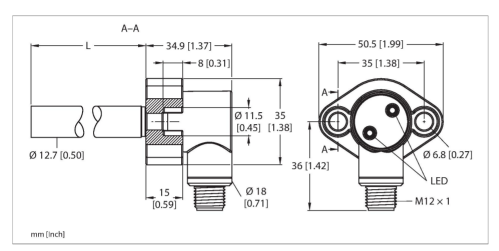


BI1.5-CRS524C-AP6X2-H1141 Inductive Sensor – For High Pressures





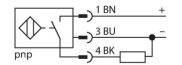
ID 4279091 General data Rated switching distance 1.5 mm Mounting conditions Flush Secured operating distance ≤ (0.81 × Sn) mm Correction factors St37 = 1; Al = 0.3; = 0.4 Repeat accuracy ≤ 2 % of full scale Static pressure ≤ 310 bar Dynamic pressure ≤ 206 bar Permissible contact medium electrically conduct Hysteresis 315 % Electrical data	
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Hysteresis 315 %	
	tive
Electrical data	
Electrical data	
Operating voltage U _B 1030 VDC	
Ripple U _{ss} ≤ 10 % U _{Bmax}	
DC rated operating current I _e ≤ 200 mA	
No-load current ≤ 15 mA	
Residual current ≤ 0.1 mA	
Isolation test voltage 0.5 kV	
Short-circuit protection yes/Cyclic	
Voltage drop at I _e ≤ 1.8 V	
Wire break/reverse polarity protection yes/Complete	
Output function 3-wire, NO contact	



Features

- Smooth barrel, stainless steel, 1.4305
- ■Ø 12.7 mm
- Housing, GD-Zn, chromated
- Special high pressure seal and active ceramic surface
- Permissible dynamic pressure 206 bar; static overpressure 310 bar
- ■DC 3-wire, 10...30 VDC
- ■NO contact, PNP output
- ■M12 x 1 male connector

Wiring diagram





Functional principle

Inductive sensors detect metal objects contactless and wear-free. For this purpose they use a high-frequency electromagnetic AC field that interacts with the target. The sensors hosting a ferrite core coil generate the AC field through an LC resonant circuit.

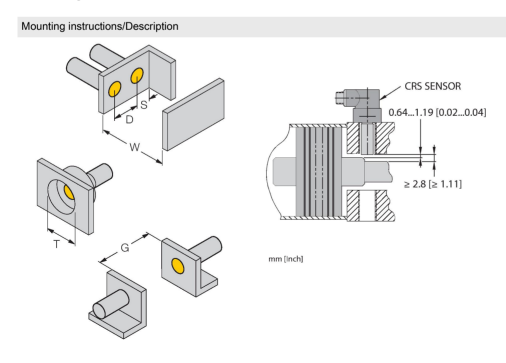


Technical data

Switching frequency 0.03 kHz Mechanical data Design Smooth barrel, 12.7 mm Probe length 52.4 mm, probe length x Housing material Metal, 1.4305 (AISI 303) Ceramic Active area material Connector housing metal, GdZn, chromated Tightening torque fixing screw 7.3 Nm Electrical connection Connector, M12 × 1 **Environmental conditions** Ambient temperature -25...+70 °C Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) IP67 Protection class Power-on indication LED, Green Switching state LED. Yellow 2 x socket head screw 1/4"-20 NPT, 5/8" Included in delivery long

Pressure-resistant inductive sensors withstand high pressures which makes them perfectly suited for position control in hydraulic cylinders.

Mounting instructions



		irved
Distance D	2 x B	rese
Distance W	3 x Sn	
Distance T	3 x B	cha
Distance S	1.5 x B	nica
Distance G	6 x Sn	 techi
Diameter active area B	Ø 12.7 mm	
static and dynamic pre application is pressure surface must also be of Ensure that the mount of dust during installat that oil can be displace system when the sens in which case the mou moistened. Should this not be established.	sor are approved for high essure. To ensure that the-resistant, the mounting designed accordingly. ting surface is dry and fittion. Please also conside ed from the hydraulic sor probe is introduced, unting surface will be soccur, a proper seal wances: hydraulic cylinder end	e e e e e e e e e e e e e e e e e e e



>2.8 mm to the hydraulic cylinder piston rod to ensure that the sensor output switches off.