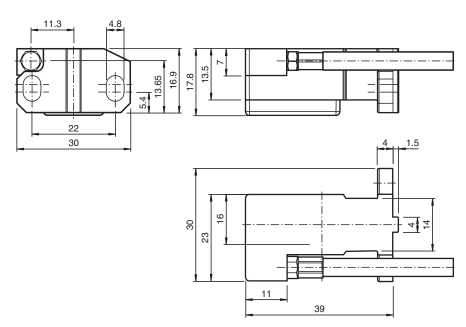


Inductive positioning system PMI14V-F166-U-1M-V15

- Analog output 0 ... 10 V
- Measuring range 0 ... 14 mm
- Scaleable measurement range programmable via cable



Dimensions



Technical Data

General specifications		
Switching element function		Analog voltage output
Object distance		0.5 2 mm
Measurement range		0 14 mm
Nominal ratings		
Operating voltage	U_B	18 30 V DC
Reverse polarity protection		reverse polarity protected
Linearity error		± 0.3 mm
Repeat accuracy	R	± 0.05 mm
Resolution		33 µm

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

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PMI14V-F166-U-1M-V15

Technical Data		
Tomporatura drift		· 0.2 mm (With a target distance of 0.5 mm)
Temperature drift		\pm 0.3 mm (With a target distance of 0.5 mm) \leq 20 mA
No-load supply current	lo	S 20 IIIA
Functional safety related parameters		000 -
MTTF _d		830 a
Mission Time (T_M)		20 a
Diagnostic Coverage (DC)		0 %
Analog output		
Output type		1 voltage output: 0 10 V
Load resistor		≥ 1000 Ω
Short-circuit protection		current limit
Compliance with standards and directives		
Standard conformity		
Standards		EN 60947-5-2:2007 IEC 60947-5-2:2007 EN 60947-5-7:2003
Ambient conditions		
Ambient temperature		-10 70 °C (14 158 °F)
Storage temperature		-20 70 °C (-4 158 °F)
Mechanical specifications		
Degree of protection		IP65
Material		
Housing		Zinc diecast, nickel-plated cover , PBT
Target		mild steel, e. g. 1.0037, SR235JR (formerly St37-2)
Connector		
Threading		M12 x 1
Tightening torque		0.6 Nm
Number of pins		5
Cable		
Cable diameter		4.8 mm ± 0.2 mm
Bending radius		> 10 x cable diameter
Material		PUR, screened
Color		black
Number of cores		5
Core cross section		0.14 mm ²
Length	L	1 m
Mass		76 g

Connection



	-≝) +UB
	5 Service -
	2 Service —
ļ	Analogue output
₽	³_) ∓ -∪B

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

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Connection Assignment



Wire colors in accordance with EN 60947-5-2

1 2	BN WH	(brown) (white)
3	BU	(blue)
4	BK	(black)
5	GY	(gray)

Additional Information

dimensions for the target object:



Accessories

4	BT-F90-W	Damping element for sensors of type F90, F112, and F166; side hole
	BT-F90-G	Damping element for sensors of type F90, F112, and F166; front hole
Tall:	PMI14V-Teach	Programming unit
	MH V1-SCREWDRIVER	Torque screwdriver (0.6 Nm)
	MH V1-BIT M12	plug-in cap M12

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

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Operation

Information on Operation

Safety Information



This product must not be used in applications in which the safety of persons depends on the function of the device. This product is not a safety component as specified in the EU Machinery Directive.

Actuator

The linear position measurement system is optimally aligned to the geometry of Pepperl+Fuchs actuators.

Using Your Own Actuators

Generally speaking, it is possible for you to use your own actuators. The specified measurement accuracy of the sensor will be achieved only if the actuator has the following properties:

- Material: construction steel such as S235JR+AR (previously St37)
- Dimensions (L x W x H): \geq 18 mm x 8 mm x \geq 2 mm
- The active surface of the actuator must protrude across the entire sensor width.

Note:

The width of the actuator must be precisely 8 mm. If the width of the actuator deviates from this value, the position values will differ.

Programming

Programming the 2 Scaling Positions

You can teach 2 scaling positions using the PMI14V-Teach programming unit. The programming unit is connected directly between the sensor and the power supply. The teach-in process is generally only possible in the first 6 minutes of the sensor being switched on. After that point, programming is blocked and is only possible again once the power supply has been interrupted.

The sensor linearizes the voltage path characteristic curve between the 2 taught scaling positions. The first scaling position is always taught as 0 V and the second scaling position as 10 V. If the measurement flag leaves the measuring range of the sensor, the sensor always emits 10 V. Each taught scaling position is based on half of the width (center) of the damping element. During the teach-in, the sensor always emits the default values: 0 V for 0 mm and 10 V for 14 mm.

Teach-in Process

Switching the Sensor to Programming Mode

- 1. Connect the programming unit between the sensor and the power supply.
- 2. Press and hold the key on the programming unit for approx. 1.5 seconds.
- >> The LED S2 on the programming unit flashes (2 Hz).

Scaling Position 1

Prerequisite: LED S2 is flashing.

1. Position the damping element in the required first teach-in position.

2. Press the button again.

>> The sensor teaches in scaling position 1. If the teach-in process was successful, LED S2 lights up for approx. 2 seconds and flashes for teachin of scaling position 2.

Scaling Position 2

- Prerequisite: LED S2 is flashing.
- 1. Position the damping element in the required second teach-in position.
- 2. Press the button again.

>> The sensor teaches in scaling position 2. If the teach-in process was successful, LED S2 lights up for approx. 2 seconds. The sensor then returns to its normal operating state.

Reset to Default Settings

- 1. Press and hold the button for approx. 6.5 seconds.
- >>> The sensor is reset to its default settings. The programming unit confirms this by flashing quickly (8 Hz).

Faults during Teach-in

If a teach-in process fails for any reason, LED S2 flashes quickly (16 Hz) for approx. 1.5 seconds. The cause for this may be that the teach-in attempt was conducted outside the measuring range.

The teach-in process is canceled when the power supply is interrupted or if no button is pressed for 410 seconds.

In both cases, the existing positions remain saved.

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