

PPT Flag cable marker



- Halogen free flag cable marker
- Quick and easy to mount
- Easy to loosen and move after mounting
- Excellent UV resistance properties
- Cable diameter range: 3–12 mm
- Fulfill requirements according to EN45545-2 HL3
- Printed in Partex thermal transfer printer MK10 or EOS

BENEFITS

PPT cable marker, in polyolefin material, are a flexible and effective solution for marking cables or wires. No need of cable ties or tools when assembling. The markers are easy to loosen and move after they have been assembled. Can also be mounted as a flat cable marker with a cable tie.

The features of the markers make them ideal for the photovoltaic industry, telecommunication, machinery equipment, automation equipment, infrastructure and traction industry.

The markers are printed on MK10 thermal transfer printers and designed in the Promark Creator software. They can also be ordered as customized, pre-printed markers.

Easy to print and hassle-free sorting due to ladderstyle format.

TECHNICAL INFORMATION

Material

Flexible and halogen free polyolefin

Temperature range

–55°C to +105°C

Minimum application temperature: +5°C

Resistance properties

Reach and RoHS

EN 45545-2 class HL3

Flammability resistance according to UL94-HB

LUL S1085 Att. B.5

NF F16-101

Colors

Standard: Yellow (4), white (9).

Non-standard color: Brown (1), red (2), green (5), blue (6).

Printing

Printable in recommended standard MK10 thermal transfer printers. Use Promark Creator software for design and production management.

Ribbon

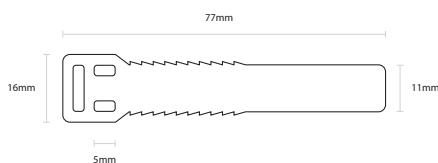
MK10-RB-PX6

MK10-RB-PR8

PRODUCT INFORMATION

Article number	Size				Label quantity [pcs/roll]	Cable diameter			
	H [mm]	L [mm]	H [inch]	L [inch]		Min [mm]	Max [mm]	Min [inch]	Max [inch]
PPT08010DN*	11	77	0.433	3.031	1000	3	12	0.118	0.472

*) Colour code. Standard: Yellow (4), white (9). Non-standard color: Brown (1), red (2), green (5), blue (6).



PARTEX.NU

