



# **Model Number**

PMI810-F110-IU-V1

### **Features**

- Analog output 0 V ... 10 V/4 mA ... 20 mA
- Measuring range 0 ... 810 mm

# **Technical data**

### **General specifications**

Switching element function analog, current or voltage output

Object distance max. 6 mm 0 ... 810 mm Measurement range

**Nominal ratings** 

Operating voltage U<sub>B</sub> 18 ... 30 V DC

Reverse polarity protected reverse polarity protected Linearity error ± 0.8 mm

Repeat accuracy ± 0.4 mm Resolution  $950 \, \mu m$ 

Temperature drift ± 1 mm (-25 °C ... 70 °C)

No-load supply current I<sub>0</sub> ≤ 70 mA Operating voltage display LED green

Functional safety related parameters

 $\mathsf{MTTF}_\mathsf{d}$ 120 a Mission Time (T<sub>M</sub>) 20 a Diagnostic Coverage (DC) 0 %

**Analog output** 

1 current output: 4 ... 20 mA 1 voltage output: 0 ... 10 V Output type

Load resistor current output:  $\leq$  400  $\Omega$ 

voltage output:  $\geq$  1000  $\Omega$ Short-circuit protection voltage output: pulsing

**Ambient conditions** 

Ambient temperature -25 ... 70 °C (-13 ... 158 °F)

**Mechanical specifications** 

connector M12 x 1, 4-pin Connection type 850 mm

Housing length L Protection degree IP65 Material

PA 6 / AL Housing

structural steel, e. g. 1.0037, SR235JR (formerly St37-2) Target Note The data relating to accuracy only apply to a distance to the

object to be detected of 1 ... 6 mm. The path measurement system must be secured at 20 cm

intervals to prevent mechanical load

# Compliance with standards and

directives Standard conformity

> Standards EN 60947-5-2:2007

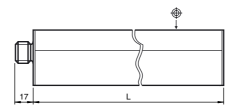
IEC 60947-5-2:2007

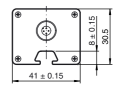
# Approvals and certificates

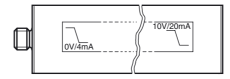
**UL** approval cULus Listed, General Purpose, Class 2 Power Source CCC approval Products with a maximum operating voltage of ≤36 V do

not bear a CCC marking because they do not require

**Dimensions** 

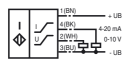






# **Electrical Connection**

IU



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

### **Pinout**



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

Cable socket, M12, 4-pin, PVC cable

### V1-W-2M-PVC

Cable socket, M12, 4-pin, PVC cable

#### MH-F110

Mounting bracket for mounting F110 series sensors

#### Instruction manual

Security advice



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

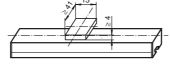
The inductive positioning system F110 provides both, a current and voltage signal at the outputs, which is proportional to the position of the attenuating element. Output signals:  $4 \text{ mA} \dots 20 \text{ mA}$  and  $0 \text{ V} \dots 10 \text{ V}$ 

#### · Attenuating element

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



When using your own attenuating elements, you must ensure that the active surface of the attenuating element has a width of exactly 13 mm and overlaps the entire sensor width (41 mm). 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.

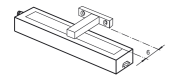
# · Installation and operation

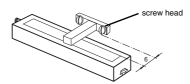
# Notes on installation

- 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.

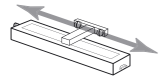


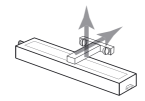


#### · Notes on operation

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):

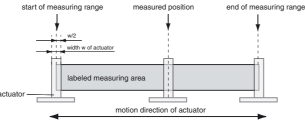
- the last valid value is maintained at the voltage output until the attenuating element re-enters the valid range.
- the last valid value is maintained at the current output for 0.5 seconds. Afterwards, the output changes to a fault current of 3.6 mA until the attenuating element re-enters the valid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



### Accessories

#### Attenuating elements



Straight cables:

Angled cables:





V1-G-2M-PVC (4 wire) V1-W-2M-PVC (4 wire)

#### **Mounting brackets**

