







# General information

## Design

The PO/POZ are closed oval spring action profiles covering a large diameter range from 1,3mm to 28,0mm for cables and wires. The profile has a built in spring action which makes it easy to mount onto the wire as well as have it adjusted and fixed permanently without falling down or off.

There is also a punched profile for direct mounting onto cable with a 2,8mm width cable tie.

# Packaging and printing

Delivered as continuous tubing on big reels, compact discs or as strips in cartons for marking on site.

On demand also ready-marked from Partex as customized multi-character markers. See separate product information.

# PO/POZ

- Oval marking profile with sizes for a big cable diameter range
- Very fast one hand mounting onto the cable or wire.
- Built in spring action retains sleeve shape with excellent grip
- Efficient on site marking with Partex marking machines and WinSign software.
- Also delivered halogen free and UL94-V0.

# **Facts**

#### **Material**

PO: Cadmium and silicon free PVC according to

Partex formula.

POZ: Halogen free Zerex.

#### Colour

PO / POZ yellow and white. Other colours on request depending on volume.

#### Print

Thermal transfer or etching ink.

# **Printing equipment**

For on site printing thermo transfer printer MK10 and T-1000. These with software Promark Creator. Also Partex Marking printer SP6600 and plotter MK500. These with recommended software.

### **Temperature range**

PO: Shape permanent from  $-30^{\circ}$ C to  $+60^{\circ}$ C  $(-22^{\circ}$ F to  $+140^{\circ}$ F).

POZ: Shape permanent from -30°C to +90°C (-22°F to +194°F).

#### **Durability**

The products are tested according to Partex Product Test Program SP2172 by the Swedish Test and Research Institute and have the following main test properties:

- PO: Flammability resistance according to UL94-V0 @ 3.0
  - POZ: Flammability resistance according to UL94-V0 @ 0.4
- Resistance to chemicals meets SP2172 requirements.
- Resistance to temperature and ageing meets SP2172 requirements.

PO-06Q10 / PO-068Q / PO-068TW have the same features as PO above.

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

# Dimensions, sizes and packaging – continuous tubing

Article number PVC material	Article number ZEREX material	Diameter mm MIN/MAX	Area mm²	Diameter inch MIN/MAX	AWG	Lenght reel	Length DN-reel	Compact disc length
PO-01000#×	POZ01000KN×	1.3/1.8	~0.25	.051 /.071	~23-20	250	-	6,0m
PO-02000#×	POZ02000KN×	1.7/2.2	~0.5	.067/.087	~20-18	250	60m	5,0m
PO-03000#×	POZ03000KN×	2.0/2.5	~0.75	.079/.098	~18-17	250	50m	4,5m
PO-04000#×	POZ04000KN×	2.2/2.8	~1.0	.087/.110	~17-15	200	50m	4,5m
PO-05000#×	POZ05000KN×	2.7/3.5	~1.5	.106/.138	~15-13	200	40m	4,0m
PO-06000#×	POZ06000KN×	3.2/4.0	~2.5	.126/.157	~13-11	200	40m	3,5m
PO-07000#×	POZ07000KN×	3.8/4.7	~4.0	.150/.185	~11-9	100	30m	3,5m
PO-08000#×	POZ08000KN×	4.6/5.5	~6.0	.181/.217	~9-7	100	30m (PO) 25m (POZ)	-
PO-09000BN×	POZ09000KN×	5.6/7.0	~10.0	.220/.276	~7-5	50	-	-
PO-10000BN¤	POZ10000KN×	6.5/8.0	~16.0	.256/.315	~5-3	50	-	-
PO-11000BN¤	POZ11000KN×	7.0/9.5	~18.0	.276/.374	~4-3	5×10	-	-
PO-12000BN×	POZ12000KN×	7.5/10.0	~20.0	.295/.394	~4-2	5x10	-	-
PO-14000BN×	POZ14000KN×	9.5/12.0	~25.0	.374/.472	~1/0	5x10	-	-
PO-16000BN×	POZ16000KN×	11.5/14.0	~35.0	.453/.551	~1/0-2/0	2x5	-	-
PO-18000BN×	POZ18000KN×	13.5/16.0	~50.0	.531/.630	~2/0-3/0	2x5	-	-
PO-20000BN×	POZ20000KN×	15.5/18.0	~70.0	.610/.709	~3/0-4/0	2x5	-	-
PO-22000BN×	POZ22000KN×	17.5/20.0	~95.0	.689/.787	~4/0	2x5	-	-
PO-24000BN×	POZ24000KN×	19.5/22.0	~120.0	.768/.866	~4/0-5/0	2x5	-	-
PO-26000BN×	POZ26000KN×	21.5/24.0	~150.0	.846 /.945	~5/0-6/0	2x5	-	-
PO-28000BN×	POZ28000KN×	24.0/28.0	~185.0	.947 /1.104	~6/0-7/0	2x5	-	-
Cable markers								
PO-06Q10#×						100m	40m	3,5m
PO-068TW#×						100m	25m	4,5m
PO-068Q#						100m	25m	-

BN=Packing on reels for PO-01 to PO-10 and loop layers in cartons for PO-11 to PO-28. KN=Packing as ball loops in carton for POZ.

NBI Values for area in mm² and AWG are approximate and for guidance only! x=4=YELLOW, 9=WHITE.



MK10-SQUIX MK10-SQUIX Compact heavy duty thermal transfer printer for high demand production. For further information see separate product information



ProMark T-1000 Compact, fast and portable printer to cover most of your marker needs. For further information see separate product information.

# **Application**



