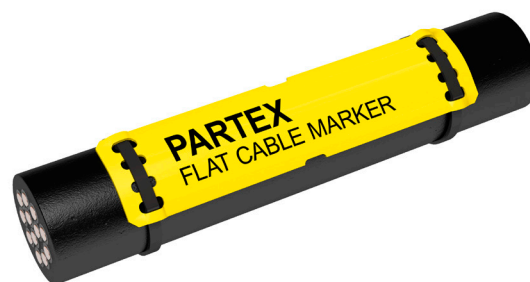


PPQZ cable marker

- Flat cable halogen free marker with pre punched holes
- Easy mounted on the cable with cable ties
- Printed in Partex thermal transfer printer MK10 or EOS.



BENEFITS

PPQZ is a flat profile with pre punched holes. The profile is delivered semi cut on reels for printing in Partex MK10 system or as a ready printed marker.

PPQZ is easily mounted on a cable with cable ties.

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.

TECHNICAL INFORMATION

Material

Flexible and halogen free polyolefin

Temperature range

-55°C to +105°C

Resistance properties

Reach och 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), grey (8).

Printing

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



PRODUCT SIZE AND PACKAGING

Article number	Size W x L [mm]	Markers/reel [pcs]	Type
PPQZ06010DN*	10 x 60	1000	Ladder style
PPQZ08019DN*	19 x 80	500	Ladder style
PPQZ08038DN*	38 x 80	250	Ladder style
PPQZ10040DN	10 x 40	500	Continuous style
PPQZ10060DN	10 x 60	330	Continuous style
PPQZ10080DN	10 x 80	250	Continuous style
PPQZ10100DN	10 x 100	200	Continuous style
PPQZ19040DN	19 x 40	500	Continuous style
PPQZ19060DN	19 x 60	330	Continuous style
PPQZ19080DN	19 x 80	250	Continuous style
PPQZ19100DN	19 x 100	200	Continuous style
PPQZ38060DN	38 x 60	330	Continuous style
PPQZ38080DN	38 x 80	250	Continuous style
PPQZ38100DN	38 x 100	200	Continuous style
PPQZ50080DN	50 x 80	250	Continuous style
PPQZ50100DN	50 x 100	200	Continuous style

TECHNICAL DATA

Properties	Unit	Value	Test method
Density	g/cm ³	1.40	ASTM D-792
Thickness	mm	0,60	
Hardness	Shore A	93	
Tensile strength	N/mm ²	10	ASTM D-638
Elongation at break	%	200	ASTM D-638

RELATED PRODUCTS



MK10 printers

