

Event marker

PXV-CM25-001-001-SET



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

Event Marker for PXV system

Dimensions



Technical Data

Release date: 2023-06-22 Date of issue: 2023-06-22 Filename: 299653-100002_eng.pdf

General specifications

Start marker number	1
Number	1
Length	1 m per control code number
Width	25 mm (1 row version)

Ambient conditions

Operating temperature	-40 ... 100 °C (-40 ... 212 °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

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

Pepperl+Fuchs Group
www.pepperl-fuchs.com

USA: +1 330 486 0001
fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 1111
fa-info@de.pepperl-fuchs.com

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

 PEPPERL+FUCHS

Technical Data

Surface	polyester , matte
Mass	6.3 g / m
Tensile strength	≥ 150 N
Manufacturing tolerance	± 1 mm/m
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

Additional Information

Example for order information

Event markers from **150** to **199** are required. The order is placed using the start number for the number range and the end number for the number range.

This results in the order designation **PCV-CM20-150-050-SET**. The number **50** in the order designation represents the number of event marker strips each measuring 1 m. The number **150** in the order designation represents the start number.

NOTE: Event marker numbers from 1 ... 999 can be ordered as required. In this example, the delivery consists of 50 event marker strips, each measuring 1 m long. The event marker code tape is 1-meter long and can also be shortened if required. Please note that depending on the travel speed and the measuring rate of the read head, the event marker code tape must have a minimum length to be detected reliably.

Type Code

Structure of the type code (Ordering information)

P	X	V	-	C	M	2	5	-	(1)	(1)	(1)	-	(2)	(2)	(2)	-	S	E	T
PXV	Sensor Type																		
PXV	Data Matrix positioning system (PXV)																		
CM	Code type																		
C	Data Matrix ECC200, Symbol size 12x12																		
M	Event marker tape																		
25	Width of the marker tape																		
25	25 mm																		
(1) (1) (1)	Start marker number																		
001 ... 999	Event marker start number																		
(2) (2) (2)	Number																		
001 ... 999	Number of event marker strips of 1 m each.																		