



# PPQ

## FLAT CABLE MARKER

- Flat cable marker with pre punched holes
- Easy mounted on the cable with cable ties
- Printed in Partex marking machine MK10 or EOS. Also available pre-printed as a customized marker

## General information

### Design

PPQ is a flat profile with pre-punched holes for mounting with cable ties. The profile is elastic which means that the marker is firmly attached to the cable.

The profile can either be ordered as customized pre-printed markers or as an profile for own printing on Partex MK10 or EOS printers.

### Print

On-site printed marker: Thermal transfer print with Partex MK10 or EOS.

## Technical specification

### Temperature range

-20°C to +60°C (-4°F to +140°F)

### Storage

+10°C to +27°C (+32°F to +81°F) < 95% Rh

### Material

Soft PVC that complies with RoHS and Reach.

### Colour

Yellow, white, red and light blue.

# Application



PPQ+19060 profile for printing in MK10 and EOS printer



PPQ+19060 mounted on a cable.

## Product and order information

Profile					
Article number	Information	Marker width mm	Marker length mm	Qty/roll	Pcs/roll
PPQ+10040DN*	Flat profile, W: 10mm L: 40mm	10	40	20m	500
PPQ+10060DN*	Flat profile, W: 10mm L: 60mm	10	60	20m	330
PPQ+10080DN*	Flat profile, W: 10mm L: 80mm	10	80	20m	250
PPQ+10100DN*	Flat profile, W: 10mm L: 100mm	10	100	20m	200
PPQ+19040DN*	Flat profile, W: 19mm L: 40mm	19	40	20m	500
PPQ+19060DN*	Flat profile, W: 19mm L: 60mm	19	60	20m	330
PPQ+19080DN*	Flat profile, W: 19mm L: 80mm	19	80	20m	250
PPQ+38060DN*	Flat profile, W: 38mm L: 60mm	38	60	20m	330
PPQ+38080DN*	Flat profile, W: 38mm L: 80mm	38	80	20m	250
PPQ+38100DN*	Flat profile, W: 38mm L: 100mm	38	100	20m	200
PPQ+50080DN*	Flat profile, W: 50mm L: 80mm	50	80	20m	250
PPQ+50100DN*	Flat profile, W: 50mm L: 100mm	50	100	20m	200

\* = the product is available in yellow and white. 4 for yellow, and 9 for white.

## Technical data

Properties		Unit	Value	Test method
Density		g/cm <sup>3</sup>	1,25*	ISO 1183
Thickness		mm	1,00	ISO 4591
Hardness		Shore A	83	ISO 868
		Shore D	31	
Tensile strength	Long	MPa	23	ISO 527-3/5/50
	Cross		20	
Dimensional stability	Long	%	-4	ISO 11501 100°C/10min
	Cross		2	
Elongation at break	Long	%	315	ISO 527-3/5/50
	Cross		370	

The data above is approximate values and should only be considered as indicative.

\* = value of density is dependent on the color of the foil.