

High pressure resistant inductive sensors **LR14X** series



Features

- ◆ Integrated stainless steel housing design;
- ◆Extended sensing distance, IP68;
- ◆Withstand pressure 500Bar;
- ◆Perfect choice for high pressure system application.

(E

Part number			
NPN NO	LR14XBF03DNOB	PNP NO	LR14XBF03DPOB
NPN NC	LR14XBF03DNCB	PNP NC	LR14XBF03DPCB

Technical specifications				
Mounting	Flush	Current consumption	≤15mA	
Rated distance [Sn]	3mm	Circuit protection	Short-circuit, overload and reverse polarity	
Assured distance [Sa]	02.4mm	Output indicator		
Dimensions	M14*53.4mm	Ambient temperature	-25°C80°C	
Output	NO/NC(depends on part number)	Withstand pressure	500Bar	
Supply voltage	1030 VDC	Switching frequency [F]	400 Hz	
Standard target	Fe 12*12*1t	Voltage withstand	1000V/AC 50/60Hz 60s	
Switch-point drifts [%/Sr]	≤±15%	Insulation resistance	≥50MΩ(500VDC)	
Hysteresis range [%/Sr]	120%	Vibration resistance	1050Hz (1.5mm)	
Repeat accuracy [R]	≤ 5%	Degree of protection	IP68	
Load current	≤100mA	Housing material	Stainless steel housing	
Residual voltage	≤2.5V	Connection type	2m PUR cable	

Dimensions

53.4 30 10.2 M14×1.5 SW19

Wiring diagram

