



# Content

- 3 Welcome
- 4 About Partex. Why mark?
- 5 Standards and Certificates
- 6 Methods of marking and type of packaging
- 7 Article number. International colour code
- 8 Product overview / Index
- 14 Products

# Welcome,

We are very proud of our company's dynamic development and how we invest in the future, in new technologies and environmentally friendly solutions.

Partex lead the world in industrial marking systems. We manufacture products for the identification of wires, cables, pipes and components. From the individual electrician to the world's largest companies, our unique marking systems contribute towards increased efficiency and higher safety levels.

Partex consists of a parent company and several subsidiaries. However, we want to be known as one organization, rather than as several separate companies. We want the family culture and atmosphere of the parent company Partex Gullspång in Sweden, to permeate the entire group, creating one big family.

On the following pages we invite you to familiarize yourself with our company and our products.



#### **ABOUT PARTEX**



Partex UK headquarters

PARTEX MARKING SYSTEMS was founded in 1948 by Tore Lööf in Gullspång, Sweden. Since the beginning we have engaged in the production of complete marking systems and cable accessories.

Many of our clients know that Partex is a Swedish company and that we introduced the most popular one-character marker, the PA-marker. But you should know that our offer is much wider. This catalogue will be a useful guide to the world of marking systems and cable accessories.

It is worth mentioning that many of our products were established in response to specific requests from customers who had problems with identification. If you have a special requirement, do not hesitate to contact us as soon as possible.

# WHY MARK?



Marking increases safety, reduces wasted time in manufacturing and production stoppages. Furthermore, marking simplifies maintenance and reduces costs for service, production loss, fault identification, repairs and exchange of electrical equipment.

Why Choose Partex? Partex offers a complete range of marking products. We have over 60 years' experience of development and manufacturing that has given us a unique expertise and knowledge in the field.



In order to ensure that our products have a high and consistent quality, they are subjected to numerous tests at the National Institute for Research and Testing in Sweden. Detailed research and stringent tests are carried out, such as the impact of mold, rust, fire, extreme temperatures, UV radiation and various chemicals.

Below is a list of tests.

TEST	
Flammability	according to UL94
Low temperature	markers are kept at -30° C for 4 hours. Che assembly is checked.
High temperature	markers kept at a temperature of 70° C for 1 temperature.
Aging resistance	accelerated thermal aging, corresponding t res and similar damage. (Up to 50% reduc is checked.
UV resistance	accelerated UV-test, corresponding to ISO 4 year in southern Sweden. Checking for fadi
Resistance to abrasion (text)	in accordance with Method 2172 Swedish of 75 g per millimeter.
Chemical resistance	mounted markers are immersed in the cher checked for functionality, durability, color ar (25%), cleaning agent (Berol 226, 10%), di Ethanol (95%).
Dielectric resistance	in accordance with IEC 93
Ozone resistance	the test samples are extended by 33% and



4

# STANDARDS AND CERTIFICATES

#### METHOD

ecking cracks, fractures and similar damage. In addition, the ease of

1 hour. If the material has passed the test, the test is repeated at a higher

to the use of material through 30 years at 20° C. Checking cracks, fractuction in elongation before fracture). In addition, the possibility of assembly

4892-2. Exposing the material to sunlight for a period that equals one ding, changes in color and readability of the print.

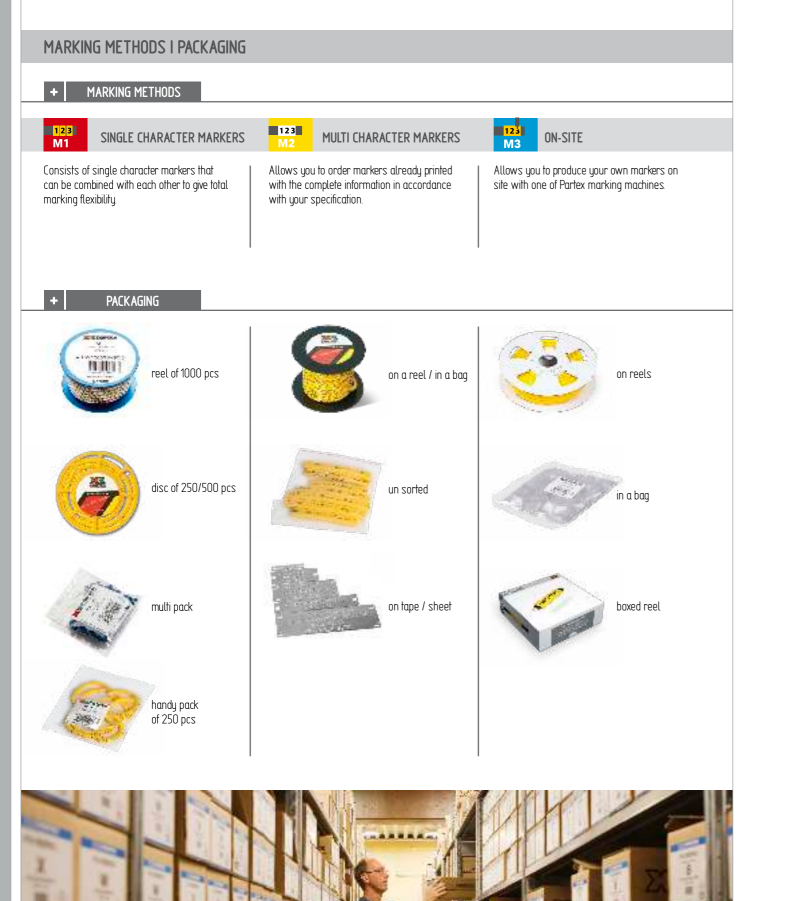
n National Testing and Research Institute (machine abrasive). Using a load

emical agent at a temperature of 23°C - 2 C, left for 2 hours, and then and clarity of printing. Chemicals used: synthetic diesel fuel, sulfuric acid distilled water, sea water (5% NaCl), transformer oil (Nytro 10X) and

nd exposed to ozone to 100 ± 5 pphm at 65° C to -2°C for 192 hours.







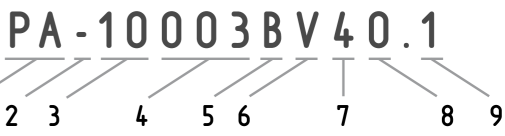
1 2 3 4	56
<b>1. Product series</b> PA = PA profile PO = PO profile PK = PK profile	6. Ti
<b>2. Variations</b> Z = Zerex / Halogen free	7. C
<ul> <li>- = Standard version</li> <li>+ = An improved product</li> </ul>	8. C
3. Size	
4. Length	9. T
5. Packaging A = Cut / loose markers in a bag B = Semi cut markers on reel P = Semi cut markers in strips in bags S = Semi cut markers on compact disc	

We offer several types of printing. For example, single-character markers are hot stamped and multi-character markers are printed with ink or thermal transfer.

The colours of our markers are consistent with international colour code shown below.



# **ARTICLE NUMBER**



#### Type of print

- B = Black ink jet print
- V = Hot stamped print
- N = Neutral / Blank markers

#### Colour of profile

Colours according to the international colour code

#### Colour of print

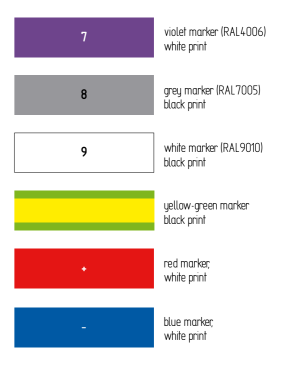
Print colour according to the international colour code. Some products can only be printed in black or white.

#### Type of characters

- A-Z Letters
- 0-9 Numbers

Special characters such as: + - / earth sign etc.

# INTERNATIONAL COLOUR CODE



#### PRODUCT GROUPS [WIRE MARKERS]



PY Single character closed markers for wires with small diameters.



Dage 20

PCA

Single-character

open marker

PH22004

Multi-character marking

Heat-shrink tubing for thermal transfer

Dage 32

PHZ

printers.



📐 page 14



PK+ Single-character markers mounted on wires.



PHZF Multi-character marking Flat, halogen free heat shrink for thermal transfer printers. Dage 34



PTZ+ Multi-character marking Halogen free, PA type sleeve with oval, transparent pocket for marker tags ▶ page 48



PTC Multi-character marking PC type sleeve with oval, transparent pocket for marker tags. 🕨 page 50





Single character closed markers. Straight Cut. ▶ page 16



PC Single character open markers.





PA+/PC/PK+ Multi-character marking Markers printed according to customer requirements. Dage 26



🔁 page 18

P0/P0Z Multi-character marking Oval profile for marking wire and cable (POZ - Halogen-free). Dage 28



SG/MS/HF/NF/EF/ET ProSleeve ladder format printable

**page 36-46** 

heat-shrink tubing.

PT+ PA type sleeve with oval, transparent pocket for marker tags.

Dage 48







PTM

PM Transparent holder for cable marking. Mounted with cable ties.

Transparent holder for cable marking. Mounted with cable ties. 📐 page 54

Dage 52



P0/P0Z Multi-character marking Oval profile for marking wire and cable (POZ - Halogen-free). Dage 28



🕨 page 70

TIE/TAG

Write-on identifaction tags.



CMZ/CMM/CMD/CML/CMT ProSleeve ladder format printable cable markers.

**page 58-62** 

SG/MS/HF/NF/EF/ET ProSleeve ladder format printable heat-shrink tubing.

**D** page 36-46



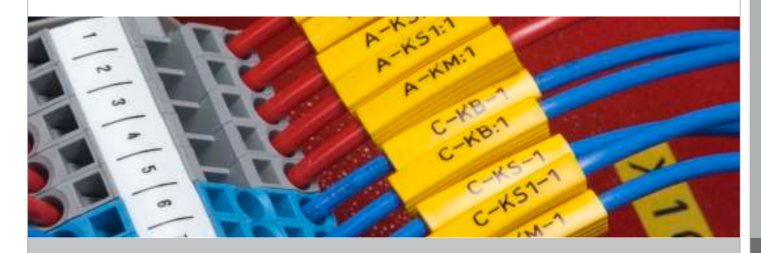


PKS Stainless steel markers laser etched with specified text or symbols.

📐 page 68

PFC Printable marker cards, made from halogen free material.

🔁 page 85



8

**VIRE MARKERS** 

Dage 22

# PRODUCT GROUPS [CABLE MARKERS]









PHZ Multi-character marking Heat-shrink tubing for thermal transfer printers.. Dage 32



 $\mathsf{PKS}$  - single character Stainless steel single-character markers mounted on a metal holder

🔁 page 64



PPQ Flat and flexible cable marker

🔁 page 56



PHZF Multi-character marking Flat, halogen free heat shrink for thermal transfer printers. 🔰 page 34



PKS - Multi-character Multi-character markers embossed according to specification, with up to four lines of text.

🕨 page 66



PROMARK-T1000 Professional and portable thermal transfer printer, for the production of markers.

📐 page 100



EOS1

A compact thermal transfer printer suitable for printing onto PPQ cable markers. **D** page 104



MK10 Thermal transfer industrial printer to print markers

▶ page 106



MK10-DH Thermal transfer industrial printer to print double-sided markers

▶ page 108



MK10 and MK10-DH printers







HFC-UV Cable Ties for outdoor use.



📐 page 96



Stainless steel cable ties

▶ page 98

▶ page 95

Coated cable ties Cable ties in stainless steel, coated with a layer of polyester.

📐 page 99





TIE PEN Pen for manual marking of markers

🔁 page 71

SP Spiral tube.

🔁 page 94



Holder and applicators for single





PAL/50 Box for storage of single-character markers.



PAL/B Box for storage of single-character markers.

▶ page 90



PPA+ component marking.



SL/CL Warning, Danger and PAT test labels.



EPL/EPF ProSleeve ladder format printable

▶ page 80

PROMARK-PL

Self-adhesive labelling tape.

**D** page 103



▶ page 84

🕨 page 74



Self-adhesive flat profile for



panel labels.



10

BELS



PE-P

plastic laminate.

Plates engraved with a two-layer

PS - Component markers

Universal markers for marking

modular and electrical components.

📐 page 82

📐 page 72



PRIMACY designed for PFC cards.

MARKING MACHINES

Thermal transfer printer specifically

**D** page 112

Valve 25

🕨 page 73

Flat profile for insertion into marker

carriers or mounted terminal blocks.

🔁 page 84

Stainless steel dog tags laser

SSDT

engraved

PP+

RIBBONS Thermal transfer ribbons for use in the EOS1,

📐 page 81

marking machines.

Software for controlling Partex

WinSign

**D** page 114

SST

SSTC

# PRODUCT GROUPS [CABLE TIES / TOOLS & ACCESSORIES]



MAR Cable ties for marking

▶ page 97

Mounts for Stainless steel cable ties

📐 page 97



TT1 Automatic tool for nylon cable ties.

▶ page 97

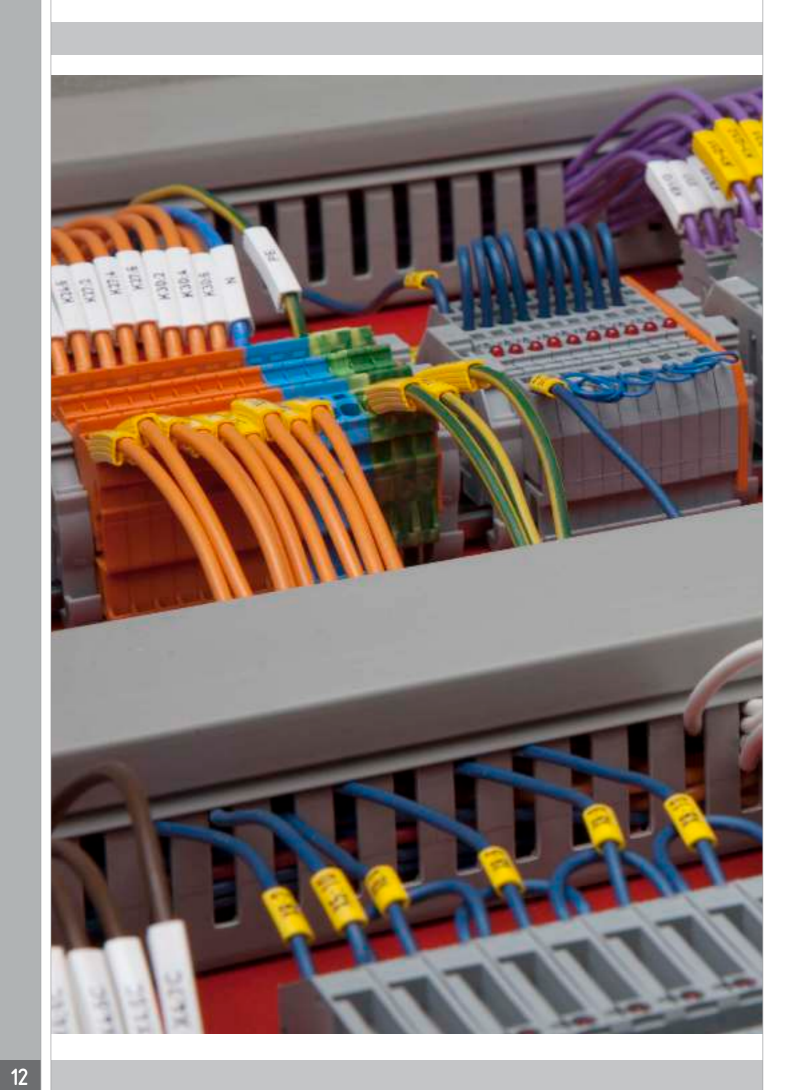


SSTG/SSAT Tensioning tools for stainless steel cable ties

▶ page 97









# PY/PA/PAZ - CLOSED WIRE MARKERS - CHEVRON CUT

<mark>123</mark> M1



#### INFORMATION +

- + Closed, permanent grip and adjustable marker sleeves.
- + For applications including electrical engineering, pneumatics and hydraulics.
- + Twist-protection for secure combination marking
- + Excellent legibility

#### PROPERTIES +

**Temperature range** PA: -30°C to +60°C

PAZ: -30°C to +90°C

Material PA: PVC

PAZ: ZEREX (Halogen free)

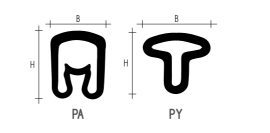
Print hot stamped

# Standard colours

PA: yellow and white international colour code for 0-9 PAZ: yellow and white Text 0-9, A-Z, + - / . : ~ ≟







TYPE	DIAMETER / AREA*	LENGTH	NUMBER OF Characters		PACKAGIN	G	
PY-01	~1.0 - 2.0 mm ~0.2 - 0,7 mm <sup>2</sup>	3 mm	1	141	bag of 5x200 pcs - cut	3	roll of 1000 pcs.
PA-02/PAZ02	~1.3 - 3.0 mm 0.5 to 0.75 mm²	3 mm	1	a.	bag of 5x200 pcs - cut bag of 250 pcs - strips	<b></b>	roll of 1000 pcs disc of 500 pcs
PA-1/PAZ1	~2.5 - 5.0 mm 0.75 to 4.0 mm²	3 mm	1	a.	bag of 5x200 pcs - cut bag of 250 pcs - strips	3	roll of 1000 pcs disc of 500 pcs
PA-2/PAZ2	~4.0 - 10.0 mm 2.5 to 10.0 mm²	4 mm	1	141	bag of 5x100 pcs - cut bag of 250 pcs - strips	0	disc of 250 pcs
PA-3/PAZ3	~8.0 - 16.0 mm 16.0 to 50.0 mm²	6 mm	1	141	bag of 5x20 pcs - cut		

\* Size shown refers to BS6231 tri-rated cable.

+ RELATED PRODUCTS

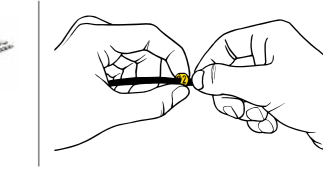


+	DIMENSIONS

TYPE	HEIGHT [H mm]	WIDTH [B mm]	TEXT HEIGHT [mm]
PY-01	3.3	3.5	2.6
PA-02	3.6	3.5	2.6
PA-1	5.5	4.2	2.6
PA-2	9.5	6.6	4.0
PA-3	16.5	11.0	4.0

# + SIZES AND PACKAGING

APPLICATION +



# PZ - CLOSED WIRE MARKERS - STRAIGHT CUT

#### 123 M1



#### + INFORMATION

- + Closed, permanent grip and adjustable marking sleeves.
- + For applications including electrical engineering, pneumatics and hydraulics.
- + Twist-protection for secure combination marking
- + Excellent legibility

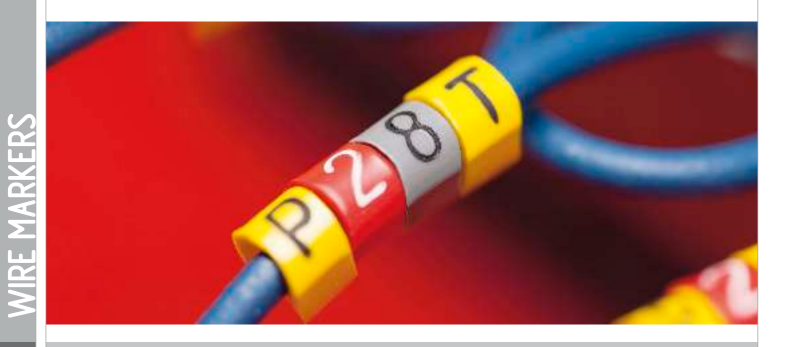
# + PROPERTIES

**Temperature range** -30°C to +60°C

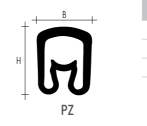
**Material** PVC

**Print** hot stamped Standard colours yellow and white international colour code for 0-9 Text

0-9, A-Z, + - / . : ~ ≟







TYPE	DIAMETER / AREA*	LENGTH	NUMBER OF Characters
PZ-02	~1.3 - 3.0 mm 0.5 to 0.75 mm²	3 mm	1
PZ-1	~2.5 - 5.0 mm 0.75 to 4.0 mm²	3 mm	1
PZ-2	~4.0 - 10.0 mm 2.5 to 10.0 mm²	4 mm	1

\* Size shown refers to BS6231 tri-rated cable.

# + RELATED PRODUCTS



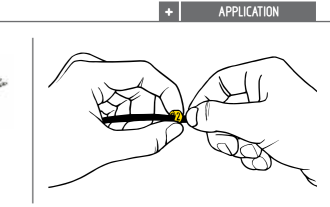
DIMENSIONS
------------

TYPE	HEIGHT [H mm]	WIDTH [B mm]	TEXT HEIGHT [mm]
PZ-02	3.6	3.5	2.6
PZ-1	5.5	4.2	2.6
PZ-2	9.5	6.6	4.0

+

# + SIZES AND PACKAGING





# PC - OPEN MARKERS

123 M1



# + INFORMATION

- + Open markers for already connected wires.
- + Securely positioned with help of barbs.
- + Twist-protected for secure combination marking.
- + Fast snap installation.

#### + PROPERTIES

**Temperature range** -30°C to +60°C

**Material** PVC

**Print** hot stamped Standard colours yellow and white international colour code for 0-9

**Text** 0-9, A-Z, + - / . : ~





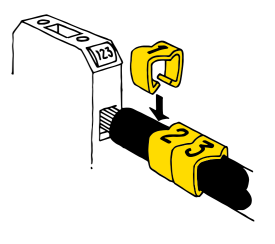
TYPE	CABLE DIAMETER	LENGTH	NUMBER OF CHARACTERS		PACKAGING
PC-10	~2.4 - 3.0 mm ~0.5 - 1.5 mm <sup>2</sup>	3 mm	1	ET.	1000 piece multi pack
PC-20	~3.0 - 4.0 mm ~1.5 - 2.5 mm <sup>2</sup>	3 mm	1	a.	1000 piece multi pack
PC-30	~4.0 - 5.0 mm ~2.5 - 4.0 mm <sup>2</sup>	3 mm	1	and the second s	1000 piece multi pack
PC-40	~5.0 - 6.2 mm ~4.0 - 6.0 mm <sup>2</sup>	4 mm	1	a.	1000 piece multi pack

\* Size shown refers to BS6231 tri-rated cable.

		+	DIMENSIONS
TYPE	HEIGHT [H mm]	WIDTH [B mm]	HEIGHT TEXT [mm]
PC-10	3.6	3.7	2.6
PC-20	4.2	4.5	2.6
PC-30	5.5	5.7	2.6
PC-40	6.5	6.9	4.0

# + SIZES AND PACKAGING

APPLICATION



+

# PCA - OPEN MARKERS

<mark>123</mark> M1



# + INFORMATION

- + Open markers for already connected wires.
- + Designed to interlock when fitted enabling easy alignment of multi digit markings.
- + Two sizes cover all cable sizes from 0.5 to 4.0 mm<sup>2</sup>.

#### + PROPERTIES

**Temperature range** -30°C to +100°C

**Material** Halogen-free Polyamide 6.6

**Print** hot stamped Standard colours black on white, or black on yellow international colour codes 0-9

**Text** 0-9, A-Z, + - / . : ~ **±**, or blank

**Properties** Excellent resistance to petrol, oils and fats.

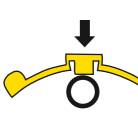






TYPE	DIAMETER / CABLE SIZE*	LENGTH	NUMBER OF CHARACTERS		PACKAGING
PCA1	2.2 - 3.6 mm 0.5, 0.75, 1.0, or 1.5 mm²	4 mm	1	ET.	pack of 320 pcs (10 strips of 32 markers)
PCA2	3.6 - 6.0 mm 2.5 or 4.0 mm²	4 mm	1	a.	pack of 320 pcs (10 strips of 32 markers)

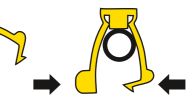
\* Size shown refers to BS6231 tri-rated cable.



		+	DIMENSIONS
TYPE	HEIGHT [H mm]	WIDTH [B mm]	HEIGHT TEXT [mm]
PCA1	9.5	5.0	3.0
PCA2	13.0	5.0	3.0

# + SIZES AND PACKAGING

+ APPLICATION





<mark>123</mark> M1



#### + INFORMATION

- + Combination marker for cable and pipe marking.
- + One size for all diameters.
- + Installed quickly onto Partex PKH or POH holder which is fastened with cable ties around the cable.
- + Entirely closed and twist-protected.
- + Highly durable in exposed environments and with excellent readability.

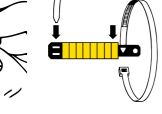
#### + PROPERTIES

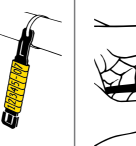
Temperature range PK+: -30°C to +60°C PKZ: -30°C to +90°C

Material PK+: PVC PKZ: ZEREX Print PK+: hot stamped, PKZ: ink

Standard colours yellow and white and the international colour code for 0-9 Text 0-9, A-Z, + - / . : ~ 🛓

#### + APPLICATION









PAGE 95



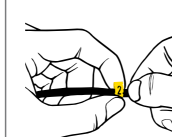
POH

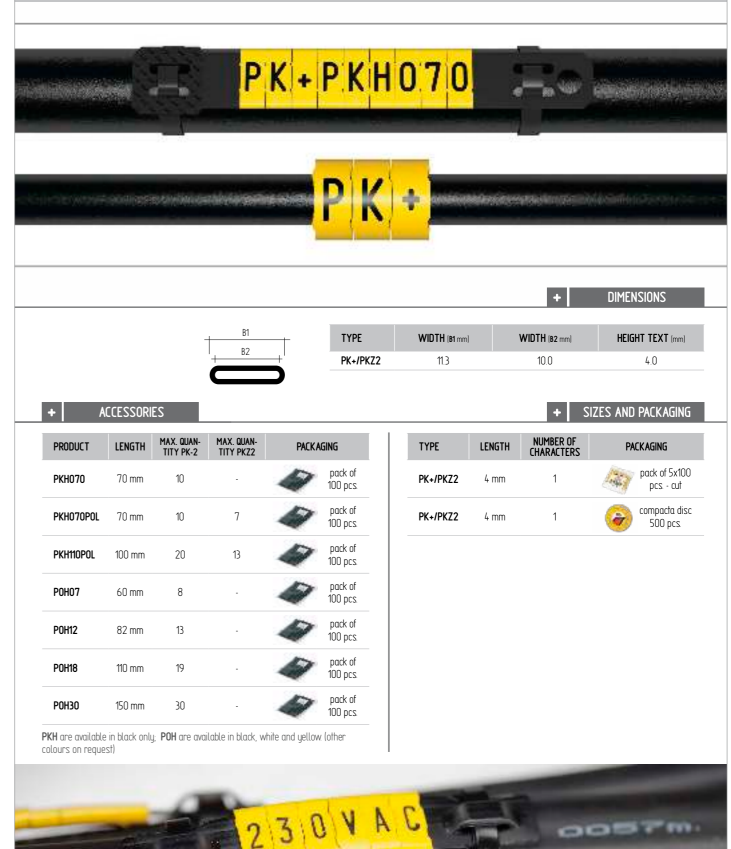






PKH





PRODUCT	LENGTH	MAX. QUAN- Tity PK-2	MAX. QUAN- Tity PKZ2	PACKAGING
PKH070	70 mm	10	-	pack of 100 pcs
PKH070P0L	70 mm	10	7	pack of 100 pcs
PKH110P0L	100 mm	20	13	pack of 100 pcs
P0H07	60 mm	8	-	pack of 100 pcs
POH12	82 mm	13	-	pack of 100 pcs
Poh18	110 mm	19	-	pack of 100 pcs
POH30	150 mm	30	-	pack of 100 pcs





**NIRE- AND CABLE MARKERS** 

**CABLE MARKERS** <u>vire- and (</u>

# MULTI CHARACTER MARKERS



# CUSTOMIZED MULTI CHARACTER MARKERS

PA+02027PN4

PK-20Q40KN4

P0-068TWSN4

SAVING. Customized multi-character marking increases efficiency. The more complex the job, the greater the potential time saving. Furthermore, there is no waste. Ordering the markers ready-sorted saves even more time.

SIMPLICITY. We have also made it easy to order M2 markers. Simply choose the method that suits you best. Anything from an emailed Excel list to direct ordering via the internet, using MarkOnLine - order when, where and how you like. It could not be any simpler!

SAFETY. Using our M2 system ensures the highest quality and accuracy. A correct original specification guarantees a correct end result. This is because all the markers are printed in advance!

SELECTION. Our M2 system leaves you entirely free to adapt your marking to your needs. Product types, sizes, colours, materials, sorting methods, packaging - we understand our customers needs and can offer the widest possible selection of solutions.

ONLINE ORDERING. Design your own customised markers online with our easy to use website: https://markonline.partex.couk

# SORTING AND PACKAGING OPTIONS FOR OUR CUSTOMIZED MULTI CHARACTER MARKERS

PC-40109

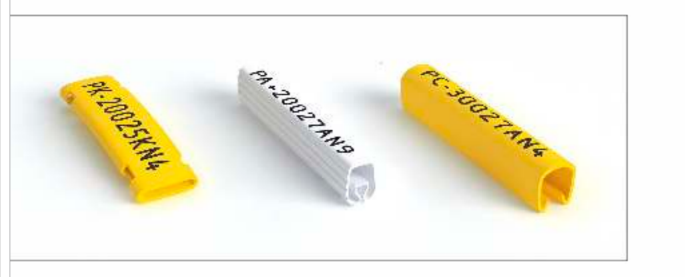
- MFS10 The same type of markers sorted on a roll or in a bag.
- MFS20 Various types of markers sorted in one bag. Sorted for example according to drawing, cabinet or cables.
- MFS30 "Double Sorting", eg the cabinet, inside cabinets by individual cables. Markers can also be ordered on adhesive tape or a sheet.
- MFS40 Markers mounted with cable ties and holders (PKH), sorted on a sheet or adhesive tape.





# PA+/PC/PK+ - MULTI-CHARACTER MARKERS

123 M2



#### + INFORMATION

- + Multi-character markers printed according to customer specifications.
- + All of information on one sleeve.
- + Quick installation with fewer markers.
- + No residue, no need of inventory.

+

TYPE	DIAMETER [mm]	AREA [mm <sup>2</sup> ]	LENGTH [mm]	NUMBER OF Characters
PC/PCZ-10	2.4 - 3.0	0.5 - 1.5	9 - 100	1 - 30
PC/PCZ-20	3.0 - 4.0	1.5 - 2.5	9 - 100	1 - 30
PC/PCZ-30	4.0 - 5.0	2.5 - 4.0	9 - 100	1 - 30
PC/PCZ-40	5.0 - 6.2	4.0 - 6.0	9 - 100	1 - 30

OPEN WIRE MARKERS

TYPE	DIAMETER [mm]	AREA* [mm <sup>2</sup> ]	LENGTH [mm]	NUMBER OF Characters
PA+00	0,8-2,0		9 - 100	1-30
PA+02	1.3 - 3.0	0.5 - 0.75	9 - 100	1 - 30
PA+1	2.5 - 5.0	0.75 - 4.0	9 - 100	1 - 30
PA+2	4.0 - 10.0	2.5 - 10.0	9 - 100	1 - 30
PA-3	8.0 - 16.0	16.0 - 50.0	9 - 100	1 - 30

CLOSED WIRE MARKERS

\* Size shown refers to BS6231 tri-rated cable.

+

#### + CABLE MARKERS

ТҮРЕ	LENGTH [mm]	NUMBER OF CHARACTERS
PK+/PKZ2	9 - 100	1 - 30
PK+/PKZ20QT25	25	12
PK+/PKZ20QT40	40	40



PK-20Q40KN4	
PA+02027PN4	

TYPE	DIAMETER [mm]	AREA* [mm <sup>2</sup> ]	MARKER TEXT
PA+02	1.3 - 3.0	0.5 - 0.75	L1, L2, L3, PE
PA+1	25-50	0.75 - 4.0	L1, L2, L3, PE
PA+2	4.0 - 10.0	2.5 - 10.0	L1, L2, L3, PE
PA+3	8.0 - 16.0	16.0 - 50.0	L1, L2, L3, PE

\* Size shown refers to BS6231 tri-rated cable.

TYPE	DIAMETER [mm]	AREA [mm <sup>2</sup> ]	MARKER TEXT
PC-10	2.4 - 3.0	0.5 - 1.5	L1, L2, L3, PE
PC-20	3.0 - 4.0	15 - 25	L1, L2, L3, PE
PC-30	4.0 - 5.0	2.5 - 4.0	L1, L2, L3, PE
PC-40	5.0 - 6.2	4.0 - 6.0	L1, L2, L3, PE



÷

WIRE- AND CABLE MARKERS



# CUSTOMISED MULTI-CHARACTER MARKING, PC



WIRE- AND CABLE MARKERS

<mark>د 12</mark> M3 123



#### + INFORMATION

- + Oval profile to identify cables and wires.
- + Quick installation all information included on one sleeve.
- + Designed for the most popular sizes of wires and cables.
- + Easy to print onto with thermal transfer printers from Partex.
- + PO-068 can be applied directly onto the POH or PKH carriers and then fastened to the cable with cable ties.

#### PROPERTIES +

Temperature range PO: -30°C to +60°C; POZ: -30°C to +90°C

Material PO - PVC, POZ - ZEREX Print thermal transfer

Standard colours yellow and white, others available on request

+

#### RELATED PRODUCTS +



PROMARK-T1000 PAGE 100

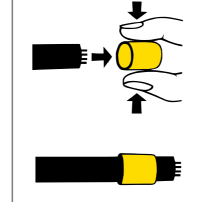




MK10

PAGE 106





APPLICATION



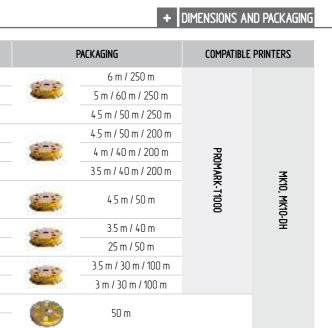
TYPE	TYPE - (ZERO HALOGEN)	DIAMETER [mm] [min/max]	AREA* [mm <sup>2</sup> ]
P0-01	P0Z-01	1.3 / 1.8	
P0-02	P0Z-02	1.7 / 2.2	
P0-03	P0Z-03	2.0 / 2.5	
P0-04	P0Z-04	2.2 / 2.8	0.5
P0-05	P0Z-05	2.7 / 3.5	0.75-1.0
P0-06	P0Z-06	3.2 / 4.0	1.5-2.5
P0-068*	PKZ20	6.8 / 7.0	
P0-06Q**	-	-	-
P0-068Q**	PKZ20Q	-	-
P0-07	P0Z-07	3.8 / 4.7	4.0
P0-08	P0Z-08	4.6 / 5.5	6.0
P0-09	P0Z-09	5.6 / 7.0	10.0
P0-10	P0Z-10	6.5 / 8.0	16.0

\* mounted on POH, PKH or directly with cable tie \*\* pre-punched, mounted with cable tie

# Size shown refers to BS6231 tri-rated cable



**/IRE- AND CABLE MARKERS** 



# RKERS



# + PO - WIRE AND CABLE MARKERS

TYPE	DIAMETER [min/max] [mm]	AREA** [mm <sup>2</sup> ]
P0/P0Z-01	1.3/1.8	
P0/P0Z-02	1.7/2.2	
P0/P0Z-03	2.0/2.5	
P0/P0Z-04	2.2/2.8	0.5
P0/P0Z-05	2.7/3.5	0.75-1.0
P0/P0Z-06	3.2/4.0	1.5-2.5
P0/P0Z-068*	6.8/7.0	-
P0/P0Z-07	3.8/4.7	4.0
P0/P0Z-08	4.6/5.5	6.0
P0/P0Z-09	5.6/7.0	10.0
P0/P0Z-10	6.5/8.0	16.0
P0/P0Z-12	7.5/10.0	20.0
P0/P0Z-14	9.5/12.0	25.0
P0/P0Z-16	11.5/14.0	35.0
P0/P0Z-18	13.5/16.0	50.0
P0/P0Z-20	15.5/18.0	70.0
P0/P0Z-22	17.5/20.0	95.0
P0/P0Z-24	19.5/22.0	120.0
P0/P0Z-26	21.5/24.0	150.0
P0/P0Z-28	24.0/28.0	185.0

PHZ -	HEAT	SHRI
-------	------	------

+

TYPE	DIAMETER BEFORE SHRINKING [mm]	DIAMETER AFTER SHRINKING [mm]
PHZ/PHZF20024	2.4	1.2
PHZ/PHZF20032	3.2	1.6
PHZ/PHZF20048	4.8	2.4
PHZ/PHZF20064	6.4	3.2
PHZ/PHZF20095	9.5	4.8
PHZ/PHZF20127	12.7	6.4
PHZ/PHZF20190	19.0	9.5
PHZ/PHZF20254	25.4	12.7
PHZ/PHZF20320	32.0	16.0

\* Mountable on POH and PKH carriers

\*\* Size shown refers to BS6231 tri-rated cable.

### + PACKAGING

UN SORTED





ON A REEL / IN A BAG

Your customised markers can be sorted and packaged however you require.





### **PHZ - HEAT SHRINK FOR PRINTING**

123 123 M2 M3



#### + INFORMATION

- + Flexible, round profile made of cross-linked heat shrinkable polyolefin.
- + Many applications in industry.
- + Excellent properties and fire safety characteristics.
- + Low smoke generation and evolution of acid gases.
- + 2:1 shrink ratio.

#### + PROPERTIES

**Temperature range** -55°C to +125°C

Material polyolefin, flame retardant in accordance with ASTM D2671 Print

thermal transfer

Standard colours yellow and white, other colours available on request

#### According to the standard AMS-DTL-23053 Class 1 BS 6853:1999 CEN/TS 45545-2 UNI CEI 11170-3



# PHZ20048BN4

					+ DI	Mensions an	d Packaging
TYPE	DIAMETER [D mm]	DIAMETER [D1 mm]	THICKNESS [W mm]	PAC	Kaging	COMPATIBLE	PRINTERS
PHZ20024	2.4	1.2	0.51		15 m or 100 m		
PHZ20032	3.2	1.6	0.51		15 m or 100 m	PROMARK-T1000	
PHZ20048	4.8	2.4	0.51		12 m or 100 m	K-T1000	
PHZ20064	6.4	3.2	0,64		12 m or 100 m		¥
PHZ20095	9.5	4.8	0,64		75 m		MK-10, MK10-DH
PHZ20127	12.7	6.4	0,64		50 m		Ĥ
PHZ20190	19.0	9.5	0.77		25 m		
PHZ20254	25.4	12.7	0.89		25 m		
PHZ20381	38.1	19.1	1.02		25 m		

## + RELATED PRODUCTS







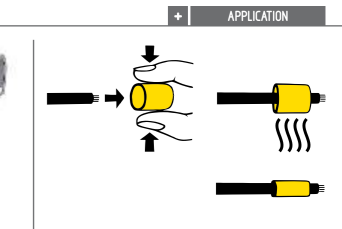
PROMARK-T1000

D1

W

MK10 PAGE 106

MK10-DH PAGE 108



WIRE- AND CABLE MARKERS

### PHZF - FLAT HEAT SHRINK FOR PRINTING

123 123 M2 M3



#### + INFORMATION

- + Flat, thin-walled heat shrink made of halogen-free material.
- + High resistance to low and high temperature.
- + Very low gas emission in the event of fire.
- + Flame resistant.
- + 2:1 shrink ratio.
- + Ideal for heavy-duty industrial applications.
- + Fast and cheap marking on site with a printer from Partex.

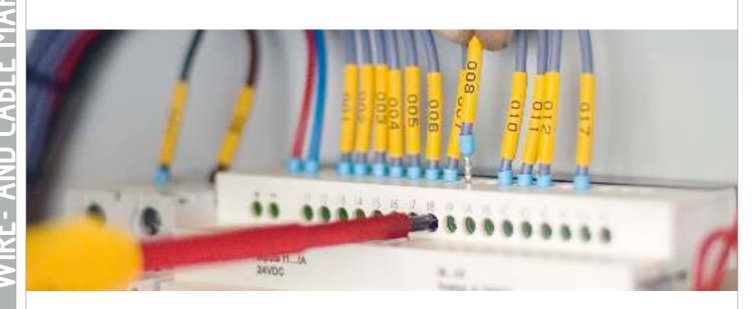
#### + PROPERTIES

#### **Temperature range** -55°C do +125°C

**Material** Halogen free, self-extinguishing in accordance with ASTM D2671

**Print** thermal transfer Standard colours yellow and white, other colours available on request

According to standard AMS-DTL-23053 Class 1



# PHZF20127BN4

						+ DI	MENSIONS AND	Packaging
	TYPE	DIAMETER [D mm]	DIAMETER [D1 mm]	THICKNESS [w mm]	PACKAG	SING	COMPATIBLE	PRINTERS
-	PHZF20024	2.4	1.2	0.51	25	m or 100 m		
-	PHZF20032	3.2	1.6	0.51	25	5 m or 100 m	PROMARK-T1000	MK.
	PHZF20048	4.8	2.4	0.51	25	5 m or 100 m		
	PHZF20064	6.4	3.2	0.64	25	5 m or 100 m		
	PHZF20095	9.5	4.8	0.64		75 m		MK-10, MK10-DH
	PHZF20127	12.7	6.4	0.64		50 m		보
	PHZF20191	19.1	9.5	0.77		50 m		
- D	PHZF20254	25.4	12.7	0.89		50 m		
	PHZF20381	38.1	19.1	1.02		25 m		

## + RELATED PRODUCTS



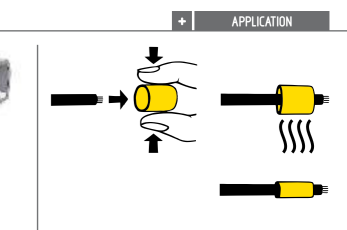




D1

W

MK10 PAGE 106 MK10-DH PAGE 108



# WIRE- AND CABLE MARKERS

## SG - PRINTABLE HEAT SHRINK SLEEVES (STANDARD GRADE)

123 <mark>12غ</mark> M3



#### + INFORMATION

SG - Standard Grade Printable Heat Shrink Sleeves

Very flexible heat shrinkable tubing (2:1 shrink ratio). Flexible polyolefin sleeves used for wire identification. Markers are supplied roll form in a flattened format on a backing which can also be printed to aid sorting.

- + Flame Retardant
- + Self Extinguishing
- + Easy Pick Application
- + Backing card perforated after every sleeve
- + RoHS and REACH Compliant

#### SPECIFICATIONS +

Temperature range -55°C to +125°C

Material flexible polyolefin

Print thermal transfer

Standard colours yellow and white

#### PROPERTIES +

PROPERTY	VALUE
Continuous Operating Temperature	-55°C to +125°C
Tensile Strength	10.4 MPa Min.
Elongation at Break	250% Min.
Optimum Shrink Temperature	+115°C
Longitudinal Change	-7% Max.
Dielectric Strength	20kV per 1mm wall thickness
Minimum Shrink Temperature	+90°C

#### Shrink ratio 2:1

Certified and issued to: UL224 VW-1 Flammability

#### RELATED PRODUCTS +





MK10 PAGE 106

EOS1

PAGE 104

MK10-DH PAGE 108





RIBBONS PAGE 81



TYPE	DIAMETER [mm] BEFORE SHRINKING	DIAMETER [mm] AFTER SHRINKING	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
SG^024125LR*	2.4	1.2	12.5	4	4000
SG^024250LR*	2.4	1.2	25	2	2000
SG^024500LR*	2.4	1.2	50	1	1000
SG^032125LR*	3.2	1.6	12.5	4	4000
SG^032250LR*	3.2	1.6	25	2	2000
SG^032500LR*	3.2	1.6	50	1	1000
SG^048125LR*	4.8	2.4	12.5	4	4000
SG^048250LR*	4.8	2.4	25	2	2000
SG^048500LR*	4.8	2.4	50	1	1000
SG^064125LR*	6.4	3.2	12.5	4	4000
SG^064250LR*	6.4	3.2	25	2	2000
SG^064500LR*	6.4	3.2	50	1	1000
SG^095125LR*	9.5	4.75	12.5	4	2000
SG^095250LR*	9.5	4.75	25	2	1000
SG^095500LR*	9.5	4.75	50	1	500
SG^127125LR*	12.7	6.4	12.5	4	2000
sg^127250lr*	12.7	6.4	25	2	1000
SG^127500LR*	12.7	6.4	50	1	500
SG^180125LR*	18.0	9.0	12.5	4	2000
SG^180250LR*	18.0	9.0	25	2	1000
SG^180500LR*	18.0	9.0	50	1	500
SG^254250LR*	25.4	12.7	25	2	600
SG^254500LR*	25.4	12.7	50	1	300
SG^381500LR*	38.1	19.1	50	1	100
SG^508500LR*	50.8	25.4	50	1	100

^= S (single sided), D (double sided); \* = Colour (4=Yellow, 9=White) Recommended ribbon: 2020 series

+ PRODUCT RANGE

HEAT SHRINK

#### MS - PRINTABLE HEAT SHRINK SLEEVES (MILITARY SPECIFICATION)

<mark>12غ</mark> M3 123



#### + INFORMATION

#### 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). Flexible polyolefin sleeves used for wire identification. Markers are supplied roll form in a flattened format on a carrier which can also be printed to aid sorting.

- + Flame Retardant
- Self Extinguishing
- Meets requirements of SAE-DTL-23053/5
- + Easy Pick Application
- + Backing card perforated after every sleeve
- + Print performance to Military Specifications
- + RoHS and REACH Compliant

#### SPECIFICATIONS +

Temperature range -55°C to +135°C

Material flexible polyolefin

Print thermal transfer

Standard colours yellow and white

#### PROPERTIES +

PROPERTY	VALUE
Continuous Operating Temperature	-55°C to +135°C
Elongation After Heat Ageing 158°Cx168h)	100% Min.
Heat Shock (250°Cx4h)	Pass no crack, flowing or dripping
Min. Shrink Temp. for full Recovery	+90°C
Longitudinal Change	-15% Max.
Tensile Strength	10.4 MPa Min.
Elongation at Break	200% Min.
Secant Modulus	173 MPa Max.
Flammability	UL 224 VW1
Voltage Rating	600V

#### Shrink ratio 3:1

Certified and issued to: SAE-AMS-DTL-23053/5 UL224 VW-1 Flammability

Print performance to military specifications Adherence: SAE-AS5942 Fluid Resistance: MIL202G Method 215K

#### RELATED PRODUCTS



MK10 PAGE 106



MK10-DH PAGE 108





EOS1 PAGE 104

RIBBONS PAGE 81

DIAMETER [mm] BEFORE SHRINKING	<b>DIAMETER</b> [mm] AFTER SHRINKING	SLEE
2.4	0.8	
2.4	0.8	
2.4	0.8	

ТҮРЕ	DIAMETER [mm] BEFORE SHRINKING	DIAMETER [mm] AFTER SHRINKING	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
MS^024125LR*	2.4	0.8	12.5	4	4000
MS^024250LR*	2.4	0.8	25	2	2000
MS^024500LR*	2.4	0.8	50	1	1000
MS^032125LR*	3.2	1.10	12.5	4	4000
MS^032250LR*	3.2	1.10	25	2	2000
MS^032500LR*	3.2	1.10	50	1	1000
MS^048125LR*	4.8	1.6	12.5	4	4000
MS^048250LR*	4.8	1.6	25	2	2000
MS^048500LR*	4.8	1.6	50	1	1000
MS^064125LR*	6.4	2.10	12.5	4	4000
MS^064250LR*	6.4	2.10	25	2	2000
MS^064500LR*	6.4	2.10	50	1	1000
MS^095125LR*	9.5	3.2	12.5	4	2000
MS^095250LR*	9.5	3.2	25	2	1000
MS^095500LR*	9.5	3.2	50	1	500
MS^127125LR*	12.7	4.2	12.5	4	2000
MS^127250LR*	12.7	4.2	25	2	1000
MS^127500LR*	12.7	4.2	50	1	500
MS^180125LR*	18.0	6.4	12.5	4	2000
MS^180250LR*	18.0	6.4	25	2	1000
MS^180500LR*	18.0	6.4	50	1	500
MS^254250LR*	25.4	8.5	25	2	600
MS^254500LR*	25.4	8.5	50	1	300
MS^381500LR*	38.1	12.7	50	1	100

^= S (single sided), D (double sided); \* = Colour (4=Yellow, 9=White) Recommended ribbon: 2020 serie s

38

# **PROSLEEVE - MS** MILITARY SPECIFICATION

+ PRODUCT RANGE

HEAT SHRINK

# HF - PRINTABLE HEAT SHRINK SLEEVES (HALOGEN FREE)

<mark>123</mark> M3 123



#### + INFORMATION

HF - Halogen Free Printable Heat Shrink Sleeves

Very flexible, low smoke, zero halogen and flame retardant heat shrinkable tubing (2:1 shrink ratio). Flexible polyolefin sleeves used for wire identification. Offers excellent fire safety characteristics combined with minimal smoke emissions.

- + Flame Retardant to UL224 VW-1
- + Low Smoke
- + Zero Halogen
- + Easy Pick Application
- + Backing card perforated after every sleeve
- + Print performance to Military Specifications
- + RoHS and REACH Compliant

#### SPECIFICATIONS +

Temperature range -30°C to +105°C

Material flexible polyolefin

Print thermal transfer

Standard colours yellow and white

#### PROPERTIES +

PROPERTY	VALUE
Continuous Operating Temperature	-30°C to +105°C
Elongation After Heat Ageing (150°C x 168h)	250% Min.
Heat Shock (225°C x 4h)	No cracking, flowing or dripping
Min. Shrink Temp. for full Recovery	+90°C
Longitudinal Change	+5%, -10% Max.
Tensile Strength	13.0 MPa Min.
Elongation at Break	400% Min.
Oxygen Index	36%
Dielectric Strength	20kV/mm
Volume Resistivity	1014 ohm cm

#### Shrink ratio 2:1

Certified and issued to: UL224 VW-1 Flammability

Print performance to military specifications Adherence: SAE-AS81531-1998 Clause 4.6.2 Fluid Resistance: MIL202 Method 215K

RELATED PRODUCTS



MK10 PAGE 106







MK10-DH PAGE 108





PAGE 81

EOS1 PAGE 104

^= S (single sided), D (double sided); \* = Colour (4=Yellow, 9=White) Recommended ribbon: 2020 or 510 series



TYPE	DIAMETER [mm] BEFORE SHRINKING	DIAMETER [mm] AFTER SHRINKING	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
HF^024125LR*	2.4	1.2	12.5	4	4000
HF^024250LR*	2.4	1.2	25	2	2000
HF^024500LR*	2.4	1.2	50	1	1000
HF^032125LR*	3.2	1.6	12.5	4	4000
HF^032250LR*	3.2	1.6	25	2	2000
HF^032500LR*	3.2	1.6	50	1	1000
HF^048125LR*	4.8	2.4	12.5	4	4000
HF^048250LR*	4.8	2.4	25	2	2000
HF^048500LR*	4.8	2.4	50	1	1000
HF^064125LR*	6.4	3.2	12.5	4	4000
HF^064250LR*	6.4	3.2	25	2	2000
HF^064500LR*	6.4	3.2	50	1	1000
HF^095125LR*	9.5	4.75	12.5	4	2000
HF^095250LR*	9.5	4.75	25	2	1000
HF^095500LR*	9.5	4.75	50	1	500
HF^127125LR*	12.7	6.4	12.5	4	2000
HF^127250LR*	12.7	6.4	25	2	1000
HF^127500LR*	12.7	6.4	50	1	500
HF^190125LR*	19.0	9.5	12.5	4	2000
HF^190250LR*	19.0	9.5	25	2	1000
HF^190500LR*	19.0	9.5	50	1	500
HF^254250LR*	25.4	12.7	25	2	600
HF^254500LR*	25.4	12.7	50	1	300
HF^381500LR*	38.1	19.1	50	1	100
HF^508500LR*	50.8	25.4	50	1	100

HEAT SHRINK





#### + PRODUCT RANGE

HEAT SHRINK

41

#### NF - PRINTABLE HEAT SHRINK SLEEVES (DIESEL RESISTANT)

<mark>12غ</mark> M3 123



#### + INFORMATION

#### NF - Diesel Resistant Printable Heat Shrink Sleeves

Very flexible, high temperature rated, highly flame retardant, UV Stabilised heat shrinkable tubing (3:1 shrink ratio). Ideally suited for applications where resistance to organic fluids, common fuels, lubricants and solvents are required. Flexible polyolefin sleeves used for wire identification. Markers are supplied roll form in a flattened format on a backing which can also be printed to aid sorting.

#### SPECIFICATIONS +

Temperature range -55°C to +135°C

Material flexible polyolefin

Print thermal transfer

Standard colours yellow and white

#### PROPERTIES +

PROPERTY	VALUE
Continuous Operating Temperature	-55°C to +135°C
Min. Shrink Temp. for full Recovery	130°C (starts at 100°C)
Heat Shock (250°Cx4h)	Pass no crack, flowing or dripping
Longitudinal Change	+-10% Max.
Tensile Strength	13.8 MPa Min.
Elongation at Break	200% Min.
Diesel Oil Resistance	NF F00-608
Secant Modulus	172 MPa Max.
Flammability	Flame retarded 60 sec Max. ASTM-D2671 (B)

- + Diesel Resistant
- + Flame Retardant
- Self Extinguishing
- + Meets SNCF Spec. NF-F00-608
- + Easy Pick Application
- Backing card perforated after every sleeve
- + Print performance to Military Specifications
- + RoHS and REACH Compliant

#### Shrink ratio 3:1

Certified and issued to: UL224 @ 300V

Print performance to military specifications Adherence: SAE-AMS-DTL-23053-6 Class 1

# RELATED PRODUCTS



MK10 PAGE 106



MK10-DH PAGE 108





EOS1 PAGE 104



RIBBONS PAGE 81

TYPE	DIAMETER [mm] BEFORE SHRINKING	DIAMETER [mm] AFTER SHRINKING	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
NF^032125LR*	3.2	1.10	12.5	4	4000
NF^032250LR*	3.2	1.10	25	2	2000
NF^032500LR*	3.2	1.10	50	1	1000
NF^048125LR*	4.8	1.6	12.5	4	4000
NF^048250LR*	4.8	1.6	25	2	2000
NF^048500LR*	4.8	1.6	50	1	1000
NF^064125LR*	6.4	2.10	12.5	4	4000
NF^064250LR*	6.4	2.10	25	2	2000
NF^064500LR*	6.4	2.10	50	1	1000
NF^095125LR*	9.5	3.2	12.5	4	2000
NF^095250LR*	9.5	3.2	25	2	1000
NF^095500LR*	9.5	3.2	50	1	500
NF^127125LR*	12.7	4.2	12.5	4	2000
NF^127250LR*	12.7	4.2	25	2	1000
NF^127500LR*	12.7	4.2	50	1	500
NF^180125LR*	18.0	6.4	12.5	4	2000
NF^180250LR*	18.0	6.4	25	2	1000
NF^180500LR*	18.0	6.4	50	1	500
NF^254250LR*	25.4	8.5	25	2	600
NF^254500LR*	25.4	8.5	50	1	300
NF^381500LR*	38.1	12.6	50	1	100
NF^508500LR*	50.8	16.9	50	1	100

**^**= **S** (single sided), **D** (double sided); **\*** = **Colour** (4=Yellow, 9=White) Recommended ribbon: 2020 series



# **PROSLEEVE - NF** DIESEL SPECIFICATION

+ PRODUCT RANGE

HEAT SHRINK

#### **EF - PRINTABLE HEAT SHRINK SLEEVES (EXTENDED FIRE SPECIFICATION)**

123 <mark>12غ</mark> M3



+ Flame Retardant + Self Extinguishing

+ Zero Halogen

+ Easy Pick Application

+ RoHS and REACH Compliant

Specifications:

+ Backing card perforated after every sleeve

+ Print performance to Military Specifications

Formerly LUL 2-01001-002

BS6583 - Vehicle Cat. 1a

Meets DEF STAN 59-97, issue 3 type 8 LUL Standard 1-085 (Limited, dispersed usage)

#### + INFORMATION

#### **EF - E**xtended **F**ire 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. Ideal for use where limited fire hazard properties are required. Developed for use in mass transit, and marine applications where human life is at risk. Meets London Underground Limited Standard 1-085.

SPECIFICATIONS

Temperature range -40°C to +105°C

Material flexible polyolefin

Print thermal transfer

#### Standard colours yellow and white Shrink ratio

2:1

Fluid resistance Meets: MIL202G Method 215K

#### PROPERTIES

THERMAL PROPERTIES	VALUE	TEST METHOD
Continuous Operating Temperature	-40°C to +105°C	-
Elongation After Heat Ageing (158°Cx168hrs)	150%	ISO 37
Cold Bend (-40°C)	Does not break	ASTM-D 2671 Meth. C
Elongation After Heat Shock (150°Cx4hrs)	100% Min.	ASTM-D 2671
Minimum Shrink Temperature	+115°C	ASTM-D 2671
Flammability	Flame retardant	ASTM-D 635
		TECT METHOD

PHYSICAL PROPERTIES	VALUE	IF21 WF1HOD
Longitudinal Change	+-10% Max.	ASTM-D 2671
Specific Gravity	1.45 g/cm <sup>3</sup>	ISO/R 1183
Tensile Strength	10.0 MPa Min.	IEC 60684-2
Elongation at Break	200% Min.	IEC 60684-2
Secant Modulus	130 MPa Max.	ASTM-D 882

CHEMICAL PROPERTIES	VALUE	TEST METHOD
Chemical Resistance	Good to Excellent	-
Corrosion Action	Non-Corrosive	ASTM-D 2671 Meth. A
Copper Compatibility	Non-Corrosive	ASTM-D 2671

ELECTRICAL PROPERTIES	VALUE	TEST METHOD
Dielectric Strength	24kV/mm	IEC 243
Volume Resistivity	61 <sup>16</sup> ohmxcm	ASTM-D 2671 Meth. A
Dielectric Voltage Withstand (after aging)	No Breakdown	ASTM-D 2671
Water Absorbtion	0.20%	ASTM-D 570

LOW FIRE HAZARD PROPERTIES	VALUE	TEST METHOD
Oxygen Index	32	ISO 4589-2
Toxicity (R Value)	0.31	BS6853 B1
Smoke Emission (Ao)	0.014	BS6853 D8.3

# **PROSLEEVE - EF** EXTENDED FIRE SPECIFICATION

TYPE	DIAMETER [mm] BEFORE SHRINKING	DIAMETER [mm] AFTER SHRINKING	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
EF^024125LR*	2.4	1.2	12.5	4	4000
EF^024250LR*	2.4	1.2	25	2	2000
EF^024500LR*	2.4	1.2	50	1	1000
EF^032125LR*	3.2	1.6	12.5	4	4000
EF^032250LR*	3.2	1.6	25	2	2000
EF^032500LR*	3.2	1.6	50	1	1000
EF^048125LR*	4.8	2.4	12.5	4	4000
EF^048250LR*	4.8	2.4	25	2	2000
EF^048500LR*	4.8	2.4	50	1	1000
EF^064125LR*	6.4	3.2	12.5	4	4000
EF^064250LR*	6.4	3.2	25	2	2000
EF^064500LR*	6.4	3.2	50	1	1000
EF^095125LR*	9.5	4.75	12.5	4	2000
EF^095250LR*	9.5	4.75	25	2	1000
EF^095500LR*	9.5	4.75	50	1	500
EF^127125LR*	12.7	6.4	12.5	4	2000
EF^127250LR*	12.7	6.4	25	2	1000
EF^127500LR*	12.7	6.4	50	1	500
EF^190125LR*	19.0	9.5	12.5	4	2000
EF^190250LR*	19.0	9.5	25	2	1000
EF^190500LR*	19.0	9.5	50	1	500
EF^254250LR*	25.4	12.7	25	2	600
EF <sup>254500LR*</sup>	25.4	12.7	50	1	300
EF^381500LR*	38.1	19.0	50	1	100

^= S (single sided), D (double sided); \* = Colour (4=Yellow, 9=White) Recommended ribbon: 2020 series





MK10 PAGE 106

T

EAT SHRINK

+ PRODUCT RANGE







EOS1 PAGE 104



RIBBONS PAGE 81

**SHRIN** EA T

#### ET - PRINTABLE HEAT SHRINK SLEEVES (EXTREME TEMPERATURE)

<mark>12غ</mark> M3 123



#### + INFORMATION

ET - Extreme Temperature Printable Heat Shrink Sleeves

Very flexible, high temperature rated, highly flame retardant, heat shrinkable tubing (2:1 shrink ratio). Flexible polyvinylidene flouride sleeves used for wire identification. Suitable for use in applications where extreme temperatures and harsh chemicals can be found.

- + Flame Retardant to UL224 VW-1
- Self Extinguishing
- Meets requirements of SAE-DTL-23053/18
- + Easy Pick Application
- + Backing card perforated after every sleeve
- + Print performance to Military Specifications
- + RoHS and REACH Compliant

#### SPECIFICATIONS +

Temperature range -55°C to +225°C

Material flexible polyvinylidene flouride

Print thermal transfer

Standard colours white

#### PROPERTIES +

PROPERTY	VALUE
Continuous Operating Temperature	-55°C to +225°C
Heat Ageing (225°C x 168h)	Pass no cracking
Heat Shock (275°C x 4h)	No cracking, flowing or dripping
Min. Shrink Temp. for full Recovery	+150°C (starts at 110°C)
Longitudinal Change	+0%, -10% Max.
Tensile Strength	24.0 MPa Min.
Elongation at Break	200% Min.
Water Absorption	0.10% Max.
Flammability	UL 224 VW1
Dielectric Strength	20kV/mm Min.

#### Shrink ratio 2:1

Certified and issued to: SAE-AMS-DTL-23053/18 UL224 VW-1 Flammability

Print performance to military specifications Adherence: SAE-AS5942 Fluid Resistance: MIL202G Method 215J

# RELATED PRODUCTS



MK10 PAGE 106



MK10-DH PAGE 108





EOS1 PAGE 104

RIBBONS PAGE 81

# **PROSLEEVE - ET** EXTREME TEMPERATURE PERFORMANCE

TYPE	DIAMETER [mm] BEFORE SHRINKING	DIAMETER [mm] AFTER SHRINKING	SLEEVE LENGTH [mm]	MARKERS ACCROSS	MARKERS / BOX
ET^024125LR9	2.4	1.2	12.5	4	4000
ET^024250LR9	2.4	1.2	25	2	2000
ET^024500LR9	2.4	1.2	50	1	1000
ET^032125LR9	3.2	1.6	12.5	4	4000
ET^032250LR9	3.2	1.6	25	2	2000
ET^032500LR9	3.2	1.6	50	1	1000
ET^048125LR9	4.8	2.4	12.5	4	4000
ET <sup>^</sup> 048250LR9	4.8	2.4	25	2	2000
ET <sup>048500LR9</sup>	4.8	2.4	50	1	1000
ET^064125LR9	6.4	3.2	12.5	4	4000
ET^064250LR9	6.4	3.2	25	2	2000
ET^064500LR9	6.4	3.2	50	1	1000
ET <sup>095125LR9</sup>	9.5	4.75	12.5	4	2000
ET^095250LR9	9.5	4.75	25	2	4000
ET <sup>^</sup> 095500LR9	9.5	4.75	50	1	500
ET^127125LR9	12.7	6.4	12.5	4	2000
ET <sup>127250LR9</sup>	12.7	6.4	25	2	4000
ET^127500LR9	12.7	6.4	50	1	500
ET <sup>190125LR9</sup>	19.0	9.5	12.5	4	2000
ET^190250LR9	19.0	9.5	25	2	4000
ET <sup>190500LR9</sup>	19.0	9.5	50	1	500
ET <sup>254250LR9</sup>	25.4	12.7	25	2	600
ET <sup>254500LR9</sup>	25.4	12.7	50	1	300
ET^381500LR9	38.1	19.0	50	1	100

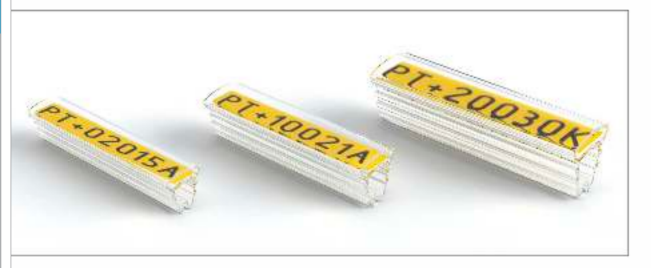
^= S (single sided), D (double sided); Recommended ribbon: HT series

+ PRODUCT RANGE



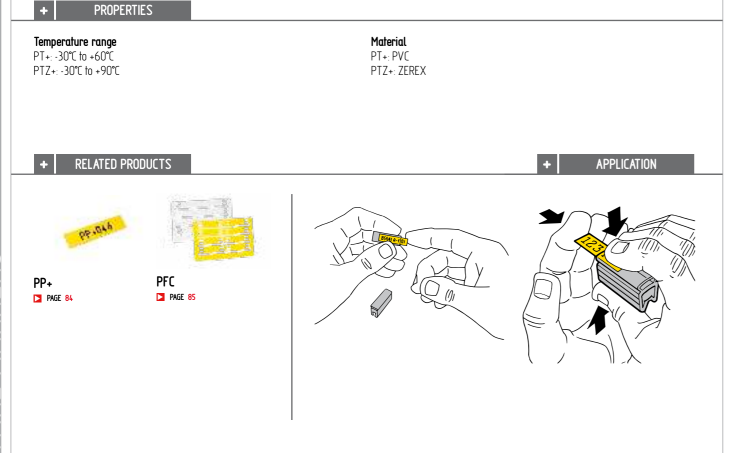


123 123 M2 M3

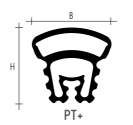


#### + INFORMATION

- + PA type sleeve with oval, transparent pocket for PFC and PP+ profile.
- + Specially designed pocket protects the label from damage and keeps it in place.
- + PFC or PP+ may be inserted both before or after application of the marker.
- + Four sizes with the same pocket size cover most cable diameters.
- + Help to reduce inventory and reduce cost of marking.
- + Also available in Halogen free material (PTZ+).







TYPE	DIAMETER / AREA*	LENGTH	SUITABLE TAG		PACKAGING
PT+02/PTZ+02	~13 - 3.0 mm 0.5 to 0.75 mm²	12 mm 15 mm 18 mm 21 mm 30 mm	PFC042 / PP+046	-	pack of 200 pcs
PT+10/PTZ+10	~2.5 - 5.0 mm 0.75 to 4.0 mm²	12 mm 15 mm 18 mm 21 mm 30 mm	PFC042 / PP+046	- 	pack of 200 pcs
PT+20/ PTZ+20	~4.0 - 10.0 mm 2.5 to 10.0 mm²	12 mm 15 mm 18 mm 21 mm 30 mm	PFC042 / PP+046	- -	pack of 100 pcs.
PT+30/ PTZ+30	~8.0 - 16.0 mm 16.0 to 50.0 mm²	12 mm 15 mm 18 mm 21 mm 30 mm	PFC042 / PP+046	- -	pack of 50 pcs.

\* Size shown refers to BS6231 tri-rated cable.

DIMENSIONS
------------

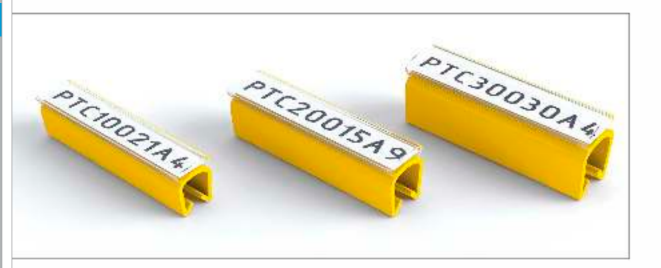
TYPE	LENGTH [mm]	WIDTH [B mm]	HEIGHT [H mm]
PT+02	12/15/18/21/30	5.0	5.0
PT+10	12/15/18/21/30	5.0	7.0
PT+20	12/15/18/21/30	6.0	10.0
PT+30	12/15/18/21/30	10.0	19.0

+

# + SIZES AND PACKAGING

### PTC - OPEN MARKER SLEEVE

123 123 M2 M3



#### + INFORMATION

- + Open marker sleeve with label pocket for snap on mounting on cables and wires.
- + Flexible mounting of holder sleeve before or after connection of wire or cable.
- + Fast insertion of marker tag by light pressure on top of pocket.
- + The marker sleeve is secured by stiff barbs but is still readjustable.

#### PROPERTIES

**Temperature range** -30°C to +60°C



+ RELATED PRODUCTS

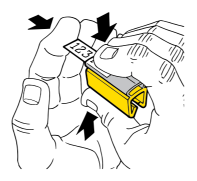


**PP+** ▶ PAGE 84





+



PTC10021A4



TYPE PTC-1 PTC-2 PTC-3 PTC-4 PTC-5

TYPE	DIAMETER / AREA	LENGTH	SUITABLE TAG	I	PACKAGING
PTC10	~2.4 - 3.0 mm ~0.5 - 1.5 mm <sup>2</sup>	15 mm 21 mm 30 mm	PFCO42 or PP+O46	1447	pack of 200 pcs.
PTC20	$\sim$ 3.0 - 4.0 mm $\sim$ 1.5 - 2.5 mm <sup>2</sup>	15 mm 21 mm 30 mm	PFCO42 or PP+O46	1447	pack of 200 pcs.
PTC30	$\sim$ 4.0 - 5.0 mm $\sim$ 2.5 - 4.0 mm <sup>2</sup>	15 mm 21 mm 30 mm	PFCO42 or PP+O46	1447	pack of 200 pcs.
PTC40	$\sim$ 5.0 - 6.2 mm $\sim$ 4.0 - 6.0 mm <sup>2</sup>	15 mm 21 mm 30 mm	PFCO42 or PP+046	1447	pack of 100 pcs.
PTC50	~6.0 - 7.2 mm ~6.0 - 10.0 mm²	15 mm 21 mm 30 mm	PFCO42 or PP+O46	1.327	pack of 100 pcs.

\* Size shown refers to BS6231 tri-rated cable.



WIRE MARKERS



#### DIMENSIONS

PE	HEIGHT [H mm]	WIDTH [w mm]	WIDTH [w2 mm]
-10	5.4	3.7	4.6
-20	6.5	4.5	4.6
-30	7.8	5.7	4.6
40	9.3	6.9	4.6
-50	10.8	8.2	4.6

+

#### + SIZES AND PACKAGING

# **PM - MARKER SLEEVE FOR CABLES**

123 M3 123



#### INFORMATION +

- + Transparent holder for marking cables with labels PFC-card or PP+ profile.
- + Four lengths, three widths and endless profiles cover most cable marking demands.
- + Can be installed on cables with very large diameters (depending on the length of the cable tie).
- + The label is easily inserted into the holder, which ensures quick installation.
- + Holder protects the label from damage.

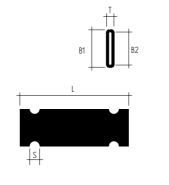
#### PROPERTIES +

**Temperature range** -30°C to +60°C

Material PVC

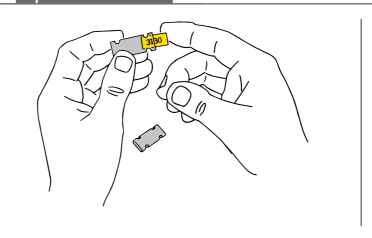






TYPE	LENGTH [L mm]
PM 10/33	33
PM 20/33	33
PM 20/66	66
PM 24/66	66

#### APPLICATION +





# + DIMENSIONS AND PACKAGING

WIDTH [B1 mm]	WIDTH HOLE [S mm]	PACKA	ging
6.0	3.0	-137	100 pcs.
11.3	3.0	-197	100 pcs.
11.3	3.0	- C	50 pcs.
13.9	3.9	-197	50 pcs.

MARKER TAGS

TYPE	MARKER TAG	
PM 10/33	PP+046 / PFC042	
PM 20/33	PFC9518 / PFC7533 / PP+090	
PM 20/66	PFC7533 / PP+090	
PM 24/66	PROMARK-PL120, PP+090, 2 x PFC09518	

+





CABLE MARKERS

53

# **PTM - MARKER SLEEVE FOR CABLES**

123 123 M2 M3



#### + INFORMATION

- + Transparent sleeve for cable marking.
- + Used for PFC and PP+profile
- The marker tag is easily inserted to the holder, which ensures quick installation and protection from harmful external factors.
- + Fitting and fastening with cable ties.

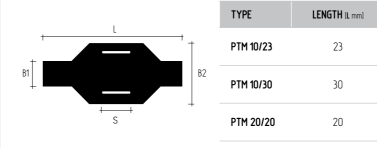
#### + PROPERTIES

**Temperature range** -30°C to +60°C

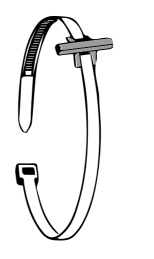








# + APPLICATION





# + DIMENSIONS AND PACKAGING

WIDTH [B1 mm]	WIDTH HOLE [S mm]	PACKAGING
6.0	5.0	500 pcs.
6.0	5.0	500 pcs.
11.0	5.0	500 pcs.

+ MARKER TAGS

MARKER TAG
PP+046, PFC04221
PP+046, PFC04230
PP+090, PFC09518



CABLE MARKERS

55

# **PPQ - FLAT CABLE MARKER**

<mark>12غ</mark> M3 123



#### + INFORMATION

- + Flat cable marker with pre-punched holes
- + Easy to mount on the cable with cable ties
- + Very durable and fast print with printer MK10 or MK10-DH, up to 2000 markers per hour
- + Also available pre-printed according to customer specifications.
- + Flexible material which neatly forms to the cable
- + Adjustable font size gives the ability to have up to 5 lines of text

#### SPECIFICATIONS +

- + PPQ + is a flat profile with pre-punched holes. The profile is supplied on reels and have fixed lengths. PPQ+ can be printed on the MK-10 or EOS1 printers, or can be ordered pre-printed according to customer specifications.
- + Profile to be printed on the MK10 or EOS1 printers is supplied on 20 meter reels containing between 300 and 500 markers.

#### PROPERTIES +

Temperature range Temperature range: -20°C to +60°C (-4°F to +140°F) Storage temperature: +10°C to +27°C (+32°F to 81°F) < 95% Rh

Material Soft PVC

Print thermal transfer

MK10

Resistance self-extinguishing to UL94-VO excellent service life and resistance to UV radiation and chemicals.

Standard colours yellow and white

#### RELATED PRODUCTS +



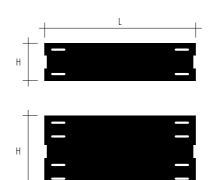
EOS1 PAGE 106 PAGE 104





RIBBONS PAGE 81







TYPE

PPQ+10040DN\*







**CABLE MARKERS** 

#### + DIMENSIONS AND PACKAGING

HEIGHT (H mm)	LENGTH [L mm]	PACKAGING
10 mm	40 mm	20 m
10 mm	60 mm	20 m
10 mm	80 mm	20 m
19 mm	40 mm	20 m
19 mm	60 mm	20 m
19 mm	80 mm	20 m
38 mm	60 mm	20 m
38 mm	80 mm	20 m
38 mm	100 mm	20 m

\* - product is available in two colors: yellow (4) white (9)

MARKERS ABLEN 

#### CMZ - ZERO HALOGEN CABLE MARKERS



#### + INFORMATION

#### CMZ - Zero Halogen and Flame Retardant

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. They are UV stable and suitable for use in harsh chemical environments.

- + Zero halogen
- + UV stable print quality
- + High tear strength
- + Print performance to military requirements
- + Flame retardant

Standard colours

**Resistance**:

yellow, white and red

+ High degree of mark permanence

Raw material is rated V-O according to UL94

+ RoHS and REACH Compliant Thermal printed

#### SPECIFICATIONS +

Temperature range

Operating Temperature -25°C to +80°C

Material Thermoplastic polyether polyurethane

#### Print performance

Mark permanence: MIL-M 81531 AS Fluid resistance: MIL-STD-202G test method 215 2002 Enhanced fluid test beyond MIL-202G

#### DIMENSIONS I PACKAGING

ТҮРЕ	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

\* = Colour (2=Red. 4=Yellow. 9=White)

Recommended ribbon: 510 series

#### RELATED PRODUCTS



MK10

PAGE 106



EOS1





PAGE 104

HFC PAGE 95

RIBBONS PAGE 81



CMM - Military Grade

123 M3

123

<mark>ئ12</mark> M3

123

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. Spec standards.

<b>Temperature range</b>	<b>Stan</b>
Operating Temperature -55°C to +135°C	yellov
<b>Material</b>	<b>Resis</b>
Polyolefin Sheet	Flam
<b>Print performance</b> Adherence: SAE-AS5942 Fluid resistance: MIL202 Method 215K	<b>Certi</b> l SAE-

ТҮРЕ	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
* = Colour (4=Yellow, 9=White)	Recommended ribbon: 2020 series		





MK10 PAGE 106 EOS1 PAGE 104

58

**ABLE MARKER** 

# **CMM - MILITARY SPECIFICATION CABLE MARKERS**

INFORMATION

+

+

- + UV stable print quality
- + Print Quality to Mil. Spec Standards Thermal printed
- + Flame retardant
- RoHS and REACH Compliant

SPECIFICATIONS

ndard colours low, white

istance:

me retardant to: NF F00-608 type H & NF C32-070

tified and Issued to:

-AMS-DTL-23053/6 class 1

#### + DIMENSIONS I PACKAGING







HFC PAGE 95



RIBBONS PAGE 81

MARKER CABI

#### **CMD - DIESEL RESISTANT CABLE MARKERS**



#### + INFORMATION

#### **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. Spec standards.

- + UV stable print quality
- Diesel Resistant
- + Print Quality to Mil. Spec Standards Thermal printed
- + Flame retardant
- + Meets UL 125C, 300V
- + RoHS and REACH Compliant

#### SPECIFICATIONS +

Temperature range

Operating Temperature -55°C to +135°C

Material Polyolefin

Print performance

Adherence: SAE-AS5942 Fluid resistance: MIL202 Method 215K

# DIMENSIONS I PACKAGING

Standard colours
yellow, white

**Resistance**: Flame retardant

Certified and Issued to: SAE-AMS-DTL-23053/6 class 1 SNCF Spec. NF-F00-608 type H

ТҮРЕ	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

\* = Colour (4=Yellow, 9=White)

#### Recommended ribbon: 2020 series

#### RELATED PRODUCTS



MK10

PAGE 106







EOS1 PAGE 104

HFC PAGE 95





#### **CML** - Extended Fire Specification

123 M3

123

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. It features extended fire safety and low smoke properties.

#### Zero halogen

- + UV stable print quality
- + London Underground Approval
- + Print Quality to Mil. Spec Standards
- + Thermal printed
- + Flame retardant
- + Low Smoke

Temperature range	
Operating Temperature	-40°C to +105°C (175°C short periods)

Material Cross-linked UV Stabilised Polyolefin

Print performance Adherence: NF F 16-101 Fluid resistance: NF F 16-1-1

Standard colours yellow, white

TYPE	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
= <b>Colour</b> ( <b>4</b> =Yellow, <b>9</b> =White)	Recommended ribbon: 2020 series		





EOS1 PAGE 104

ABLE MARKER

# CML - EXTENDED FIRE SPECIFICATION CABLE MARKERS

#### + INFORMATION

- + Self Extinguishing
- + RoHS and REACH Compliant

SPECIFICATIONS

+

#### Resistance:

Self Extinguishing to UL94-VO

#### Certified and Issued to:

BS 4G198, Part 3, Type 15 Def Stan 59-97, Type 8 LUL 1-085 BS6853 Cat. 1a LUL 2-01001-002 (E1042A6)

#### + DIMENSIONS I PACKAGING

#### RELATED PRODUCTS





HFC PAGE 95



RIBBONS PAGE 81

MARKER CABI

#### **CMT - ZERO HALOGEN CABLE MARKERS**





#### + INFORMATION

#### 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.

- + UV stable print quality
- + Print Quality to Mil. Spec Standards
- + RoHS and REACH Compliant
- + Flame retardant
- + Self Extinguishing
- Thermal printed

#### + SPECIFICATIONS

**Temperature range** Operating Temperature -55°C to +225°C

**Material** Polyvinylidene flouride

Print performance Adherence: SAE-AS5942 Fluid resistance: MIL202 Method 215K

#### Standard colours white

**Resistance:** Flame retardant to: UL224 VW-1

Certified and Issued to: SAE-AMS-DTL-23053/18

#### + DIMENSIONS I PACKAGING

ТҮРЕ	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

Recommended ribbon: HT series

#### + RELATED PRODUCTS



MK10

PAGE 106





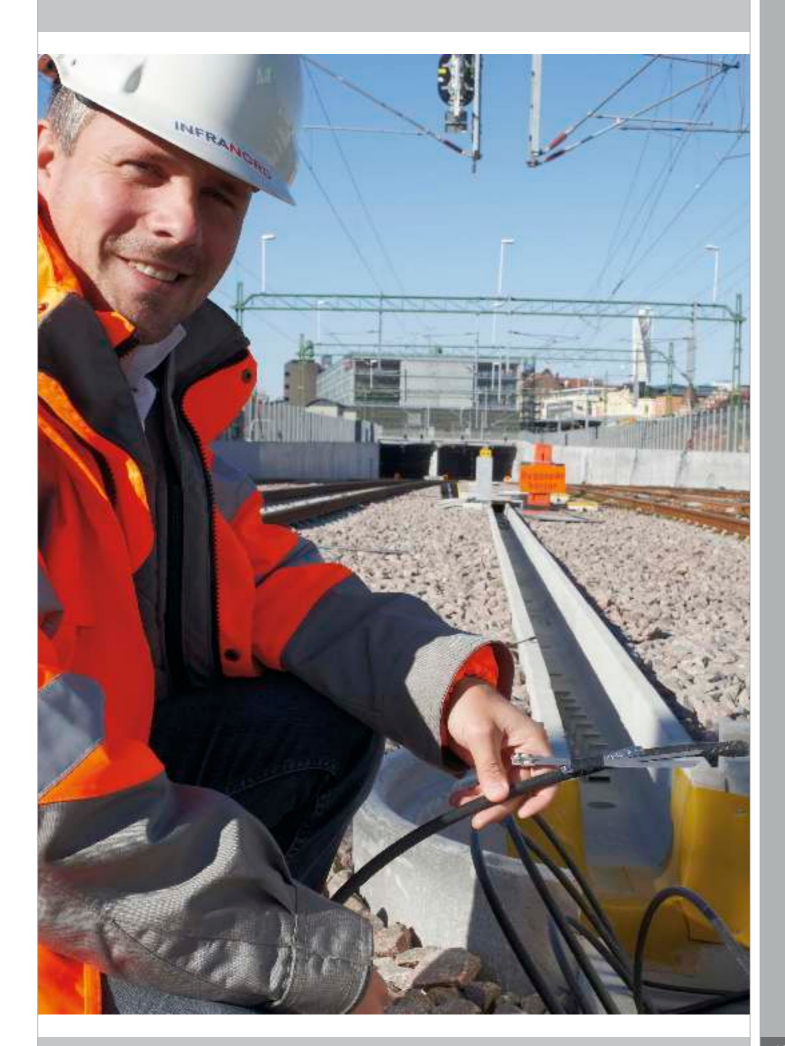


EOS1
PAGE 104

HFC PAGE 95



PAGE 81



62

**CABLE MARKER** 

# **PKS - STAINLESS STEEL CABLE MARKERS**

<mark>123</mark> M1 123



#### + INFORMATION

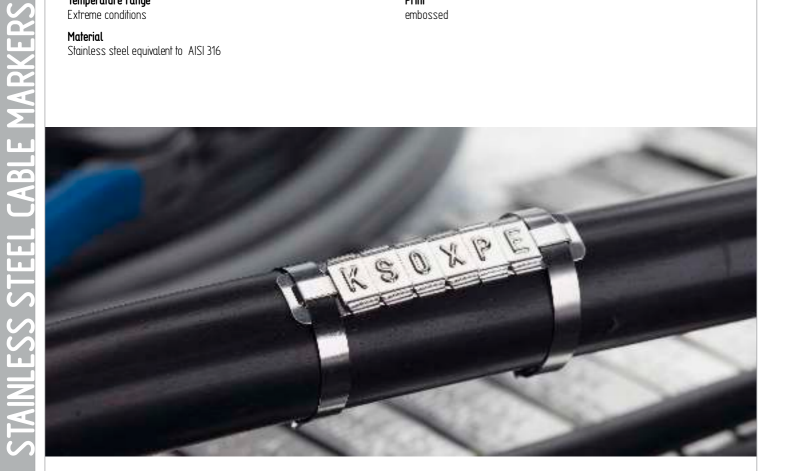
- + Complete marking system for cables, pipes and components.
- + Single-character and multi-character markers which can be combined on site.
- + Enhanced durability and top quality for use in extreme conditions.
- + Easy to install with steel cable ties.

#### PROPERTIES +

Temperature range Extreme conditions

Print embossed

Material Stainless steel equivalent to AISI 316





TYPE	DESCRIPTION	NUMBER OF Characters	LENGTH [Lmm]	HEIGHT [W mm]	SLOT WIDTH [SW mm]	QUANTITY IN PACK
PKS10006PP	single character: A-Z, and 0-9, + - / . : ~ ↓		5.5	10.9	4.8	50 pcs.
PKS10040*	47 mm carrier strip	6	47.0	10.3	4.8	50 pcs.
PKS10060*	65 mm carrier strip	9	65.0	10.3	4.8	50 pcs.
PKS10080*	87 mm carrier strip	13	87.0	10.3	4.8	50 pcs.
PKS10100*	107 mm carrier strip	17	109.0	10.3	4.8	50 pcs.
PKS10120*	128 mm carrier strip	20	128.0	10.3	4.8	50 pcs.

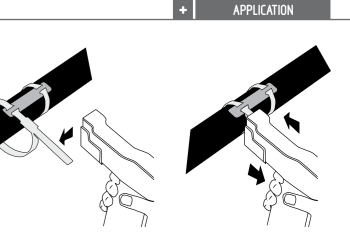
\* S = slot, H = hole (e.g. PKS10040S or PKS10040H)







# + DIMENSIONS AND PACKAGING



**CABLE MARKERS FAINLESS STEE** 5

# PKS - MULTICHARACTER STAINLESS STEEL CABLE MARKER

123 M2



#### + INFORMATION

- + Brushed stainless steel equivalent to AISI 316
- + Works in extreme conditions
- + Resistant to fire, water, moisture and corrosion
- + Brushed surface reduces light reflection (torch effect)
- + Mounted with cable ties, screws or rivets

#### PROPERTIES

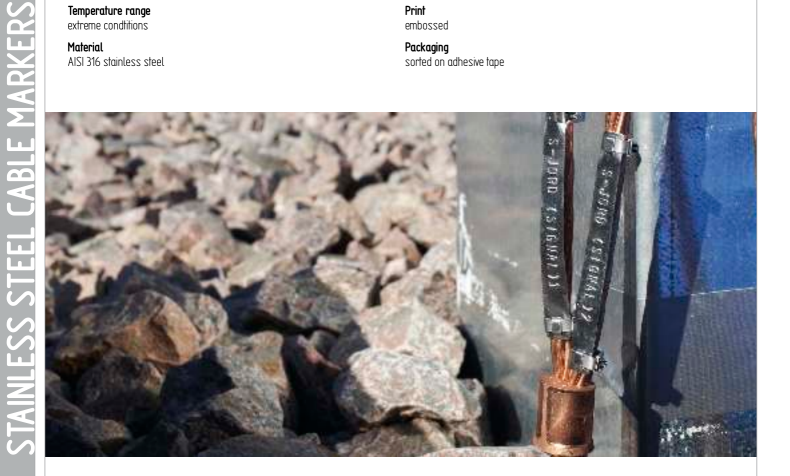
Temperature range extreme condtitions

Material AISI 316 stainless steel

+

## Print embossed

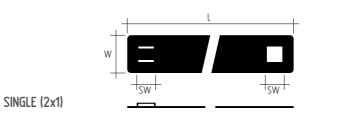
Packaging sorted on adhesive tape





					+	DIMENSIONS
TYPE	HEIGHT [mm]	LENGTH [L mm]	SLOT WIDTH [SW mm]	NUMBER OF FITTINGS	TEXT HEIGHT	MAX NO OF LINES *
PKS10	10	50, 70, 90, 110, 130	4,8	single 2 x 1	3,2 / 5,5	2
PKS19	19	50, 70, 90, 110, 130	4,8	single 2 x 1	3,2 / 5,5	3
PKS25	25,4	50, 70, 90, 110, 130	4,8	single 2 x 1	3,2 / 5,5	4
PKS32	32	50, 70, 90, 110, 130	4,8	double 2 x 2	3,2 / 5,5	4
PKS38	38	50, 70, 90, 110, 130	4,8	double 2 x 2	3,2 / 5,5	4

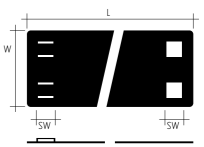
\* depending on the size of the font



50         8           70         13           90         18	11
	10
<b>90</b> 18	18
	26
<b>110</b> 23	33
<b>130</b> 28	41





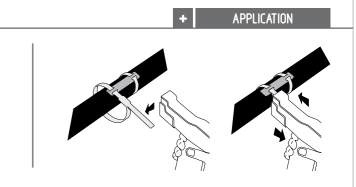


DOUBLE (2x2)

+

## MAXIMUM NUMBER OF CHARACTERS PER LINE





# **PKS - ENGRAVED STAINLESS STEEL CABLE MARKER**

123 M2



#### + INFORMATION

- + Brushed stainless steel equivalent to AISI 316
- + Works in extreme conditions
- + Resistant to fire, water, moisture and corrosion
- + Brushed surface reduces light reflection (torch effect)
- + Mounted with cable ties, screws or rivets
- + Bar codes, symbols and logos can be engraved

#### PROPERTIES

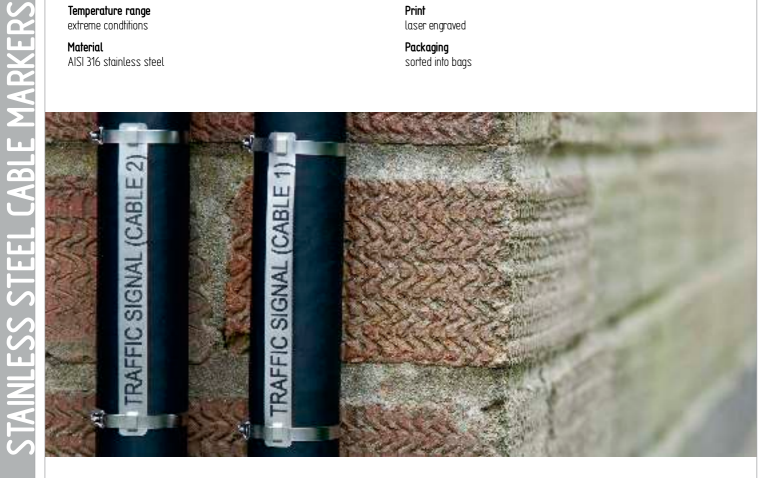
Temperature range extreme condtitions

Material AISI 316 stainless steel

+

Print laser engraved

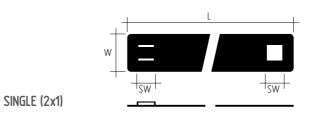
> Packaging sorted into bags



# PKS10080S

TYPE	HEIGHT [mm]	LENGTH [L mm]	SLOT WIDTH [SW mm]	NUMBER OF FITTINGS*
PKS10	10	50, 70, 90, 110, 130	4,8	single 2 x 1
PKS19	19	50, 70, 90, 110, 130	4,8	single 2 x 1
PKS25	25,4	50, 70, 90, 110, 130	4,8	single 2 x 1
PKS32	32	50, 70, 90, 110, 130	4,8	double 2 x 2
PKS38	38	50, 70, 90, 110, 130	4,8	double 2 x 2

\* deep slots for nylon ties, or square holes for screws/rivits. Please specify when ordering.



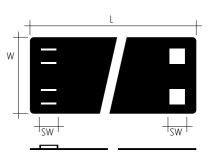
#### + RELATED PRODUCTS





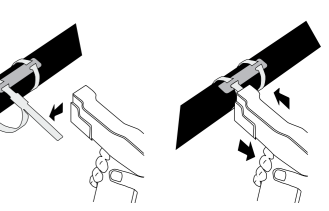


+	DIMENSIONS



DOUBLE (2x2)

+ APPLICATION



MARKERS **CABLE** N STAINLESS STEEL

# TIE TAG - WRITE ON CABLE MARKER



#### INFORMATION +

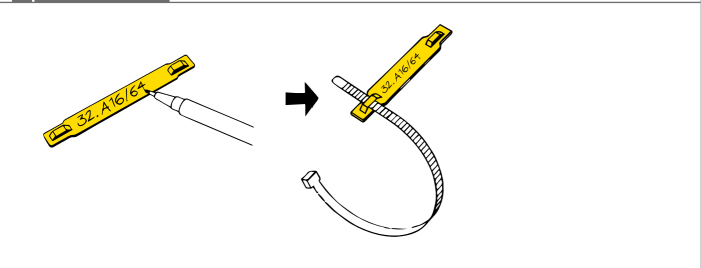
- + A simple and cost effective way of identifying cables.
- + Available in a range of colours and sizes.
- + Can be secured with any Partex cable tie up to 4.8mm width.

#### DIMENSIONS +

TYPE	OVERALL LENGTH	WRITABLE LENGTH	WIDTH		PACKAGING
TIETAG60*	60 mm	27 mm	9.5 mm	4	pack of 100 pcs.
TIETAG82*	82 mm	50 mm	9.5 mm	4	pack of 100 pcs.
TIETAG110*	110 mm	75 mm	9.5 mm	4	pack of 100 pcs.
TIETAG152*	152 mm	117 mm	9.5 mm	4	pack of 100 pcs.

\* Available in white or yellow, specify colour when ordering.

#### APPLICATION







ACCESSORIES



123 M2

# + INFORMATION

- + High quality laser engraved plates
- + Produced from your drawings or online
- + Available either plain or with self-adhesive backing
- + Choose between different hole types
- + Material thickness either 0.8, 1.6 or 3.0 mm
- + Maximum label size 600x600 mm
- + Full colour printing onto the engraved plates is also available.

### + PROPERTIES

### Temperature range -40℃ to +70℃

**Material** acrylic laminate

**Engraving** CO<sup>2</sup> laser

Colors (plate / text)			
123	black / white		
123	white / black or red		
123	red / white		
123	blue / white		
123	yellow / black		

123 green / white



		OUR STANDARD
	ANGER HIGH VOLTAGE	91   Pricese 14 MOTORS [2014] - 1 88 [2004] - 90ESS 14
		A FLEXIBLE MATER
- STOR	MARD ROEARO	Ma Esta HE F
	A THICKE	R MATERIAL WHICH IS IDEAL FOR
	A THICKE	
	A THICKE	
ТҮРЕ	A THICKE	R MATERIAL WHICH IS IDEAL FOR
SSDT-25	316 Stainless steel do	ENGRAVED STAINLESS DESCRIPTION g tag with M4 hole. 25mm Diameter; 0.8mm thi
	316 Stainless steel do 316 Stainless steel do	ENGRAVED STAINLESS

RIGID MAT	ERIAL WI	HICH IS	IDEAL		<b>PE-P 1.6</b> DST AP		ons.
		diments of	×	2		Nerv.	
- 	2	Ce	57		F20	24	2
			+	Р	E-P 0.8	mm	
'HICH IS S	uitable f	OR PRO	DUCIN	IG SMAL	L LEGE	ND PL <i>A</i>	ATES.
	SSRI	PSI	Rt	SSR1	FS1	R1	1
/	SSR1	PS1 P81	R1 R1	SSR1 SSR1	PS1	R1	
	SSR1	2012 St. 110	11111111111111				
	SSR1 SSR1 SSR1	P31 P31	81 10	SSRI SSRI	P81 P81	R1 R1	
	85R1	P31	<b>R</b> !	SSRI	P81	111111	
ICATIONS	85R1 35R1 55R1	P31 P51 P31	R1 41 R1 +	SSRI SSRI ESRI P	PS1 PS1 PS1 E-P 3.0	R1 R1	RED.
ICATIONS	85R1 35R1 55R1	P31 P51 P31	R1 41 R1 +	SSRI SSRI ESRI ESRI P D RIGIDI rike :	PS1 PS1 PS1 E-P 3.0	R1 R1	RED.
	85R1 35R1 55R1	P31 P51 P31	R1 41 R1 +	SSRI SSRI ESRI ESRI P D RIGIDI rike :	PS1 PS1 PS1 E-P 3.0	R1 R1	RED.
	85R1 35R1 55R1	P31 P51 P31	= 	SSRI SSRI ESRI ESRI P D RIGIDI rike :	E-P 3.0	RI RI mm E REQUI	RED.
	85R1 35R1 55R1	P31 P51 P31	R1 41 R1 +	SSRI SSRI SSRI ESRI ESRI P D RIGIDI nuc coli coli fate-action	E-P 3.0	RI RI mm E REQUI	RED.
	85R1 35R1 55R1	P31 P51 P31	R*	SSRI SSRI SSRI ESRI ESRI P D RIGIDI nuc coli coli fate-action	EPS1 PS1 PS1 PS1 PS1 PS1 PS1 PS1 PS1 PS1	RI RI mm E REQUI	RED.
	85R1 35R1 55R1	P31 P51 P31	R*	SSRI SSRI SSRI ESRI P D RIGIDI nuc coli coli fareaction for a far	EPS1 PS1 PS1 PS1 PS1 PS1 PS1 PS1 PS1 PS1		RED.
	WHERE S	TRENG	R' R' TH AN	SSERI SSERI SSERI ESERI P D RIGIDI FRICE COM SSERICTI	E-P 3.0 TY ARE		
7.470%	WHERE S	TRENG	R' R' TH AN	SSERI SSERI SSERI ESERI P D RIGIDI FRICE COM SSERICTI	E-P 3.0 TY ARE		
DISCS AN PACKAGING 1pcs	WHERE S	TRENG	R' R' TH AN	SSERI SSERI SSERI ESERI P D RIGIDI FRICE COM SSERICTI	E-P 3.0 TY ARE		
DISCS AN	WHERE S	TRENG	R' R' TH AN	SSERI SSERI SSERI ESERI P D RIGIDI FRICE COM SSERICTI	E-P 3.0 TY ARE		

ENGRAVED PLATES

## SL/CL DANGER, WARNING AND PAT TEST LABELS

123



### + INTRODUCTION

- + To complement our hugely successful Laser Engraving Service, Partex are able to offer high quality printed polypropylene labels at extremely competitive prices, produced in house at our Coleshill manufacturing facility.
- + In addition to the standard labels shown in the following pages, we are also able to produce bespoke labels to your design. We offer a very quick turnaround for both short and long runs of labels. There are no set-up charges.
- We can offer either;

- Our SL range of thermally printed labels with black text or symbols on a high visibility yellow background, this durable range of labels is ideal for warning and danger labels.

- Our CL range of glossy white labels are printed using a state of the art Memjet printer which can reproduce full colour photo quality labels in a wide variety of sizes.

+ Both types of label are made from strong polypropylene material which will not tear or stretch out of shape when applied. They are backed with a strong permanent adhesive which will even adhere to irregular surfaces and is resistant to water, oil and many chemicals.

### INFORMATION +

- + A wide range of durable thermal or colour printed labels.
- + Easy to apply non-tear material.
- Resistant to water, oil and chemicals.
- + Good adhesion to irregular surfaces.
- Colour labels produced using latest Mem Jet technology.
- + In addition to our standard catalogue range we are able to produce special labels to suit customers requirements.

### PROPERTIES +

Temperature range

-10°C to +80°C Material

Gloss finish Polypropylene Permanent adhesive

Reach & RoHS compliant

SL5025D110R250

1. Product series **SL** = Standard thermal Label yellow/black **CL** = full Colour Label

7

2. Label size eq: 5025 = 50 x 25 mm 8035 = 80 x 35mm















# SL/CL DANGER, WARNING AND PAT TEST LABELS

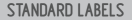
+

### ARTICLE NUMBER

3. Description eg: D110 = Danger 110 Volts HV = High Voltage

### 4. Packaging

B10 (bag of 10) R50 (roll of 50) R250 (roll of 250) R500 (roll of 500)



50x25 mm

ABELS 

SL/CL DANGER,	WARNING	AND PAT	TEST	LABELS
---------------	---------	---------	------	--------

# + 50x50 mm



SL5050D110

DANGER

**380 VOLTS** 

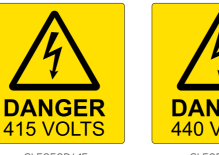
SL5050D380



SL5050D115



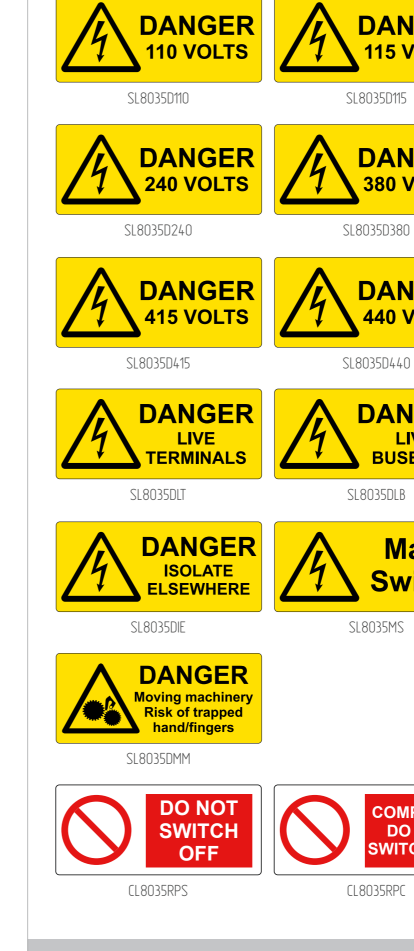




SL5050D415

DANGER 440 VOLTS

SL5050D440



DANGER LIVE TERMINALS

SL5050DLT



DANGER

**400 VOLTS** 

SL5050D400

SL5050DT

TABELS 76

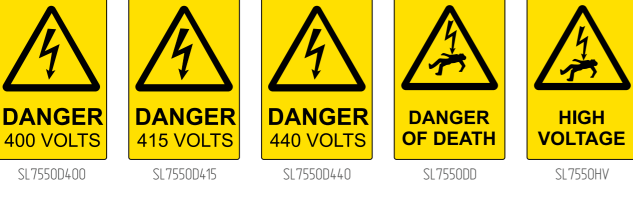




LABELS

### SL/CL DANGER, WARNING AND PAT TEST LABELS

	$\sqrt{7}$	<u>_</u> 7	1	1
	DANGER 115 VOLTS	DANGER 230 VOLTS	DANGER 240 VOLTS	DANGER 380 VOLTS
SL7550D110	SL7550D115	SL7550D230	SL7550D240	SL7550D380



CAUTION

This installation has wiring to

two versions of BS 7671.

Great care should be taken before undertaking extension, alteration or repair that all conductors are

correctly identified.

SL7550CBS



CAUTION

**Hot Water** 

CL7550CHW



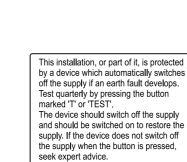
Danger

Moving machinery

**Risk of trapped** 

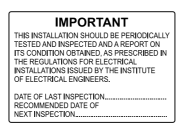
hand/fingers

CL7550DMM

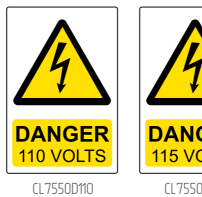


CL7550TEST

**IMPORTANT** Please note that the wiring of IEE wiring regulations amendment No.2 to BS 7671:2001. Any additions to the installation must conform to the above regulations SL7550IBS



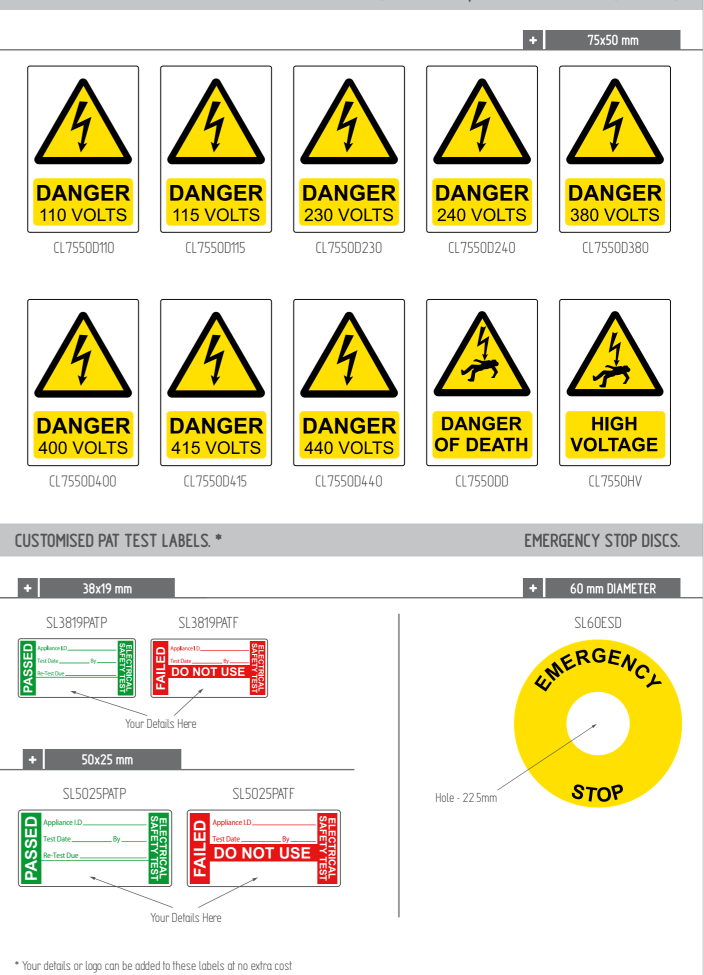
CL755011D





DANGER **400 VOLTS** 





If you can't find the label you're looking for, please ask us. We have extensive stocks of blank labels in a wide range of sizes and can produce customised labels for immediate delivery.

# SL/CL DANGER, WARNING AND PAT TEST LABELS

5

LABEL

# **EPL/EPF - PARTEX PROSLEEVE PANEL LABELS**

EPL are a glossy, robust scratch resistant label for the identification

of electrical components. They are resistant to alcohol, oils and UV.

The high tack self-adhesive backing can even be affixed to uneven



### + INFORMATION

EPL - Enhanced Panel Label

PROPERTIES

Foam backed polyester with permanent acrylic adhesive

Operating Temperature -55°C to +135°C

surfaces.

+

Material

Temperature range

Standard colours yellow, white, silver

### INFORMATION

123

<mark>12غ</mark> M3

EPL are a glossy, robust scratch resistant label for the identification of electrical components. They are resistant to alcohol, oils and UV. The high tack self-adhesive backing can even be affixed to uneven surfaces.

+

PROPERTIES

### Temperature range

EPF - Low Fire Hazard

Recommended Application Temperature 18°C to 35°C Operating Temp. -40°C to 105°C (175°C short periods)

### Material Modified acrylic.

# Standard colours

yellow, white

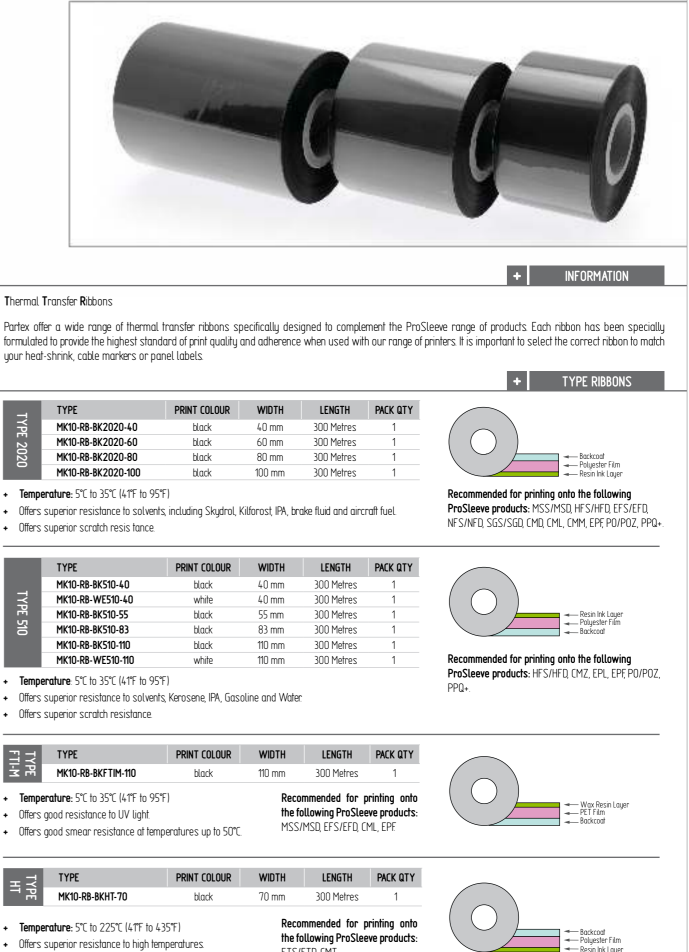
TYPE	HEIGHT	LENGTH	PACK QUANTITY
EPF045015LR*	45 mm	 15 mm	250
EPF069019LR*	69 mm	19 mm	250
EPF090045LR*	90 mm	45 mm	250
EPF100050LR*	100 mm	50 mm	250



PAGE 104

# **PAGE 106**

123 123 M3



Thermal Transfer Ribbons

your heat-shrink, cable markers or panel labels.

	TYPE	PRINT COLOUR	WIDTH	LENGTH
TYPE	MK10-RB-BK2020-40	black	40 mm	300 Metres
	MK10-RB-BK2020-60	black	60 mm	300 Metres
2020	MK10-RB-BK2020-80	black	80 mm	300 Metres
	MK10-RB-BK2020-100	black	100 mm	300 Metres

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

+ Offers superior scratch resis tance.

	TYPE	PRINT COLOUR	WIDTH	LENGTH
	MK10-RB-BK510-40	black	40 mm	300 Metres
TYPE	MK10-RB-WE510-40	white	40 mm	300 Metres
	MK10-RB-BK510-55	black	55 mm	300 Metres
510	MK10-RB-BK510-83	black	83 mm	300 Metres
	MK10-RB-BK510-110	black	110 mm	300 Metres
	MK10-RB-WE510-110	white	110 mm	300 Metres

- + Temperature: 5°C to 35°C (41°F to 95°F)
- + Offers superior scratch resistance.

FT	TYPE	PRINT COLOUR	WIDTH	LENGTH
TI-M	MK10-RB-BKFTIM-110	black	110 mm	300 Metres
+ Offers	erature: 5°C to 35°C (41°F to 9 good resistance to UV light. good smear resistance at ter		the fo	mmended for bllowing ProSI MSD, EFS/EFD
н	TYPE	PRINT COLOUR	WIDTH	LENGTH
I PE	MK10-RB-BKHT-70	black	70 mm	300 Metres

- + **Temperature:** 5°C to 225°C (41°F to 435°F)
- + Offers superior resistance to high temperatures. + Offers superior scratch resistance.

ETS/ETD, CMT.

+ SPECIF	ICATIONS		
ТҮРЕ	HEIGHT	LENGTH	PACK QUANTITY
EPL027008LR*	27 mm	8 mm	2500
EPL027125LR*	27 mm	12.5 mm	2000
EPL027015LR*	27 mm	15 mm	1500
EPL027018LR*	27 mm	18 mm	1500
EPL035019LR*	35 mm	19 mm	1250
EPL045015LR*	45 mm	15 mm	1500
EPL048019LR*	48 mm	19 mm	1250
EPL060030LR*	60 mm	30 mm	750
EPL069019LR*	69 mm	19 mm	1200
EPL069150LR*	69 mm	150 mm	200
EPL090045LR*	90 mm	45 mm	500
EPL100030LR*	100 mm	30 mm	500
EPL100050LR*	100 mm	50 mm	500
EPL100140LR*	100 mm	140 mm	500

125LR*	27 mm	12.5 mm	2000
015LR*	27 mm	15 mm	1500
018LR*	27 mm	18 mm	1500
)19LR*	35 mm	19 mm	1250
015LR*	45 mm	15 mm	1500
019LR*	48 mm	19 mm	1250
030LR*	60 mm	30 mm	750
019LR*	69 mm	19 mm	1200
150lr*	69 mm	150 mm	200
045LR*	90 mm	45 mm	500
)30LR*	100 mm	30 mm	500
)50LR*	100 mm	50 mm	500
40LR*	100 mm	140 mm	500

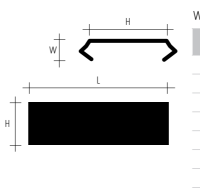
\*= Colour (4=Yellow, 8=Silver, 9=White) other colours available on request. Recommended Ribbon: 510 series

# PARTEX PROSLEEVE RIBBONS

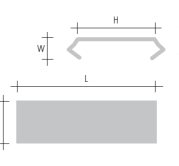
MARKEF A BI 



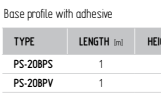




White markers with black print						
TYPE	MODULE WIDTH	THICKNESS [mm]	HEIGHT [mm]	LENGTH mm	PACKAGING	
PS-20006	1/3	4.2	12.9	5.5		
PS-20009	0.5	4.2	12.9	8.75		
PS-20018	1	4.2	12.9	17.5	20 peo	
PS-20027	1.5	4.2	12.9	26.25	20 pcs.	
PS-20035	2	4.2	12.9	35.0		
PS-20053	3	4.2	12.9	52.5		
PS-20KN9	-	4.2	12.9	1 m	1 m	



# Module width Module width PS-20009 0.5 PS-20018 1 PS-20027 1.5 PS-20035 2 PS-20053 3 PS-20KT



82

# + DIMENSIONS AND PACKAGING

LENGTH [mm]	MARKER TAG	PACKAGING
8.75	PP+	dillo
17.5	PF, PFC, PP+	
26.25	PF, PFC, PP+	20 pcs.
35.0	PF, PFC, PP+	
52.5	PF, PFC, PP+	
1 m	PF, PFC, PP+	1 m

IGHT [mm]	THICKNESS [mm]	COLOUR	PACKAGING
11.6	3.0	black	10 m
11.6	3.0	white	10 m

© COMPONENT MARKING

# PP+/PPA+ - FLAT PROFILE FOR MARKER SLEEVES



### + INFORMATION

- + Flat profile made of PVC
- + Used with marker sleeves on wires (PT +, PTZ and PTC), cables (PM) or compnents (PS).
- + Material provides easy application
- + Developed for easy printing on site with Partex marking machines.
- + PPA+ is a flat hard profile with adhesive tape for cabinet and component marking.

### PROPERTIES +

# Standard colour

# + SIZES AND PACKAGING

<mark>123</mark> M3

123

yellow and w	/hite	
--------------	-------	--

TYPE	WIDTH [mm]	PACKAGING	APPLICATION
PP+046	4.6	17 m / 50 m	Phoenix Contact* terminal blocks
PP+063	6.3	17 m / 50 m	Phoenix Contact terminal blocks
PP+090	9.0	17 m / 50 m	PM-20, PTM20, PS
PP+100	10.2	17 m / 50 m	ABB Entrelec terminal blocks
PP+110	11.0	17 m / 50 m	Wago (TopJobs) terminal blocks
PPA+090	9.0	10 m / 25 m	Flat profile with adhesive

\* - UT2.5, UTTB2.5, ST4, DT2.5, QTC, DTI2.5

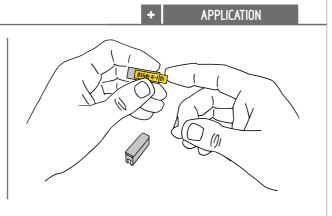
### RELATED PRODUCTS +





PROMARK-T1000 PAGE 100

MK10 PAGE 106



	-ayarar an azar e ajar Cantaraga -galanaraga -		999 Y		3	51.5
					+	INFORMATION
For Partex holder Easy to separate	sizes for marking wires, cables an systems PT+, PTZ+, PTC, PM and f in rigid polyester foil, specially pre- st 2-component solution together w	PS. -processed for printing.				
For Partex holder Easy to separate	systems PT+, PTZ+, PTC, PM and I in rigid polyester foil, specially pre-	PS. -processed for printing.				PROPERTIES ard colour and white
For Partex holder Easy to separate	systems PT+, PTZ+, PTC, PM and I in rigid polyester foil, specially pre-	PS. -processed for printing.				ard colour
For Partex holder Easy to separate Enables a low co	systems PT+, PTZ+, PTC, PM and I in rigid polyester foil, specially pre-	PS. -processed for printing vith Partex holder systems	QTY/CARD	QTY/BOX		ard colour and white SIZES AND PACKAGING SUITABLE PARTEX
For Partex holder Easy to separate Enables a low co RTICLE NUMBER	systems PT+, PTZ+, PTC, PM and f in rigid polyester foil, specially pre- st 2-component solution together w	PS. -processed for printing with Partex holder systems	QTY/CARD 21	<b>QTY/BOX</b> 525	yellow	ard colour and white SIZES AND PACKAGING
For Partex holder Easy to separate Enables a low co RTICLE NUMBER FC04212KA*	systems PT+, PTZ+, PTC, PM and F in rigid polyester foil, specially pre- st 2-component solution together w	PS -processed for printing with Partex holder systems MARKER TAG/LABEL LENGTH X HEIGHT (INCH)			yellow + MATERIAL	ard colour and white SIZES AND PACK AGING SUITABLE PARTEX HOLDER SYSTEM PT+, PTZ+, PTC, PM,PTM
For Partex holder Easy to separate Enables a low co RTICLE NUMBER FC04212KA* FC04215KA*	systems PT+, PTZ+, PTC, PM and F in rigid polyester foil, specially pre- st 2-component solution together w INFORMATION Marker tag - wire	PS processed for printing with Partex holder systems MARKER TAG/LABEL LENGTH X HEIGHT (INCH) 12 x 4.2	21	525	yellow + MATERIAL ABS	ard colour and white SIZES AND PACKAGING SUITABLE PARTEX HOLDER SYSTEM
For Partex holder Easy to separate Enables a low co RTICLE NUMBER FC04212KA* FC04215KA* FC04218KA*	systems PT+, PTZ+, PTC, PM and F in rigid polyester foil, specially pre- st 2-component solution together w <b>INFORMATION</b> Marker tag - wire Marker tag - wire	PS -processed for printing with Partex holder systems MARKER TAG/LABEL LENGTH X HEIGHT (INCH) 12 x 4.2 15 x 4.2	21 21	525 525	yellow + MATERIAL ABS ABS	ard colour and white SIZES AND PACKAGING SUITABLE PARTEX HOLDER SYSTEM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM
For Partex holder Easy to separate Enables a low co RTICLE NUMBER FC04212KA* FC04215KA* FC04218KA* FC042218KA*	systems PT+, PTZ+, PTC, PM and F in rigid polyester foil, specially pre- st 2-component solution together w INFORMATION Marker tag - wire Marker tag - wire Marker tag - wire	PS processed for printing with Partex holder systems MARKER TAG/LABEL LENGTH X HEIGHT (INCH) 12 x 4.2 15 x 4.2 18 x 4.2	21 21 21	525 525 525	yellow + MATERIAL ABS ABS ABS	ard colour and white SIZES AND PACKAGING SUITABLE PARTEX HOLDER SYSTEM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM
For Partex holder Easy to separate Enables a low co Enables a low co Enabl	systems PT+, PTZ+, PTC, PM and F in rigid polyester foil, specially pre- st 2-component solution together w <b>INFORMATION</b> Marker tag - wire Marker tag - wire	PS processed for printing with Partex holder systems MARKER TAG/LABEL LENGTH X HEIGHT (INCH) 12 x 4.2 15 x 4.2 18 x 4.2 21 x 4.2 30 x 4.2	21 21 21 21 21 14	525 525 525 525 525 350	yellow + MATERIAL ABS ABS ABS ABS ABS	ard colour and white SIZES AND PACKAGING SUITABLE PARTEX HOLDER SYSTEM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM
For Partex holder Easy to separate Enables a low co Enables a low co RTICLE NUMBER FC04212KA* FC04218KA* FC04218KA* FC04221KA* FC04221KA* FC04230KA* FC04230KA*	systems PT+, PTZ+, PTC, PM and F in rigid polyester foil, specially pre- st 2-component solution together w <b>INFORMATION</b> Marker tag - wire Marker tag - wire	PS processed for printing with Partex holder systems MARKER TAG/LABEL LENGTH X HEIGHT (INCH) 12 x 4.2 15 x 4.2 18 x 4.2 21 x 4.2 30 x 4.2 30 x 4.2 33 x 7.5	21 21 21 21 21 14 9	525 525 525 525 525 350 225	HATERIAL ABS ABS ABS ABS ABS ABS ABS	ard colour and white SIZES AND PACK AGING SUITABLE PARTEX HOLDER SYSTEM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PTZ+15/25/35, PM20
For Partex holder Easy to separate Enables a low co Enables a low co Enabl	systems PT+, PTZ+, PTC, PM and F in rigid polyester foil, specially pre- st 2-component solution together w <b>INFORMATION</b> Marker tag - wire Marker tag - wire	PS processed for printing with Partex holder systems MARKER TAG/LABEL LENGTH X HEIGHT (INCH) 12 x 4.2 15 x 4.2 18 x 4.2 21 x 4.2 30 x 4.2	21 21 21 21 21 14	525 525 525 525 525 350	yellow + MATERIAL ABS ABS ABS ABS ABS	ard colour and white SIZES AND PACKAGING SUITABLE PARTEX HOLDER SYSTEM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM
For Partex holder Easy to separate	systems PT+, PTZ+, PTC, PM and F in rigid polyester foil, specially pre- st 2-component solution together w <b>INFORMATION</b> Marker tag - wire Marker tag - cable Marker tag - cable	PS -processed for printing with Partex holder systems MARKER TAG/LABEL LENGTH X HEIGHT (INCH) 12 x 4.2 15 x 4.2 18 x 4.2 21 x 4.2 30 x 4.2 33 x 7.5 18 x 9.5	21 21 21 21 14 9 20	525 525 525 525 525 350 225 500	HATERIAL ABS ABS ABS ABS ABS ABS ABS ABS	ard colour and white SIZES AND PACKAGING SUITABLE PARTEX HOLDER SYSTEM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT+, PTZ+, PTC, PM,PTM PT2+15/25/35, PM20 PM24, PS20T

LABELS



PRIMACY PAGE 112

# CAS - ACCESSORIES

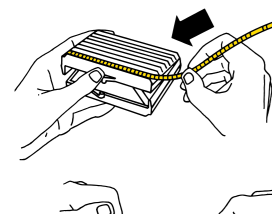


### + INFORMATION

- + Cassette for PAO2- and PA1 sleeves.
- + Flexible aid for service and maintenance marking.
- Pocket-sized.
- + Easy to refill from Partex standard range.
- + CAS is double-sided for right and left mounting.

### ITEM DESCRIPTION +

TYPE	CONTENTS	DIMENSIONS [mm]
CASS 600 B/W	Red Pocket Cassette containing 600 PAO2 markers and one PUJ 4T Teflon coated applicator. Contains 50 of each marker 0,1,2 and 3, plus 25 of each 4-9 (incl), A,E,L,N,R,S,T,+,- and earth. The numbers, letters and symbols are black text on a white marker.	67 x 90 x 21
CASS 600 C/C	As above but the numbers are colour coded (International resistor colour coding).	67 x 90 x 21
CASS 500 B/W	Blue Pocket Cassette containing 500 PA1 markers and one PUJ 5T Teflon coated applicator. Contains 25 of each marker 0-9 (inclusive), A, E, L, N, R, S, T, +, -, and earth. The numbers, letters and symbols are black text on a white marker.	67 x 90 x 21
CASS 500 C/C	As above but the numbers are colour coded (International resistor colour coding).	67 x 90 x 21





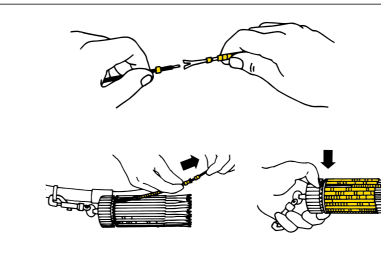
<mark>123</mark> M1

123 M1



- + The MD installation tool and MDH holder form a complete installation magazine for PA sleeves.
- + The holder is easily loaded with the MD installation tool.
- + Complete marking kit for marking on site.
- + Minimize installation time and maximize flexibility when working with combination marking.

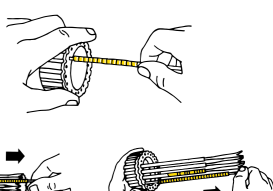
	+ ITEM DESCRIPTION
CONTENTS	PACKAGING
Key ring dispenser complete with 20 wands each with 25 PA1 markers. Contains 25 of each marker 0-9 (inclusive), A, B, L, N, R, S, T, +, -, and earth. The numbers, letters and symbols are black text on a white marker.	1 pcs.
As above but the numbers are colour coded (International resistor colour coding).	1 pcs.
Empty key ring dispenser (no wands)	1 pcs.
Nylon replacement wand. No markers attached.	1 pcs
Nylon replacement wand complete with 25 PA1 markers. Please specify the number, letter or symbol you would like.	1 pcs
	Key ring dispenser complete with 20 wands each with 25 PA1 markers.         Contains 25 of each marker 0-9 (inclusive), A, B, L, N, R, S, T, +, -, and earth.         The numbers, letters and symbols are black text on a white marker         As above but the numbers are colour coded (International resistor colour coding).         Empty key ring dispenser (no wands)         Nylon replacement wand. No markers attached.         Nylon replacement wand complete with 25 PA1 markers.



86

# MD/MDH - ACCESSORIES

+ INFORMATION	
---------------	--



+

APPLICATION

# PLD - SELF ADHESIVE WRAPAROUND MARKERS

123 M1



### + INFORMATION

- + Easy to use pocket sized dispenser with numbers or letters/symbols.
- + Contains 10 single-character adhesive tape rolls.
- + Complete marking kit for use on site.
- + Can be filled with any combination.

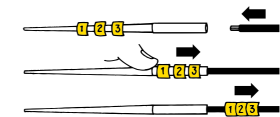
### ITEM DESCRIPTION +

TYPE	DESCRIPTION	PACKAGING
PLD-DIS-FULL	Key ring dispenser filled with one roll of each 0-9 (inclusive) black on white markers.	1 pcs.
PLD-DIS-EMP	Empty dispenser	1 pcs.
PLD-CUTTER	Replacement servated cutter	1 pcs.
PLD-REFILL	One roll of each 0-9 (inclusive) black on white markers. (Refill for dispenser)	1 pcs.
PLD-*	Ten rolls of a single ident black on white markers. * Please specify ident. A-Z, O-9, +, -, /, earth, blank, L1, L2 and L3 available.	1 pcs.





	P	Y - 01-		
	PA-	02		
		PA-02		
			+	INFORMATION
C: 110 1.	of thin and stripped wires , excellent tools	s for combination marking		
Simplify marking	or min and simpled wires, excellent tools	s for combination marking.		
Simplity marking Shorten installati		s tor complitation marking.		
		s for combination marking.		
		s for combination marking.		
		s for combination marking.	+	ITEM DESCRIPTION
Shorten installati		FOR USE WITH	+ MATERIAL	ITEM DESCRIPTION
Shorten installati	on fime.		+ MATERIAL Nylon	-
Shorten installati TYPE MD 10	on fime. SIZE RANGE	FOR USE WITH		COLOUR
	on fime. SIZE RANGE D: 0.5 to 2.5mm <sup>2</sup> d: Smaller than 1.22mm	FOR USE WITH PA1 and PZ1	Nylon Teflon Coated	<b>COLOUR</b> Light Blue
Shorten installati TYPE MD 10 PUJ 1T	on fime. SIZE RANGE D: 0.5 to 2.5mm <sup>2</sup> d: Smaller than 1.22mm D: Up to 0.22mm <sup>2</sup> d: 1.5 to 2.4mm	FOR USE WITH PA1 and PZ1 PY01	Nylon	COLOUR Light Blue Green
Shorten installati TYPE MD 10 PUJ 1T PUJ 3T	on fime. SIZE RANGE D: 0.5 to 2.5mm <sup>2</sup> d: Smaller than 1.22mm D: Up to 0.22mm <sup>2</sup> d. 15 to 2.4mm D: 0.34 up to 0.5mm <sup>2</sup> d. 25 to 3.4mm	FOR USE WITH PA1 and PZ1 PY01 PA02 and PZ02	Nylon Teflon Coated	COLOUR Light Blue Green Red
Shorten installati TYPE MD 10 PUJ 1T PUJ 3T PUJ 4T	on fime. SIZE RANGE D: 0.5 to 2.5mm <sup>2</sup> d: Smaller than 1.22mm D: Up to 0.22mm <sup>2</sup> d: 1.5 to 2.4mm D: 0.34 up to 0.5mm <sup>2</sup> d: 2.5 to 3.4mm D: 0.75 up to 1.5mm <sup>2</sup> d: 3.5 to 4.3mm D: 1.5 and 2.5mm <sup>2</sup>	FOR USE WITH         PA1 and PZ1         PY01         PA02 and PZ02         PA02, PZ02, PA1 and PZ1	Nylon Teflon Coated	COLOUR Light Blue Green Red Dark Blue
Shorten installati TYPE MD 10 PUJ 1T PUJ 3T PUJ 4T PUJ 5T	on fime. SIZE RANGE D: 0.5 to 2.5mm <sup>2</sup> d: Smaller than 1.22mm D: Up to 0.22mm <sup>2</sup> d: 1.5 to 2.4mm D: 0.34 up to 0.5mm <sup>2</sup> d: 2.5 to 3.4mm D: 0.75 up to 1.5mm <sup>2</sup> d: 3.5 to 4.3mm D: 1.5 and 2.5mm <sup>2</sup>	FOR USE WITH         PA1 and PZ1         PY01         PA02 and PZ02         PA02, PZ02, PA1 and PZ1         PA1 and PZ1	Nylon Teflon Coated	COLOUR Light Blue Green Red Dark Blue
Shorten installati TYPE MD 10 PUJ 1T PUJ 3T PUJ 4T PUJ 5T	on fime. SIZE RANGE D: 0.5 to 2.5mm <sup>2</sup> d: Smaller than 1.22mm D: Up to 0.22mm <sup>2</sup> d: 1.5 to 2.4mm D: 0.34 up to 0.5mm <sup>2</sup> d: 2.5 to 3.4mm D: 0.75 up to 1.5mm <sup>2</sup> d: 3.5 to 4.3mm D: 1.5 and 2.5mm <sup>2</sup>	FOR USE WITH         PA1 and PZ1         PY01         PA02 and PZ02         PA02, PZ02, PA1 and PZ1         PA1 and PZ1	Nylon Teflon Coated	COLOUR Light Blue Green Red Dark Blue



# PAL/B - PLASTIC COMPARTMENT BOX FOR MARKERS



### INFORMATION +

- + Purpose designed 18 compartment boxes in impact resistant plastic.
- + On-site combination marking at a glance and at your fingertips.
- + Transparent lid ensures high visibility of contents.

### ITEM DESCRIPTION +

ТҮРЕ	CONTENTS	PACKAGING
PAL/B	Empty 18 Compartment Storage Box	1 pcs.
PAL PY B/W	<b>PAL/B Box Containing 4500 PY 01 Markers</b> . Contains 250 of each marker 0-9 (inclusive), L, N, R, S, T, +, -, and earth. The numbers, letters and symbols are black text on a white marker.	1 pcs.
PAL PY C/C	As above but the numbers are colour coded (International resistor colour coding).	1 pcs.
PAL 02 B/W	<b>PAL/B Box Containing 4500 PA 02 Markers</b> . Contains 250 of each marker 0-9 (inclusive), L, N, R, S, T, +, -, and earth. The numbers, letters and symbols are black text on a white marker	1 pcs.
PAL 02 C/C	As above but the numbers are colour coded (International resistor colour coding).	1 pcs.
PAL 1 B/W	<b>PAL/B Box Containing 4500 PA 1 Markers.</b> Contains 250 of each marker 0-9 (inclusive), L, N, R, S, T, +, -, and earth. The numbers, letters and symbols are black text on a white marker.	1pcs.
PAL 1 C/C	As above but the numbers are colour coded (International resistor colour coding).	1 pcs.
PAL 2 B/W	<b>PAL/B Box Containing 1800 PA 2 Markers.</b> Contains 100 of each marker 0-9 (inclusive), L, N, R, S, T, +, -, and earth. The numbers, letters and symbols are black text on a white marker.	1 pcs.
PAL 2 C/C	As above but the numbers are colour coded (International resistor colour coding).	1 pcs.



- + Purpose designed 50 compartment boxes in impact resistant plastic.
- + On-site combination marking at a glance and at your fingertips.
- + Transparent lid ensures high visibility of contents.

ТҮРЕ	CONTENTS
PAL/50	Empty 50 Compartment Storage Box with
PAL 50 PAO2 B/W	PAL 50 Box Containing 5000 loose PAO2 Markers and 1 PU Contains 200 of each number 0-9 (inclusive) and 100 of The numbers, letters and symbols are b
PAL 50 PA02 C/C	As above but the numbers are colour coded (Int
PAL 50 PA1 B/W	PAL 50 Box Containing 5000 loose PA1 Markers and 1 PUJ Contains 200 of each number 0-9 (inclusive) and 100 of The numbers, letters and symbols are b
PAL 50 PA1 C/C	As above but the numbers are colour coded (Int
PAL 50 PA2 B/W	<b>PAL 50 Box Containing 5000 lo</b> Contains 200 of each number 0-9 (inclusive) and 100 of The numbers, letters and symbols are b
PAL 50 PA2 C/C	As above but the numbers are colour coded (Int

# PAL 50 - PLASTIC COMPARTMENT BOX FOR MARKERS

### + INFORMATION

### + ITEM DESCRIPTION

2	PACKAGING
vith removable compartments.	1 pcs.
PUJ 4T Teflon Coated Stainless Steel Applicator. of each letter A-Z (inclusive) +, -, / and earth. e black text on a white marker.	1 pcs.
International resistor colour coding).	1 pcs.
<b>UJ 5T Teflon Coated Stainless Steel Applicator.</b> of each letter A-Z (inclusive) +, -, / and earth. e black text on a white marker.	1 pcs.
International resistor colour coding).	1 pcs.
<b>loose PA2 Markers.</b> of each letter A-Z (inclusive) +, -, / and earth. e black text on a white marker.	1 pcs.
International resistor colour coding).	1 pcs.

# SRC-T CARDBOARD BOX FOR MARKER REELS



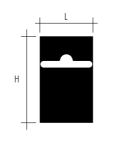
### INFORMATION +

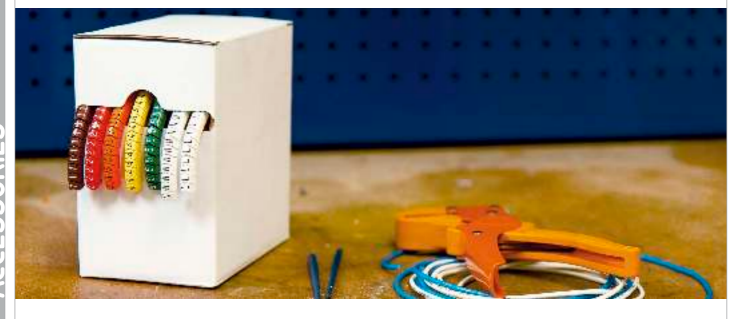
- + Cardboard dispenser box for Partex compacta discs.
- + Ideal for storing a selection of Partex markers.
- + On-site combination marking at a glance and at your fingertips.

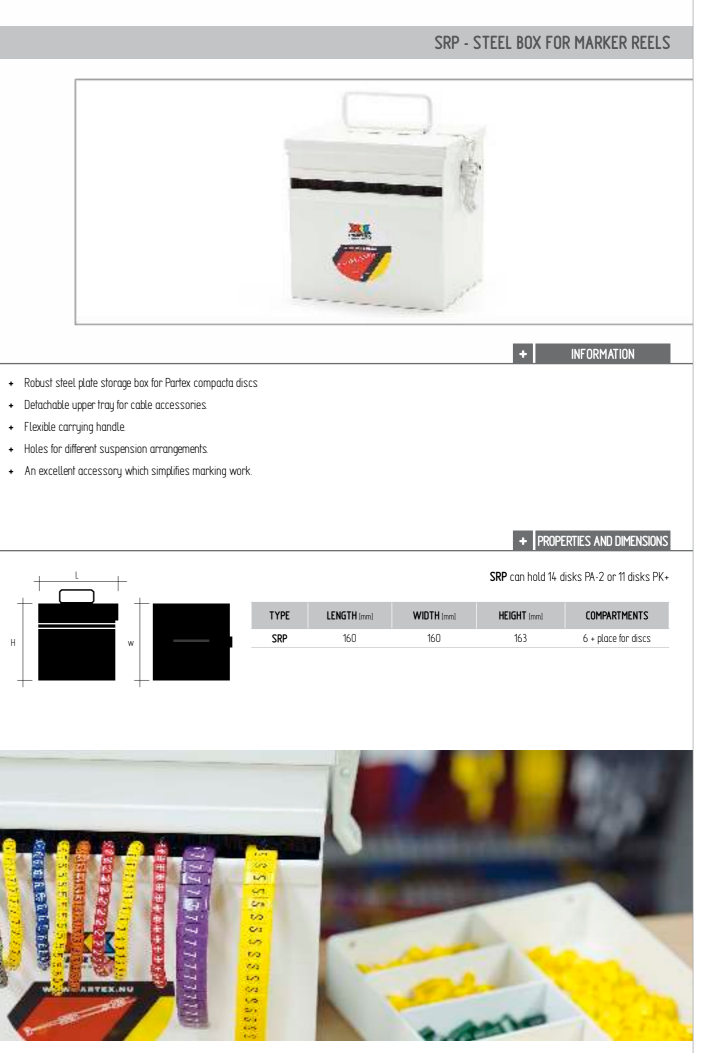
SRC-T can hold 12 reels of PAO2, 10 reels of PA1, 7 reels PA2, 5 reels PK+

### + DIMENSIONS

TYPE	LENGTH [L mm]	WIDTH [W mm]	HEIGHT [H mm]	COMPARTMENTS
SRC-T	130	80	130	1











# SP - SPIRAL TUBING



### + INFORMATION

- + Flexible spiral tube for fitting cables, conductors, tubes, wire bundles etc.
- + Excellent protection against mechanical wear.
- + Permits flexible connection between cabinet and door mounted units.
- + Also available in halogen free version (SPZ)
- + Snap-on fastener for holding tube into mounting plate holes.

### PROPERTIES +

# Temperature range

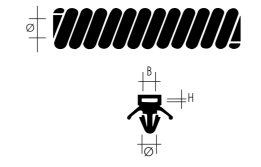
-30°C to +60°C

Material PVC

Standard colour grey, black Fixing snap-into fastener of spiral tube in holed mounting plates.

# + DIMENSIONS AND PACKAGING

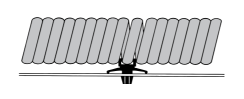
TYPE	INTERNAL DIAMETER [mm]	OUTSIDE DIAMETER [mm]
SP-08	8	10
SP-10	10	13
SP-15	15	18.4
SP-20	20	24
SP-25	25	29
SP-30	30	34.6
SP-40	40	45
SP-50	50	55



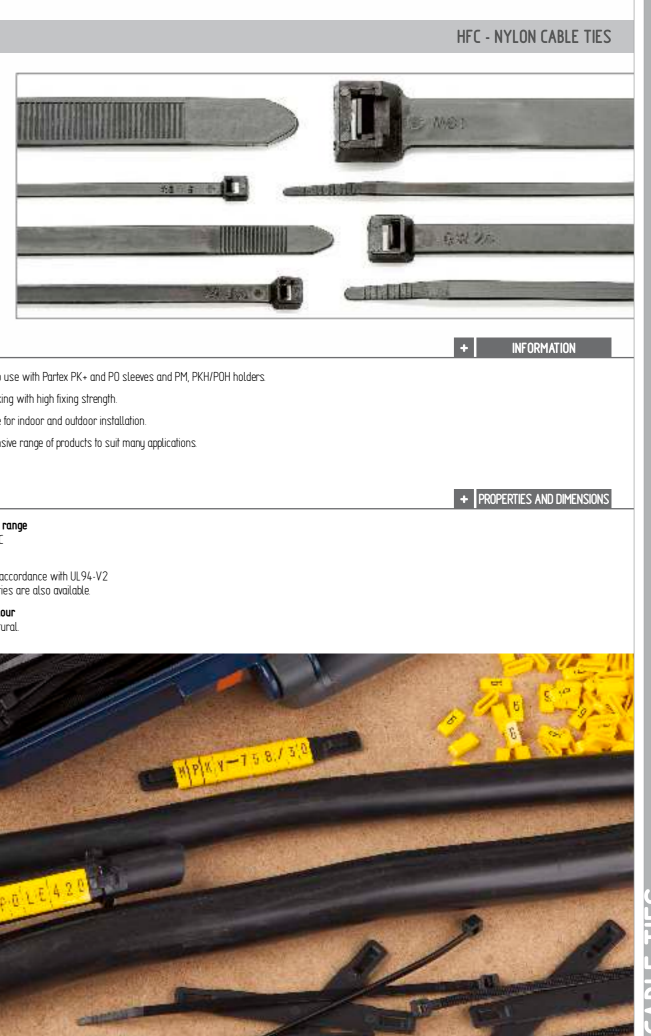
÷

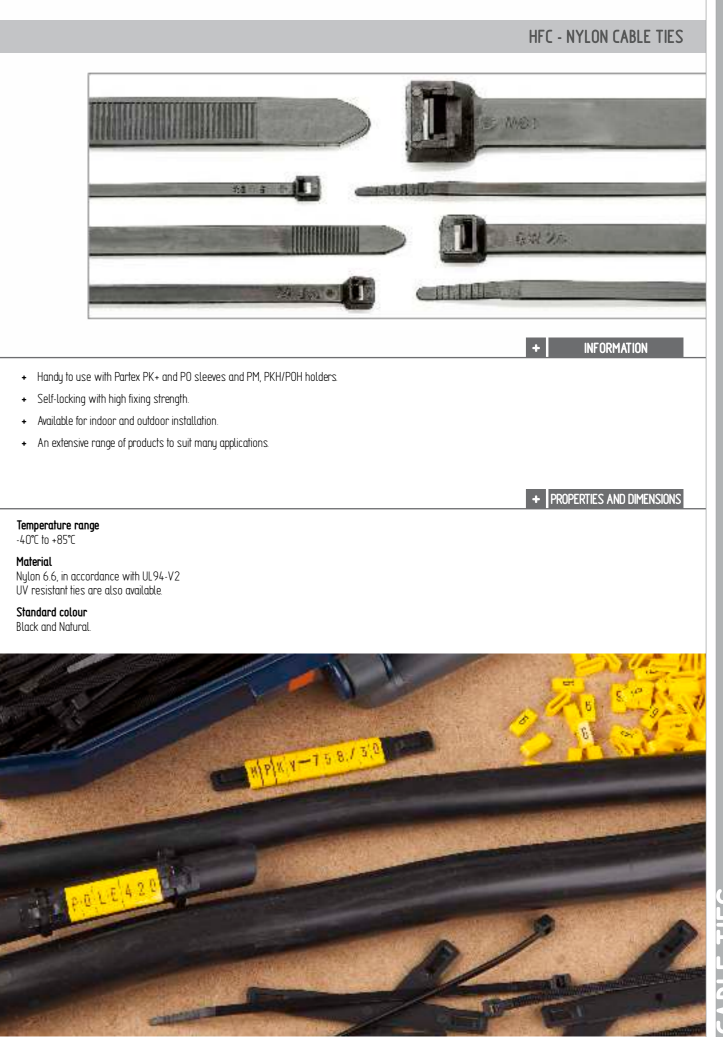
### + MOUNTING

TYPE	MAX. THICKNESS PLATE	MOUNTING HOLE	PACKAGING
SPH-1	3.2 mm	6.2 mm	50 pcs.



APPLICATION





С Ц  $\sim$ 

# HFC - NYLON CABLE TIES

# + DIMENSIONS AND PACKAGING

STANDARD CABLE TIES					
TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (kg)	PACKAGING
HFC 80	80	2.5	15	8	100 or 1000
HFC 100	100	2.5	18	8	100 or 1000
HFC 120	120	4.8	24	22	100 or 1000
HFC 140	140	3.6	33	18	100 or 1000
HFC 160	160	4.8	38	22	100 or 1000
HFC 200	200	4.8	50	22	100 or 1000
HFC 250	250	4.8	50	22	100
HFC 300	300	4.8	76	22	100
HFC 365	365	4.8	102	22	100
HFC 430	430	4.8	110	22	100
HFC 530	530	4.8	140	22	100
HFC 160L	160	2.5	40	8	100 or 1000
HFC 200L	200	2.5	50	8	100 or 1000
HFC 2001	200	3.6	50	18	100 or 1000
HFC 300L	300	3.6	76	18	100
HFC 150H	150	7.6	36	55	100
HFC 200H	200	7.6	50	55	100
HFC 240H	240	7.6	66	55	100
HFC 300H	300	7.6	76	55	100
HFC 370H	370	7.6	100	55	100
HFC 430H	430	9.0	110	75	100
HFC 530H	530	9.0	140	75	100
HFC 710H	710	9.0	190	75	100
HFC 940H	940	9.0	280	75	100
HFC 1220H	1220	9.0	375	75	100
HFC 580EH	580	12.7	152	113	100

Available in both black and natural, please specify required colour when ordering.

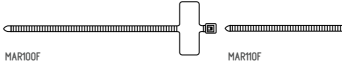
# 

### UV RESISTANT CABLE TIES FOR OUTDOOR USE

ТҮРЕ	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DIAMETER (mm)	MIN. TENSILE STRENGTH (kg)	PACKAGING
HFC 100 UVB	100	2.5	18	8	100
HFC 140 UVB	140	3.6	33	18	100
HFC 200 UVB	200	4.8	50	22	100
HFC 300 UVB	300	4.8	76	22	100
HFC 365 UVB	365	4.8	102	22	100
HFC 530 UVB	530	4.8	140	22	100
HFC 160L UVB	160	2.5	40	8	100
HFC 200I UVB	200	3.6	50	18	100
HFC 300L UVB	300	3.6	76	18	100
HFC 300H UVB	300	7.6	76	55	100
HFC 370H UVB	370	7.6	100	55	100
HFC 710H UVB	710	9.0	190	75	100
HFC 1030EH UVB	1030	12.7	302	113	100

Only available in black.

TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE D	IAMETER (mm)	MIN. TENSILE STR	ENGTH (kg)	MAKING TAG	i SIZE (mm)	PACKAGING
MAR100F	98	2.5	2		8		8 x		100
MAR110F	110	2.5	20		8		9 x		100
MAR200W	194	4.8	4	-	22		27 >		100
	MAR200W also availa		<pre>specify required </pre>			MAR200V			
			TAKIO			TARZOOV			
	CABLE TIE MOUNTS								
TYPE	LENGTH (mm)	N	<b>/IDTH</b> (mm)	MAX. TIE W			HOLE SIZE		PACKAGING
SSTM4 SSTM6	29.2 29.2		15.0 15.0	10. 10.			M4 M6		100
							•	T <u>ie tens</u>	sioning tools
	ENSIONING TOOL tensions and cuts th ing no sharp edges . sion setting	e tie flush to Automatic	-	c handle reduce able for nylon ca	es operator fatigue ble ties.	1	•	TIE TENS	SIONING TOOLS
Automatically t the head leavi	tensions and cuts th ng no sharp edges		-	able for nylon ca		2	•	TIE TENS	SIONING TOOLS
Automatically t the head leavi Adjustable tens	tensions and cuts th ng no sharp edges sion setting.	MAXIM	+ Only suita	able for nylon ca TENSION	ble fies.	2	+ 50 111	-	SIONING TOOLS
Automatically the head leavi Adjustable tens TYPE TT1 AUNLESS STEEL T Automatically the reaches the re	tensions and cuts th ng no sharp edges. sion setting. TIE CUTTING	MAXIM the tie when it able ties.	Only suita     MM TIE WIDTH     4.8 mm     + Adjustable	able for nylon ca TENSION Adjustable 2 e tension setting operator fatigue. TENSION	ble fies. <b>SETTINGS</b> 2.5 to 14 kgs 4. Ergonomic handl <b>SETTINGS</b>		+ TTI	-	SIONING TOOLS
Automatically the head leavi Adjustable tens TYPE TT1 ANNLESS STEEL T Automatically the reaches the re	tensions and cuts thing no sharp edges. sion setting. TIE CUTTING Automatic TIE TENSIONING TOOL tightens and cuts off equired tension. ior stainless steel co	MAXIM the tie when it able ties.	Only suita     MM TIE WIDTH     4.8 mm     Adjustable     reduces of	able for nylon ca TENSION Adjustable 2 e tension setting operator fatigue. TENSION	ble ties. SETTINGS 2.5 to 14 kgs 4 Ergonomic handl		+ TTT T22		SIONING TOOLS
Automatically the head leavi Adjustable tens TYPE TT1 ANLESS STEEL T Automatically the reaches the reaches the rea	tensions and cuts thing no sharp edges is sion setting. TIE CUTTING Automatic TIE TENSIONING TOOL tightens and cuts off equired tension. for stainless steel co TIE CUTTING Automatic TIE TENSIONING TOOL	MAXIM the tie when it able ties. MAXI	Only suita     UM TIE WIDTH     4.8 mm     Adjustable     reduces o      MUM TIE WIDTH     7.9 mm	able for nylon ca TENSION Adjustable 2 e tension setting operator fatigue TENSION Adjustable 2	ble fies. SETTINGS 2.5 to 14 kgs 4. Ergonomic handl SETTINGS 31 to 65 kgs	e			SIONING TOOLS
Automatically f the head leavi Adjustable tense TYPE TT1 AUNLESS STEEL T Automatically f reaches the rea Only suitable for TYPE SSTG	tensions and cuts thing no sharp edges. sion setting. TIE CUTTING Automatic TIE TENSIONING TOOL tightens and cuts off equired tension. for stainless steel co TIE CUTTING Automatic	MAXIM the tie when it able ties MAXI	Only suita     Only suita     UM TIE WIDTH     4.8 mm     Adjustable     reduces o      MUM TIE WIDTH     7.9 mm     Easy to u:     volume a	able for nylon ca TENSION Adjustable 2 e tension setting operator fatigue: TENSION Adjustable 2 Se and very rob pplications	ble fies. <b>SETTINGS</b> 2.5 to 14 kgs 4. Ergonomic handl <b>SETTINGS</b>	e			SIONING TOOLS
Automatically f the head leavi Adjustable tense TYPE TT1 AINLESS STEEL T Automatically f reaches the rea Only suitable for TYPE SSTG	tensions and cuts thing no sharp edges. sion setting. TIE CUTTING Automatic TIE TENSIONING TOOL tightens and cuts off equired tension. for stainless steel co TIE CUTTING Automatic TIE TENSIONING TOOL atic tool which tighte	MAXIM the tie when it able ties MAXI	Only suita     Only suita     UM TIE WIDTH     4.8 mm     Adjustable     reduces o      MUM TIE WIDTH     7.9 mm     Easy to u:     volume a	able for nylon ca TENSION Adjustable 2 e tension setting operator fatigue. TENSION Adjustable 3 se and very rob pplications. able for stainless	ble ties. <b>SETTINGS</b> 2.5 to 14 kgs 4 Ergonomic handl <b>SETTINGS</b> 31 to 65 kgs ust it is ideal for h	e			



TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE	DIAMETER (mm)	MIN. TENSILE ST	<b>RENGTH</b> (kg)	MAKING TAG SIZ	E (mm) PACKAGING
MAR100F	98	2.5	2	20	8		8 x 25	100
MAR110F	110	2.5		20	8		9 x 20	100
MAR200W	194	4.8	4	-5	22		27 x 13	100
AR100F			<pre>MAR110F</pre>			MAR200W		
AINLESS STEEL	CABLE TIE MOUNTS							
TYPE	LENGTH (mm)	v	/IDTH (mm)	MAX. TIE W	(IDTH (mm)	FIXING	HOLE SIZE	PACKAGING
SSTM4	29.2		15.0	10	0		M4	100
SSTM6	29.2		15.0	10	0		M6	100
LON CABLE TIE	TENSIONING TOOL						+ 1	Tie tensioning tool:
	) tensions and cuts th ving no sharp edges.	e tie flush to Automatic	-	ic handle reduc able for nylon co	es operator fatigu ble ties.	e.	+ 1	
Automatically the head leave	) tensions and cuts th ving no sharp edges.		-	able for nylon co		e	+ 1	TIE TENSIONING TOOL
Automatically the head leav Adjustable te	y tensions and cuts th ving no sharp edges. nsion setting.	MAXIM	+ Only suite	able for nylon co TENSION	ıble ties.	e	+ T T1	TIE TENSIONING TOOL
Automatically the head leav Adjustable ter TYPE TT1 AUNLESS STEEL Automatically reaches the f	y tensions and cuts th ving no sharp edges. nsion setting. TIE CUTTING	MAXIM the tie when it able ties.	Only suite UM TIE WIDTH 4.8 mm	able for nylon co TENSION Adjustable le tension setting operator fatigue TENSION	ble fies. Settings		The second	
Automatically the head lear Adjustable ter TYPE TT1 UNLESS STEEL Automatically reaches the f Only suitable TYPE SSTG	y tensions and cuts the ving no sharp edges. Insion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING	MAXIM the tie when it able ties. MAX		able for nylon co TENSION Adjustable le tension setting operator fatigue TENSION Adjustable	bble fies. SETTINGS 2.5 to 14 kgs g. Ergonomic hand SETTINGS	dle	TTI	
Automatically the head lear Adjustable fer TYPE TT1 INLESS STEEL Automatically reaches the in Only suitable TYPE SSTG INLESS STEEL A semi-autom to the require mechanism.	y tensions and cuts th ving no sharp edges. Insion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING Automatic TIE TENSIONING TOOL natic tool which tighte ed tension with a mar	MAXIM the tie when it able ties. MAX	Only suite     Only suite     UM TIE WIDTH     4.8 mm     Adjustabl     reduces  MUM TIE WIDTH     7.9 mm     Suite     Only suite     Only suite	able for nylon co TENSION Adjustable Le tension setting operator fatigue TENSION Adjustable use and very rot upplications able for stainles	bble fies.  SETTINGS 2.5 to 14 kgs 2.5 to 14 kgs g Ergonomic hand SETTINGS 31 to 65 kgs oust it is ideal for l s steel cable fies.	dle	TTI	
Automatically the head lear Adjustable ter TYPE TT1 UNLESS STEEL Automatically reaches the f Only suitable TYPE SSTG	y tensions and cuts th ving no sharp edges. Insion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING Automatic TIE TENSIONING TOOL natic tool which tighte	MAXIM the tie when it able ties. MAX	Only suite     Only suite     UM TIE WIDTH     4.8 mm     Adjustabl     reduces  MUM TIE WIDTH     7.9 mm     Easy to u     volume a	able for nylon co TENSION Adjustable Le tension setting operator fatigue TENSION Adjustable use and very rot upplications able for stainles	bble fies.  SETTINGS 2.5 to 14 kgs 4. Ergonomic hand SETTINGS 31 to 65 kgs bust it is ideal for 1	dle	TTI	



TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DI	AMETER (mm)	MIN. TENSILE STR	E <b>NGTH</b> (kg)	MAKING TAG SIZ	.e (mm) PA	CKAGING
MAR100F	98	2.5	20		8		8 x 25		100
MAR110F MAR200W	110	2.5 4.8	20		8		9 x 20 27 x 13		100
	, MAR200W also availa								100
		$\square$							
R100F			MAR110F			MAR200W			
NLESS STEEL	CABLE TIE MOUNTS								
TYPE	LENGTH (mm)	w	<b>IDTH</b> (mm)	MAX. TIE W	(IDTH (mm)	FIXING I	IOLE SIZE	PACKA	ging
SSTM4	29.2		15.0	10.	0	1	14	100	)
			100	17		-	100	100	Brent
Automaticallı he head lea	TENSIONING TOOL y tensions and cuts the ving no sharp edges y nsion setting,	e tie flush to Automatic	-	: handle reduce ole for nylon ca	es operator fatigue. Ible ties.		+ 1		i TOOLS
Automaticallı he head lea Adjustable te	y tensions and cuts the ving no sharp edges. /		-	ble for nylon ca			+ 1		5 TOOLS
Automaticallı the head lea	y tensions and cuts the ving no sharp edges v nsion setting.	MAXIMU	+ Only suitat	ole for nylon ca TENSION	ible ties.		+ 1 1 1 1 1		G TOOLS
Automaticalli the head lea Adjustable te TYPE TT1 NLESS STEEL Automaticalli reaches the	y tensions and cuts the ving no sharp edges, y nsion setting. TIE CUTTING	MAXIML the tie when it ble ties.	Only suitat	ole for nylon ca TENSION Adjustable : tension setting perator fatigue. TENSION	ible fies. Settings		Reiner		5 TOOLS
Automaticallu the head lea Adjustable te TYPE TT1 NLESS STEEL Automaticallu reaches the Only suitable TYPE SSTG	y tensions and cuts the ving no sharp edges of nsion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel ca TIE CUTTING Automatic	MAXIML the tie when it ble ties.	Only suitat      M TIE WIDTH      Adjustable     reduces o  MUM TIE WIDTH	ole for nylon ca TENSION Adjustable : tension setting perator fatigue. TENSION	bble fies. SETTINGS 2.5 to 14 kgs g Ergonomic handle SETTINGS		TT1		5 TOOLS
Automaticallu the head lea Adjustable te TYPE TT1 NLESS STEEL Automaticallu reaches the Only suitable SSTG NLESS STEEL A semi-autor	y tensions and cuts the ving no sharp edges of nsion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel ca TIE CUTTING	the fie when it ble fies. MAXII	Only suitat      M TIE WIDTH      Adjustable     reduces o      MUM TIE WIDTH      7.9 mm      Easy to us     volume ap	ole for nylon ca TENSION Adjustable : tension setting perator fatigue: TENSION Adjustable e and very rob plications	bble fies. SETTINGS 2.5 to 14 kgs g Ergonomic handle SETTINGS	e	TT1		5 TOOLS
Automaticallu the head lea Adjustable te TYPE TT1 NLESS STEEL Automaticallu reaches the Only suitable SSTG NLESS STEEL A semi-autor to the reaurr	y tensions and cuts the ving no sharp edges of nsion setting. TIE CUTTING Automatic TIE TENSIONING TOOL for stainless steel ca TIE CUTTING Automatic TIE TENSIONING TOOL natic tool which tighter	the tie when it ble ties. MAXII	Only suitat      M TIE WIDTH      Adjustable     reduces o      MUM TIE WIDTH      7.9 mm      Easy to us     volume ap	ole for nylon ca TENSION Adjustable : tension setting perator fatigue. TENSION Adjustable e and very rob plications. ole for stainles:	bble ties. <b>SETTINGS</b> 2.5 to 14 kgs 2.5 to 14 kgs 4. Ergonomic handle <b>SETTINGS</b> 31 to 65 kgs bust it is ideal for hi	e	TT1		5 TOOLS

IDENTIFICATION CA								
TYPE	LENGTH (mm)	WIDTH (mm)	MAX BUNDLE DI	AMETER (mm)	MIN. TENSILE STR	ENGTH (kg)	MAKING TAG SIZE	(mm) PACKAGING
MAR100F	98	2.5	20	)	8		8 x 25	100
MAR110F	110	2.5	20		8		9 x 20	100
MAR200W	194 I, MAR200W also availa	4.8	45		22		27 x 13	100
			Annun MAR110F			MAR200W		
STAINLESS STEEL	CABLE TIE MOUNTS							
TYPE	LENGTH (mm)	W	/IDTH (mm)	MAX. TIE W	IDTH (mm)	FIXING	IOLE SIZE	PACKAGING
SSTM4	29.2		15.0	10.	0		14	100
SSTM6	29.2		15.0	10.	0		16	100
			1000				+ T	e tensioning tools
<ul> <li>Automatically the head leave</li> </ul>	y tensions and cuts th ving no sharp edges.	e tie flush to Automatic	-	: handle reduce	es operator fatigue ble ties.	2	+ π	E TENSIONING TOOLS
<ul> <li>Adjustable ter</li> </ul>	y tensions and cuts th ving no sharp edges. nsion setting.		+ Only suitab	ole for nylon co	ble ties.	2	+ T	E TENSIONING TOOLS
<ul> <li>Automatically the head leavent</li> <li>Adjustable ter</li> <li>TYPE</li> </ul>	y tensions and cuts th ving no sharp edges. nsion setting. TIE CUTTING	MAXIM	<ul> <li>Only suitat</li> </ul>	ole for nylon co TENSION	ble fies. Settings	2	The second	E TENSIONING TOOLS
<ul> <li>Automatically the head leav</li> <li>Adjustable ter</li> </ul>	y tensions and cuts th ving no sharp edges. nsion setting.	MAXIM	+ Only suitab	ole for nylon co TENSION	ble ties.	2	+ T	E TENSIONING TOOLS
Automatically the head leav Adjustable ter TYPE TT1 STAINLESS STEEL Automatically reaches the i	y tensions and cuts th ving no sharp edges. nsion setting. TIE CUTTING	MAXIMI the tie when it able ties.	Only suitat	ole for nylon co TENSION Adjustable tension setting perator fatigue	ble fies. Settings		TT1	E TENSIONING TOOLS
<ul> <li>Automatically the head lead</li> <li>Adjustable ter</li> <li>TYPE</li> <li>TT1</li> <li>STAINLESS STEEL</li> <li>Automatically reaches the interaction of the second second</li></ul>	y tensions and cuts th ving no sharp edges. nsion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING	MAXIMI the tie when it able ties.	Only suitat      MTIE WIDTH      Adjustable     reduces of      MUM TIE WIDTH	ole for nylon co TENSION Adjustable tension setting perator fatigue	ble fies. SETTINGS 2.5 to 14 kgs Ergonomic hand SETTINGS		The second	E TENSIONING TOOLS
Automatically the head lead     Adjustable ter     TYPE     TT1     STAINLESS STEEL     Automatically reaches the i     Only suitable     TYPE     SSTG     STAINLESS STEEL	y tensions and cuts th ving no sharp edges. nsion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING Automatic TIE TENSIONING TOOL	The tie when it able ties.	Only suitat      M TIE WIDTH      4.8 mm      Adjustable     reduces op      MUM TIE WIDTH      7.9 mm	ole for nylon co TENSION Adjustable tension setting perator fatigue TENSION Adjustable	ble fies. <b>SETTINGS</b> 2.5 to 14 kgs 4. Ergonomic hand <b>SETTINGS</b> 31 to 65 kgs	le	TT1	
Automatically the head leav Adjustable ter TYPE TT1 STAINLESS STEEL Automatically reaches the i Only suitable TYPE SSTG STAINLESS STEEL A semi-auton	y tensions and cuts th ving no sharp edges. Insion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING Automatic	MAXIMI the tie when it able ties MAXI	Only suitat      M TIE WIDTH      4.8 mm      Adjustable     reduces op      MUM TIE WIDTH      7.9 mm      Easy to us     volume ap	ole for nylon co TENSION Adjustable tension setting perator fatigue: TENSION Adjustable e and very rob plications	ble fies. SETTINGS 2.5 to 14 kgs Ergonomic hand SETTINGS	le	TT1	
Automatically the head lead     Adjustable ter     TYPE     TT1     STAINLESS STEEL     Automatically reaches the fer     Only suitable     TYPE     SSTG     STAINLESS STEEL     A semi-auton     to the require	y tensions and cuts th ving no sharp edges. Insion setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING Automatic TIE TENSIONING TOOL natic tool which tighte	MAXIMI the tie when it able ties MAXI	Only suitat      M TIE WIDTH      4.8 mm      Adjustable     reduces op      MUM TIE WIDTH      7.9 mm      Easy to us     volume ap	ole for nylon co TENSION Adjustable tension setting perator fatigue TENSION Adjustable e and very rob plications. ole for stainles	ble fies. <b>SETTINGS</b> 2.5 to 14 kgs 4 Ergonomic hand <b>SETTINGS</b> 31 to 65 kgs ust it is ideal for h	le	TT1	

+	A semi-automatic tool which tightens the tie to the required tension with a manual cutting	
	mechanism.	

MARINE         TO         25         20         8         9 x 20         000           MARZOOW         194         4.8         4.5         22         27 x 10         100           waladie in notwal, MARZOOW         194         4.8         4.5         22         27 x 10         100           waladie in notwal, MARZOOW         100         100         100         100         100         100           MARDOF         MARTOF         MARTOF         MARTOF         MARZOW         100         100         100           TAMESS STEEL CABLE TE HOUNTS         MARTOF         MARTOF         100         MA         100           STM         292         5.0         10.0         M4         100           STM         292         5.0         10.0         M6         100           VILVI CABLE TE TENSIONNG TOOL         .         Eroporance handle reduces operator hadge         0 mag autidate for nglon cable hes         101         11         100         11         11         11         11         11         11         11         11         12         11         11         11         11         12         11         11         12         12         12         11         <	MAR100F	98	2.5	20	)	8		8 x 25	100
Analode in notural, MA2200W dos axailade in yellaw Please specify required colour when ordering MARIOF TAULESS STEEL CABLE TE MOUNTS TAULESS STEEL TE TENSIONING TOOL TAULESS STEEL TE TENSI	MAR110F	110	2.5	20	)	8		9 x 20	100
MARROOF	MAR200W	194	4.8	45	)	22			100
TYPE       LENGTH (mm)       WIDTH (mm)       MAX. TE WIDTH (mm)       FIXING HOLE SZE       PACKAGING         SSTM4       292       150       100       M4       100         SSTM6       292       150       100       M6       100         Colspan="2">Colspan="2"									
SSTM       292       50       100       M4       100         SSTM6       292       150       100       M6       100         Image: SSTM6       202       150       100       M6       100         Image: SSTM6       100       100       100       M6       100         Image: SSTM6       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100 <td>TAINLESS STEEL</td> <td>. CABLE TIE MOUNTS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	TAINLESS STEEL	. CABLE TIE MOUNTS							
SSTMS       29.2       15.0       10.0       M6       100         Image: SSTMS       Image: SSTG       Image: SSTG       Image: SSTMS       Image: SSTMS       Image: SSTG       Image:	TYPE	LENGTH (mm)	N	/IDTH (mm)	MAX. TIE W	IDTH (mm)	FIXING	IOLE SIZE	PACKAGING
Adjustable tension setting     The EQUITING TOOL     Adjustable for rulon cable ties     Only suitable for rulon cable ties     Adjustable tension setting     The EQUITING TOOL     Adjustable for rulon cable ties     Adjustable for stanless steel cable ties	SSTM4	29.2		15.0	10.	0		14	100
YLON CABLE TIE TENSIONING TOOL <ul> <li>Automatically tensions and cuts the tie flush to the head leaving no sharp edges Automatic</li> <li>Only suitable for nylon cable ties</li> <li>Only suitable for nylon cable ties</li> <li>TYPE TIE CUTTING MAXIMUM TIE WIDTH TENSION SETTINGS</li> <li>TI1 Automatic</li> <li>A B mm Adjustable 2.5 to 14 kgs</li> <li>TAINLESS STEEL TIE TENSIONING TOOL</li> <li>Automatically infines and cuts off the tie when it reaches the required tension.</li> <li>Adjustable for stainless steel cable ties</li> <li>TYPE TIE CUTTING MAXIMUM TIE WIDTH TENSION SETTINGS</li> <li>Only suitable for stainless steel cable ties</li> <li>TYPE TIE CUTTING MAXIMUM TIE WIDTH TENSION SETTINGS</li> <li>STIG Automatic 7.9 mm Adjustable 31 to 65 kgs</li> <li>STIG Automatic 7.9 mm Adjustable 31 to 65 kgs</li> <li>CALLESS STEEL TIE TENSIONING TOOL</li> <li>A semi-automatic hol which highlens the tie to the required tension with a manual cutting mechanism.</li> <li>Casy to use and very robust it is ideal for high the required tension with a manual cutting mechanism.</li> <li>Only suitable for stainless steel cable fies</li> <li>Colly suitable for stainless steel cable fies</li> <li>Colly suitable for stainless steel to with tightens the tie to the required tension with a manual cutting volume applications.</li> <li>Only suitable for stainless steel cable fies</li> <li>Only suitable for stainless steel cable fies</li> <li>Colly suitable for stainless steel cable fies</li> <li>Colly suitable for stainless steel cable fies</li> <li>Only suitable for stainless steel cable fies</li></ul>	SSTM6	29.2		15.0	10.	0		16	100
TT1       Automatic       4.8 mm       Adjustable 25 to 14 kgs       TT1         TINULESS STEEL TIE TENSIONING TOOL         • Automatically tightens and cuts off the tie when it reaches the required tension.       • Adjustable tension setting Ergonomic handle reduces operator fatigue.       • Only suitable for stainless steel cable ties         • TYPE       TIE CUTTING       MAXIMUM TIE WIDTH       TENSION SETTINGS       • STIG         SSTG       Automatic       7.9 mm       Adjustable 31 to 65 kgs       • STIG         CTUNLESS STEEL TIE TENSIONING TOOL         • A semi-automatic tool which tightens the tie to the required tension with a manual cutting mechanism.       • Easy to use and very robust it is ideal for high volume applications.       • Only suitable for stainless steel cable ties.								+	TE TENSIONING TOO
TAINLESS STEEL TIE TENSIONING TOOL.         Automatically tightens and cuts off the tie when it reaches the required tension. <ul> <li>Adjustable tension setting Ergonomic handle reduces operator fatigue.</li> <li>Only suitable for stainless steel cable ties.</li> </ul> <ul> <li>Adjustable tension setting Ergonomic handle reduces operator fatigue.</li> <li>Strong tension.</li> <li>TYPE TIE CUTTING MAXIMUM TIE WIDTH TENSION SETTINGS             <ul> <li>Strog Automatic</li> <li>Adjustable 31 to 65 kgs</li> </ul> <ul> <li>Strog Automatic</li> <li>Maximum Tie width Tension setting Ergonomic handle reduces operator fatigue.</li> </ul> <ul> <li>Strog Strog Automatic</li> <li>Adjustable 31 to 65 kgs</li> </ul> <ul> <li>Strog Street Tie TENSIONING TOOL</li> </ul>            A semi-automatic tool which tightens the fie to the required tension with a manual cutting mechanism.              <ul> <li>Easy to use and very robust it is ideal for high volume applications.</li> <li>Only suitable for stainless steel cable ties</li> </ul></li></ul>	Automaticall the head lea	y tensions and cuts th ving no sharp edges	e tie flush to Automatic	-			L	+ 1	
TAINLESS STEEL TIE TENSIONING TOOL         • Automatically tightens and cuts off the tie when it reduces operator fatigue.       • Adjustable fension setting Ergonomic handle reduces operator fatigue.         • Only suitable for stainless steel cable ties.       • Adjustable fension setting Ergonomic handle reduces operator fatigue.         • TYPE       TIE CUTTING       MAXIMUM TIE WIDTH       TENSION SETTINGS         \$STG       Automatic       7.9 mm       Adjustable 31 to 65 kgs         STUNLESS STEEL TIE TENSIONING TOOL         • A semi-automatic tool which tightens the tie to the required tension with a manual cutting mechanism.       • Easy to use and very robust it is ideal for high volume applications.       • Only suitable for stainless steel cable ties	<ul> <li>Automaticall the head lea</li> <li>Adjustable te</li> </ul>	y tensions and cuts th ving no sharp edges. Insion setting.		+ Only suitat	ble for nylon ca	ble fies.	Ł	+	TE TENSIONING TOO
<ul> <li>A semi-automatic tool which tightens the tie to the required tension with a manual cutting mechanism.</li> <li>Easy to use and very robust it is ideal for high volume applications.</li> <li>Only suitable for stainless steel cable ties.</li> </ul>	<ul> <li>Automaticalli</li> <li>the head lea</li> <li>Adjustable te</li> <li>TYPE</li> </ul>	y tensions and cuts th ving no sharp edges, ension setting, TIE CUTTING	MAXIM	<ul> <li>Only suitat</li> </ul>	ble for nylon ca TENSION	ble fies. Settings		He was	
<ul> <li>A semi-automatic tool which tightens the tie to the required tension with a manual cutting mechanism.</li> <li>Easy to use and very robust it is ideal for high volume applications.</li> <li>Only suitable for stainless steel cable ties.</li> </ul>	<ul> <li>Automaticalli the head lead</li> <li>Adjustable te</li> <li>TYPE</li> <li>TT1</li> <li>STAINLESS STEEL</li> <li>Automaticalli reaches the</li> <li>Only suitable</li> <li>TYPE</li> </ul>	y tensions and cuts th ving no sharp edges ension setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. e for stainless steel co TIE CUTTING	MAXIM the tie when it ble ties.	Only suitat      MTIE WIDTH      4.8 mm      Adjustable     reduces o  MUM TIE WIDTH	ble for nylon ca TENSION Adjustable 2 tension setting perator fatigue. TENSION	ble fies. SETTINGS 2.5 to 14 kgs Ergonomic handl SETTINGS		TT1	
TYPE TIE CUTTING MAXIMUM TIE WIDTH TENSION SETTINGS	<ul> <li>Automaticalli the head lead</li> <li>Adjustable te</li> <li>TYPE</li> <li>TT1</li> <li>STAINLESS STEEL</li> <li>Automaticalli reaches the</li> <li>Only suitable</li> <li>TYPE</li> </ul>	y tensions and cuts th ving no sharp edges ension setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. e for stainless steel co TIE CUTTING	MAXIM the tie when it ble ties.	Only suitat      MTIE WIDTH      4.8 mm      Adjustable     reduces o  MUM TIE WIDTH	ble for nylon ca TENSION Adjustable 2 tension setting perator fatigue. TENSION	ble fies. SETTINGS 2.5 to 14 kgs Ergonomic handl SETTINGS		TT1	
	Automaticalli the head lead Adjustable te TYPE TT1 TAINLESS STEEL Automaticalli reaches the Only suitable TYPE SSTG TAINLESS STEEL A semi-autor to the reaur	y tensions and cuts th ving no sharp edges, ension setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING Automatic TIE TENSIONING TOOL matic tool which tighte	MAXIM the tie when it ble ties. MAXI	Only suitat      M TIE WIDTH      4.8 mm      Adjustable     reduces o      MUM TIE WIDTH      7.9 mm      Easy to us     volume ap	ble for nylon ca TENSION Adjustable 2 tension setting perator fatigue. TENSION Adjustable se and very rob plications	ble fies. <b>SETTINGS</b> 2.5 to 14 kgs 4 Ergonomic handl <b>SETTINGS</b> 31 to 65 kgs ust it is ideal for hi	e	TT1	
SSAT Manual 7.6 mm Fixed SSAT	Automaticalli the head lead Adjustable te TYPE TT1 TAINLESS STEEL Automaticalli reaches the Only suitable TYPE SSTG TAINLESS STEEL A semi-autor to the reaur	y tensions and cuts th ving no sharp edges, ension setting. TIE CUTTING Automatic TIE TENSIONING TOOL y tightens and cuts off required tension. for stainless steel co TIE CUTTING Automatic TIE TENSIONING TOOL matic tool which tighte	MAXIM the tie when it ble ties. MAXI	Only suitat      Only suitat      MINITE WIDTH      Adjustable     reduces o      MUM TIE WIDTH      7.9 mm      Easy to us     volume ap     Only suitat	ble for nylon ca TENSION Adjustable 2 tension setting perator fatigue. TENSION Adjustable se and very rob plications. ble for stainles:	ble fies. SETTINGS 2.5 to 14 kgs 4. Ergonomic handl SETTINGS 31 to 65 kgs ust it is ideal for his s steel cable fies.	e	TT1	

CABLE TIES

96

# HFC - NYLON CABLE TIES

# + DIMENSIONS AND PACKAGING

# SST - STAINLESS STEEL CABLE TIES



### INFORMATION +

- Cable ties made from stainless steel AISI 316
- + Great for restraining harnesses and cables. Quick and safe installation in a variety of applications.
- + Easy to clamp with Partex's tools: SSTG or SSAT
- + Excellent resistance to acids, salt, chemicals, and high temperatures

# + SIZES AND PACKAGING

TYPE	DESCRIPTION	SIZE [mm]	MAXIMUM DIAMETER [mm]	PACKAGING	MINIMUM TENSILE STRENGTH N
SST1316	stainless steel cable tie	150 x 4.6	43	100 pcs	445
SST2316	stainless steel cable tie	200 x 4.6	59	100 pcs	445
SST3316	stainless steel cable tie	260 x 4.6	78	100 pcs	445
SST3816	stainless steel cable tie	300 x 4.6	85	100 pcs	445
SST4316	stainless steel cable tie	360 x 7.9	110	100 pcs	1112
SST5316	stainless steel cable tie	520 x 4.6	161	100 pcs	445
SST6316	stainless steel cable tie	680 x 4.6	200	100 pcs	445







- + Cable ties made from stainless steel AISI 316, coated with black or red polyester.
- + A very strong ball lock.
- + Quick and safe installation in a variety of applications.
- + The outer layer of polyester and gently rounded edges protect the cable from damage.
- + Excellent resistance to acids, salt, chemicals, and high temperatures.

TYPE	DESCRIPTION	SIZE [mm]	MAXIMUM DIAMETER STRIPS [MM]	PACKAGING	MINIMUM TENSILE STRENGTH N
SSTC1316	coated stainless steel cable ties	150 x 4.6	43	100 pcs	445
SSTC2316	coated stainless steel cable ties	200 x 4.6	59	100 pcs	445
SSTRC2316	coated stainless steel cable ties red	200 x 4.6	59	100 pcs	445
SSTC3316	coated stainless steel cable ties	260 x 4.6	78	100 pcs	445
SSTC3816	coated stainless steel cable ties	300 x 4.6	85	100 pcs	445
SSTC4316	coated stainless steel cable ties	360 x 4.6	110	100 pcs	445
SSTRC4316	coated stainless steel cable ties red	360 x 4.6	110	100 pcs	445
SSTC5316	coated stainless steel cable ties	360 x 7.9	161	100 pcs	445
SSTC6316	coated stainless steel cable ties	680 x 4.6	200	100 pcs	445



# + SIZES AND PACKAGING

# CABLE TIES

### **PROMARK T-1000 - MARKING MACHINE**

### <mark>123</mark> МЗ



### + INFORMATION

- + Compact, fast and portable printer to cover most of your marker needs.
- + Easy to operate with Partex product menu.
- + Feeds, prints and cuts bulk Partex profiles and self adhesive labels.
- + Store and import markerfiles with a USB PC connection
- + Cost effective identification system for use in panel building and electrical installations.

### + PROPERTIES

### Temperature range

Operating temperature: +15°C - +32,5°C Operating temperature with pre-heater: from +5°C

Storage temperature: +5°C – +35°C

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

**Thermal transfer printing** 300 dpi print resolution

Printing speed 18.5 mm/s - low speed mode 25 mm/s - standard mode 40 mm/s - high speed mode

Text heights 1.3, 2, 3, 4 or 6mm Maximum rows that can be printed: 1-3 rows

### + KIT CONTENTS

- + PROMARK T-1000, soft carrying case,
- + AC adapter, power cord,
- + Ink ribbon, black, 40 m,

PC connection USB 2.0 and Partex software WinSign

Internal Memory 15000 characters

Number of characters to be sent to PC No limits with WinSign T-1000

Power Power Supply 100 ~ 240 V AC (50 ~ 60 Hz) Power: 13 W Certified wi**th CE mark** 

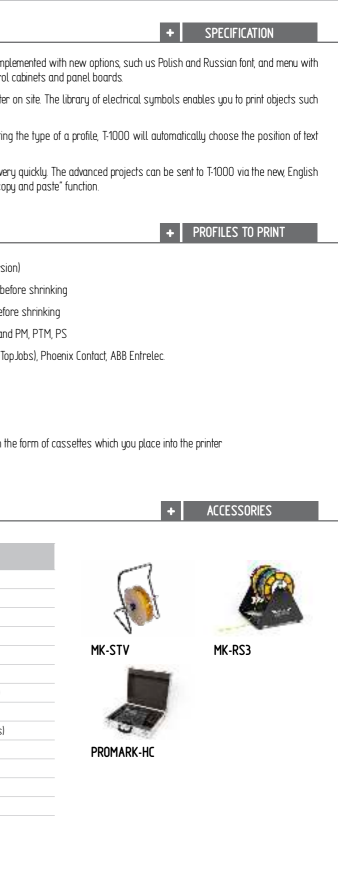
**Dimensions** (L x W x H): 250 x 300 x 85 mm

Weight 2 kg

- + Profile guide
- + USB cable,
- software,

- ProMark T1000 is a successor to our most popular profile printer the T800. Complemented with new options, such us Polish and Russian font, and menu with
  Partex article numbers, is a perfect solution for installers and producers of control cabinets and panel boards.
- Low weight, small size, as well as inbuilt memory allow you to operate the printer on site. The library of electrical symbols enables you to print objects such us Ω, , etc.
- An additional asset will be the menu with Partex products indexes. After selecting the type of a profile, T-1000 will automatically choose the position of text and the depth of the cut.
- The backlit display and QWERTY keyboard allows entering additional symbols very quickly. The advanced projects can be sent to T-1000 via the new, English version of WinSign software, which enables you to import Excel files with the "copy and paste" function.
- + PO and POZ profiles with diameters of 1.3 5.5 mm (POZ is the halogen-free version)
- + PHZ round, halogen-free, heat shrinkable tubes with diameters 2.4 6.4 mm before shrinking
- + PHZF flat, halogen-free, heat shrinkable tubes with diameters 2.4 6.4 mm before shrinking
- + PP+ profile height of 4.6 and 9.0 mm compatible with profiles: PT+/PTC/PTZ and PM, PTM, PS
- + PP+ profile height of 6.3, 10.0 and 11.0 mm compatible with Wago connectors (Top Jobs), Phoenix Contact, ABB Entrelec.
- + PPA+ self-adhesive profile
- + PO-068 profile used for marking cables with PKH and POH holders
- + PROMARK-PLL self laminating marker for wires and cables
- + PROMARK-PL adhesive tape with a width of 6mm, 9mm and 12mm available in the form of cassettes which you place into the printer

ТҮРЕ	DESCRIPTION
PROMARK-RB-BLACK	black ribbon 100 m
PROMARK-RB-WHITE	white ribbon 85 m
PROMARK-CU	cutting unit
PROMARK-TA	tube attachment
PROMARK-TA-CLEAN	cleaning kit guide for tube attachment (3 p
PROMARK-PA	plate attachment
PROMARK-PA-CLEAN	cleaning kit guide for plate attachment (3 p
PROMARK-TW	profile warmer
PROMARK-TW-CLEAN	cleaning kit guide for the profile warmer (3
PROMARK-AF	profile feeder
PROMARK-HC	aluminium case
MK-STV	reel stand
MK-RS3	small reel stand



**MARKING MACHINE** 

# MARKERS PRINTED BY PROMARK T-1000 AND EXAMPLES OF APPLICATION

### PO-PROFILE +

TYPE	HALOGEN FREE VERSION	DIAMETER [mm] [min/max]	CROSS SECTIONAL AREA [mm²]	PACKAGING
P0-01	POZ01	1.3/1.8	0.25	6 m / 250 m
P0-02	P0Z02	1.7/2.2	0.5	5 m / 60 m / 250 m
P0-03	POZO3	2.0/2.5	0.75	4.5 m / 50 m / 250 m
P0-04	POZO4	2.2/2.8	1.0	4.5 m / 50 m / 200 m
P0-05	POZ05	2.7/3.5	1.5	4 m / 40 m / 200 m
P0-06	P0Z06	3.2/4.0	2.5	3.5 m / 40 m / 200 m
P0-06Q**	-	-	-	3.5 m / 40 m
P0-068Q**	PKZ20Q	-		25 m / 50 m
P0-068TW	PKZ20	6.8/7.0	-	4.5 m / 50 m
P0-07	POZ07	3.8/4.7	4.0	3.5 m / 30 m / 100 m
P0-08	P0Z08	4.6/5.5	6.0	3 m / 30 m / 100 m

STANDARD COLOUR: yellow, white. Others on request. \* Mounting with marker holder POH or PKH \*\* Mounting with cable tie

### HEATSHRINKABLE TUBES PHZ

+

+

TYPE	DIAMETER BEFORE SHRINKING [mm]	DIAMETER AFTER SHRINKING [mm]	PACKAGING	
PHZ20024	2.4	1.2	15 m or 100 m	
PHZ20032	3.2	1.6	15 m or 100 m	PHLA
PHZ20048	4.8	2.4	12 m or 100 m	
PHZ20064	6.4	3.2	12 m or 100 m	PHZ
				PAGE 32

STANDARD COLOURS: yellow, white. Other on request.

# FLAT HEATSHRINKABLE TUBES PHZF

TYPE	DIAMETER BEFORE SHRINKING [mm]	DIAMETER AFTER SHRINKING [mm]	PACKAGING	
PHZF20024	2.4	1.2	100 m / 25 m	1075201278MA
PHZF20032	3.2	1.6	100 m / 25 m	Phil
PHZF20048	4.8	2.4	100 m / 25 m	
PHZF20064	6.4	32	100 m / 25 m	PHZF PAGE 34

STANDARD COLOURS: yellow, white. Other on request.



				+ PP+ PROFILE
TYPE	HEIGHT [mm]	FIT FOR	PACKAGING	
PP+046	4.6	PT+, PTC, PTZ, PM-10	50 m / 17 m	pp.ash
PP+063	6.3	terminals Phoenix Contact *	50 m / 17 m	- 12 M
PP+09	9.0	PM-20, PS	50 m / 17 m	
PP+100	10.2	terminals ABB Entrelec	50 m / 17 m	PP+
PP+110	11.0	terminals Wago (TopJobs)	50 m / 17 m	► PAGE 84
PPA+09	9.0	components	20 m / 10 m	

**STANDARD COLOURS**: yellow, white **\*** UT2.5, UTTB2.5, ST4, DT2.5, QTC, DTI2.5

123 M3



TYPE	HEIGHT [mm]	COLOUR	LENGTH [m]	PACKAGING
			30	
PROMARK-PLO60	6	yellow, white silver	30	1 casette
			27	
			30	
PROMARK-PL090	9	yellow, white silver	30	1 casette
			27	
			30	
PROMARK-PL120	12	yellow, white silver	30	1 casette
			27	
PROMARK-PLL33	33 (printable area 10)	white	8	1 casette









PPA+ PAGE 84









# **EOS1- THERMAL TRANSFER PRINTER**

123 M3



Dimensions

Printing speed

125 mm/s.

**Weight** 4,0 kg

189x322x253mm (H x W x D)

# + INFORMATION

- + Small table printer for high demand production of Partex PPQ, ProSleeve and other profiles.
- + Cost effective identification system for use in panel building and electrical installations.
- + Feeds and prints Partex profiles and labels.
- + Connected to a PC and controlled by Partex WinSign software .

### + PROPERTIES

Temperature range

Operating temperature: +5°C to +40°C Humidity: 10 - 85 % not condensing

To obtain the best printing result, the temperature of the profile shouldn't be lower then +25°C

**Thermal transfer printing** 300 dpi print resolution

**Power supply** 100 - 240V (50-60Hz) max 300 W.

**PC connection** USB 2.0 connection and Partex WinSign software .

# + PRINTER AND ACCESSORIES

ARTICLE NUMBER	INFORMATION	PACK UNIT (MOQ)
E0S1	Printer EOS1, USB cable, mains lead.	1 pce
MK-STV	Reel stand for small reels	1 pce
MK-RS3	Small reel stand, mountable	1 pce





MARKING MACHINE

### MK10 - THERMAL TRANSFER PRINTER

<mark>12غ</mark> M3



### INFORMATION +

- + Compact heavy duty printer for high demand production for wire, cable and component marking.
- + Feeds, prints and cuts bulk Partex profiles.
- + MK10 is a very cost effective identification system for use in panel building and electrical installations.
- + USB connection, controlled by Partex WinSign software.

### PROPERTIES +

### Temperature range

Operating temperature: 15°C - 35°C Storage temperature: 0°C - 40°C To obtain the best printing result, the temperature of the profile shouldn't be lower then: 20 - 25°C

Thermal transfer printing 300 dpi print resolution

Printing speed 125 mm/s

Width of printing head 105 mm

PC connection USB and Partex WinSign software

### KIT CONTENTS

- + printer MK10,
- + cutter;

+

+ power cord,

### **Operating System**

Windows: 2000. 2003. XP. Vista. Windows 7

Memory 64 MB RAM

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

Dimensions (W x D x H): 242 x 446 x 275 mm

Weight 9 kg

- + Starting ribbon black 360 m,
- + USB cable,
- + WinSign software







**MARKING MACHINE** 

## MK10-DH - THERMAL TRANSFER PRINTER WITH DUAL PRINTING HEAD

123 M3



### + INFORMATION

- + 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 and cuts bulk Partex profiles.
- + USB connection, controlled by Partex WinSign software.

### + PROPERTIES

### Temperature range

Operating temperature: +10°C to +35°C To obtain the best printing result, the temperature of the profile shouldn't be lower then: +25  $^\circ C$ 

Working conditions: Humidity: 30 - 85 %

Thermal transfer printing 300 dpi print resolution

Width of printing head 105 mm

### KIT CONTENTS +

- + MK10-DH,
- + power cord,
- + Starting ribbon black 360 m,

### + ACCESSORIES









RIBBONS PAGE 81

MK-STV Reel stand MK-RS3 Small reel stand

MK10-CU Cutting

PC connection USB and Partex software WinSign

**Power supply** 100 ~ 240V (50-60Hz) Power consumption: Max 300 W CE-certified

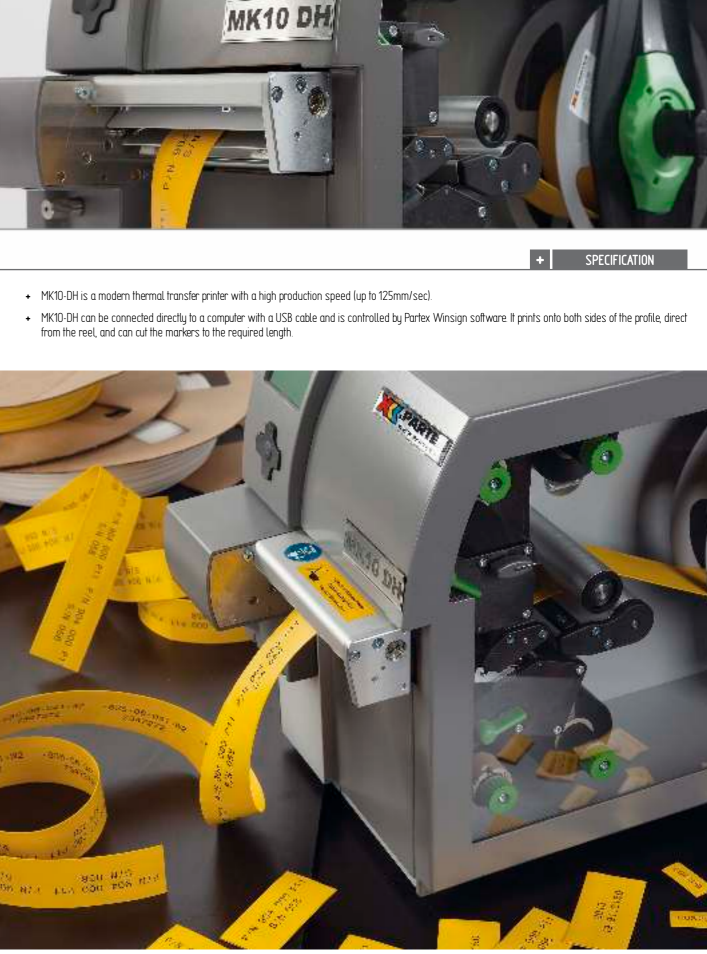
Dimensions (L x W x H): 554 x 248 x 395 mm

Weight 21 kg

+ USB cable

+ WinSign software.





**MARKING MACHIN** 

# MARKERS PRINTED BY MK10

### PO-PROFILE +

TYPE	HALOGEN FREE VERSION	DIAMETER [mm] [min/max]	CROSS SECTIONAL [mm <sup>2</sup> ]	PACKAGING
P0-01	POZ01	1.3/1.8	0.25	6 m / 250 m
P0-02	POZO2	1.7/2.2	0.5	5 m / 60 m / 250 m
P0-03	POZO3	2.0/2.5	0.75	4.5 m / 50 m / 250 m
P0-04	POZO4	2.2/2.8	1.0	4.5 m / 50 m / 200 m
P0-05	POZO5	2.7/3.5	1.5	4 m / 40 m / 200 m
P0-06	POZ06	3.2/4.0	2.5	3.5 m / 40 m / 200 m
P0-06Q**	-	-	-	3.5 m / 40 m
P0-068Q**	PKZ20Q	-		25 m / 50 m
P0-068TW	PKZ20	6.8/7.0		4.5 m / 50 m
P0-07	POZ07	3.8/4.7	4.0	3.5 m / 30 m / 100 m
P0-08	POZ08	4.6/5.5	6.0	3 m / 30 m / 100 m
P0-09	POZ09	5.6/7.0	10.0	50 m
P0-10	POZ10	6.5/8.0	16.0	50 m

STANDARD COLOUR: yellow, white. Others on request. \* Mounting with marker holder POH or PKH \*\* Mounting with cable fie

### FLAT HEATSHRINKABLE TUBES PHZF +

PE DESCRIPTION PA	ACKAGING
<b>IZF20024</b> flat heat shrink 2.4 / 1.2 mm 100	) m / 25 m
<b>IZF20032</b> flat heat shrink 3.2 / 1.6 mm 100	) m / 25 m
<b>12F20048</b> flat heat shrink 4.8 / 2.4 mm 100	) m / 25 m
<b>IZF20064</b> flat heat shrink 6.4 / 3.2 mm 100	) m / 25 m
tZF20095 flat heat shrink 9.5 / 4.8 mm	75 m
<b>IZF20127</b> flat heat shrink 12.7 / 6.4 mm	50 m
tZF20190 flat heat shrink 19.0 / 9.5 mm	50 m
<b>IZF20254</b> flat heat shrink 25.4 / 12.7 mm	50 m
flat heat shrink 38.0 / 19.1 mm	50 m

STANDARD COLOUR: yellow, white. Others on request.



			•	PP+ PROFILE
TYPE	HEIGHT [mm]	FIT FOR	PACKAGING	
PP+046	4.6	PT+, PTC, PTZ, PM-10	50 m / 17 m	640.99
PP+10	10.2	terminals Phoenix Contact *	50 m / 17 m	
PP+063	6.3	PM-20, PS	50 m / 17 m	
PP+09	9.0	terminals ABB Entrelec	50 m / 17 m	PP+
PP+110	11.0	terminals Wago (TopJobs)	50 m / 17 m	PAGE 84
PPA+09	9.0	components	20 m / 10 m	

123 M3

**STANDARD COLOUR:** yellow, white. **\*** UT2.5, UTTB2.5, ST4, DT2.5, QTC, DTI2.5



TYPE	HEIGHT [mm]	LENGTH [mm]
PPQ+10040	10	40
PPQ+10060	10	60
PPQ+10080	10	80
PPQ+19040	19	40
PPQ+19060	19	60
PPQ+19080	19	80
PPQ+38060	38	60
PPQ+38080	38	80
PPQ+38100	38	100
	MOUNTED	1.12

STANDARD COLOUR: yellow, white. MOUNTED with cable tie.



**MARKING MACHINE** 



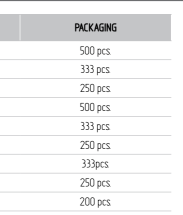








+





PPQ+

PPQ+ PAGE 56

# <u>ARKING MACHINI</u> $\geq$

# **PRIMACY - THERMAL TRANSFER PFC CARD PRINTER**

<mark>123</mark> M3

# Imacy

# + INFORMATION

- + Cost effective printing solution for Partex marker cards system.
- + Single sided printer for larger production volumes.
- + Prints onto Partex PFC-cards.
- + Connected to a PC and controlled by Partex WinSign software .

### + PROPERTIES

**Temperature range:** Operating temperature: +15°C to +30°C Storage temperature: -5°C to +70°C

Operating humidity: 20% to 65% non-condensing Storage humidity: 20% to 70% non-condensing

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

Thermal transfer printing 300 dpi print resolution

PC connection USB (1.0, 1.1, 2.0, 3.0) and Partex WinSign software

+

ORDERING INFORMATION

Dimensions 247x205x381mm (HxWxD)

Printing speed 1000 cards/hour monochrome

# + PRINTER AND ACCESSORIES

ARTICLE NUMBER	INFORMATION	PACK UNIT (MOQ)
PRIMACY	Primacy card printer, black ribbon and cleaning kit.	1 рсе
PRIMACY-RB-BK	Black ribbon for PFC cards made of ABS (2000 prints)	1 рсе
PRIMACY-RB-BKFLEX	Black ribbon for PFC cards made of Polyamide. (1000 prints)	1 рсе
PRIMACY-ACLOO1	Regular cleaning kit, (5 cards with an adhesive side and 5 cleaning sticks)	1 рсе
PRIMACY-ACLO02	Advanced cleaning kit, (2 T-cards, 2 adhesive cleaning cards, 1 pen and 60 wipes)	1 pce

ARTICLE NUMBER	INFORMATION	MARKER TAG/LABEL LENGTH X HEIGHT (INCH)	QTY/CARD	QTY/BOX	MATERIAL	SUITABLE PARTEX Holder System
PFC04212KA*	Marker tag - wire	12 x 4.2	21	525	ABS	PT+, PTZ+, PTC, PM,PTM
PFC04215KA*	Marker tag - wire	15 x 4.2	21	525	ABS	PT+, PTZ+, PTC, PM,PTM
PFC04218KA*	Marker tag - wire	18 x 4.2	21	525	ABS	PT+, PTZ+, PTC, PM,PTM
PFC04221KA*	Marker tag - wire	21 x 4.2	21	525	ABS	PT+, PTZ+, PTC, PM,PTM
PFC04230KA*	Marker tag - wire	30 x 4.2	14	350	ABS	PT+, PTZ+, PTC, PM,PTM
PFC07533KA*	Marker tag - cable	33 x 7.5	9	225	ABS	PTZ+15/25/35, PM20
PFC09518KA*	Marker tag - component / cable	18 x 9.5	20	500	ABS	PM24, PS20T
PFC09540KA*	Marker tag - cable marking	40 x 9.5	8	200	Polyamide/PA11	Cable tie mounting
PFC09580KA*	Marker tag - cable marking	80 x 9.5	4	100	Polyamide/PA11	Cable tie mounting

\* = card colour (4:yellow, 9:white)



112

**1ACHINE**  $\sum$ G  $\overline{\mathbf{Z}}$ RK  $\sum$ 

### WINSIGN - SOFTWARE

123 M3

ADDEDIT. OARD

-

10

-

ALC: N

1100 A

Del \_\_\_\_ interal.



### + INFORMATION

- + Software for Partex printers.
- + Create both direct marking and whole projects.
- + Sends information to Partex's different printers to make it possible to produce markers on site.
- + You can import files with marking information from Excel and some CAD systems e.g. EPLAN and ELPRO.

### + SYSTEM REQUIREMENTS

Computer Procesor - Pentium II RAM memory - 256 MB Hard drive - 200 MB free space Runs with these operating systems Windows 2000 Windows NT Windows ME Windows XP Windows Vista Windows 7



1000 -	an a	. 53	
Elina	d Alterior		4
	1.4		
1. 25	34.0		
1000	#1	1.14	10.00 5 6.1
16 - marco -	ar,		10 m/s 5 6.4 10 m/s 6 00
All Allen	a)	- 34	
"Dors	(10)	- 8. * *	- VA 10's
M Norm		-12 5 5 1	31.000 Chat
inters	at 11	1	alting the
15 Auster		-12-5	Jane Mag
Mira		1	Sires - table
74	in in	SF = -	35 mm
The Mount	240	4	18 A.M. 12 12/14
HODER	120	a	AP - 201
Pripoe	2016		20 10.
1.000 112	20	£	3 1 A.m.
in noung	140		No stat.
19 POURS	38.5	· · · · ·	A6 1840
a second s	40.0		30.55

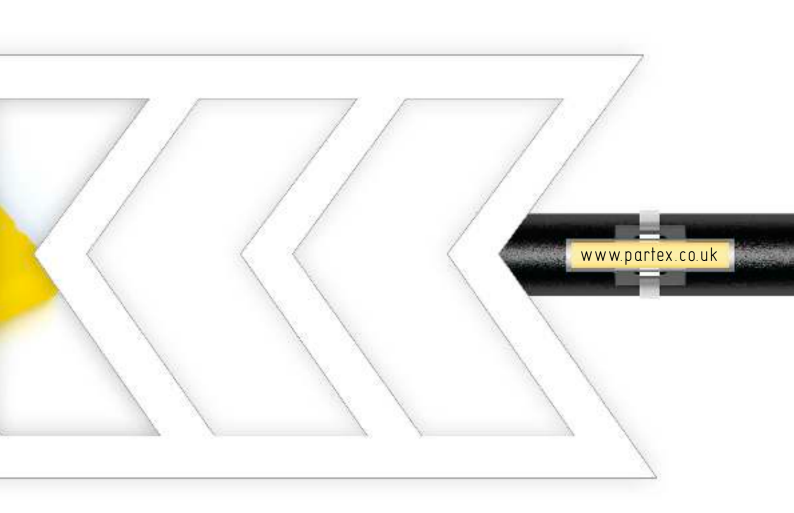
- + WinSign is an application that runs in Windows environment.
- + Built-in database containing information on industrial documentation and all Partex marker types
- WinSign projects can consist of multiple groups, such as wire markers, component markers , and/or cable markers .
- + Project can be saved and restored later.
- + Easy to use import and number generation functions ensures efficient marker production.



PAGE 106



PROMARK-T1000 **PAGE 100** 



# PARTEX MARKING SYSTEMS (UK) LTD

61-64 Station Road Coleshill, Birmingham B46 1JT UK phone: +44 (0)1675 463670, Fax: +44 (0)1675 463520 email: sales@partex.co.uk