



- MK10-EOS2
- MK10-EOS5
- MK10-SQUIX
- MK10-DH



THERMAL-TRANSFER PRINTERS

CATALOGUE



CONTENT

3	INTRODUCTION
4	MK10-EOS2
6	MK10-EOS5
8	MK10-SQUIX
10	MK10-DH
12	ACCESSORIES/ INDEX
14	RIBBONS SELECTION
16	RIBBONS
22	PRINTABLE MARKERS - WIRE
26	PRINTABLE MARKERS - PROSLEEVE
34	PRINTABLE LABELS - PROSLEEVE
36	PRINTABLE LABELS
42	PROMARK CREATOR



IDENTIFICATION? YOU CAN RELY ON US.

Do you happen to be a professional? If so, minimising the risk of error is certainly your priority. As is the durability of the description – to ensure that it remains readable not only in a few months but even several years from now. What else? Time, without a doubt. Wasting it on the tedious, manual application of markings is simply not worth it.

**Reliability,
readability,
consistency.**

MK10 printers

**A new era
of label
printing**

Fortunately, there are modern tools that can greatly facilitate your work in this regard. Introducing our improved MK10 series thermal-transfer printers and Promark Creator – the most user-friendly, proprietary marking design software.

MK10-EOS2 is a highly efficient model for semi-industrial applications that has already revolutionised the market.

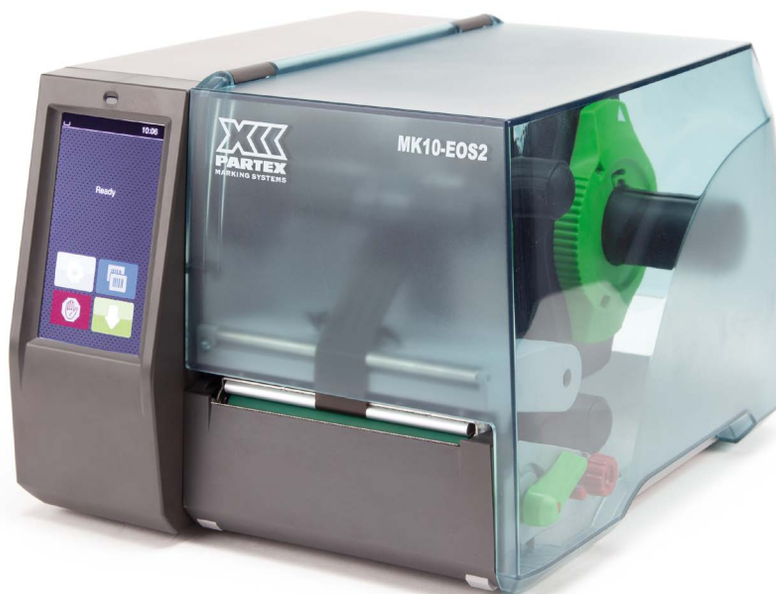
MK10-EOS5 is an indispensable solution for industrial applications that require a large number of markers to be printed. Additionally, both models can be equipped with Wi-Fi modules to make them even more functional and easier to use. EOS5 also comes in a portable, battery-powered version that requires no power connection to work.

On the other hand, MK10-DH allows you to perform durable thermal-transfer prints on both sides of the marker at once.

Throughout seven decades of operation, we have produced billions of markers – enough to circle the earth a dozen times over. We continue to shift the bar labelled “impossible” ever upwards. Recently, we have managed to surpass ourselves by creating open profile PCT markers for thermal-transfer printing – the only such solution in the world.

We are sure that this catalogue will dispel any doubts you may have about using modern marking methods. Nonetheless, should you require any help in choosing the right identification solution for you, please do not hesitate to ask.

We always enjoy discussing our work. After all, we have been in this business for over seventy years.



- A new, colourful touch screen.
- Professional, efficient printer for the production of medium quantities of markers for cables, wires and electrical components.
- Feeds, prints and perforates* Partex profiles and labels.
- MK10-EOS2 is a device for semi-industrial applications, ideal for marking electrical installations and control cabinet components
- The printer is connected to the computer via a USB 2.0 port and controlled by Promark Creator software.
- Wi-Fi module (optional).
- The max diameter of reel/ disk placed inside the device is up to 157 mm

* Upon installing an optional perforator



Kit contents:

MK10-EOS2 - label and marker printer, power cord, USB cable, software PRO-MARK CREATOR (annual subscription)

PROPERTIES

Temperature range

operating temperature range / humidity: +5°C - 40°C/10 - 85%
storage temperature/ humidity: 0°C - 60°C/20 - 85%
To obtain the best printing result, the temperature of the profile shouldn't be lower than +20°C

Thermal-transfer printing

Printable resolution 300 dpi

Print speed

150 mm/s

Print width

105.7 mm

Maximum label width

116 mm

Interfaces

USB 2.0 Hi-speed device to connect a PC, Ethernet 10/100 Mbit/s, 1 x USB host on the operation panel for Service Key or USB memory stick, 2 x USB host on the back of the device for Service Key, USB memory stick, keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN stick, external operation panel.

PC connection

Controlled by software Promark Creator

Operating system

Windows: XP, Vista, WIN 7, WIN8, WIN10

Main memory

256 MB RAM

Power supply

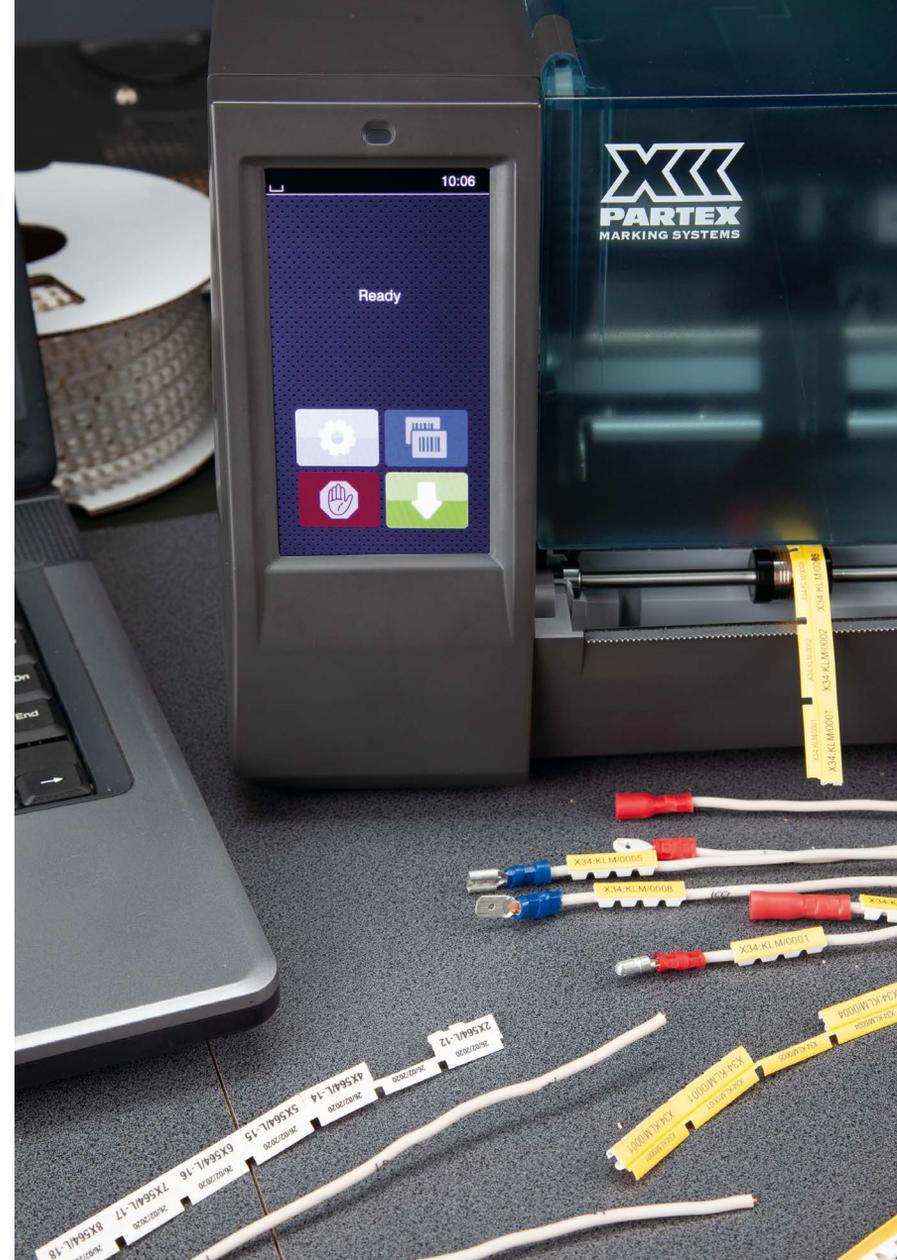
110~240 V AC, (50~60 Hz)
Certified CE

Dimensions

(W x D x H): 253 x 191 x 322 mm

Weight

4 kg





Kit contents:

MK10-EOS5 - label and marker printer with a battery, power cord, USB cable, software PROMARC CREATOR (annual subscription).

MK10-EOS5-MOBILE - label and marker printer with a battery, power cord, USB cable, software PROMARK CREATOR (annual subscription).

- A new, colourful touch screen.
- Professional, efficient printer for the production of medium quantities of markers for cables, wires and electrical components.
- Feeds, prints and perforates* Partex profiles and labels.
- MK10-EOS5 is a device for industrial applications, ideal for marking electrical installations and control cabinet components
- The printer is connected to the computer via a USB 2.0 port and controlled by Promark Creator software.
- Available also as mobile version, EOS5-MOBILE which can be equipped with a battery.
- Wi-Fi module (optional).
- The max diameter of reel/ disk placed inside the device is up to 203 mm

* Upon installing an optional perforator



PROPERTIES

Temperature range

operating temperature range / humidity: +5°C - 40°C/10 - 85%

storage temperature/ humidity: 0°C - 60°C/20 - 85%

To obtain the best printing result, the temperature of the profile shouldn't be lower than +20°C

Thermal-transfer printing

Printable resolution 300 dpi

Print speed

150 mm/s

Print width

105.7 mm

Maximum label width

116 mm

Interfaces

USB 2.0 Hi-speed device to connect a PC, Ethernet 10/100 Mbit/s, 1 x USB host on the operation panel for Service Key or USB memory stick, 2 x USB host on the back of the device for Service Key, USB memory stick, keyboard, barcode scanner, USB Bluetooth adapter, USB WLAN stick, external operation panel.

PC connection

Controlled by software Promark Creator

Operating system

Windows: XP, Vista, WIN 7, WIN8, WIN10

Main memory

256 MB RAM

Power supply

110~240 V AC, (50~60 Hz)

Certified CE

Dimensions

(W x D x H): 264 x 247 x 412 mm

Weight

5 kg





Kit contents:

MK10-SQUIX - label and marker printer, power cord, USB cable, ink ribbon, Wi-Fi module, software PROMARK CREATOR (annual subscription).

MK10-SQUIX-KIT1 - label and marker printer, cutter, power cord, USB cable, ink ribbon, Wi-Fi module, software PROMARK CREATOR (annual subscription).

- Compact heavy duty printer for high demand production for wire, cable and component marking
- Feeds, prints, cuts and perforates* bulk Partex profiles.
- MK10-SQUIX is a very cost effective identification system for use in panel building and electrical installations.
- USB connection, controlled by Partex software.
- Quick and simple handling thanks to the touch screen.
- The built-in Wi-Fi module allows for wireless data transmission
- MK10-SQUIX is a modern thermal transfer printer with a high production speed (up to 300mm/sec).
- MK10-SQUIX can be connected to your computer with a USB cable or Wi-Fi module and controlled by Partex software Promark Creator.
- The max diameter of reel/ disk placed inside the device is up to 205 mm
- Numerous features, the touch screen, and broad printer head with 300 dpi resolution make this an excellent excellent device for industrial applications

* Upon installing an optional perforator



PROPERTIES

Temperature range

operating temperature range / humidity: +5°C - 40°C/10 - 85%

storage temperature/ humidity: 0°C - 60°C/20 - 85%

To obtain the best printing result, the temperature of the profile should not be lower than +20°C

Thermal-transfer printing

Printable resolution 300 dpi

Print speed

300 mm/s

Print width

105.7 mm

Maximum label width

116 mm

PC connection

Controlled by software Promark Creator:

USB 2.0, Ethernet 10/100 Mbit/s, moduł Wi-Fi

Operating system

Windows: XP, Vista, WIN 7, WIN8, WIN10

Memory

Main memory (RAM) 256 MB

Data memory (IFFS) 50 MB

Power supply

110~240 V AC, (50~60 Hz), FCC klasa A, CB, CCC, cULus, CoC, EAC

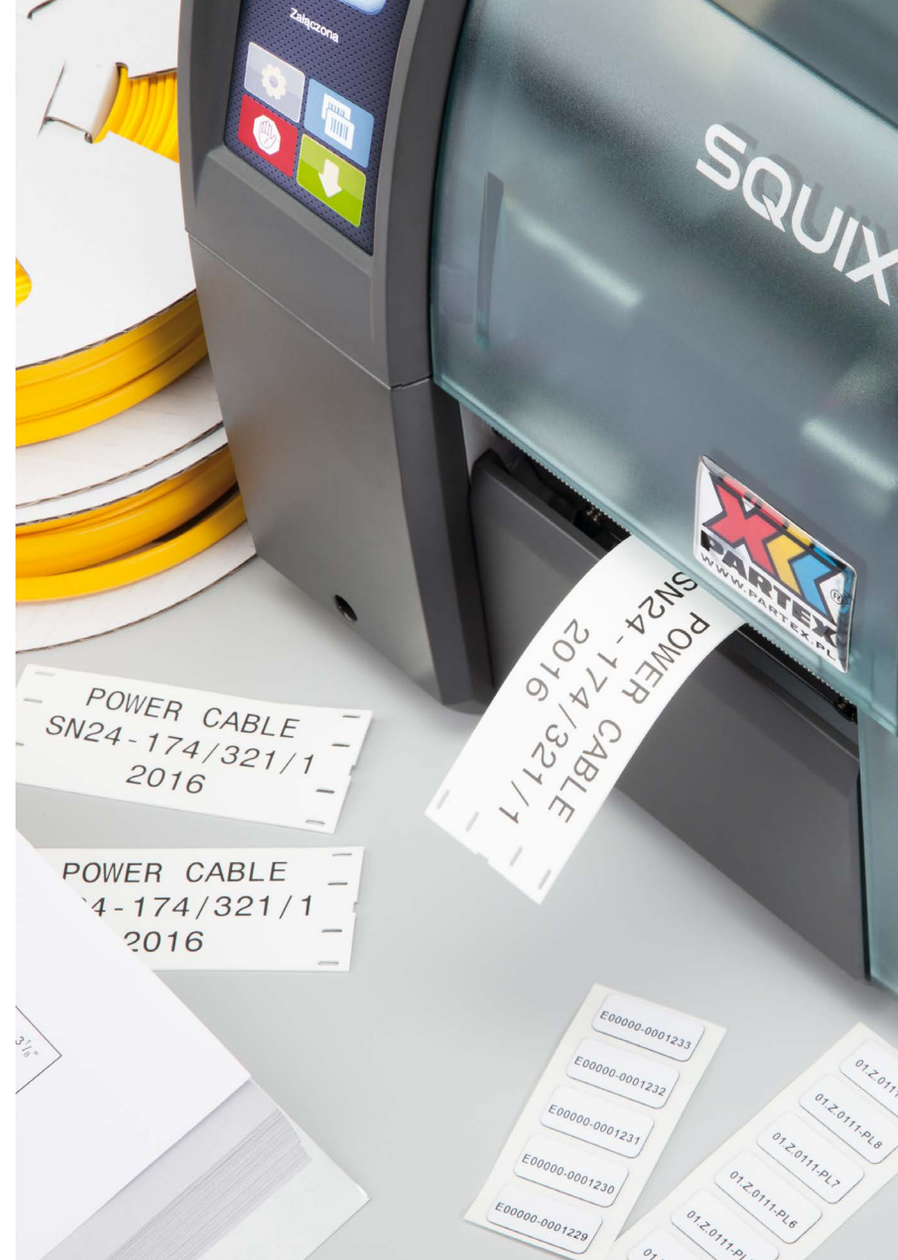
Certified CE

Dimensions

(W x D x H): 252 x 460 x 288 mm

Weight

10 kg





- Prints on both sides of the profile. (Dual printing heads)
- Compact heavy duty printer for high demand production of wire, cable and component markings
- Feeds, prints, cuts and perforates* bulk Partex profiles.
- USB connection, controlled by Partex software Promark Creator.
- MK10-DH is a modern thermal transfer printer with a high production speed (up to 125mm/sec).
- MK10-DH can be connected directly to a computer with a USB cable and is controlled by Partex software Promark Creator.
- The max diameter of reel/ disk placed inside the device is up to 300 mm

Kit contents:

MK10-DH - thermal transfer printer with dual printing head, power cord, USB cable, software PROMARK CREATOR (annual subscription).

MK10-DH-KIT1 - thermal transfer printer with dual printing head, cutter, power cord, USB cable, software PROMARK CREATOR (annual subscription).

* Upon installing an optional perforator



PROPERTIES

Temperature range

operating temperature range / humidity: +5°C - 40°C/10 - 85%
storage temperature/ humidity: 0°C - 60°C/20 - 85%
To obtain the best printing result, the temperature of the profile shouldn't be lower than +20°C

Thermal-transfer printing

Printable resolution 300 dpi

Print speed

125 mm/s

Interfaces

Controlled by software Promark Creator
USB 2.0, Ethernet 10/100 Mbit/s, 2 x USB

Power supply

100 - 240V (50 - 60Hz)
300W
Certified CE

Dimensions

(W x D x H): 248 x 554 x 335 mm

Weight

21 kg





MK-RS3

STAND FOR SMALL REELS (SN/DN)



MK-STV

FLOOR REEL STAND (BN)



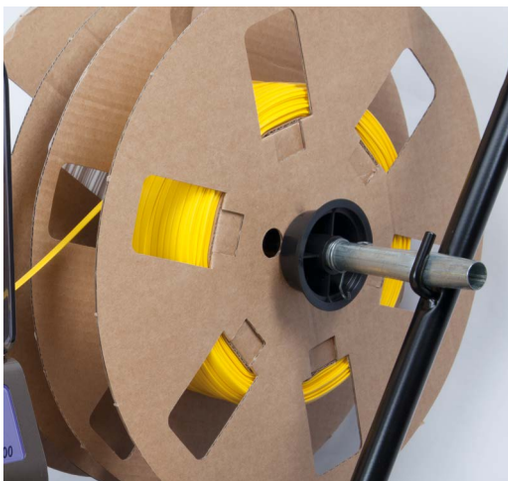
MK10-EOS-HC

ALUMINUM CASE FOR EOS



MK10-CU

PERFORATION CUTTER FOR MK10 / MK10-DH





MK10-EOS5-ACCU

RECHARGABLE BATTERY FOR MK10
(EOS4/EOS5-MOBILE)



MK10-EOS-PCT

PCT PLATEN ROLLER

INDEKS	DESCRIPTION	
MK10-EOS2	LABEL AND MARKER PRINTER EOS2	MK10 EOS 2
MK10-EOS5	LABEL AND MARKER PRINTER EOS5	
MK10-EOS5-MOBILE	LABEL AND MARKER PRINTER WITH A BATTERY	MK10 EOS 5
MK10-EOS5-ACCU	RECHARGABLE BATTERY FOR EOS4/EOS5-MOBILE	
MK10-SQUIX	LABEL PRINTER MK10-SQUIX	
MK10-SQUIX-KIT1	TUBE AND LABEL PRINTER MK10-SQUIX WITH PERFORATION UNIT	MK10 SQUIX
MK10-DH	THERMOTRANSFER DOUBLE SIDED PRINTER MK10-DH	
MK10-DH-KIT1	THERMOTRANSFER DOUBLE SIDED PRINTER MK10-DH WITH PERFORATION CUTTER	MK10 DH
MK10-CK	CLEANING KIT MK10	MK10 EOS 2 MK10 EOS 5 MK10 SQUIX MK10 DH
MK10-EOS2-CU	PERFORATION CUTTER FOR EOS1 AND EOS2	MK10 EOS 2
MK10-EOS2-KN	CUTTER FOR EOS1 AND EOS2	MK10 EOS 2
MK10-EOS5-CU	PERFORATION CUTTER FOR EOS4 AND EOS5	MK10 EOS 5
MK10-EOS5-KN	CUTTER FOR EOS4 AND EOS5	MK10 EOS 5
MK10-CU	PERFORATION CUTTER FOR MK10/MK10-DH	MK10 DH
MK10-SQUIX-CU	PERFORATION CUTTER FOR MK10-SQUIX	MK10 SQUIX
MK10-SQUIX-KN	CUTTER FOR MK10-SQUIX	MK10 SQUIX
MK10-EOS-HC	ALUMINUM CASE FOR EOS1/EOS2 AND EOS4/EOS5	MK10 EOS 2 MK10 EOS 5
MK10-EOS-WIFI	USB-WLAN STICK 2.4 GHz FOR EOS2 AND EOS5	MK10 EOS 2 MK10 EOS 5
MK10-EOS-PCT*	PCT PLATEN ROLLER FOR MK10 PRINTERS	MK10 EOS 2 MK10 EOS 5

*10, 20, 30, 40 - accordingly to the size of the marker



RIBBON SELECTION

FOR BASIC PARTEX MARKERS

	MK10-RB-BK2020	MK10-RB-BK510	MK10-RB-PR8	MK10-RB-PX6	MK10-RB-DR
PCT		✓	✓	✓	
PO		✓	✓	✓	
POZ	✓	✓	✓	✓	✓
PP+ / PPA+	✓	✓	✓	✓	
PPQ		✓	✓	✓	
PPQZ	✓		✓	✓	✓
PK			✓	✓	
PKZ	✓	✓	✓	✓	
PRZ			✓		✓
PHZF	✓			✓	✓

FOR THE PROSLEEVE SERIES

	MK10-RB-PX6	MK10-RB-BK2020	MK10-RB-BKHT-70	MK10-RB-BK510	MK10-RB-BKHT	MK10-RB-BKFTIM
CMZ	✓			✓		
CML		✓				
CMT			✓	✓	✓	
CMD		✓				
CMM		✓				
EPL	✓			✓		
EPF		✓				✓
SG		✓				
HF		✓				
MS		✓				✓
ET			✓		✓	
NF		✓				
EF	✓	✓				✓



FOR LABELS PLT, PLTC AND PWT

	MK10-RB-PR8	MK10-RB-PX6	MK10-RB-5095	MK10-RB-3200	MK10-RB-2300	MK10-RB-BK510
PLT (SM) - MATTE POLYESTER	✓		✓	✓		
PLT (SG) - GLOSS POLYESTER	✓		✓			
PLT (HT) - POLYESTER MT3921	✓		✓			
PLT (PM) - MATTE PAPER	✓			✓	✓	
PLT (VM) - MATTE VINYL	✓	✓	✓			✓
PLT - WINYL MT3690	✓	✓	✓			
PWT (WRAP-AROUND)	✓		✓			
PLT (PP) - POLYPROPYLENE	✓		✓			
PLT (PE) - POLYETHYLENE	✓			✓		
PLTC - VINYL	✓					✓





MK10-RB

THERMAL TRANSFER RIBBONS

Partex offer a wide range of thermal transfer ribbons where each ribbon has been specially formulated to provide the highest standard of print quality and adherence when used with our range of printers



TYPE 2020 - THERMAL TRANSFER RIBBON

Offers superior resistance to solvents, including Skydrol, Kilfrost, IPA and aircraft fuel.
Offers superior scratch resistance.

Temperature
5°C to 35°C (41°F to 95°F)

Humidity
10% - 85%

Shelf Life
36 months at 20°C and 50% Rh

Avoid direct sunlight

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-BK2020-40	black	40 mm	300 m	1
MK10-RB-BK2020-80	black	80 mm	300 m	1
MK10-RB-BK2020-100	black	100 mm	300 m	1

TYPE 510 - THERMAL TRANSFER RIBBON

Offers superior resistance to solvents, Kerosene, IPA, Brake Fluid, Gasoline and Water.
Offers superior scratch resistance.

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-BK510-40	black	40 mm	300 m	1
MK10-RW-BK510-40	white	40 mm	300 m	1
MK10-RB-BK510-83	black	83 mm	300 m	1
MK10-RB-BK510-110	black	110 mm	300 m	1
MK10-RW-BK510-110	white	110 mm	300 m	1

Temperature

5°C to 35°C (41°F to 95°F)

Humidity

10% - 85%

Shelf Life

24 months at 20°C and 50% Rh

Avoid direct sunlight

TYPE DR - THERMAL TRANSFER RIBBON

It is a high-performance thermo-transfer ink ribbon. Ideal for printing of logos, bar codes, text and various characters. The ribbon provides an excellent chemical and scratch resistance print result and guarantees high continuous printability also for serial production. Excellent print results. Excellent scratch and solvent resistance. High density printing

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-40300-DR	black	110 mm	450 m	1

Temperature

5°C to 35°C (41°F to 95°F)

Humidity

45% - 85%

Shelf Life

6 months at 20°C and 50% Rh

Avoid direct sunlight

TYPE 2300 - THERMAL TRANSFER RIBBON

General purpose wax ribbon. Suitable for printing on uncoated and coated paper labels and tags. Excellent print quality when printing normal or rotated barcodes.

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-2300	black	110 mm	300 m	1

Temperature

5°C to 35°C (41°F to 95°F)

Humidity

20% - 80%

Shelf Life

1 year duration when stored at 5°C 35°C and 30% - 85% Rh

**TYPE 3200** - THERMAL TRANSFER RIBBONS

PREMIUM WAX/RESIN. Extremely versatile, suitable for a wide variety of materials. Can be used on both paper and synthetics, reducing the need to stock multiple ribbons. Good smear and scratch resistance. Resistant to many everyday chemicals.

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-3200-80	black	80 mm	450 m	1
MK10-RB-3200-110	black	110 mm	450 m	1

Temperature

5°C to 35°C (41°F to 95°F)

Humidity

30% - 85%

Shelf Life

1 year duration when stored at 5°C 35°C and 30% - 85% Rh

TYPE 5095 - THERMAL TRANSFER RIBBONS

High-performance resin ribbon for use on matte and gloss synthetics. Provides excellent print quality, even with small fonts, graphics and rotated barcodes. Excellent chemical resistance and performance in most harsh environments. Excellent temperature resistance, and smear and scratch resistance on both matte and gloss synthetics.

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RW-5095-80	white	80 mm	300 m	1
MK10-RB-5095-83	black	83 mm	450 m	1

Temperature

-5°C to 40°C (23°F to 104°F)

Humidity

20% - 85%

Shelf Life

1 year duration when stored at -5°C 40°C and 20% - 85% Rh

TYPE FTI-M - THERMAL TRANSFER RIBBONS

Offers good resistance to UV light. Offers good smear resistance at temperatures up to 50°C.

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-BKFTIM-110	black	110 mm	300 m	1

Temperature

5°C to 35°C (41°F to 95°F)

Humidity

10% - 50%

Shelf Life

48 months at 35°C and 50% Rh

Keep away from direct sunlight, high temperature and humidity.

TYPE HT - THERMAL TRANSFER RIBBONS

Offers superior resistance to high temperatures. Offers superior scratch resistance.

Temperature

5°C to 225°C (41°F to 435°F)

Humidity

10% - 50%

Shelf Life

36 months at 35°C and 50% Rh

Keep away from direct sunlight, high temperature and humidity.

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-BKHT-70	black	70 mm	300 m	1

TYPE PX6 - THERMAL TRANSFER RIBBONS

The PX6 is a premium resin formula that offers sharp printing which is ideal for bar code, fine lines and small characters. The fine line printing ability is complimented by outstanding abrasion resistance, excellent chemical and heat resistance and image durability for most demanding, harsh environment applications.

Service temperature range

-40°C to 150°C

Minimum Application temperature

10°C

Storage Conditions:

Temperature

5°C to 35°C (41°F to 95°F)

Humidity

45% - 60%

Shelf Life

Two years

Keep away from direct sunlight, high temperature and humidity.

INDEKS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-PX6-25	black	25 mm	300 m	1
MK10-RB-PX6-55	black	55 mm	300 m	1



TYPE PR8 -

THERMAL TRANSFER RIBBONS

PR8 is a high performance resin ribbon designed for the most demanding applications regarding resistance to mechanical aggressions and/or temperature

and/or solvents. Excellent resistance to solvents

and to high temperature, smudge and scratch.

Excellent printing quality. The characteristics of PR8 answer the requirements of the following application fields:

- PHARMACEUTICAL, COSMETICS, HEALTHCARE
- FOOD CONTACT, LIVESTOCK,
- OUTDOOR APPLICATIONS CONVEYOR
- AUTOMOTIVE.

Temperature

85°C (185°F)

Storage Conditions:

Temperature

5°C to 35°C (41°F to 95°F)

Humidity

20% - 80%

Shelf Life

One year

INDEXS	PRINT COLOUR	WIDTH	LENGTH	PACK QTY
MK10-RB-PR8-25	black	25 mm	360 m	1
MK10-RB-PR8-55	black	55 mm	360 m	1
MK10-RB-PR8-110	black	110 mm	360 m	1



MARKERS PRINTED BY MK10 PRINTERS

PCT

Open wire marker for thermal transfer printing



PO

Oval printable profile in a wide range of available sizes. Designed for the most popular sizes of wires and cables.



PHZF

Multi-character marking. Flat, halogen free heat shrink for thermal transfer printers.



PPQ

Multi-character marking. PPQ+ is a flat profile with pre-punched holes. Easy to mount on the cable with cable ties.



PP+

Flat profile for insertion into marker carriers or mounted terminal blocks.



PPA

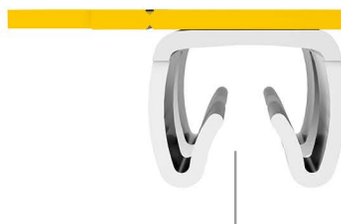
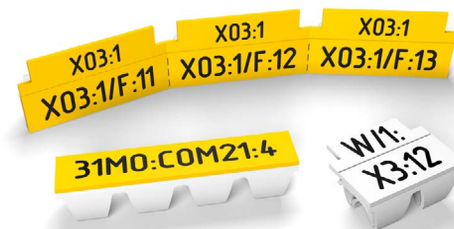
Self-adhesive flat profile for component marking.



PCT - OPEN WIRE MARKER FOR THERMAL TRANSFER PRINTING

TYPE	HEIGHT H [mm]	WIDTH		
		W1 [mm]	W2 [mm]	W3 [mm]
PCT 10	3,6	3,5	3,9	3,8
PCT 20	4,0	4,5	3,9	4,8
PCT 30	4,9	5,0	3,9	5,3
PCT 40*	5,0	5,5	3,9	5,7

* - product in development



Soft top material

- + allows printing by thermal transfer printers
- + ensures excellent quality and legibility of the print
- + high wipe and scratch resistance

Rigid material of the legs

- + ensure a strong grip on the wire
- + enables fast snap installation onto already connected wires

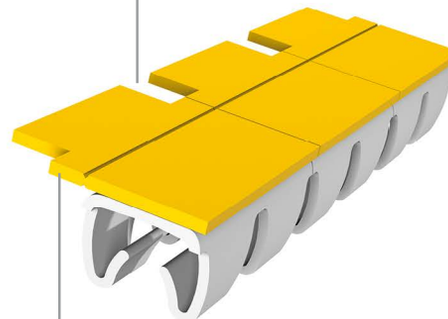


Special side punches

- + make the marker more flexible
- + ensure strong grip even on bent cables

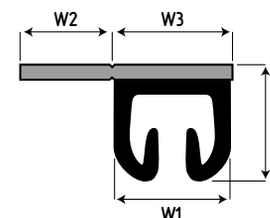
Sensor punch

- + enables stable printing process



Project field:

- + extra space to place more information, e.g. installation data
- + makes the installation process quick and easy
- + easy to remove with one quick action





PO/POZ - OVAL CABLE MARKER

TYP	HALOGEN FREE VERSION	DIAMETER min/max mm	CROSS SECTIONAL AREA mm ²	PACKAGING
PO-01	POZ01	1.3/1.8	0.25	60 m / 250 m
PO-02	POZ02	1.7/2.2	0.5	60 m / 250 m
PO-03	POZ03	2.0/2.5	0.75	50 m or 250 m
PO-04	POZ04	2.2/2.8	1.0	50 m or 200 m
PO-05	POZ05	2.7/3.5	1.5	40 m or 200 m
PO-06	POZ06	3.2/4.0	2.5	40 m or 200 m
PO-068*	PRZ20**	6.8/7.0	-	4,5 m or 25 or 100 m / 20 m**
PO-07	POZ07	3.8/4.7	4.0	30 m or 100 m
PO-08	POZ08	4.6/5.5	6.0	30 m or 100 m
PO-09	POZ09	5.6/7.0	10.0	50 m
PO-10	POZ10	6.5/8.0	16.0	50 m



* mounted on POH, PKH or directly with cable tie

STANDARD COLOURS: yellow, white. Others on request.

PHZF - FLAT HEAT SHRINK FOR PRINTING

TYP	DESCRIPTION	PACKAGING
PHZF20024	flat shrink tube 2.4 / 1.2 mm	100 m or 25 m
PHZF20032	flat shrink tube 3.2 / 1.6 mm	100 m or 25 m
PHZF20048	flat shrink tube 4.8 / 2.4 mm	100 m or 25 m
PHZF20064	flat shrink tube 6.4 / 3.2 mm	100 m or 25 m
PHZF20095	flat shrink tube 9.5 / 4.8 mm	100 m or 20 m
PHZF20127	flat shrink tube 12.7 / 6.4 mm	100 m or 15 m
PHZF20190	flat shrink tube 19.0 / 9.5 mm	50 m or 15 m
PHZF20254	flat shrink tube 25.4 / 12.7 mm	50 m or 15 m
PHZF20380	flat shrink tube 38.0 / 19.1 mm	25 m or 10 m



STANDARD COLOURS: yellow, white. Others on request.

WIRE MARKERS

PPQ - FLAT CABLE MARKER WITH PRE-PUNCHED HOLES

TYP	HEIGHT [mm]	LENGTH [mm]	PACKAGING
PPQ-10040	10	40	500 pcs
PPQ-10060	10	60	330 pcs
PPQ-10080	10	80	250 pcs
PPQ-19040	19	40	500 pcs
PPQ-19060	19	60	330 pcs
PPQ-19080	19	80	250 pcs
PPQ-38060	38	60	330 pcs
PPQ-38080	38	80	250 pcs
PPQ-38100	38	100	200 pcs
PPQ-50080	50	80	250 pcs
PPQ-50100	50	100	200 pcs

* mounted with a cable tie

STANDARD COLOURS: yellow, white



PP+ / PPA+ - FLAT PROFILE FOR MARKER SLEEVES

TYP	WIDTH [mm]	PACKAGING	DO OZNACZNIKÓW
PP+046	4.6	disc 17 m / 50 m	PT+, PTC, PTZ, PM-10
PP+063	6.3	disc 17 m	Phoenix Contact* terminal blocks
PP+09	9.0	disc 17 m / 50 m	PM-20, PS
PP+100	10.2	disc 17 m	ABB Entreltec terminal blocks
PP+110	11.0	disc 17 m	Wago (TopJobs) terminal blocks
PPA+09	9.0	disc 10 / 25 m	Flat profile with adhesive

* - UT2.5, UTB2.5, ST4, DT2.5, QTC, DTI2.5

STANDARD COLOURS: yellow, white.





MARKERS PRINTED BY MK10 PRINTERS

SG - STANDARD GRADE PRINTABLE HEAT SHRINK SLEEVES

Very flexible heat shrinkable tubing (2:1 shrink ratio). Flexible polyolefin sleeves used for wire identification.



EF - EXTENDED FIRE RESISTANT PRINTABLE HEAT SHRINK SLEEVES

Flame retardant, zero halogen, low smoke, low toxicity radiation cross linked UV stabilised and printable polyolefin sleeves used for wire identification (2:1 shrink ratio).



ET - EXTREME TEMPERATURE PRINTABLE HEAT SHRINK SLEEVES

Very flexible, high temperature rated, highly flame retardant, heat shrinkable tubing (2:1 shrink ratio).



MS - MILITARY SPECIFICATION PRINTABLE HEAT SHRINK SLEEVES

Very flexible, high temperature rated, highly flame retardant, UL and CSA recognised heat shrinkable tubing (3:1 shrink ratio).



HF - HALOGEN FREE PRINTABLE HEAT SHRINK SLEEVES

Very flexible, low smoke, zero halogen and flame retardant heat shrinkable tubing (2:1 shrink ratio).



NF - DIESEL RESISTANT PRINTABLE HEAT SHRINK SLEEVES

Very flexible, high temperature rated, highly flame retardant, UV Stabilised heat shrinkable tubing (3:1 shrink ratio).



WIRE MARKERS

SG - STANDARD GRADE PRINTABLE HEAT SHRINK SLEEVES

TYP	BEFORE SHRINKING [mm]	AFTER SHRINKING [mm]	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
SGD024125LR*	2.4	1.2	12.5	4	4000
SGD024250LR*	2.4	1.2	25	2	2000
SGD024500LR*	2.4	1.2	50	1	1000
SGD032125LR*	3.2	1.6	12.5	4	4000
SGD032250LR*	3.2	1.6	25	2	2000
SGD032500LR*	3.2	1.6	50	1	1000
SGD048125LR*	4.8	2.4	12.5	4	4000
SGD048250LR*	4.8	2.4	25	2	2000
SGD048500LR*	4.8	2.4	50	1	1000
SGD064125LR*	6.4	3.2	12.5	4	4000
SGD064250LR*	6.4	3.2	25	2	2000
SGD064500LR*	6.4	3.2	50	1	1000
SGD095125LR*	9.5	4.75	12.5	4	2000
SGD095250LR*	9.5	4.75	25	2	1000
SGD095500LR*	9.5	4.75	50	1	500
SGD127125LR*	12.7	6.4	12.5	4	2000
SGD127250LR*	12.7	6.4	25	2	1000
SGD127500LR*	12.7	6.4	50	1	500
SGD180125LR*	18.0	9.0	12.5	4	2000
SGD180250LR*	18.0	9.0	25	2	1000
SGD180500LR*	18.0	9.0	50	1	500
SGD254250LR*	25.4	12.7	25	2	600
SGD254500LR*	25.4	12.7	50	1	300
SGD381500LR*	38.1	19.1	50	1	100
SGD508500LR*	50.8	25.4	50	1	100

EF - EXTENDED FIRE RESISTANT PRINTABLE HEAT SHRINK SLEEVES

TYP	BEFORE SHRINKING [mm]	AFTER SHRINKING [mm]	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
EFD024125LR*	2.4	1.2	12.5	4	4000
EFD024250LR*	2.4	1.2	25	2	2000
EFD024500LR*	2.4	1.2	50	1	1000
EFD032125LR*	3.2	1.6	12.5	4	4000
EFD032250LR*	3.2	1.6	25	2	2000
EFD032500LR*	3.2	1.6	50	1	1000
EFD048125LR*	4.8	2.4	12.5	4	4000
EFD048250LR*	4.8	2.4	25	2	2000
EFD048500LR*	4.8	2.4	50	1	1000
EFD064125LR*	6.4	3.2	12.5	4	4000
EFD064250LR*	6.4	3.2	25	2	2000
EFD064500LR*	6.4	3.2	50	1	1000
EFD095125LR*	9.5	4.75	12.5	4	2000
EFD095250LR*	9.5	4.75	25	2	1000
EFD095500LR*	9.5	4.75	50	1	500
EFD127125LR*	12.7	6.4	12.5	4	2000
EFD127250LR*	12.7	6.4	25	2	1000
EFD127500LR*	12.7	6.4	50	1	500
EFD190125LR*	19.0	9.5	12.5	4	2000
EFD190250LR*	19.0	9.5	25	2	1000
EFD190500LR*	19.0	9.5	50	1	500
EFD254250LR*	25.4	12.7	25	2	600
EFD254500LR*	25.4	12.7	50	1	300
EFD381500LR*	38.1	19.0	50	1	100



MARKERS PRINTED BY MK10 PRINTERS

ET - EXTREME TEMPERATURE PRINTABLE HEAT SHRINK SLEEVES

TYP	BEFORE SHRINKING [mm]	AFTER SHRINKING [mm]	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
ETD024125LR9	2.4	1.2	12.5	4	4000
ETD024250LR9	2.4	1.2	25	2	2000
ETD024500LR9	2.4	1.2	50	1	1000
ETD032125LR9	3.2	1.6	12.5	4	4000
ETD032250LR9	3.2	1.6	25	2	2000
ETD032500LR9	3.2	1.6	50	1	1000
ETD048125LR9	4.8	2.4	12.5	4	4000
ETD048250LR9	4.8	2.4	25	2	2000
ETD048500LR9	4.8	2.4	50	1	1000
ETD064125LR9	6.4	3.2	12.5	4	4000
ETD064250LR9	6.4	3.2	25	2	2000
ETD064500LR9	6.4	3.2	50	1	1000
ETD095125LR9	9.5	4.75	12.5	4	2000
ETD095250LR9	9.5	4.75	25	2	4000
ETD095500LR9	9.5	4.75	50	1	500
ETD127125LR9	12.7	6.4	12.5	4	2000
ETD127250LR9	12.7	6.4	25	2	4000
ETD127500LR9	12.7	6.4	50	1	500
ETD190125LR9	19.0	9.5	12.5	4	2000
ETD190250LR9	19.0	9.5	25	2	4000
ETD190500LR9	19.0	9.5	50	1	500
ETD254250LR9	25.4	12.7	25	2	600
ETD254500LR9	25.4	12.7	50	1	300
ETD381500LR9	38.1	19.0	50	1	100

MS - MILITARY SPECIFICATION PRINTABLE HEAT SHRINK SLEEVES

TYP	BEFORE SHRINKING [mm]	AFTER SHRINKING [mm]	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
MSD024125LR*	2.4	0.8	12.5	4	4000
MSD024250LR*	2.4	0.8	25	2	2000
MSD024500LR*	2.4	0.8	50	1	1000
MSD032125LR*	3.2	1.10	12.5	4	4000
MSD032250LR*	3.2	1.10	25	2	2000
MSD032500LR*	3.2	1.10	50	1	1000
MSD048125LR*	4.8	1.6	12.5	4	4000
MSD048250LR*	4.8	1.6	25	2	2000
MSD048500LR*	4.8	1.6	50	1	1000
MSD064125LR*	6.4	2.10	12.5	4	4000
MSD064250LR*	6.4	2.10	25	2	2000
MSD064500LR*	6.4	2.10	50	1	1000
MSD095125LR*	9.5	3.2	12.5	4	2000
MSD095250LR*	9.5	3.2	25	2	1000
MSD095500LR*	9.5	3.2	50	1	500
MSD127125LR*	12.7	4.2	12.5	4	2000
MSD127250LR*	12.7	4.2	25	2	1000
MSD127500LR*	12.7	4.2	50	1	500
MSD180125LR*	18.0	6.4	12.5	4	2000
MSD180250LR*	18.0	6.4	25	2	1000
MSD180500LR*	18.0	6.4	50	1	500
MSD254250LR*	25.4	8.5	25	2	600
MSD254500LR*	25.4	8.5	50	1	300
MSD381500LR*	38.1	12.7	50	1	100

WIRE MARKERS

HF - HALOGEN FREE PRINTABLE HEAT SHRINK SLEEVES

TYP	BEFORE SHRINKING [mm]	AFTER SHRINKING [mm]	SLEEVE LENGTH [mm]	MARKERS ACROSS	MARKERS / BOX
HFD024125LR*	2.4	1.2	12.5	4	4000
HFD024250LR*	2.4	1.2	25	2	2000
HFD024500LR*	2.4	1.2	50	1	1000
HFD032125LR*	3.2	1.6	12.5	4	4000
HFD032250LR*	3.2	1.6	25	2	2000
HFD032500LR*	3.2	1.6	50	1	1000
HFD048125LR*	4.8	2.4	12.5	4	4000
HFD048250LR*	4.8	2.4	25	2	2000
HFD048500LR*	4.8	2.4	50	1	1000
HFD064125LR*	6.4	3.2	12.5	4	4000
HFD064250LR*	6.4	3.2	25	2	2000
HFD064500LR*	6.4	3.2	50	1	1000
HFD095125LR*	9.5	4.75	12.5	4	2000
HFD095250LR*	9.5	4.75	25	2	1000
HFD095500LR*	9.5	4.75	50	1	500
HFD127125LR*	12.7	6.4	12.5	4	2000
HFD127250LR*	12.7	6.4	25	2	1000
HFD127500LR*	12.7	6.4	50	1	500
HFD190125LR*	19.0	9.5	12.5	4	2000
HFD190250LR*	19.0	9.5	25	2	1000
HFD190500LR*	19.0	9.5	50	1	500
HFD254250LR*	25.4	12.7	25	2	600
HFD254500LR*	25.4	12.7	50	1	300
HFD381500LR*	38.1	19.1	50	1	100
HFD508500LR*	50.8	25.4	50	1	100

NF - DIESEL RESISTANT PRINTABLE HEAT SHRINK SLEEVES

TYP	BEFORE SHRINKING [mm]	AFTER SHRINKING [mm]	SLEEVE LENGTH [mm]	MARKERS ACROSS	MARKERS / BOX
NFD032125LR*	3.2	1.10	12.5	4	4000
NFD032250LR*	3.2	1.10	25	2	2000
NFD032500LR*	3.2	1.10	50	1	1000
NFD048125LR*	4.8	1.6	12.5	4	4000
NFD048250LR*	4.8	1.6	25	2	2000
NFD048500LR*	4.8	1.6	50	1	1000
NFD064125LR*	6.4	2.10	12.5	4	4000
NFD064250LR*	6.4	2.10	25	2	2000
NFD064500LR*	6.4	2.10	50	1	1000
NFD095125LR*	9.5	3.2	12.5	4	2000
NFD095250LR*	9.5	3.2	25	2	1000
NFD095500LR*	9.5	3.2	50	1	500
NFD127125LR*	12.7	4.2	12.5	4	2000
NFD127250LR*	12.7	4.2	25	2	1000
NFD127500LR*	12.7	4.2	50	1	500
NFD180125LR*	18.0	6.4	12.5	4	2000
NFD180250LR*	18.0	6.4	25	2	1000
NFD180500LR*	18.0	6.4	50	1	500
NFD254250LR*	25.4	8.5	25	2	600
NFD254500LR*	25.4	8.5	50	1	300
NFD381500LR*	38.1	12.6	50	1	100
NFD508500LR*	50.8	16.9	50	1	100



MARKERS PRINTED BY MK10 PRINTERS

CML - EXTENDED FIRE SPECIFICATION

The CML cable maker is made from zero halogen, low toxicity, radiation cross-linked UV stabilised polyolefin. This material has been approved for LUL for use on mass transit applications



CMM - MILITARY GRADE

The CMM cable maker is made from flame retardant polyolefin material. They have excellent UV, chemical and mechanical resistance and provide print adhesion to MIL



CMD - DIESEL SPECIFICATION

The CMD cable maker is a flame retardant marker designed to survive exposure to diesel, organic fluids and oils for long periods at high temperatures, and are ideal for mass transit applications. they are UV stable and provide print adhesion to MIL



CMZ - ZERO HALOGEN

The CMZ cable marker is extremely strong with high tear strength properties. They are zero halogen and UL94 V-0 rated. They will not break down in reaction to water, and are resistant to bacterial attacks.



CMT - EXTREME TEMPERATURE

The CMT cable maker is made from highly flame retardant, self extinguishing material, and has excellent chemical and mechanical properties, and is UV stable



CMC - ZERO HALOGEN

The CMC halogen free cable marker is extremely strong with high tear strength properties. Flame retardant. Can be used in harsh environments.



CABLE MARKERS

CML - EXTENDED FIRE SPECIFICATION

TYP	MARKER SIZE	TEXT AREA	PACK QUANTITY
CML60010LR*	60x10 mm	40x10 mm	1450 pcs
CML75015LR*	75x15 mm	55x15 mm	1100 pcs
CML90025LR*	90x25mm	70x25 mm	750 pcs



CMM - MILITARY GRADE

TYP	MARKER SIZE	TEXT AREA	PACK QUANTITY
CMM060010LR*	60x10 mm	40x10 mm	1450 pcs
CMM075015LR*	75x15 mm	55x15 mm	1100 pcs
CMM090025LR*	90x25mm	70x25 mm	750 pcs



CMD - DIESEL SPECIFICATION

TYP	MARKER SIZE	TEXT AREA	PACK QUANTITY
CMD060010LR*	60x10 mm	40x10 mm	1450 pcs
CMD075015LR*	75x15 mm	55x15 mm	1100 pcs
CMD090025LR*	90x25mm	70x25 mm	750 pcs





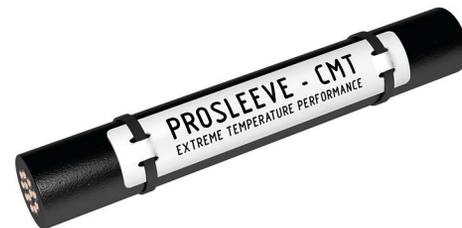
CMZ - ZERO HALOGEN AND FLAME RETARDANT

TYP	MARKER SIZE	TEXT AREA	PACK QUANTITY
CMZ060010LR*	60x10 mm	40x10 mm	1450 pcs
CMZ075015LR*	75x15 mm	55x15 mm	1100 pcs
CMZ090025LR*	90x25mm	70x25 mm	750 pcs



CMT - EXTREME TEMPERATURE

TYP	MARKER SIZE	TEXT AREA	PACK QUANTITY
CMT060010LR9	60x10 mm	40x10 mm	1450 pcs
CMT075015LR9	75x15 mm	55x15 mm	1100 pcs
CMT090025LR9	90x25mm	70x25 mm	750 pcs



CMC - ZERO HALOGEN AND FLAME RETARDANT

TYP	MARKER SIZE	TEXT AREA	PACK QUANTITY
CMC060010LR*	60x10 mm	40x10 mm	1000 pcs
CMC075015LR*	75x15 mm	55x15 mm	1000 pcs
CMC078028LR*	78x28mm		600 pcs



CABLE MARKERS



cab

Ready



F32:15

TP:I

Q2RL5:a

Q2RL:2B

TP:I

TP:I

F32:15

Q2RL5:a

Q2RL:2B

TP:I

TP:II

CPO451.1

CPO451.1

H2:S2



LABELS PRINTED BY MK10 PRINTERS

EPL - ENHANCED PANEL LABEL

TYP	HEIGHT	LENGTH	PACK QUANTITY
EPL022022LR*	22 mm	22 mm	930
EPL027008LR*	27 mm	8 mm	2500
EPL027015LR*	27 mm	15 mm	1500
EPL027018LR*	27 mm	18 mm	1500
EPL027125LR*	27 mm	12.5 mm	2000
EPL035018LR*	35 mm	18 mm	1000
EPL045015LR*	45 mm	15 mm	1000
EPL048019LR*	48 mm	19 mm	1250
EPL060030LR*	60 mm	30 mm	500
EPL069150LR*	69 mm	150 mm	200
EPL070018LR*	70 mm	18 mm	1000
EPL080060LR*	80 mm	60 mm	500
EPL090045LR*	90 mm	45 mm	500
EPL100030LR*	100 mm	30 mm	500
EPL100050LR*	100 mm	50 mm	500
EPL100090LR*	100 mm	90 mm	200
EPL100140LR*	100 mm	140 mm	200

Recommended Ribbon: 510 series

* COLOUR (4-yellow, 8-silver, 9-white) other colours available on request.

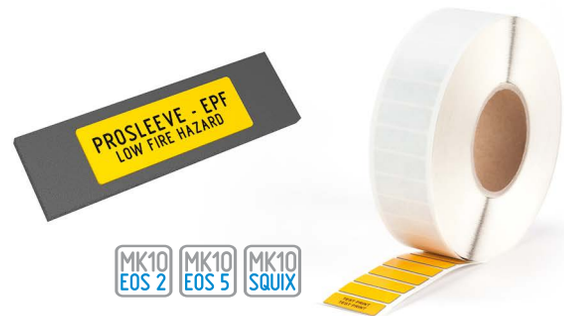


EPF - LOW FIRE HAZARD

TYP	HEIGHT	LENGTH	PACK QUANTITY
EPF045015LR*	45 mm	15 mm	250
EPF069019LR*	69 mm	19 mm	250
EPF090045LR*	90 mm	45 mm	250
EPF100050LR*	100 mm	50 mm	250

Recommended Ribbon: 2020 series

* - COLOUR (4-yellow, 9-white)



LABELS PRINTED BY MK10 PRINTERS

PLTC - SELF-ADHESIVE VINYL LABELS

TYPE	DESCRIPTION	HEIGHT	PACK. ROLL
PLTC009000D*VR	Detachable vinyl label	9 mm	100 m
PLTC009000D*VP	Self-adhesive vinyl label	9 mm	100 m
PLTC012000D*VP	Self-adhesive vinyl label	12 mm	100 m
PLTC025000D*VP	Self-adhesive vinyl label	25 mm	60 m
PLTC050000D*VP	Self-adhesive vinyl label	50 mm	30 m
PLTC100000D*VP	Self-adhesive vinyl label	100 mm	30 m



* white = 9, yellow = 4, other colours on request (red = 2, blue = 6, green = 5, orange = 3, brown = 1, black = 0, transparent = T).





LABELS PRINTED BY MK10 PRINTERS

THERMAL TRANSFER **LABELS** MADE OF WHITE, **MATT PAPER**. CORE DIAMETER OF **38 MM**.

SIZE [mm]	INDEX	ROLLS/PACK.	QTY/ROLL	QTY/PACK.
34,0 x 15,0	PLT034015D9PM	5	2500	12500
38,0 x 19,0	PLT038019D9PM	5	2000	10000
45,0 x 23,0	PLT045023D9PM	5	2000	10000
47,0 x 28,0	PLT047028D9PM	5	1500	7500
50,0 x 30,0	PLT050030D9PM	10	1000	10000
55,0 x 35,0	PLT055035D9PM	10	1000	10000
65,0 x 35,0	PLT065035D9PM	10	1000	10000
70,0 x 48,0	PLT070048D9PM	10	1000	10000
70,0 x 150,0	PLT070150D9PM	10	400	4000
80,0 x 48,0	PLT080048D9PM	10	1000	10000
90,0 x 48,0	PLT090048D9PM	10	1000	10000
101,6 x 23,0	PLT101023D9PM	5	2000	10000
101,6 x 36,0	PLT101036D9PM	10	1000	10000
101,6 x 48,0	PLT101048D9PM	10	1000	10000
101,6 x 74,0	PLT101074D9PM	10	500	5000
101,6 x 98,0	PLT101098D9PM	10	500	5000
101,6 x 150,0	PLT101150D9PM	10	400	4000



THERMAL TRANSFER **LABELS** MADE OF WHITE, **MATT PAPER**. CORE DIAMETER OF **76 MM**.

SIZE [mm]	INDEX	ROLLS/PACK.	QTY/ROLL	QTY/PACK.
34,0 x 15,0	PLT034015B9PM	2	6000	12000
38,0 x 19,0	PLT038019B9PM	2	5000	10000
45,0 x 23,0	PLT045023B9PM	2	5000	10000
47,0 x 28,0	PLT047028B9PM	2	5000	10000
55,0 x 35,0	PLT055035B9PM	2	5000	10000
65,0 x 35,0	PLT065035B9PM	2	5000	10000
70,0 x 48,0	PLT070048B9PM	4	3000	12000
70,0 x 150,0	PLT070150B9PM	4	1000	4000
80,0 x 48,0	PLT080048B9PM	4	3000	12000
90,0 x 48,0	PLT090048B9PM	4	3000	12000
101,6 x 23,0	PLT101023B9PM	2	5000	10000
101,6 x 36,0	PLT101036B9PM	2	5000	10000
101,6 x 48,0	PLT101048B9PM	4	3000	12000
101,6 x 74,0	PLT101074B9PM	3	2000	6000
101,6 x 98,0	PLT101098B9PM	3	1500	4500
101,6 x 150,0	PLT101150B9PM	4	1000	4000

Die-cut labels. 2, 3 or 4 rolls per package.





THERMAL TRANSFER **LABELS** MADE OF **MATT POLYESTER**. CORE DIAMETER OF **38 MM**.

SIZE [mm]	INDEX	QTY/ROLL
15,0 x 6,0	PLT015006D*SM/3	10000
18,0 x 6,5	PLT018006D*SM/3	10000
18,0 x 9,0	PLT018009D*SM/3	10000
20,0 x 8,0	PLT020008D*SM/3	10000
25,4 x 12,7	PLT025012D*SM	2000
25,4 x 12,7	PLT025012D*SM/3	10000
26,0 x 10,0	PLT026010D*SM	2000
26,0 x 10,0	PLT026010D*SM/3	10000
26,5 x 17,5	PLT026017D*SM/3	5000
30,0 x 20,0	PLT030020D*SM	2000
30,0 x 20,0	PLT030020D*SM/3	6000
32,0 x 9,5	PLT032009D*SM	2000
32,0 x 9,5	PLT032009D*SM/3	10000
34,0 x 15,0	PLT034015D*SM	2500
38,0 x 19,0	PLT038019D*SM	2000
38,1 x 12,7	PLT038012D*SM	2000
40,0 x 20,0	PLT040020D*SM	2000
45,0 x 23,0	PLT045023D*SM	2000
47,0 x 28,0	PLT047028D*SM	1500
50,0 x 23,0	PLT050023D*SM	2000
50,0 x 30,0	PLT050030D*SM	1000
60,0 x 23,0	PLT060023D*SM	2000
60,0 x 36,0	PLT060036D*SM	1000
65,0 x 35,0	PLT065035D*SM	1000



SIZE [mm]	INDEX	QTY/ROLL
65,0 x 53,0	PLT060053D*SM	750
70,0 x 48,0	PLT070048D*SM	1000
76,2 x 22,9	PLT076022D*SM	2000
76,2 x 36,0	PLT076036D*SM	1000
80,0 x 48,0	PLT080048D*SM	1000
89,0 x 82,0	PLT089082D*SM	500
90,0 x 48,0	PLT090048D*SM	1000
101,6 x 23,0	PLT101023D*SM	2000
101,6 x 36,0	PLT101036D*SM	1000
101,6 x 48,0	PLT101048D*SM	1000
101,6 x 74,0	PLT101074D*SM	500

* **MATERIAL AND COLOUR:** 4 - MT300 yellow matt; 9 - MT302 white matt; 8 - MT301 silver matt.
3200 thermal transfer film recommended.

MATTE POLYESTER

THERMAL TRANSFER **LABELS** MADE OF **MATT POLYESTER**. CORE DIAMETER OF **76 MM**.

SIZE [mm]	INDEX	QTY/ROLL
15,0 x 6,0	PLT015006B4-SM/3	10000
18,0 x 6,5	PLT018006B4-SM/3	10000
18,0 x 9,0	PLT018009B4-SM/3	10000
20,0 x 8,0	PLT020008B4-SM/3	10000
25,4 x 12,7	PLT025012B4-SM	2000
25,4 x 12,7	PLT025012B4-SM/3	10000
26,0 x 10,0	PLT026010B4-SM	2000
26,0 x 10,0	PLT026010B4-SM/3	10000
26,5 x 17,5	PLT026017B4-SM/3	5000
30,0 x 20,0	PLT030020B4-SM	2000
30,0 x 20,0	PLT030020B4-SM/3	6000
32,0 x 9,5	PLT032009B4-SM	2000
32,0 x 9,5	PLT032009B4-SM/3	10000
34,0 x 15,0	PLT034015B4-SM	2500
38,0 x 19,0	PLT038019B4-SM	2000
38,1 x 12,7	PLT038012B4-SM	2000
40,0 x 20,0	PLT040020B4-SM	2000
45,0 x 23,0	PLT045023B4-SM	2000
47,0 x 28,0	PLT047028B4-SM	1500
50,0 x 23,0	PLT050023B4-SM	2000
50,0 x 30,0	PLT050030B4-SM	1000
60,0 x 23,0	PLT060023B4-SM	2000
60,0 x 36,0	PLT060036B4-SM	1000
65,0 x 35,0	PLT065035B4-SM	1000



SIZE [mm]	INDEX	QTY/ROLL
65,0 x 53,0	PLT065053B4-SM	750
70,0 x 48,0	PLT070048B4-SM	1000
76,2 x 22,9	PLT076022B4-SM	2000
76,2 x 36,0	PLT076036B4-SM	1000
80,0 x 48,0	PLT080048B4-SM	1000
89,0 x 82,0	PLT089082B4-SM	500
90,0 x 48,0	PLT090048B4-SM	1000
101,6 x 23,0	PLT101023B4-SM	2000
101,6 x 36,0	PLT101036B4-SM	1000
101,6 x 48,0	PLT101048B4-SM	1000
101,6 x 74,0	PLT101074B4-SM	500

* **MATERIAL AND COLOUR:** 4 - MT300 yellow matt; 9 - MT302 white matt; 8 - MT301 silver matt.
3200 thermal transfer film recommended.



LABELS PRINTED BY MK10 PRINTERS

THERMAL TRANSFER **LABELS** MADE OF **GLOSSY POLYESTER**. CORE DIAMETER OF **38 MM**.

SIZE [mm]	INDEX MT301B / MT302B	INDEX MT303 VOID	QTY/ROLL
15,0 x 6,0	PLT015006D*SG/3	PLT015006DSEC/3	10000
18,0 x 6,5	PLT018006D*SG/3	PLT026010DSEC/3	10000
18,0 x 9,0	PLT018009D*SG/3	PLT018009DSEC/3	10000
20,0 x 8,0	PLT020008D*SG/3	PLT020008DSEC/3	10000
25,4 x 12,7	PLT025012D*SG	PLT025012DSEC	2000
25,4 x 12,7	PLT025012D*SG/3	PLT030020DSEC/3	10000
26,0 x 10,0	PLT026010D*SG	PLT026010DSEC	2000
26,0 x 10,0	PLT026010D*SG/3	PLT032009DSEC/3	10000
26,5 x 17,5	PLT026017D*SG/3	PLT026017DSEC/3	5000
30,0 x 20,0	PLT030020D*SG	PLT030020DSEC	2000
30,0 x 20,0	PLT030020D*SG/3	PLT030020DSEC/3	6000
32,0 x 9,5	PLT032009D*SG	PLT032009DSEC	2000
32,0 x 9,5	PLT032009D*SG/3	PLT032009DSEC/3	10000
34,0 x 15,0	PLT034015D*SG	PLT034015DSEC	2500
38,0 x 19,0	PLT038019D*SG	PLT038019DSEC	2000
38,1 x 12,7	PLT038012D*SG	PLT038012DSEC	2000
40,0 x 20,0	PLT040020D*SG	PLT040020DSEC	2000
45,0 x 23,0	PLT045023D*SG	PLT045023DSEC	2000
47,0 x 28,0	PLT047028D*SG	PLT047023DSEC	1500
50,0 x 23,0	PLT050023D*SG	PLT050023DSEC	2000
50,0 x 30,0	PLT050030D*SG	PLT050030DSEC	1000
60,0 x 23,0	PLT060023D*SG	PLT060023DSEC	2000
60,0 x 36,0	PLT060036D*SG	PLT060036DSEC	1000
65,0 x 35,0	PLT065035D*SG	PLT065035DSEC	1000



SIZE [mm]	INDEX MT301B / MT302B	INDEX MT303 VOID	QTY/ROLL
65,0 x 53,0	PLT060053D*SG	PLT065053DSEC	750
70,0 x 48,0	PLT070048D*SG	PLT070048DSEC	1000
76,2 x 22,9	PLT076022D*SG	PLT076022DSEC	2000
76,2 x 36,0	PLT076036D*SG	PLT076036DSEC	1000
80,0 x 48,0	PLT080048D*SG	PLT080048DSEC	1000
89,0 x 82,0	PLT089082D*SG	PLT089082DSEC	500
90,0 x 48,0	PLT090048D*SG	PLT090048DSEC	1000
101,6 x 23,0	PLT101023D*SG	PLT101023DSEC	2000
101,6 x 36,0	PLT101036D*SG	PLT101036DSEC	1000
101,6 x 48,0	PLT101048D*SG	PLT101048DSEC	1000
101,6 x 74,0	PLT101074D*SG	PLT101074DSEC	500

* MATERIAL AND COLOUR: 8 - MT301B silver gloss; 9 - MT302B white gloss; 5095 thermal transfer film recommended.

GLOSS POLYESTER

THERMAL TRANSFER **LABELS** MADE OF **GLOSSY POLYESTER**. CORE DIAMETER OF **76 MM**.

SIZE [mm]	INDEX MT301B / MT302B	INDEX MT303 VOID	QTY/ROLL
15,0 x 6,0	PLT015006B*SG/3	PLT015006BSEC/3	10000
18,0 x 6,5	PLT018006B*SG/3	PLT018006BSEC/3	10000
18,0 x 9,0	PLT018009B*SG/3	PLT018009BSEC/3	10000
20,0 x 8,0	PLT020008B*SG/3	PLT020008BSEC/3	10000
25,4 x 12,7	PLT025012B*SG	PLT025012BSEC	2000
25,4 x 12,7	PLT025012B*SG/3	PLT025012BSEC/3	10000
26,0 x 10,0	PLT026010B*SG	PLT026010BSEC	2000
26,0 x 10,0	PLT026010B*SG/3	PLT026010BSEC/3	10000
26,5 x 17,5	PLT026017B*SG/3	PLT026017BSEC/3	5000
30,0 x 20,0	PLT030020B*SG	PLT030020BSEC	2000
30,0 x 20,0	PLT030020B*SG/3	PLT030020BSEC/3	6000
32,0 x 9,5	PLT032009B*SG	PLT032009BSEC	2000
32,0 x 9,5	PLT032009B*SG/3	PLT032009BSEC/3	10000
34,0 x 15,0	PLT034015B*SG	PLT034015BSEC	2500
38,0 x 19,0	PLT038019B*SG	PLT038019BSEC	2000
38,1 x 12,7	PLT038012B*SG	PLT038012BSEC	2000
40,0 x 20,0	PLT040020B*SG	PLT040020BSEC	2000
45,0 x 23,0	PLT045023B*SG	PLT045023BSEC	2000
47,0 x 28,0	PLT047028B*SG	PLT047028BSEC	1500
50,0 x 23,0	PLT050023B*SG	PLT050023BSEC	2000
50,0 x 30,0	PLT050030B*SG	PLT050030BSEC	1000
60,0 x 23,0	PLT060023B*SG	PLT060023BSEC	2000
60,0 x 36,0	PLT060036B*SG	PLT060036BSEC	1000
65,0 x 35,0	PLT065035B*SG	PLT065035BSEC	1000



SIZE [mm]	INDEX MT301B / MT302B	INDEX MT303 VOID	QTY/ROLL
65,0 x 53,0	PLT065053B*SG	PLT065053BSEC	750
70,0 x 48,0	PLT070048B*SG	PLT070048BSEC	1000
76,2 x 22,9	PLT076022B*SG	PLT076022BSEC	2000
76,2 x 36,0	PLT076036B*SG	PLT076036BSEC	1000
80,0 x 48,0	PLT080048B*SG	PLT080048BSEC	1000
89,0 x 82,0	PLT089082B*SG	PLT089082BSEC	500
90,0 x 48,0	PLT090048B*SG	PLT090048BSEC	1000
101,6 x 23,0	PLT101023B*SG	PLT101023BSEC	2000
101,6 x 36,0	PLT101036B*SG	PLT101036BSEC	1000
101,6 x 48,0	PLT101048B*SG	PLT101048BSEC	1000
101,6 x 74,0	PLT101074B*SG	PLT101074BSEC	500

* MATERIAL AND COLOUR: 8 - MT301B silver gloss; 9 - MT302B white gloss; 5095 thermal transfer film recommended



XCC[®] PROMARK CREATOR

- Promark Creator is an excellent tool for the design and production management of markers
- An intuitive program that allows you to flawlessly select markers with the proper parameters.
- It enables the user to design even the most complex and elaborate description;
- An advanced expression editor for the imported data is provided for this purpose.
- Indispensable for designers.
- Extremely helpful both for users of the PROMARK family of printers and those who prefer to order ready printed and sorted markers direct to site.



TYPES

DESIGN – unlimited time version intended for system designers and for those preparing technical documentation: marking of cables, wires, connectors and electrical components. This version enables the design of even the most complex descriptions. It allows for any configuration of the imported data, it is equipped with an advanced editor, and a variety of formatting features

DESIGN – DESIGN AND PRINT – version with all the features of the design, enriched with the ability to print. This version allows you to print labels on multiple devices and different profiles at the same time, while creating another documents. DESIGN AND PRINT is a licensed version of the Application, which operates thanks to a renewable annual subscription.

SYSTEM REQUIREMENTS

Operating system

Windows XP or newer

CPU

Pentium 2GHz

RAM

2GB

Software

.NET Framework 4.0 or newer

Resolution

recommended 1366x768 or greater

ADVANTAGES

+ MDIW – MARKING DATA IMPORT WIZARD

Create your own projects by selecting the data important to you, out of the hundreds of parameters within the software. Add your own unique descriptions, symbols or numbers. You can also design the appearance of each marker during the data import. Automatically and easily import data from a variety of sources, including design programs such as SEE Electrical or Eplan

+ VD – VISUAL DESIGN

Never again will you have to print a test marker to see what your work will look like. Thanks to the Promark Creator, you can be sure that the markers after printing, will look the same as they do on your computer screen.

+ DP - DESIGN AND PRINT

You can print one project, and start building the next one without having to wait for completion of the printout.

+ MP - MULTI PRINTING

The program allows you to simultaneously print several projects on multiple devices. This means that you can produce markers for different diameters of cables, or electrical components at the same time, without having to change the media.

+ VP - VIRTUAL PRINTING

You don't have a printer? It doesn't matter! Any project that you prepare can be printed directly on the PARTEX production line! The completed markers will be sent to you immediately after printing.

+ DSS – DESIGN, SAVE AND SEND

Create projects in one department and print them in another departments or even on site - wherever there is a dedicated printer.



PARTEX MARKING SYSTEMS www.parTex.nu