

## PCA

### WIRE MARKING

- Practical combination marking for connected conductors.
- Swift mounting without tools.
- As safe as closed marking.
- According to European standard EN60204.
- Allows alterations on wires already connected, ideal for maintenance.
- Good fastening – narrow width.
- Halogen free.
- Two sizes cater for conductor areas from 0.5 – 6.0 mm<sup>2</sup>.
- Reduced mounting and storage costs.

#### GENERAL INFORMATION

##### Design

Open combination marking with locking function.  
 Made in strips of semi detached single characters.  
 Each size covers a wide diameter range.

##### Material

Halogen free polyamide 6.6.

##### Colour

Standard colours yellow and white and international colour code for 0-9.

##### Print

Hot stamped.

##### Text

Alphanumeric and special.

##### Temperature range

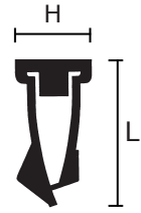
From -30°C to +100°C (-22°F to +212°F).

##### Durability

Excellent resistance to petrol, fats, oils, esters and ketones.

## DIMENSIONS IN MM (NOMINAL)

Type designation	Height (H)	Length (L)	Width (B)	Text height
PCA10004	5	9	4	3
PCA20004	5	9	4	3



## SIZES AND PACKAGINGS

Article number	Diameter/area/inch	Number of Characters	Pcs./Packaging
PCA10004PV×&.#	2.2- 3.6 mm / 0.5- 2.5 mm <sup>2</sup> / .087"- .142"	1	320 pcs. = 10 strips of 32 markers
PCA20004PV×&.#	3.6- 6.0 mm / 2.5- 6.0 mm <sup>2</sup> / .142"- .236"	1	320 pcs. = 10 strips of 32 markers

× = Sleeve colour according to the international colour code.

& = Character colour according to the international colour code.

# = Character.

N.B! If you wish neutral/blank markers, please exchange the letter »V« to »N«.

## APPLICATION

