

### INFORMATION

+

# + PCT is a real revolution in the world of marking!

- + It's the first open wire marker on the market, available on a reel, ready to print on thermal transfer printers!
- Its continuous format allows fast printing, with a maximum speed of 500 pcs per minute! \*
- + PCT marker is available in four different sizes, designed to cover the most popular range of cable diameters (1.2 4.0 mm).
- The marker was designed with special regard to the terminal block width! When mounted on the cables coming into the terminal blocks, the marker won't stick out.
- + A unique structure of the marker makes it really flexible and easy to mount even on bent cables.

#### SPECIFICATIONS

**Temperature range** -40°C do +90°C

Installation temperature +5°C do +40°C

#### Material

÷

Halogen-free, cadmium and silicone-free Marker base: ABS Text and project field: ZEREX

#### Print

Thermal transfer, with recommended Partex printer and ribbon.

### Standard colours

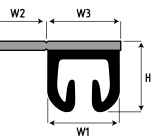
Yellow – white base, yellow text and project field White – white base, white text and project field

### Certified and issued to:

UL 94 V2 Flammability Complies with: EN 45545 HL2

### + DIMENSIONS

TYPE	HEIGHT H [mm]	<b>W1</b> [mm]	WIDTH W2 [mm]	<b>W3</b> [mm]
PCT 10	3,6	3,5	3,9	3,8
PCT 20	4,0	4,5	3,9	4,8
PCT 30	4,9	5,0	3,9	5,3
PCT 40	5,0	5,5	3,9	5,7



# RELATED PRODUCTS





e en e

MK10-E0S2

÷

MK10-E0S5

DRIVE ROLLER

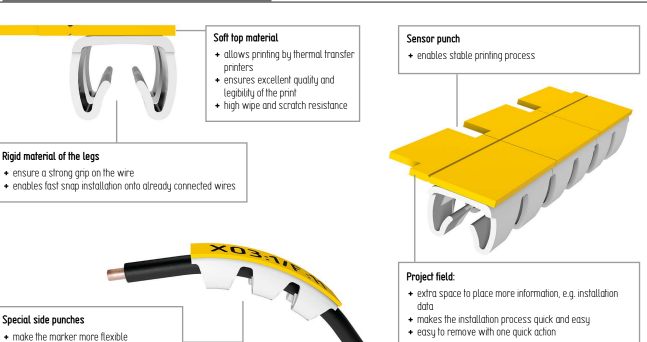
## DIMENSIONS AND PACKAGING

TYPE	DIAMETER [mm] [min/max]	CROSS SECTION [mm <sup>2</sup> ]	LENGTH [mm]	PACKAGING	COMPATIBLE PARTEX PRINTERS	
PCT 10	12 - 1.8	0.25 - 0.5	12	1400 pcs	MK10-EOSS	MK10-EOS2
			18	900 pcs		
			24	700 pcs		
PCT 20	1.8 - 2.5	0.75 - 1.5	12	1400 pcs		
			18	900 pcs		
			24	700 pcs		
	2.5 - 3.3	1.5 - 2.5	12	1400 pcs		
PCT 30			18	900 pcs		
			24	700 pcs		
	3.3 - 4.0	2.5 - 4.0	12	1200 pcs		
PCT 40			18	800 pcs		
			24	600 pcs		

+

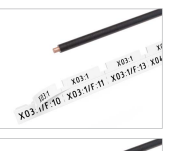






+ ensure strong grip even on bent cables

ADDITIONAL FUNCTIONS OF THE PROJECT FIELD





Every PCT marker has an additional project field, apart from the main text area. The additional area comes with regular punches. The punches are necessary for the printer sensor to align the marker correctly. The project field can be easily removed at any time.

The project field can function as a holder. Once the markers are printed, you can pull out any marker without changing the order of other markers. Thanks to numerous Promark Creator features, the printer can automatically place additional text onto the project field:

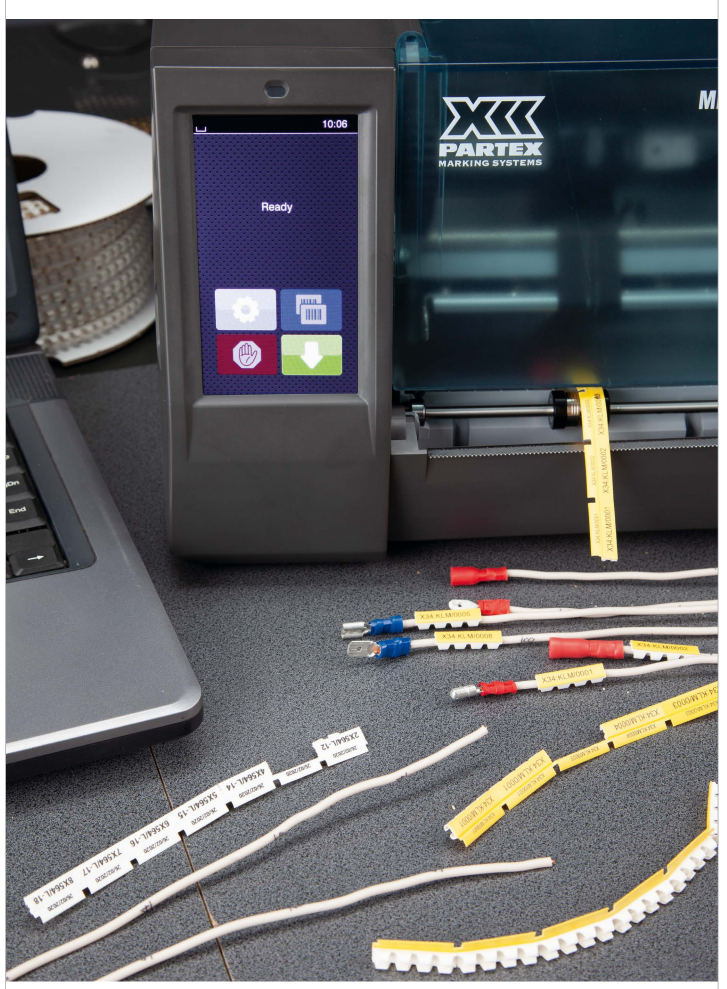
- the same text as in the main text area
- project name/ marker group name/ number of the marker
- date / hour/ week number
- any other text

If a given description is too long for the main text area, you can print it onto the project field. Divided text can be either handwritten or printed using Promark Creator import functions (e.g. import from Excel, Access, Notepad etc.)



IN:91A11-

The project field can feature as a control function. If you need to check the cables after the marking process has been completed, Promark Creator enables that. You can add a control text (e.g. OK, CHECKED) on the project field. Once you connect and check all the wires, the project field can then be easily removed.



**VIRE MARKERS**