

BI10-QN26-AD4X-0.8-RS4.23/S90 Inductive Sensor



Technical data

Туре	BI10-QN26-AD4X-0.8-RS4.23/S90
ID	4470223
Remark to product	For use in France, please take the ver- sion with the W/BF adapter, ident. no. 4470230
Special version	S90 corresponds to: PUR cable
General data	
Rated switching distance	10 mm
Mounting conditions	Flush
Secured operating distance	≤ (0.81 × Sn) mm
Correction factors	St37 = 1; Al = 0.3; stainless steel = 0.7; Ms = 0.4
Repeat accuracy	≤ 2 % of full scale
Temperature drift	≤ ±10 %
Hysteresis	115 %
Electrical data	
Operating voltage	1065 VDC
Residual ripple	≤ 10 % U _{ss}
DC rated operational current	≤ 100 mA
Residual current	≤ 0.6 mA
Isolation test voltage	≤ 0.5 kV
Short-circuit protection	yes / Cyclic
Voltage drop at I _e	≤ 5 V
Wire breakage/Reverse polarity protec- tion	Complete
Output function	2-wire, NO contact, 2-wire
Smallest operating current	≥ 3 mA
Switching frequency	0.5 kHz



Features

Rectangular, height 26 mm
Variable orientation of active face in 4 directions
Plastic, PBT-GF30-V0

- High luminance LED
- DC 2-wire, 10...65 VDC
- NO contact
- Cable with male end





Functional principle

Inductive sensors detect metal objects contactless and wear-free. For this, they use a high-frequency electromagnetic AC field that interacts with the target. Inductive sensors generate this field via an RLC circuit with a ferrite coil.



Technical data

Mechanical data	
Design	Rectangular, QN26
Dimensions	43 x 26 x 26 mm
	variable orientation of active face in 4 di- rections
Housing material	Plastic, PBT-GF30-V0, Yellow
Active area material	Plastic, PBT-GF30-V0, yellow
Material coupling nut	metal, CuZn
Electrical connection	Cable with connector, M12 × 1
Cable quality	Ø 4.4 mm, LifYY-11Y, PUR, 0.8 m
Core cross-section	2 x 0.34 mm ²
Environmental conditions	
Ambient temperature	-25+70 °C
Vibration resistance	55 Hz (1 mm)
Shock resistance	30 g (11 ms)
Protection class	IP67
MTTF	2283 years acc. to SN 29500 (Ed. 99) 40 °C
Switching state	LED, Yellow
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Mounting instructions

Mounting instructions/Description

