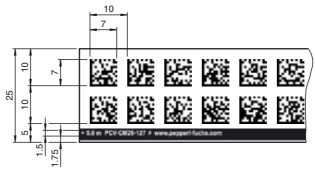


Dimensions



Model Number

PCV-CR20

Coded repair tape for PCV system

Features

- · High chemical resistance
- Low weight
- Self-adhesive mounting
- High temperature resistance
- High mechanical stability

Technical data	
General specifications	
Description	Repair band to bridge a damaged code tape
Length	1000 mm
Ambient conditions	
Operating temperature	-40 150 °C (-40 302 °F)
Installation temperature	10 40 °C (50 104 °F)
Environmental resistance	UV radiation Humidity Salt spray (150 h / 5%)
Chemical resistance	Oils Grease Fuels Aliphatic solvents Weak acids

Mechanical specifications	
Material thickness	150 μm
Material	polyester laminate
Surface	polyester, matte
Mass	6.3 g / m
Tensile strength	≥ 150 N
Adhesive	Acrylate-based adhesive ; curing 72 h
Adhesive strength	Average values (FTM2) aluminum : 24 N / 25 mm High grade stainless steel : 25 N / 25 mm ABS : 22 N / 25 mm PP : 18 N / 25 mm HD-PE : 12 N / 25 mm LD-PE : 12 N / 25 mm

Copyright Pepperl+Fuchs

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

Pepperl+Fuchs Group www.pepperl-fuchs.com

Matching system components

PCV100I-F200-SSI-V19

Read head for incident light positioning system

PCV80I-F200-SSI-V19

Read head for incident light positioning system

PCV80-F200-SSI-V19

Read head for incident light positioning

PCV100-F200-SSI-V19

Read head for incident light positioning system

PCV80-F200-R4-V15-LS221

Read head for incident light positioning system

PCV80I-F200-R4-V19

Read head for incident light positioning system

PCV100I-F200-R4-V19

Read head for incident light positioning system

PCV100-F200-R4-V19-SEW

Read head for incident light positioning system

PCV100-F200-R4-V19

Read head for incident light positioning system

PCV130B-F200-R4-V19

Read head for incident light positioning system

PCV80-F200-R4-V19

Read head for incident light positioning system

PCV80-F200-B6-V15B

Read head for incident light positioning system

PCV130B-F200-B6-V15B

Read head for incident light positioning system

PCV100-F200-B17-V1D

Read head for incident light positioning

PCV80-F200-B17-V1D

Read head for incident light positioning system

PCV80S-F200-SSI-V19

Read head for incident light positioning system

235620_eng.xml Date of issue:

Pepperl+Fuchs Group

www.pepperl-fuchs.com