

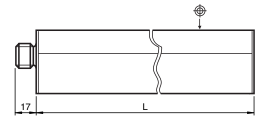
Inductive positioning system

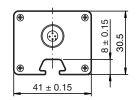
PMI510-F110-IU-V1

- Analog output 0 V ... 10 V/4 mA ... 20 mAMeasuring range 0 ... 510 mm



Dimensions







Technical Data

General specifications		
Switching element function		analog, current or voltage output
Object distance		max. 6 mm
Measurement range		0 510 mm
Nominal ratings		
Operating voltage	U_B	18 30 V DC
Reverse polarity protection		reverse polarity protected
Linearity error		± 0.6 mm
Repeat accuracy	R	± 0.5 mm
Resolution		550 μm
Temperature drift		± 0.7 mm (-25 °C 70 °C)
No-load supply current	I_0	≤ 65 mA
Operating voltage indicator		LED green
Functional safety related parameters		

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Technical Data		
MTTF _d	183 a	
Mission Time (T _M)	20 a	
Diagnostic Coverage (DC)	0 %	
Analog output		
Output type	1 current output: 4 20 mA 1 voltage output: 0 10 V	
Load resistor	current output: \leq 400 Ω voltage output: \geq 1000 Ω	
Short-circuit protection	voltage output: pulsing	
Compliance with standards and directives		
Standard conformity		
Standards	EN 60947-5-2:2007 EN 60947-5-2/A1:2012 IEC 60947-5-2:2007 IEC 60947-5-2 AMD 1:2012	
Approvals and certificates		
UL approval	cULus Listed, General Purpose, Class 2 Power Source	
CCC approval	CCC approval / marking not required for products rated ≤36 V	
Ambient conditions		
Ambient temperature	-25 70 °C (-13 158 °F)	
Mechanical specifications		
Connection type	4-pin, M12 x 1 connector	
Housing length L	550 mm	
Degree of protection	IP65	
Material		
Housing	PA 6 / AL	
Target	mild steel, e. g. 1.0037, SR235JR (formerly St37-2)	
Note	The data relating to accuracy only apply to a distance to the object to be detected of 1 6 mm.	

Connection



Core colours in accordance with EN 60947-5-2.

Connection Assignment



Wire colors in accordance with EN 60947-5-2

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

Accessories BT-F110-G Damping element for F110 housing sensors; front screw holes BT-F110-W Damping element for F110 housing sensors; lateral screw holes V1-G-2M-PVC Female cordset single-ended M12 straight A-coded, 4-pin, PVC cable grey MH-F110 Mounting bracket for mounting F110 series sensors

Instruction manual

· Security advice



Note

This product must not be used in applications, where safety of persons depend on the correct device function.

This product is not a safety device according to EC machinery directive.

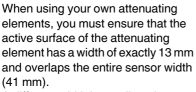
· Sensor Properties

The inductive positioning system F110 provides both, a current and voltage signal at the outputs, which is proportional to the position of the attenuating element.

Output signals: 4 mA ... 20 mA and 0 V ... 10 V

· Attenuating element

The inductive position encoding system F110 is optimally adjusted to the geometry of the attenuating elements we offer (see accessories, below).



A different width has a direct impact on the achievable resolution and accuracy of the system.

Spacing between sensor and attenuating element is from 0 ... 6 mm.

Sensing accuracy is guaranteed between 1 ... 6 mm..

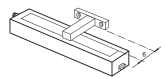
· Installation and operation

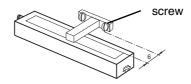
Notes on installation

- A flush installation is possible.
- Fixation and installation of the positioning system F110 is carried out by the use of t-slides. This provides a flexible adaptation to the field situation.



- The distance between the measuring field (bordered area at the front of the sensor) and the fixing base or fixing element of the attenuating element must at least be 6 mm.



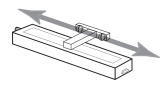


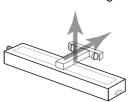
Notes on operation

The sensor accuracy can be guaranteed, when the spacing between attenuating element and sensor is within an interval of 1 ... 6 mm.

When the attenuating element leaves the measurement range (figures below):

- the last valid value is maintained at the voltage output until the attenuating element re-enters the valid range.
- the last valid value is maintained at the current output for 0.5 seconds. Afterwards, the output changes to a fault current of 3.6 mA until the attenuating element re-enters the valid range.





• Definition of measuring range / of measured position

The measured attenuating elements (actuators) position refers to half its width (middle of the actuator). The measuring range starts and ends when the attenuating element overlaps the labeled measuring area on the sensor at transversal motion (see

Accessories

Attenuating elements BT-F110-G

Ton on



Mounting brackets MH-F110



Straight cables:V1-G-2M-PVC (4 wire) Angled cables:V1-W-2M-PVC (4 wire)