

## Mounting adapter EMCAD-M08-1,25-M08-1,25/36

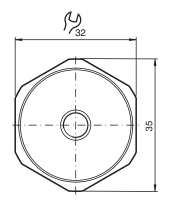
- Usable for VIM3\* / VIM6\* vibration sensors with external thread
- Robust due to stainless steet 1.4404 / AISI 316L (V4A)
- Screw-in thread for simple installation

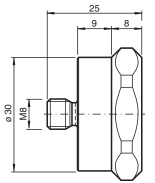
EMC adapter for VIM3\*/VIM6\* vibration sensors, internal thread M8 x 1.25 x 10, external thread M8 x 1.25, screw-in depth 8

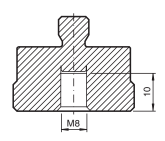
### **Function**

The EMC adapter is used for a galvanic isolation between sensor and application. For this purpose, the EMC adpater is screwed into the installation location of the application and the vibration sensor is screwed with its external thread into the internal thread of the EMC adapter.

### **Dimensions**







## **Technical Data**

#### **General specifications**

Suitable components

# VIM3\* vibration sensors VIM6\* vibration sensors

#### **Mechanical specifications**

External thread

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Thread type

for machine mounting

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

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## Mounting adapter

## EMCAD-M08-1,25-M08-1,25/36

Technical Data		
Thread size		M8 x 1.25
Screw-in depth		8 mm
Internal thread		for sensor mounting
Thread type		metric
Thread size		M8 x 1.25
Thread length		10 mm
Length	L	25 mm
Diameter		35 mm
Material		Stainless steel 1.4404 / AISI 316L
Mass		71 g

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

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