IR12.P10S-N60.PC1Z.7BO

Inductive proximity switch - large sensing distance

Article number: 11148589

Overview

- 10 mm
- PNP break function (NC)
- connector M12
- -25 ... 75 °C
- IP 67



Picture similar







Technical data			
General data			
Mounting type	Non-flush		
Special type	Enhanced distance (GammaProx)		
Nominal sensing distance Sn	10 mm		
Temperature drift	± 10 % (0 +60 °C) ± 15 % (-25 +75 °C)		
Hysteresis	3 20 % of Sr		
Output indicator	3 port LED red		
o atpat maioato.	o port LLD red		
Correction factor typ.	Mild steel 100 %, stainless steel 75 %, aluminum 50 %		
	Mild steel 100 %, stainless steel 75 %,		
Correction factor typ.	Mild steel 100 %, stainless steel 75 %,		
Correction factor typ. Electrical data	Mild steel 100 %, stainless steel 75 %, aluminum 50 %		
Correction factor typ. Electrical data Switching frequency	Mild steel 100 %, stainless steel 75 %, aluminum 50 % < 1,5 kHz		

Electrical data	
Voltage drop Vd	< 2 VDC
Output current	< 100 mA
Short circuit protection	Yes
Reverse polarity protection	Yes
Mechanical data	
Туре	Cylindrical threaded
Material (sensing face)	PBT
Housing material	Brass nickel plated
Dimension	12 mm
Housing length	60 mm
Connection types	Connector M12
Tightening torque max.	15 Nm (A: 10 Nm)
Ambient conditions	
Operating temperature	-25 +75 °C
Protection class	IP 67

Remarks

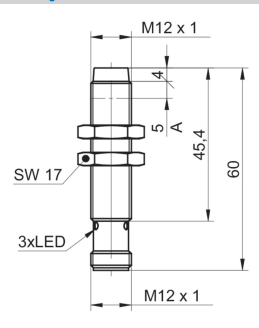
Increased sensing distance

IR12.P10S-N60.PC1Z.7BO

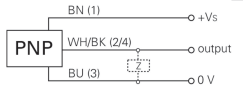
Inductive proximity switch - large sensing distance

Article number: 11148589

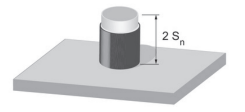
Dimension drawing



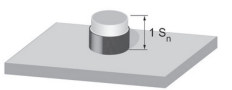
Connection diagram



Correction factors for different mounting situation (approx.)



Mounting material	Correction factor
Mild steel	100 %
Stainless steel	100 %
Aluminum	100 %



Mounting material	Correction factor
Mild steel	105 %
Stainless steel	100 %
Aluminum	100 %



Mounting material	Correction factor
Mild steel	not possible
Stainless steel	not possible
Aluminum	90 %

IR12.P10S-N60.PC1Z.7BO

Inductive proximity switch - large sensing distance

Article number: 11148589

Mounting instructions

