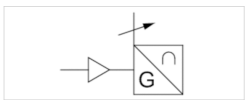




Sensors, Series SM6-AL

- with cable
- Plug, M8x1, 4-pin
- with distance measuring sensor, measurement range 107 1007 mm
- IO-Link
- Analog
- Indirect mounting for series PRA, ITS, RTC, CVI





Certificates cULus

Ambient temperature min./max. -20 ... 70 °C

Protection class IP65, IP67

Output signal 0 - 10 V DC, 4 - 20 mA

Quiescent current (without load) 35 mACurrent signal $4 \dots 20 \text{ mA}$ Maximum load (analog current output) 500Ω Residual ripple $\leq 10 \%$ sampling interval 1,15 ms

Resolution max. measuring range typ. 0,03 % FSR Repetitive precision max. measuring typ. 0,06 % FSR

range

Linearity deviation 0,5 mm

Sampling speed Partial stroke 1,5 m/s

Sampling speed Full stroke 3 m/s

Display 2 LED

Vibration resistance 10 - 55 Hz, 1 mm
Shock resistance 30 g / 11 ms
Cable length L 0,3 m

Technical data

Part No.	Type of contact	Cable length L	max. measuring range	Overall length Sensor A
R412010880	Analog	0,3 m	107 mm	109 mm
R412010881	Analog	0,3 m	143 mm	145 mm
R412010882	Analog	0,3 m	179 mm	181 mm
R412010883	Analog	0,3 m	215 mm	217 mm
R412010884	Analog	0,3 m	251 mm	253 mm
R412010885	Analog	0,3 m	287 mm	289 mm
R412010886	Analog	0,3 m	323 mm	325 mm
R412010887	Analog	0,3 m	359 mm	361 mm
R412010888	Analog	0,3 m	395 mm	397 mm
R412010889	Analog	0,3 m	431 mm	433 mm
R412010890	Analog	0,3 m	467 mm	469 mm
R412010891	Analog	0,3 m	503 mm	505 mm
R412010892	Analog	0,3 m	539 mm	541 mm
R412010893	Analog	0,3 m	575 mm	577 mm
R412010894	Analog	0,3 m	611 mm	613 mm
R412010895	Analog	0,3 m	647 mm	649 mm
R412010896	Analog	0,3 m	683 mm	685 mm





Part No.	Type of contact	Cable length L	max. measuring range	Overall length Sensor A
R412010897	Analog	0,3 m	719 mm	721 mm
R412010898	Analog	0,3 m	755 mm	757 mm
R412010899	Analog	0,3 m	791 mm	793 mm
R412010900	Analog	0,3 m	827 mm	829 mm
R412010901	Analog	0,3 m	863 mm	865 mm
R412010902	Analog	0,3 m	899 mm	901 mm
R412010903	Analog	0,3 m	935 mm	937 mm
R412010904	Analog	0,3 m	971 mm	973 mm
R412010905	Analog	0,3 m	1007 mm	1009 mm

Part No.	Incl. number of sensor clamp pairs	Current signal
R412010880	2 piece	4 20 mA
R412010881	2 piece	4 20 mA
R412010882	2 piece	4 20 mA
R412010883	2 piece	4 20 mA
R412010884	2 piece	4 20 mA
R412010885	3 piece	4 20 mA
R412010886	3 piece	4 20 mA
R412010887	3 piece	4 20 mA
R412010888	3 piece	4 20 mA
R412010889	3 piece	4 20 mA
R412010890	4 piece	4 20 mA
R412010891	4 piece	4 20 mA
R412010892	4 piece	4 20 mA
R412010893	4 piece	4 20 mA
R412010894	4 piece	4 20 mA
R412010895	4 piece	4 20 mA
R412010896	5 piece	4 20 mA
R412010897	5 piece	4 20 mA
R412010898	5 piece	4 20 mA
R412010899	5 piece	4 20 mA
R412010900	6 piece	4 20 mA
R412010901	6 piece	4 20 mA
R412010902	6 piece	4 20 mA
R412010903	6 piece	4 20 mA
R412010904	6 piece	4 20 mA
R412010905	6 piece	4 20 mA

Part No.	Version	
R412010880	short circuit resistant Protected against polarity reversal Overload protection	
R412010881	short circuit resistant Protected against polarity reversal Overload protection	
R412010882	short circuit resistant Protected against polarity reversal Overload protection	
R412010883	short circuit resistant Protected against polarity reversal Overload protection	
R412010884	short circuit resistant Protected against polarity reversal Overload protection	
R412010885	short circuit resistant Protected against polarity reversal Overload protection	



Part No.	Version
R412010886	short circuit resistant Protected against polarity reversal Overload protection
R412010887	short circuit resistant Protected against polarity reversal Overload protection
R412010888	short circuit resistant Protected against polarity reversal Overload protection
R412010889	short circuit resistant Protected against polarity reversal Overload protection
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R412010903	short circuit resistant Protected against polarity reversal Overload protection
R412010904	short circuit resistant Protected against polarity reversal Overload protection
R412010905	short circuit resistant Protected against polarity reversal Overload protection

Technical information

Holders for cylinder series PRA are included in the scope of delivery. For cylinder series ITS, please order the appropriate holders separately.

FSR: Full Scale Range, max. measurement range

The IO-Link device description (IODD) for the SM6-AL distance measuring sensor is available for download in the Media Centre.

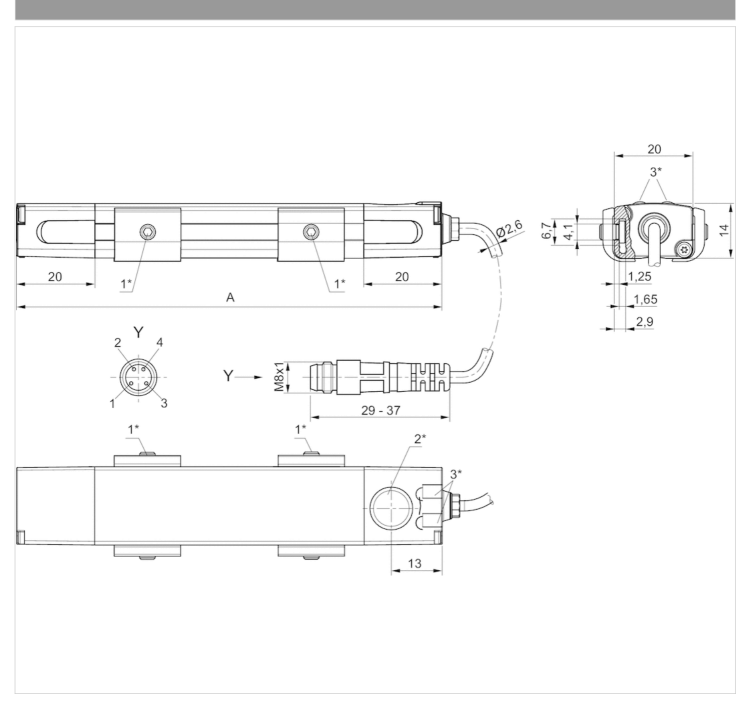
Technical information

Material	
Housing	Aluminum
Cable sheath	Polyurethane
End caps	Polyamide



Dimensions

Dimensions



1* = threaded pin M3x11 2* = teach area 3* = LED

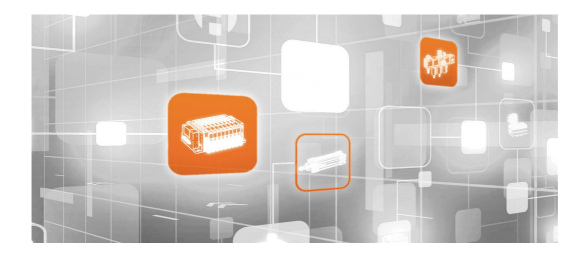
A = sensor length

Pin assignment: 1 = (+), 2 = (OUT 1) 3 = (GND), 4 = (OUT 2/IO-Link), EN 60947-5-7

LED 1: yellow = measuring operation, red = error

LED 2: green = voltage signal, blue = current signal

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