

# 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]	Туре
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/cm³	1.40	ASTM D-792
Thickness	mm	0,60	
Hardness	Shore A	93	
Tensile strength	N/mm2	10	ASTM D-638
Elongation at break	%	200	ASTM D-638

## **RELATED PRODUCTS**



MK10 printers

PARTEX.NU



