



PK20Q/PKZ20Q

- Cable marker with pre punched holes, easy mounted with cable ties
- Marking with all information on one single sleeve.
- Print on site with thermal transfer printer or pre-printed as a customized marker.
- Also availabel as halogen-free

General information

Material

PK: Cadmium and silicon free PVC PKZ: Thermoplastic polyether based polurethane mixture. The material is free from halogen, cadmium and silicon.

Colour

Standard colors: Yellow and white.
Other colours, please contact Partex.

Printing

Print-on-site: Thermal transfer Customized: Etching ink

Technical information

Temperature range

PK: -30°C to +60°C (-22°F to +140°F) PKZ: -30°C to +90°C (-22°F to +194°F)

Storage

+10°C to +27°C (+50°F to +80°F)

Product performance

 PK: Flammability resistance according to UL94-V0 @ 3.0

PKZ: Flammability resistance according to UL94-V0 @ 0.4

- Resistant to UV radiation, corresponding to 1year outdoors in the south of Sweden).
- Resistance to temperature and ageing meets norms of Partex Product Test Programme.
- PKZ: Approved to **NF F 00-608**
 - 5.5.1 Terminal aging
 - 5.5.4 Resistance to liquid fuel
 - 5.5.11 Oxygen Index
 - 6.1 Adhesion marker sleeves

Approved according to

CEN/TS 45545-2 HL2.

Customized marker

Туре		Sleeve length mm	Max qty characters	Punched holes
PVC	ZEREX			
PK-20Q18		18	7	Both ends
PK-20Q25	PKZ-20Q25	25	12	In center
PK-20Q40	PKZ-20Q40	40	21	Both ends
PK-20Q60		60	42	Both ends
PK-20Q80		80	60	Both ends
PK-20Q100		100	82	Both ends

Print-on-site

Туре	Description	Meter/packaging
PKZ20Q10DN*	PKZ 2 profile Zerex, punched, 10mm between punched holes	20m/DN-reel
PK-20Q10BN4	PK 2 profile, punched, 10mm between punched holes	100m/BN-reel

