55
2621840000	HS-FR 6.4-12.7/50 MM W	E.36	2704860000	CD-HF 50X100 5/7.5 BL	H.23	2788660000	THM MMP ROLLER SFM 2	E.5	2885710000	THM SE-P 100 RT/W	E.55
2621850000	HS-FR 6.4-12.7/50 MM Y	E.36	2704870000	CD-HF 75X25 5/7.5 BL	H.23	2788680000	CC-FD 74/101 MM WS	E.48	2885720000	CC-FD 74/101 MM SI	E.48
2621860000	HS-FR 9.5-19.1/50 MM W	E.36	2704880000	CD-HF 75X37.5 5/7.5 BL	H.23	2788730000	CC-FD 74/101 MM GE	E.48	2885740000	CC-FD 74/101 MM GE	E.48
2621870000	HS-FR 9.5-19.1/50 MM Y	E.36	2704890000	CD-HF 75X50 5/7.5 BL	H.23	2788750000	CC 74/101 MM WS	E.47	2885760000	CC 74/101 MM GE	E.47
2621880000	HS-FR 12.7-25.4/50 MM W	E.36	2704900000	CD-HF 75X75 5/7.5 BL	H.23	2788770000	CC 74/101 MM GE	E.47	2885780000	CC 74/101 MM GE	E.47
2621890000	HS-FR 12.7-25.4/50 MM Y	E.36	2704910000	CD-HF 75X100 5/7.5 BL	H.23	2791300000	SCT 4.6/100	H.30	2885790000	CC 74/101 MM GE	E.47
2621900000	HS-FR 19.1-38.1/50 MM W	E.36	2704920000	CD-HF 75X125 5/7.5 BL	H.23	2791380000	SCT 4.6/125	H.30	2885800000	ESG-LP 6/17 MM WS	E.44
2621910000	HS-FR 19.1-38.1/50 MM Y	E.36	2705010000	RAILLASER	C.3	2791390000	SCT 4.6/150	H.30	2885810000	ESG-LP 6/17 MM GE	E.44
2625560000	THM WO VIN 25.4/36.5 GE IW	E.30	2705100000	RAILLASER	C.3	2791400000	SCT 4.6/200	H.30	2885820000	ESG-LP 9/17 MM WS	E.44
26500000000											
2657100000	THM WO VIN 12.7/19 WS	E.30	2705110000	RAILLASER	C.3	2791410000	SCT 4.6/360	H.30	2885830000	ESG-LP 9/17 MM GE	E.44
2657110000	THM WO VIN 12.7/38.1 WS	E.30	2705120000	RAILLASER	C.3	2791420000	SCT 4.6/520	H.30	2885840000	ESG-LP 9/17 MM SI	E.44
2657120000	THM WO VIN 25.4/19 WS	E.30	2705130000	RAILLASER	C.3	2791430000	SCT 4.6/680	H.30	2885850000	ESG-LP 9/17 MM WS	E.44
2657130000	THM WO VIN 25.4/19 SP WS	E.30	2705140000	RAILLASER	C.3	2791440000	SCT 4.6/840	H.30	2885860000	ESG-LP 9/17 MM GE	E.44
2657140000	THM WO VIN 25.4/31.8 WS	E.30	2705150000	RAILLASER	C.3	2791450000	SCT 7.9/200	H.30	2885870000	ESG-LP 9/17 MM SI	E.44
2657150000	THM WO VIN 25.4/31.8 SP WS	E.30	2705160000	RAILLASER	C.3	2791460000	SCT 7.9/360	H.30	2885880000	ESG-LP 9/20 MM WS	E.44
2657160000	THM WO VIN 25.4/38.1 WS	E.30	2705170000	RAILLASER	C.3	2791470000	SCT 7.9/520	H.30	2885890000	ESG-LP 9/20 MM GE	E.44
2657170000	THM WO VIN 25.4/38.1 SP WS	E.30	2705180000	RAILLASER	C.3	2791480000	SCT 7.9/680	H.30	2885900000	ESG-LP 9/20 MM SI	E.44
2657180000	THM WO VIN 25.4/57.2 WS	E.30	2705190000	RAILLASER	C.3	2791490000	SCT 7.9/840	H.30	2885910000	ESG-LP 9/20 MM WS	E.44
2657190000	THM WO VIN 25.4/57.2 SP WS	E.30	2705200000	RAILLASER	C.3	2798960000	THM MT30X 25.4/12.7 TR	E.51	2885920000	ESG-LP 10/20 MM WS	E.44
2657200000	THM WO VIN 25.4/63.5 WS	E.30	2705210000	RAILLASER	C.3	2799000000	THM MMP ROLLER SFM 1	E.5	2885930000	ESG-LP 10/20 MM SI	E.44
2657210000	THM WO VIN 25.4/63.5 SP WS	E.30	2705220000	RAILLASER	C.3	2799310000	SFX-VT 9/24 MM RT	E.26	2885940000	MF 5/3.5 MM WS	E.20
2659310000	CB-UVR 98.2/5.5K	H.30	2705230000	RAILLASER	C.3	2799320000	SFX-VT 9/24 MM BL	E.26	2885950000	MF 5/4.2 MM WS	E.20
2659320000	CB-UVR 140/3.5K	H.30	2711800000	THM WO-Q VIN 25/19.1 WS	E.30	2810000000	28100000000		2885960000	MF 5/7.6 MM WS	E.20
2659330000	CB-UVR 200/3.5K	H.30	2711810000	THM WO-Q VIN 25/19.1 SP WS	E.30	2830000000	28300000000		2885970000	MF 5/10 MM WS	E.20
2659340000	CB-UVR 200/4.8K	H.30	2711820000	THM WO-Q VIN 25/19.1 WS	E.30	2850000000	28500000000		2885980000	MF 5/12 MM WS	E.20
2659350000	CB-UVR 290/4.5K	H.30	2711830000	THM WO-Q VIN 25/100 WS	E.30	2870000000	28700000000		2885990000	MF 5/16 MM WS	E.20
2659360000	CB-UVR 365/7.5K	H.30	2711840000	THM WO-Q VIN 25/38.1 WS	E.29	2890000000	28900000000		2886000000	MF 10/12 MM WS	E.20
2659370000	CB-HTR 98.2/5.5K	H.30	2711850000	THM WO-Q VIN 25/100 WS	E.30	2890020000	28900200000		2886020000	MF 10/16 MM WS	E.20
2659380000	CB-HTR 140/3.5K	H.30	2711860000	THM WO-Q VIN 25/38.1 WS	E.30	2910000000	29100000000				
2659390000	CB-HTR 200/3.5K	H.30	2711870000	THM WO-Q VIN 25/19.1 WS	E.30	2930000000	29300000000				
2659400000	CB-HTR 200/4.8 NC	H.30	2711880000	THM WO-Q VIN 25/19.1 SP WS	E.30	2931860000	THM MULTIMARK TWIN	E.9			
2659470000	CB-HTR 290/4.5 NC	H.30	2711890000	THM WO-Q VIN 25/100 WS	E.30						
2659480000	CB-HTR 365/7.5 NC	H.30	2711900000	THM WO-Q VIN 25/38.1 WS	E.29						
2659490000	CB-HTR 98.2/5 WT	H.29	2711910000	THM WO-Q VIN 25/100 WS	E.30						
2659500000	CB-HTR 140/3.5 WT	H.29	2711920000	THM WO-Q VIN 25/38.1 WS	E.30						
2659510000	CB-HTR 200/3.5 WT	H.29	2711930000	THM WO-Q VIN 25/19.1 WS	E.30						
2659520000	CB-HTR 200/4.8 WT	H.29	2711940000	THM WO-Q VIN 25/19.1 SP WS	E.30						
2659530000	CB-VT 290/4.5 WT	H.29	2711950000	THM WO-Q VIN 25/100 WS	E.30						
2659540000	CB-VT 365/7.5 WT	H.29	2711960000	THM MTD30X DIA 30 GE	H.51						
26600000000											
2661610000	MM PLUS ROLLER TB	E.7	2711970000	THM MTD30X 17.5/8 GE	E.51	2712000000	THM WO 25.4/63.5 WS	E.29			
2661620000	MM PLUS ROLLER MF	E.7	2711980000	THM MTD30X 17.5/8 GE	E.51	2712010000	THM WO 25.4/63.5 MM GE	E.29			
2662460000	CD 40X60/4.6 BL	H.20	2711990000	THM MTD30X 17.5/8 GE	E.51	2712020000	THM WO 25.4/63.5 MM GE	E.29			
2662470000	CD 40X80/4.6 BL	H.20	2712030000	THM MTD30X 17.5/8 GE	E.51	2712030000	THM WO 25.4/63.5 MM GE	E.29			
2662480000	CD 60X40/4.6 BL	H.20	2712040000	THM MTD30X 17.5/8 GE	E.51	2712040000	THM WO 25.4/63.5 MM GE	E.29			
2662490000	CD 60X80/4.6 BL	H.20	2712050000	THM MTD30X 17.5/8 GE	E.51	2712050000	THM WO 25.4/63.5 MM GE	E.29			
2662520000	CD 60X80/4.6 BL	H.20	2712060000	THM MTD30X 17.5/8 GE	E.51	2712060000	THM WO 25.4/63.5 MM GE	E.29			
2662530000	CD 60X100/4.6 BL	H.20	2712070000	THM MTD30X 17.5/8 GE	E.51	2712070000	THM WO 25.4/63.5 MM GE	E.29			
2662540000	CD 80X40/4.6 BL	H.20	2712080000	THM MTD30X 17.5/8 GE	E.51	2712080000	THM WO 25.4/63.5 MM GE	E.29			
2662550000	CD 80X60/4.6 BL	H.20	2712090000	THM MTD30X 17.5/8 GE	E.51	2712090000	THM WO 25.4/63.5 MM GE	E.29			
2662560000	CD 80X80/4.6 BL	H.20	2712100000	THM MTD30X 17.5/8 GE	E.51	2712100000	THM WO 25.4/63.5 MM GE	E.29			
2662570000	CD 80X100/4.6 BL	H.20	2712110000	THM MTD30X 17.5/8 GE	E.51	2712110000	THM WO 25.4/63.5 MM GE	E.29			
2662580000	CD 80X100X80/4.6 BL	H.20	2712120000	THM MTD30X 17.5/8 GE	E.51	2712120000	THM WO 25.4/63.5 MM GE	E.29			
2662590000	CD 80X100X100/4.6 BL	H.20	2712130000	THM MTD30X 17.5/8 GE	E.51	2712130000	THM WO 25.4/63.5 MM GE	E.29			
2662600000	CD 60X25/4.6 BL	H.20	2712140000	THM MTD30X 17.5/8 GE	E.51	2712140000	THM WO 25.4/63.5 MM GE	E.29			
2662610000	CD 80X25/4.6 BL	H.20	2712150000	THM MTD30X 1							

Order No.	Type	Page
7940006068	CB 300/7,5 NC	H.29
7940006069	CB 300/7,5 BK	H.29
7940006070	CB 450/7,5 NC	H.29
7940006071	CB 450/7,5 BK	H.29
7940006072	CB 540/7,5 NC	H.29
7940006073	CB 540/7,5 BK	H.29
7940006074	CB 780/9 NC	H.29
7940006075	CB 780/9 BK	H.29
7940006076	CB 225/12,5 NC	H.29
7940006077	CB 225/12,5 BK	H.29
7940006078	CB 500/12,5 NC	H.29
7940006079	CB 500/12,5 BK	H.29
7940006082	CB 850/12,5 NC	H.29
7940006085	CB 1000/12,5 BK	H.29

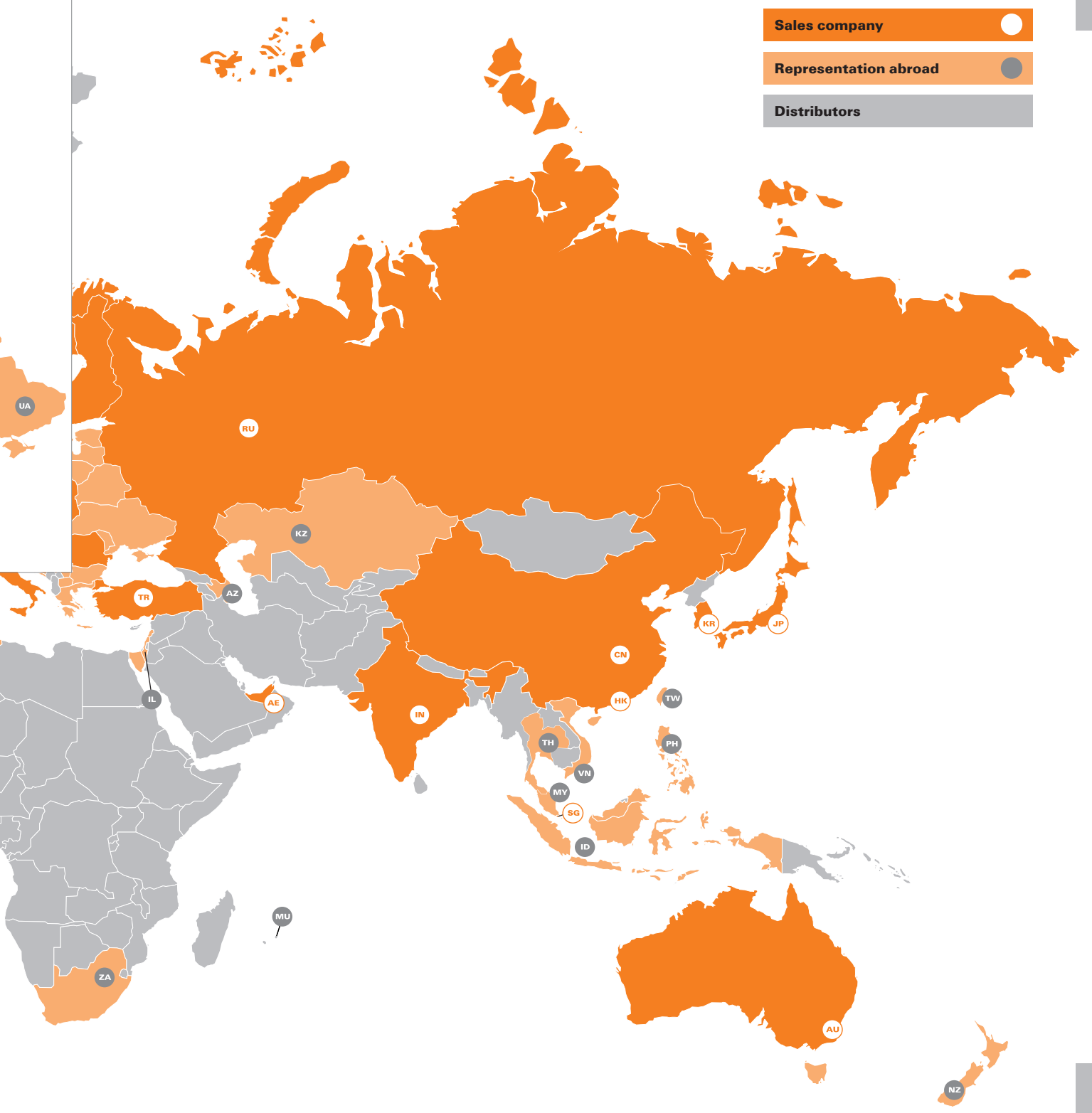
Addresses worldwide



X

You can find all Weidmüller addresses
and your local contact on the internet at:
www.weidmueller.com/countries





We cannot guarantee that there are no mistakes in the publications or software provided by us to the customer for the purpose of making orders. We try our best to quickly correct errors in our printed media.

X All orders are based on our general terms of delivery, which can be reviewed on the websites of our group companies where you place your order. On demand we can also send the general terms of delivery to you.

Weidmüller – Your partner in Smart Industrial Connectivity

As experienced experts we support our customers and partners around the world with products, solutions and services in the industrial environment of power, signal and data. We are at home in their industries and markets and know the technological challenges of tomorrow. We are therefore continuously developing innovative, sustainable and useful solutions for their individual needs. Together we set standards in Industrial Connectivity.

Weidmüller Interface GmbH & Co. KG
Klingenbergsstraße 26
32758 Detmold, Germany
T +49 5231 14-0
F +49 5231 14-292083
www.weidmueller.com

Personal support can
be found on our website:
www.weidmueller.com/contact

Made in Germany



4 099986 678651

Order No.: 2933560000/11/2023/SMD