



GENERAL INFORMATION

Design

The PTZ+ sleeves are designed for PFC tags, PF-labels and POZ profile markers pushed into the sleeve. The PTZ+ sleeve consists of a yellow body with a transparent oval label pocket. By applying light pressure on top of the pocket its opening widens for mounting of the label. When pressure is released the resilient pocket top snaps back.

Ink with transparent sleeves

Today we have several ways to write information onto different sleeves. One way is to write with ink on a marker tag which is then mounted in a sleeve with a pocket.

When using ink it is very important that you only use ink, tags and sleeves from Partex

You may get a poor readability after a while if you combine ink, tags or sleeves from other suppliers with a Partex product. This is something Partex can't be responsible for.

PTZ+

WIRE & CABLE MARKER HOLDER

- Halogen free coloured sleeve with oval, transparent pocket for marking labels.
- The sleeve's flexible bellow allows quick mounting and easy adjustment on the wire.
- The marking labels/tags are printed on site either by card printers, laser or thermo printers.
- PTZ+ special execution is a wide range multi purpose cable marking reducing the overall marking costs.

TECHNICAL INFORMATION

Material

Basic sleeve and clear pocket in halogen free Zerex. Informatic according to REACH SVHC: The material UV 328 is included in sizes PTZ + 02 (<0.17%), and the PTZ + 10 (<0.11%).

Colour

PTZ+ has a yellow coloured basic sleeve. The pocket is clear transparent. For other colours, please contact Partex

Range of temperature

-30°C to +90°C (-22°F to +194°F). NB! Only sleeve. Stocking temperature range: +20°C (+68°F).

Resistance

The product is tested according to Partex Product Test Programme by the Swedish Test and Research Institute and has the following test properties:

- Basic sleeve has flammability resistance according to UL94-V0 (0.4-0.45mm). Transparent pocket has flammability resistance according to UL94-V2 (0.4-0.45mm).
- Resistant to UV radiation, corresponding to 1 year outdoors in the south of Sweden.
- Resistance to chemicals meets Partex Product Test Programme (except for battery acid).
- Resistance to temperature and ageing meets norms of Partex Product Test Programme.

For application in hostile environments, please contact Partex for information.

DIMENSIONS IN MM (NOMINAL)

Product type	Length	Width	Height
PTZ+02	12/15/18/21/30	5	5
PTZ+10	12/15/18/21/30	5	7
PTZ+20	12/15/18/21/30	6	10
PTZ+30	12/15/18/21/30	10	19



SIZES AND PACKAGING

Article number	Intended for		Qty/ Pack	Suitable PF-label	Suitable PFC-tag	Suitable POZ-profile
	Diameter range, mm	AREA MM ²				
PTZ+02012A	~1,3 - 3,0	~0,25 -1,5	200 pcs	-	PFC04212	POZ01
PTZ+10012A	~2,5 - 5,0	~1,5 -4,0	200 pcs	-	PFC04212	POZ01
PTZ+20012A	~4,0 - 10,0	~2,5 -16,0	100 pcs	-	PFC04212	POZ01
PTZ+30012A	~8,0 - 16,0	~16,0 -70,0	50 pcs	-	PFC04212	POZ01
PTZ+02015A	~1,3 - 3,0	~0,25 -1,5	200 pcs	PF-10015	PFC04215	POZ01
PTZ+10015A	~2,5 - 5,0	~1,5 -4,0	200 pcs	PF-10015	PFC04215	POZ01
PTZ+20015A	~4,0 - 10,0	~2,5 -16,0	100 pcs	PF-10015	PFC04215	POZ01
PTZ+30015A	~8,0 - 16,0	~16,0 -70,0	50 pcs	PF-10015	PFC04215	POZ01
PTZ+02018A	~1,3 - 3,0	~0,25 -1,5	200 pcs	-	PFC04218	POZ01
PTZ+10018A	~2,5 - 5,0	~1,5 -4,0	200 pcs	-	PFC04218	POZ01
PTZ+20018A	~4,0 - 10,0	~2,5 -16,0	100 pcs	-	PFC04218	POZ01
PTZ+30018A	~8,0 - 16,0	~16,0 -70,0	50 pcs	-	PFC04218	POZ01
PTZ+02021A	~1,3 - 3,0	~0,25 -1,5	200 pcs	PF-10021	PFC04221	POZ01
PTZ+10021A	~2,5 - 5,0	~1,5 -4,0	200 pcs	PF-10021	PFC04221	POZ01
PTZ+20021A	~4,0 - 10,0	~2,5 -16,0	100 pcs	PF-10021	PFC04221	POZ01
PTZ+30021A	~8,0 - 16,0	~16,0 -70,0	50 pcs	PF-10021	PFC04221	POZ01
PTZ+02030A	~1,3 - 3,0	~0,25 -1,5	200 pcs	-	PFC04230	POZ01
PTZ+10030A	~2,5 - 5,0	~1,5 -4,0	200 pcs	-	PFC04230	POZ01
PTZ+20030A	~4,0 - 10,0	~2,5 -16,0	100 pcs	-	PFC04230	POZ01
PTZ+30030A	~8,0 - 16,0	~16,0 -70,0	50 pcs	-	PFC04230	POZ01

SYSTEM SOLUTION FOR "ON-SITE PRODUCTION"

Printout on	Recommended printer	Software
PF-MARKER LABEL SHEETS	HP Laser printer with straight sheet feeding	WinSign
PFC-MARKER TAG CARDS	MOCA, MK500	WinSign
POZ-PROFILE	ProMark T-1000, MK10, SP66000	WinSign

For additional information, see separate product sheet for PF, PFC, POZ, MOCA, MK500, MK10, ProMark T-1000.

APPLICATION

Quick mounting of label or marker tag in one step operation

