

14/4

INDUSTRIAL MARKING SYSTEMS



CONTENTS

aps

WIRE MARKERS	4
PA- / PAZ Single characters	4
PA+ / PAZ Multi characters	4
PC Single characters	5
PC / PCZ Multi characters	5
PCT Multi characters	6
PO / POZ Multi characters	7
PHZ / PHZF Multi characters	8
CABLE MARKERS	9
PK+ / PKZ Single characters	9
PK-20Q / PKZ20Q Multi characters	9
PO-068 / PKZ20 Multi characters	10
PO-068Q / PO-06Q Multi characters	10
PPQ / PPQZ Multi characters	11
ACM Multi characters	11
PKS Single characters	12
PKS Multi characters	12
HOLDER	13
PKS holder	13
PKH/POH holder	13
PROSLEEVE	14
Cable markers	14
Panel labels	14
Heat shrink tube	14
COMPONENT MARKERS	15
PPA+ / PPAZ	15
PFA	15
PLL / PLT / PLB / PLD	16

MARKER SLEEVES	17
PM	17
РТС	17
PT+ / PTZ / PTM	18
INSERTS FOR SLEEVES	19
PP+	19
PFC	19
PF	20
PRINTERS	21
PROMARK T-2000	21
PRIMACY	21
PRINTER SOFTWARE	21
PRINTER SOFTWARE Promark Creator	21 21
Promark Creator	21
Promark Creator ACCESSORIES	21 22
Promark Creator ACCESSORIES Cable ties	21 22 22
Promark Creator ACCESSORIES Cable ties Stainless steel cable tie	21 22 22 22
Promark Creator ACCESSORIES Cable ties Stainless steel cable tie Edge clip / Cable tie	21 22 22 22 22
Promark Creator ACCESSORIES Cable ties Stainless steel cable tie Edge clip / Cable tie PAD	 21 22 22 22 22 22
Promark Creator ACCESSORIES Cable ties Stainless steel cable tie Edge clip / Cable tie PAD Compartment Boxes	 21 22 22 22 22 22 22 22 22

HIGH-QUALITY INDUSTRIAL MARKING SOLUTIONS FOR A SAFER ELECTRIC FUTURE

OUR MARKING METHODS

Closed and adjustable sleeve marker for not yet connected cables. Unique profile with spring effect bellows, which covers a large diameter range. Rotage protection by using a angular cut prevents twisting between adjacent sleeves.



Single characters Comprising individual character markers that can be combined to provide total marking flexibility.



Multi characters Enabling you to easily obtain markers

pre-printed with complete information, precisely tailored to your specifications.



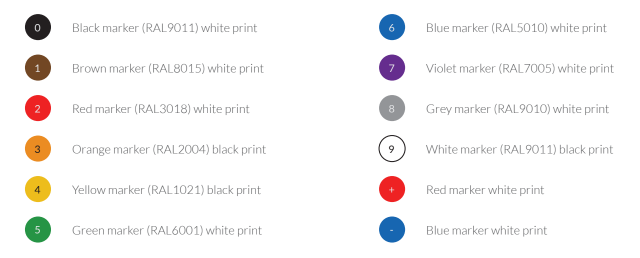
Do-it-yourself Empowering you to create your own markers on-site with full control over the process.

Symbol means the item is transparent and has no colour



Symbol means the item is stainless steel

INTERNATIONAL COLOR CODE





WIRE MARKERS

PA- / PAZ Single characters

Closed and adjustable sleeve marker for not yet connected cables. Unique profile with spring effect bellows, which covers a large diameter range. Rotage protection by using a angular cut prevents twisting between adjacent sleeves.

TYPE	MATERIAL	TEMPERATURE RANGE
PA-	PVC	-30°C to +60°C
PAZ	ZEREX (halogen free)	-30°C to +90°C

Sizes and packaging:

PA-02

PA+02027PN4

A

ТҮРЕ	Ø [MM]	AREA* [MM2]	LENGHT [MM]	NUMBER OF CHARACTERS	MARKER HEIGHT [MM]	MARKER WIDTH [MM]	TEXT HEIGHT [MM]	STRIP PACK CUT/ LOOSE MARKERS [PCS]	SINGLE BAG MARKER STRIPS [PCS]	REEL SEMI CUT MARKERS [PCS]	COMPACT DISC SEMI CUT MARKERS [PCS]
PA-02/PAZ+02	1.3 - 3.0	~0.2 - 1.5	3	1	3.6	3.5	2.6	5 x 200	250	1000	500
PA-1/PAZ+1	2.5 - 5.0	~1.5 - 4.0	3	1	5.5	4.2	2.6	5 x 200	250	1000	500
PA-2/PAZ+2	4.0 - 10.0	~2.5 - 16.0	4	1	9.5	6.6	4.0	5 x 100	250	-	250
PA-3/PAZ3	8.0 - 16.0	~16.0 - 70.0	6	1	16.5	11.0	4.0	5 x 20	-	-	-

Colours:



Marking methods:



Related Products:



PA+ / PAZ Multi characters

Closed profile marker for unconnected wires and cables. The unique design enables one marker size to be used with a wide variety of diameters of wire.

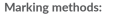
ТҮРЕ	MATERIAL	TEMPERATURE RANGE
PA+	PVC	-30°C to +60°C
PAZ	ZEREX (halogen free)	-30°C to +90°C

Sizes and packaging:

ТҮРЕ	Ø [MM]	AREA* [MM2]	LENGHT [MM]	NUMBER OF CHARACTERS
PA+02/PAZ+02	1.3 - 3.0	~0.2 - 1.5	9 - 48	1 - 30
PA+05/PAZ+05	2.0 - 4.0	0.5 - 2.5	9 - 48	1 - 30
PA+1/PAZ+1	2.5 - 5.0	0.75 - 4.0	9 - 48	1 - 30
PA+2/PAZ+2	4.0 - 10.0	2.5 - 10.0	9 - 48	1 - 30
PA-3/PAZ3	8.0 - 16.0	16.0 - 70.0	9 - 48	1 - 30









Related Products:



MK500

SP8600



PC Single characters

Open single markers for already connected wires. Fast snap-on installation securely positioned with help of barbs. Twistprotected for secure combination marking.

ТҮРЕ	MATERIAL	TEMPERATURE RANGE
PC	PVC	-30°C to +60°C



Sizes and packaging:

TYPE	Ø [MM]	AREA* [MM2]	LENGHT [MM]	NUMBER OF CHARACTERS	MARKER HEIGHT [MM]	MARKER WIDTH [MM]	TEXT HEIGHT [MM]	STRIP PACK CUT/ LOOSE MARKERS [PCS]
PC-10	2.4 - 3.0	~0.4 - 1.5	3	1	3.6	3.7	2.6	5 x 200
PC-20	3.0 - 4.0	~1.5 - 3.0	3	1	4.2	4.5	2.6	5 x 200
PC-30	4.0 - 5.0	~3.0 - 4.0	3	1	9.5	5.7	2.6	5 x 200
PC-40	5.0 - 6.2	~4.0 - 5.0	4	1	16.5	6.9	4.0	5 x 200

Colours:



Marking methods:



Related Products:



Compartment box

PC / PCZ Multi characters

Open Customised wire marker for already connected wires. Enables fast snap-on installation. Securely positioned with help of barbs.

TYPE	MATERIAL	TEMPERATURE RANGE
PC	PVC	-30°C to +60°C
PCZ	ZEREX (halogen free)	-30°C to +90°C



Sizes and packaging:

ТҮРЕ	Ø [MM]	AREA* [MM2]	LENGHT [MM]	NUMBER OF CHARACTERS
PC-10/PCZ10	2.4 - 3.0	0.5 - 1.5	9 - 100	1 - 30
PC-20/PCZ20	3.0 - 4.0	1.5 - 2.5	9 - 100	1 - 30
PC-30/PCZ30	4.0 - 5.0	2.5 - 4.0	9 - 100	1 - 30
PC-40/PCZ40	5.0 - 6.2	4.0 - 6.0	9 - 100	1 - 30
PC-50	6.0 - 7.2	~10.0	-	1 - 30



Marking methods:



Related Products:



MK500



PCT Multi characters

Open wire marker, for already connected wires, for print on thermal transfer printers. An unique design of the marker makes it easy to mount even on bent wires. Securely positioned with help of barbs.



TYPE	MATERIAL	TEMPERATURE RANGE
РСТ	Halogen-free, cadmium and silicone-free Marker base: ABS Text field: ZEREX (halogen free)	-40°C to +90°C

Sizes and packaging:



	TYPE	HEIGHT H [MM]	WIDTH W1 [MM]	WIDTH W2 [MM]	WIDTH W3 [MM]
	PCT 10	3.6	3.5	3.9	3.8
t	PCT 20	4.0	4.5	3.9	4.8
н	PCT 30	4.9	5.0	3.9	5.3
7	PCT 40	4.8	5.7	3.8	5.9
	PC-50	6.0 - 7.2	~10.0	-	1 - 30

Colours:

 $\overline{\bigcirc}$

Marking methods:



Related Products:



MK10-EOS2 MK10-EOS5



PO / POZ Multi characters

Oval marking profile with built in spring action that retains sleeve shape with excellent grip. Designed for the most popular sizes of wires and cables.

	ТҮРЕ	MATERIAL	TEMPERATURE RANGE
P0-060008N4	PO	PVC	-30°C to +60°C
	POZ	ZEREX (halogen free)	-30°C to +90°C
0	Sizes and nackaging.		

Sizes and packaging:

TYPE	Ø [MM] MIN/MAX	AREA* [MM2]	COMPACT DISC [M]	DN-REEL [M]	BN-REEL [M]	BOX PO [M]	BOX POZ [M]
PO/POZ-01	1.3 / 1.8	~0.25	6.0	60	250	-	250
PO/POZ-02	1.7 / 2.2	~0.5	5.0	60	250	-	250
PO/POZ-03	2.0/2.5	~0.75	4.5	50	250	-	250
PO/POZ-04	2.2/2.8	~1.0	4.5	50	200	-	200
PO/POZ-05	2.7/3.5	~1.5	4.0	40	200	-	200
PO/POZ-06	3.2 / 4.0	~2.5	3.5	40	200	-	200
PO-06Q10*	-	-	3.5	40	100	-	-
P0-068TW	6.8 / 7.0	-	4.5	25	100	-	-
P0-068Q*	-	-	-	25	50	-	-
PO/ POZ-07	3.8 / 4.7	~4.0	3.5	30	100	-	100
PO/ POZ-08	4.6 / 5.5	~6.0	-	30	100	-	100
PO/POZ-09	5.6/7.0	~10.0	-	-	50	-	50
PO/ POZ-10	6.5 / 8.0	~16.0	-	-	50	-	50
PO/ POZ-11	7.0/9.5	~18.0	-	-	-	5 x 10	5 x 10
PO/ POZ-12	7.5 / 10.0	~20.0	-	-	-	5 x 10	5 x 10
PO/ POZ-14	9.5 / 12.0	~25.0	-	-	-	5 x 10	5 x 10
PO/ POZ-16	11.5 / 14.0	~35.0	-	-	-	2 x 5	2 x 5
PO/POZ-18	13.5 / 16.0	~50.0	-	-	-	2 x 5	2 x 5
PO/ POZ-20	15.5 / 18.0	~70.0	-	-	-	2 x 5	2 x 5
PO/ POZ-22	17.5 / 20.0	~95.0	-	-	-	2 x 5	2 x 5
PO/ POZ-24	19.5/22.0	~120.0	-	-	-	2 x 5	2 x 5
PO/ POZ-26	21.5/24.0	~150.0	-	-	-	2 x 5	2 x 5
PO/ POZ-28	24.0/28.0	~185.0	-	-	-	2 x 5	2 x 5

Colours:



Marking methods:



Related Products:





PROMARK printers

EOS and MK10 printers





PHZ / PHZF Multi characters

A flexible halogen free heat-shrinkabel profile with excellent properties on fire safety characteristics. Low smoke generation and evolution of acid gases.

Shrink ratio 2:1. PHZ = round profile. PHZF=flat profile.

ТҮРЕ	MATERIAL	TEMPERATURE RANGE
PHZ / PHZF	Flexible halogen free polyolefin	-55°C to +105°C Shrinkage temperature > 90°C

Sizes and packaging:

PH2F201278N4

TYPE	Ø, BEFORE [MM]	Ø, SHRINKED [MM]	Ø, BEFORE [INCH]	Ø, SHRINKED [INCH]	PHZ REEL [M]	PHZF REEL [M]
PHZ/PHZF20024	2.4	1.2	3/32	3/64	25/150	25/100
PHZ/PHZF20032	3.2	1.6	1/8	1/16	25/150	25/100
PHZ/PHZF20048	4.8	2.4	3/16	3/32	25/150	25/100
PHZ/PHZF20064	6.4	3.2	1/4	1/8	25/150	25/100
PHZ/PHZF20095	9.5	4.7	3/8	3/16	150	100
PHZ/PHZF20127	12.7	6.4	1/2	1/4	150	100
PHZ/PHZF20190	19.1	9.5	3/4	3/8	50	50
PHZ/PHZF20254	25.4	12.7	1	1/2	50	50
PHZ/PHZF20381	38.1	19.1	1.1/2	3/4	25	25
PHZ20510	50.8	25.4	2	1	25	-
PHZF20504	50.4	25.2	2	1	-	25



 \bigcirc

Marking methods:



Related Products:





PROMARK printers

EOS and MK10 printers



CABLE MARKERS

PK+ / PKZ Single characters

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.

TYPE	MATERIAL	TEMPERATURE RANGE
PK+	PVC	-30°C to +60°C
PKZ	ZEREX (halogen free)	-30°C to +90°C

Sizes and packaging:

TYPE	MARKER LENGHT [MM] SEMI CUT MARKERS [PCS]	MARKER HEIGHT [MM]	MARKER WIDTH [MM]	NO OF CHARACTERS	TEXT HEIGHT [MM]	STRIP PACK CUT /LOOSE MARKERS [PCS]	COMPACT DISC SEMI CUT MARKERS [PCS]
PKZ	6	4.3	11.3	1	3.2	5 x 100	500
PK+	4	4.3	11.3	1	4.0	5 x 100	500



PK2+PKH070

PK-20040KN4

Marking methods:



Related Products:





POH holder

PKH holder Cable Ties

Compartment box

PK-20Q / PKZ20Q Multi characters

Customised cable marker with pre-punched holes, easy mounted with cable ties.

TYPE	MATERIAL	TEMPERATURE RANGE
PK-20Q	PVC	-30°C to +60°C
PKZ20Q	ZEREX (halogen free)	-30°C to +90°C

Customised marker

TYPE PVC	TYPE ZEREX	LENGTH [MM]	MAX QTY CHARAC	TER PUNCHED HOLES
PK-20Q18		18	7	both ends
PK-20Q25	PKZ20Q25	25	12	in center
PK-20Q40	PKZ20Q40	40	21	both ends
PK-20Q60		60	42	both ends
PK-20Q80		80	60	both ends
PK-20Q100		100	82	both ends
TYPE PVC		DESCRIPTION		DN/BN REEL [M]
PKZ20Q10*	PKZ 2 profile	ZEREX, 10mm between p	ounched holes	20 (DN)
		ofile, 10mm between punched holes		100 (BN)

Colours:



Marking methods:



Related Products:





PROMARK EOS and MK10 printers* printers*

Cable Ties

*= Only PKZ20Q10 is printable with EOS, MK10 and Promark printers

PO-068 / PKZ20 Multi characters

Oval marking profile designed for mounting on POH or PKH holders fixed with cable ties on cable.

TYPE	MATERIAL	TEMPERATURE RANGE
PO-068	Soft PVC	-30°C to +60°C
PKZ20	ZEREX (halogen free)	-30°C to +90°C

Sizes and packaging:

TYPE	Ø [MM] MIN/MAX	COMPACT DISC [M]	DN-REEL [M]	BN-REEL [M]	KN-BOX [M]
P0-068TW	6.8 / 7.0	4.5	25	100	-
PKZ20	6.8 / 7.0	-	20	-	2 x 100

Colours:

PO-068TWSN4



Marking methods:



Related Products:









PROMARK printers

EOS and MK10 printers

Cable Ties

PKH holder

PO-068Q / PO-06Q Multi characters

Pre-punched profile, with 10 mm hole spacing. The marker is easily and quickly mounted, with cable ties, to any size of cable. PO-068Q has width 11.4 mm and PO-06Q has width 7,9 mm.

POH holder

	TYPE	MATERIAL	TEMPERATURE RANGE
	PO-068Q	PVC	-30°C to +60°C
P0-0680XXN4	PO-06Q	PVC	-30°C to +60°C

Sizes and packaging:

ТҮРЕ	COMPACT DISC [M]	DN-REEL [M]	BN-REEL [M]
PO-06Q10	3.5	40	100
P0-068Q		25	50

Colours:



Marking methods:



Related Products:





printers

PROMARK EOS and MK10 printers

Cable Ties



PPQ / PPQZ Multi characters

Flat cable marker with pre-punched holes for mounting on the cable with cable ties. The elastic material ensures that the marker is firmly attached to the cable.

	TYPE	MATERIAL	TEMPERATURE RANGE
	PPQ	Soft PVC	-20°C to +60°C
PQ-100600N4	PPQZ	ZEREX (halogen free)	-55°C to +105°C

Sizes and packaging:

ТҮРЕ	WIDTH [MM]	LENGTH [MM]	ROLL [PCS]
PPQ+10040	10	40	500
PPQ+10060	10	60	330
PPQ+10080	10	80	250
PPQ+10100	10	100	200
PPQ+19040	19	40	500
PPQ+19060	19	60	330
PPQ+19080	19	80	250
PPQ+38060	38	60	330
PPQ+38080	38	80	250
PPQ+38100	38	100	200
PPQ+50080	50	80	250
PPQ+50100	50	100	200
PPQ+06010*	10	60	1000

*= Ladder style

Colours:

PΡ PPQZ



Marking methods:



Related Products:





EOS and MK10 printers

TYPE

ACM

Cable Ties

ACM Multi characters

A cost-effective and easy way to make cable markers. You only need a standard laser printer. Accurate, laser-cut, perforations make it easy to remove printed labels. The marker is easily and quickly mounted, with cable ties, to any size of cable. MATERIAL

Polyester



Sizes and packaging:

ARTICLE NO	DESCRIPTION	LABEL SIZE WXH [MM]	LABELS/SHEET [PCS]	SHEETS/PACK [PCS]	LABELS/PACK [PCS]
ACM1360	A4 sheet, cable marker	60 x 13	60	10	600
ACM1390	A4 sheet, cable marker	90 x 13	40	10	400
ACM2090	A4 sheet, cable marker	90 x 20	24	10	240



Marking methods:



Related Products:





TEMPERATURE RANGE

-40°C to +85°C

PKS Single characters

Acid resistant heavy duty stainless steel single character markers. Markers are fitted on to stainless steel carrier strip and mounted to the cable with ties. Carriers are available with slots or with holes.

	TYPE	TYPE MATERIAL	
'[PKS	AISI 316 stainless steel	Extreme conditions

Sizes and packaging:

TYPE	DESCRIPTION	LENGTH X WIDHT [MM]	SLOT/HOLE WIDTH [MM]	MAX NUMBER OF SINGLE CHARACTERS	PACKAGING [PCS/ BAG]
PKS10040	Holder	10.3 x 47.0	4.8	6	50
PKS10060	Holder	10.3 x 65.0	4.8	9	50
PKS10080	Holder	10.3 x 87.0	4.8	13	50
PKS10100	Holder	10.3 x 109.0	4.8	17	50
PKS10120	Holder	10.3 x 128.0	4.8	20	50
PKS10150	Holder	10.3 x 158.0	4.8	24	50
PKS10006PP.#	Strips of characters	-	-	-	50

= A-Z, 0-9 etc.

Colours:

 \bigcirc

i sure i s

Marking methods:



Related Products:





Stainless Cable Ties

Compartmen box

PKS Multi characters

Acid resistant heavy duty stainless steel single character markers. Markers are fitted on to stainless steel carrier strip and mounted to the cable with ties.

Carriers are available with slots or with holes.

TYPE	MATERIAL	TEMPERATURE RANGE
PKS	AISI 316 stainless steel	Extreme conditions

Sizes and packaging:

TYPE	HEIGHT [MM]	LENGTH [MM]	SLOT WIDTH [MM]	NUMBER OF FITTINGS	TEXT HEIGHT	MAX NO OF LINES *
PKS10	10	50, 70, 90, 110, 130, 150, 170, 190, 200, 220	4.8	single 2 x 1	3.8 / 6.0	2
PKS19	19	50, 70, 90, 110, 130	4.8	single 2 x 1	3.8 / 6.0	3
PKS25	25.4	50, 70, 90, 110, 130	4.8	single 2 x 1	3.8 / 6.0	4
PKS32	32	50, 70, 90, 110, 130	4.8	double 2 x 2	3.8 / 6.0	4
PKS38	38	50, 70, 90, 110, 130	4.8	double 2 x 2	3.8 / 6.0	4

* depending on the font size

Colours:

 \bigcirc

Marking methods:



Related Products:



Stainless Cable Ties



Tools

HOLDER

PKS holder

Stainless steel holders for single character markers. Available with slits and holes.

	TYPE	MATERIAL	TEMPERATURE RANGE
-	PKS	AISI 316 stainless steel	Extreme conditions

Sizes and packaging:

TYPE	DESCRIPTION	WIDTH X LENGTH [MM]	SLIT / HOLE WIDTH [MM]	MAX NUMBER OF SINGLE CHARACTERS	PACKAGING [PCS/BAG]
PKS10040	Holder	10.3 x 47.0	4.8	6	50
PKS10060	Holder	10.3 x 65.0	4.8	9	50
PKS10080	Holder	10.3 x 87.0	4.8	13	50
PKS10100	Holder	10.3 x 109.0	4.8	17	50
PKS10120	Holder	10.3 x 128.0	4.8	20	50
PKS10150	Holder	10.3 x 158	4.8	24	50

Colours:

 \bigcirc

- Life Ht -

Related Products:



Cable Ties Single markers

PKH/POH holder

Holders for PK+/PKZ and PO/POZ markers easily mounted with cable ties to fit any size of cable.

TYPE	MATERIAL	TEMPERATURE RANGE
РКН, РОН	PVC	-20°C to +60°C
PKH POL, POH POL	Polyamide	-20°C to +60°C

Sizes and packaging:

TYPE	WIDTH X LENGTH [MM]	MAX NUMBER PK+	MAX NUMBER PKZ 2/6	PACKAGING [PCS/BAG]
PKH070	9.0 x 70	10	7	100
PKH070POL*	9.8 x 70	10	7	100
PKH110POL*	9.0 x 100	20	13	100
POH07060^	8.3 x 60	7	5	100
POH07060POL*	8.0 x 60	7	5	100
POH12082^	8.3 x 82	12	9	100
POH12082POL*	8.0 x 82	12	9	100
POH18110	8.3 x 110	18	13	100
POH30152	8.3 x 152	29	20	100

*Made in outdoor halogen free, black Polyamide 6.6. The other holders are made in hard PVC

^Available in red, yellow, green, blue and white.

Related products:





PROSLEEVE

ProSleeve

Series of high-specification heat shrink, cable marker and panel label system in ladder format. Developed to meet a specific demand; such as fire safety, high temperature, military standards, etc.

Cable markers

	TYPE DESCRIPTION			
CMC ZERO HALOGEN. Cable marker made of zero halogen, crosslinked UV stab		ZERO HALOGEN. Cable marker made of zero halogen, crosslinked UV stabilized polyolefin with low toxicity.		
CML* EXTENDED FIRE SPECIFICATION. Cable marker made of zero halogen, crosslinked UV stabilized polyolefin London underground approved.		EXTENDED FIRE SPECIFICATION. Cable marker made of zero halogen, crosslinked UV stabilized polyolefin with low toxicity. London underground approved.		
CMT* EXTREME TEMPERATURE. High temperature rated, flexible, highly flame retardant, polyviny markers. Excellent chemical and mechanical properties.		EXTREME TEMPERATURE. High temperature rated, flexible, highly flame retardant, polyvinylidene fluoride printable cable markers. Excellent chemical and mechanical properties.		
	CMD*	DIESEL SPECIFICATION. CMD meets printing and fluid resistance standards of SNCF NF F 00-608 type H, SAE-AS5942, as well as MIL-STD-202.Method 215K and SAE-AMS-DTL-23053-6 class 1 standards.		
	CMM*	MILITARY GRADE. CMM meets printing and fluid resistance standards of NF F 00-608 type H, SAEAS5942, as well as MIL- STD-202 Method 215K and SAE-AMS-DTL-23053-6 class 1 standards.		

*= On request.

Panel labels

TYPE	DESCRIPTION
EPL	ENHANCED PANEL LABELS. Innovative labels specifically designed to replace engraved and plotted plates.
EPF*	ENHANCED PANEL LABELS LOW FIRE HAZARD. EPF is made of low fire hazard zero halogen, self-extinguishing, crosslinked UV stabilized polyolefin with low toxicity. It is used mostly for mass transit and underground applications.

*= On request.

Heat shrink tube

TYPE	DESCRIPTION			
SG	STANDARD GRADE. Flame retardant UL224 VW-1 Flammability. Self-extinguishing. Shrink Ratio 2:1.			
HZ	HALOGEN FREE. Low smoke, flame retardant heat shrinkable tubing. Shrink Ratio 2:1.			
MG*	MILITARY SPECIFICATION. Very flexible, high temperature rated, highly flame retardant, UL and CSA recognised heat shrinkable tubing. Shrink Ratio 3:1.			
NF*	NF DIESEL SPECIFICATION. Diesel resistant sleeve meet the material and physical property requirements of SEA-AMS- DTL- 23053-6 Class 1. Shrink Ratio 3:1.			
ET*	EXTREME TEMPERATURE PERFORMANCE. High temperature rated, flexible, highly flame retardant, polyvinylidene fluoride printable sleeves. Excellent chemical and mechanical properties with low friction surface. Shrink Ratio 2:1.			
EF*	EXTENDED FIRE SPECIFICATION. Flame retardant, zero halogen, low smoke, low toxicity cross linked UV stabilised and printable polyolefin. Meets London Underground Limited Standard 1-085. Shrink Ratio 2:1.			

*= On request.



Marking methods:



Related products:



EOS and MK10 printers

Cable Ties



COMPONENT MARKERS

PPA+ / PPAZ

Flat, hard profile with an adhesive tape backing. The thick layer of adhesive ensures a strong grip on uneven surfaces (e.g. powder-painted cabinet).

ТҮРЕ	MATERIAL	TEMPERATURE RANGE	
PPA+	PVC	-20°C to 60°C	
PPAZ	ZEREX (halogen free)	-30°C to 90°C	

Sizes and packaging:

TYPE	DESCRIPTION	COMPACT DISC WIDTH [MM]	COMPACT DISC LENGTH [M]	DN-REEL LENGTH [M]
PPA+profile	Flat hard profile, adhesive	9.0	10	25
PPAZ profile	Flat hard ZEREX profile, adhesive	9.0	6	20

Colours:



Marking methods:



Related products:





EOS and MK10

printers

PROMARK printers

PFA

Self-adhesive label material for direct marking in cabinets and on components. Label modules pre-punched in standardized 17.5 mm units. Very durable and environment resistant printout by laser printer.



TYPE	MATERIAL	TEMPERATURE RANGE
PFA	Halogen free self-adhesive polyester foil, specially pre- processed for printing.	-30°C to +120°C



Sizes and packaging:

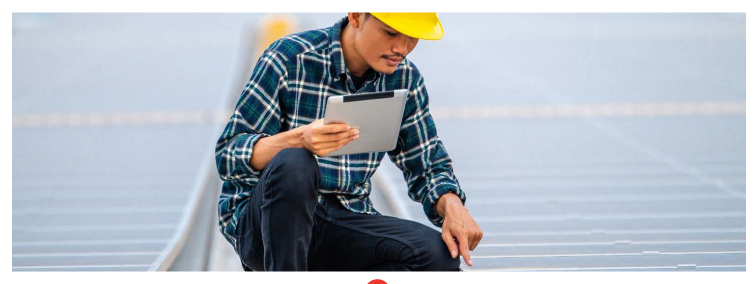
TYPE	HEIGHT [MM]	LENGTH [MM]	NUMBER OF LABELS (ROW X COLUMNS) [PCS]	NUMBER OF 12" SHEETS / PACKS [PCS]	NUMBER OF LABELS / PACKS [PCS]		
PFA20018KT	9.5	17.5	10 ark x 32 x 11	10	3520		

Colours:



Marking methods:





PLL / PLT / PLB / PLD

Labels for cabel and component marking. Pre-printed labels with symbols, numbers or letters. Empty labels for print in thermal transfer printers or laser printers. A wide range of materials.

Sizes and packaging:

	1 0 0	
	TYPE	DESCRIPTION
PLL Adhesive lab		Adhesive labels in polyester for laser printer. Colours: Yellow, white, silver.
	PLT	Adhesive labels in polyester on roll for thermal transfer printer. Colours: Yellow, white, silver.
	PLB / PLC	Pre-printed labels with standard symbols, numbers and letter. Colours: Yellow.
	PLD	Dispenser with pre-printed labels (rolls). Colours: Yellow, white.

Colours:



Marking methods:



Related products:



EOS and MK10 printers

PLTC

A soft and flexible printable universal tape, for indoor and outdoor use. Excellent resistance to moisture, alcohols and oil.

TYPE	MATERIAL	TEMPERATURE RANGE
PLTC	Vinyl	-40°C to +80°C



JIZES and packaging.	Sizes	and	packaging:
----------------------	-------	-----	------------

TYPE	DESCRIPTION	HEIGHT [MM]	ROLL [M]
PLTC009000D*VR	Tape, removable	9	100
PLTC009000D*VP	Tape, permanent	9	100
PLTC012000D*VP	Tape, permanent	12	100
PLTC025000D*VP	Tape, permanent	25	60
PLTC050000D*VP	Tape, permanent	50	30
PLTC100000D*VP	Tape, permanent	100	30

* = color code.







Related products:



EOS and MK10 printers



MARKER SLEEVES

PM

PH-2006

Transparent holder used to mark cables with PF labels, PFC cards or a PP+ profile. Fitting and fastening with cable ties.

TYPE	MATERIAL	TEMPERATURE RANGE
PM	Cadmium and silicon free soft PVC according to Partex formula.	-30°C to +60°C

Sizes and packaging:

TYPE	Punched Profile	LENGTH	WIDTH [MM]	WIDTH OF PUNCHED HOLE [MM]	PACKAGING
PM-10	No	33 mm	6.0	3.0	100 pcs
PM-20	No	33 / 45 / 66 mm	11.3	3.0	100 / 50 pcs depending on marker size
PM-24	No	33 / 66 mm	13.9	3.9	100 / 50 pcs depending on marker size
PM-20Q	Yes	20 m	11.3	3.0	DN reel
PM-24Q	Yes	20 m	13.9	3.9	DN reel
PM-20	No	20 m	11.3	-	DN reel

Colours:

 \otimes

Related products:



PTC

PTC10021A

Open marker with a transparent label pocket for snap on mounting onto already connected cables and wires.

TYPE	MATERIAL	TEMPERATURE RANGE
PTC	Cadmium and silicon free rigid PVC in the sleeve body and soft PVC in the	-40°C to +60°C
FIC	transparent pocket according to Partex formula.	-40 C (0 +00 C

Sizes and packaging:

TYPE	Pocket width [mm]	Ø [MM]	AREA* [MM2]	LENGTHS [MM]	LOOSE, CUT SLEEVE IN BAG [PCS]
PTC10	4.6	2.4 - 3.0	~0.4 - 1.5	15/21/30	200
PTC20	4.6	3.0 - 4.0	~1.5 - 3.0	15/21/30	200
PTC30	4.6	4.0 - 5.0	~3.0 - 4.0	15/21/30	200
PTC40	4.6	5.0 - 6.2	~4.0 - 5.0	15/21/30	100
PTC50	4.6	6.2 - 7.2	~5.0 - 6.0	15/21/30	100

*Area sizes for guidance only. Thickness of the cable insulation can differ between different manufacturer. Please contact Partex for sample bags.



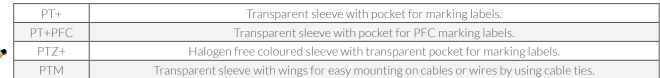


Related products:





PT+ / PTZ / PTM



Sizes and packaging:

PT+ Transparent sleeve with transparent pocket

TYPE	Ø [mm]	AREA* [MM2]	SLEEVE LENGTH [MM]	LOOSE, SLEEVES IN BAG [PCS]	SUITABLE TAGS
PT+02	1.3 - 3.0	~0.25 - 1.5	12/15/18/21/30	200	PF, PP+
PT+10	2.5 - 5.0	~1.5 - 4.0	12/15/18/21/30	200	PF, PP+
PT+20	4.0 - 10.0	~2.5 - 16.0	12/15/18/21/30	100	PF, PP+, PFC
PT+30	8.0 - 16.0	~16.0 - 75.0	12/15/18/21/30	50	PF, PP+, PFC
PT+40	14.0 - 22.0	~50.0 - 150.0	15/21/30	50	PP+, PFC

PT+PFC Transparent sleeve with transparent pocket for PFC

TYPE	Ø [mm]	AREA* [MM2]	SLEEVE LENGTH [MM]	LOOSE, SLEEVES IN BAG [PCS]	SUITABLE TAGS
PT+PFC02	1.3 - 3.0	~0.25 - 1.5	12/15/18/21/30	200	PFC
PT+PFC10	2.5 - 5.0	~1.5 - 4.0	12/15/18/21/30	200	PFC

PTZ+ Coloured sleeve with transparent pocket

ТҮРЕ	Ø [mm]	AREA* [MM2]	SLEEVE LENGTH [MM]	LOOSE, SLEEVES IN BAG [PCS]	SUITABLE TAGS
PTZ+02	1.3 - 3.0	~0.25 - 1.5	12/15/18/21/30	200	PF, PFC, POZ
PTZ+10	2.5 - 5.0	~1.5 - 4.0	12/15/18/21/30	200	PF, PFC, POZ
PTZ+20	4.0 - 10.0	~2.5 - 16.0	12/15/18/21/30	100	PF, PFC, POZ

PTM Transparent sleeve with wings

	TYPE	Ø [mm]	AREA* [MM2]	SLEEVE LENGTH [MM]	LOOSE, SLEEVES IN BAG [PCS]	SUITABLE TAGS
Γ	PTM10	-	-	23/30	500 (in carton box)	PP+, PFC
Γ	PTM20	-	-	20	500 (in carton box)	PFC

*Area sizes for guidance only. Thickness of the cable insulation can differ between different manufacturer. Please contact Partex for sample bags.

Colours:













INSERTS FOR SLEEVES

PP+

Flat semi hard profile suited for PT+, PTC, PTM and PM sleeves.

	•	· · · ·	
100	TYPE	Material	Temperature range
	PC	PVC	-20°C to +60°C

Sizes and packaging:

ТҮРЕ	Description	COMPACT DISC WIDTH [MM]	COMPACT DISC LENGTH [M]	DN-REEL LENGTH [M]
PP+profile	Flat hard profile	4.6/6.3/9.0/10.2/11.0	17	50

Colours:

 \bigcirc

Marking methods:



Related products:



PFC

PFC card is marking system in credit card format with easily detachable marker tags. Card variants with adhesive labels for component marking, cable marker tags for direct mounting with cable ties.

TYPE	MATERIAL	TEMPERATURE RANGE
PFC042, PFC075, PFC095	ABS	-40°C to +60°C
PFC070, PFC127, PFC450	Polyester	Shape permanence (ABS) from -30°C to +60°C.

Sizes and packaging:

TYPE	Description	MARKER TAG LENGTH [MM]	MARKER TAG HEIGHT [MM]
PFC042	For wire marking	12/15/18/21/30	4.2
PFC07533	For cable marking	33	7.5
PFC09518	For component or cable marking	17.5	9.5
PFC095	For cable marking	40/80	9.5
PFC07014	With adhesive for component marking	14	7.0
PFC12726	With adhesive for component marking	25.4	12.7
PFC45080	With adhesive for component marking	80	45.0

Colours:

 $\left| \right\rangle$

Marking methods:



Related products:







PTC







PT+PFC

PTZ+

РМ

PS

PTM

.



Cable Ties

Primacy



PF

Halogen free, rigid label material for cables, wires, cabinets and components. For Partex holder systems PT+, PTZ+, PTC, PM and PS.

hang	TYPE	MATERIAL	TEMPERATURE RANGE
	PC	Polyester foil, specially preprocessed for printing.	-30°C to +120°C

Sizes and packaging:

TYPE	WIDTH [MM]	LENGTH [MM]	NUMBER OF LABELS PER SHEET [PCS]	NUMBER OF SHEETS PER PACK [PCS]	DESCRIPTION
PF-10015	4.6	15.0	792	10	Yellow or White
PF-10021	4.6	21.0	594	10	Yellow or White
PF-20018	9.5	17.5	352	10	Yellow or White
PF-07533	7.6 - 7.8	33.0	100	10	White
PFA20018	9.5	17.5	352	10	Yellow or White with adhesive

Colours:

 $\overline{\mathbf{0}}$

Marking methods:



Related products:





PRINTERS

PROMARK T-2000



A compact, fast and portable marking printer of markers for cables, wires, and components. Feeds, prints and cuts Partex profile. Bluethooth wireless connection allows you to control the printer from mobile devises using Promark Creator GO app. Powered by 6 dedicated AA batteries with a capacity of 1900 mAh each or by power grid. Printer menu is available in 10 languages.

Basic kit includes

- | PROMARK T-2000 Printer
- | Promark Creator software
- Power cable, USB cable, AC adapter
- Ink ribbon (40 m)
- Tube attachment
- Reel stand
- Soft carrying case
- | PO-05 profile, PO-068TW profile

Information

Print:Ribbon,Speed:18,5,2PC connection:USB, BIProfile types:ContinucassettesContinu

Ribbon, thermal transfer printing 18,5, 25 or 40 mm/s USB, Bluetooth Continuous profiles Tape

Markers printed on device:





Ribbon

PRIMACY

Compact and powerful card printer, easy to use,high performance and user-friendly. Prints on to Partex PFC cards.

Basic kit includes

- PRIMACY card printer
- Software

L

- | Ribbon
- | Printer cable

Information

Print:Ribbon, thermal transfer printingSpeed:1000 cards/hourPC connection:USBProfile types:PFC cards

Markers printed on device:



PFC

PRINTER SOFTWARE

PROMARK CREATOR Software

Promark Creator is the perfect tool for designing and managing the production of markers. It is an intuitive program that allows you to flawlessly select markers with the right parameters.

Above all, however, it allows you to easily design even the most complex and complicated description, and this is achieved by an advanced expression editor for imported data. A must-have for designers.

Most useful for owners of PROMARK, MK10 and EOS printers or office laser printers. Design and mark.

Features

- Easy data import from various sources, including excel.
- Create your own marking project, where you easily create complex and detailed markers. Ability to insert images, QR code and barcode.
- Promark Creator GO. Control printer via mobile device with app and Bluetooth.
- Store and share Promark Creator files in the Partex cloud.
- | During print of a project, you can start work on the next project.
- Print on one or more devices simultaneously.



ACCESSORIES

Cable ties

A selection from our range of cable ties for indoor and outdoor installation.



TYPE	DESCRIPTION		
Nylon Cable ties of high quality Nylon 6.6.			
UV resistant	Ultra-violet resistant cable ties, specially manufactured with extra carbon added.		
Metal detectable	A blue nylon cable tie with metal content spread throughout the material. Detectable by standard metal detectors. For example it is used by food, pharmaceutical and chemical industries.		
Metal barbed	A smooth cable tie with a stainless steel "barbed tooth" providing higher flexibility and higher strength for demanding environments.		
Accessories Cable fixings, cable tie bases, mounts and tools.			

Stainless steel cable tie

A selection from our range of cable ties for indoor and outdoor installation.

TYPE	DESCRIPTION	
Stainless Steel	Stainless steel cable ties for tough environments. Available in both unco- ated and pure polyester coated 316 grade stainless steel.	

Edge clip / Cable tie

Ideal for use where holes are not acceptable or where due to temperature problems adhesives will fail. Widely used in the solar sector.

TYPE	DESCRIPTION	
Edge Clip	Two-piece component consisting of a cable tie and an edge clip for fixing at the edges.	

PAD

Applicator for PA markers. For use with single character markers, it re-duces installation time significantly. Single character markers are load- ed on to the applicator to form the completed legend, then slid on to the wire in one action.

-	ТҮРЕ	DESIGNED FOR	MATERIAL
	PAD-3M	PA-02	Stainless steel
	PAD-3T	PA-02	Teflon coated
	PAD-4M	PA-1	Stainless steel
	PAD-4T	PA-1	Teflon coated
	PAD-5M	PA-1	Stainless steel
	PAD-5T	PA-1	Teflon coated



Compartment boxes

Compartment cable marker assortment box with transparent cover, perfect for storing markers and accessories. Easy to use at installation site. Special filling combinations available to order.

ТҮРЕ	DESCRIPTION		
PSK55000 - PA1	49 removable compartments containing PA1 markers: A-Z, O-9, - /, GRD, +, -, Blank, L1, L2, L3, N, Teflon-coated installation tool in stainless steel		
PSK55000 - PA2	50 removable compartments containing PA2 markers: A-Z, 0-9, - /, GRD, +, -, Blank, L1, L2, L3, N		
PSK55000 - PA02	49 removable compartments containing PAO2 markers and installation tools: A-Z, O-9, - /, GRD, +, -, Blank, L1, L2, L3, N, Teflon-coated installation tool in stainless steel		
PSK55000 - PK2	40 removable compartments containing PK2 markers, holders and cable ties: A-Z, 0-9, /, GRD, +, -, POH07 holders, POH12 holders, PKB25100A9 cable ties, PKB25100A0 cable ties		
PSK55000 - PKS	40 removable compartments containing PKS markers, holders and cable ties: A-Z, 0-9, /, GRD, +, -, cable ties PKS46150AN16, holders PKS10060FQS, holders PKS10100FQS		







MD / MDH

Complete marking kit for on site work. The MD installation tool and MDH holder form a complete installation magazine for PA sleeves. Excellent aid when working on installation or maintenance. The holder is easily loaded with MD applicators. S steel holders for single character markers. Available with slits and holes.

MATERIAL

Acetal

Polystyrene



Sizes and packaging:

TYPE

MD

MDH

TYPE	HOLDER AND APPLICATOR WITH STANDARD KIT	EMPTY HOLDER	EMPTY APPLICATORS	APPLICATOR WITH STANDARD KIT	APPLICATOR WITH COLOUR CODE	APPLICATOR WITH 3-PHASE MARKING KIT
PA-02 (Red)	MDH2002S	MDH2002	MD-02	MD-02S	MD-02SCC.09	-
PA-1 (Blue)	MDH2010S	MDH2010	MD-10	MD-10S	MD-10SCC.09	MD-10FMS

CAS / PAM

Cassette for PAO2- and PA1 sleeves. Red for PAO2 and blue for PA1. Flexible aid for service and maintenance marking. Pocketsize - easy to take along. CAS is double-sided for right and left mounting. PAM has transparent upper side which simultaneously protects the sleeve.

Information:



CASSETTES	DESIGNED FOR	CASSETTE COLOUR	MAX NUMBER OF SLEEVES [PCS]
CAS-600	PA-02	Red	600
CAS-500	PA-1	Blue	500
PAM-02	PA-02	Red	440
PAM-10	PA-1	Blue	440

PACKAGING



Reel Semi cut markers



Sorted To suit customer requirements



BN-reel Continuous marker profile



Unsorted Standard number sequences



DN-reel Continuous profile



Single bag Marker strips



Carton Marker strips



Strip pack Cut loose markers



Mini box (MB) Heat shrinkable tubing



COLOUR

Red for PAO2 or blue for PA1

Compact disk (SN) Semi cut markers continuous marker profile



Paginated Standard number sequences



Box (KN) Continuous profile High quantity





OUR LOCATIONS

National footprint with strategic local stockholdings.

APS Industrial is headquartered in Melbourne and in addition has a national network of offices in Adelaide, Perth, Sydney, Brisbane and Tasmania supported by strategic local stockholdings and expert technical and application knowledge.

apsindustrial.com.au

CONNECT WITH US

MELBOURNE

5-7 Corporate Ave, Rowville, Melbourne VIC 3178 Ph: (03) 8514 3500 Sales: 1300 309 303 Email: vic@apsindustrial.com.au

SYDNEY

391 Park Rd, Block P, Regents Park, NSW, 2143 Ph: (02) 8898 6200

Sales: 1300 309 303 Email: nsw@apsindustrial.com.au

BRISBANE

49 Borthwick Avenue, Murarrie, Brisbane, QLD, 4172 Ph: (07) 3063 3100 Sales: 1300 309 303 Email: qld@apsindustrial.com.au

ADELAIDE

159-163 Caulfield Ave, Clarence Gardens, SA 5039 Ph: (08) 8111 5100 Sales: 1300 309 303 Email: sa@apsindustrial.com.au

PERTH

5 Glyde Court, Malaga, Malaga, Perth WA 6090 Ph: (08) 6118 5300 Sales: 1300 309 303 Email: wa@apsindustrial.com.au

HOBART

441A Macquarie Street, South Hobart, TAS, 7004 Sales: 1300 309 303 Email: tas@apsindustrial.com.au