

Metal cylindrically shaped inductive sensors LIR08 series



Features

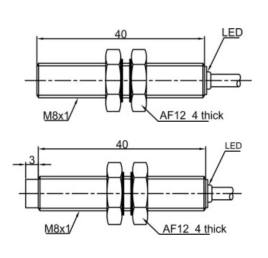
- ◆ Extended sensing distance
- ◆ ASIC design, safe and reliable
- ◆ Perfect choice for metallic target detection



Part number										
NPN	NO	LIR08BF02DNOY	LIR08BN04DNOY	PNP	NO	LIR08BF02DPOY	LIR08BN04DPOY			
NPN	NC	LIR08BF02DNCY	LIR08BN04DNCY	PNP	NC	LIR08BF02DPCY	LIR08BN04DPCY			

Technical specifications									
Mounting	Quasi-flush Non-flush		Current consumption	≤10mA					
Rated distance [Sn]	2mm	4mm	Circuit protection	Short-circuit, overload and reverse polarity					
Assured distance [Sa]	01.6mm	03.2mm	Output indicator	YellowLED					
Dimensions	M8*40mm	M8*43mm	Ambient temperature	-25°C70°C					
Output	NO/NC (depends on part number)		Ambient humidity	35-95%RH					
Supply voltage	1030 VDC		Switching frequency [F]	1500Hz 1000Hz					
Standard target	Fe 8*8*1t	Fe12*12*1t	Dielectric strength						
Switch-point drifts [%/Sr]	≤±10%		Insulation resistance	≥50MΩ (500VDC)					
Hysteresis range [%/Sr]	120%		Vibration resistance	1050Hz (1.5mm)					
Repeat accuracy [R]	≤3%		Degree of protection	IP67					
Load current	≤150mA		Housing material	Stainless steel					
Residual voltage	≤2.5V		Connection type	2m PVC cable					

Dimensions



Wiring diagram

