

Factor 1 inductive sensor



Features

- Factor 1 for all metals
- Anti-magnetic field interference
- Extended sensing distance, easy for position setting and target control
- Adopt ASIC technology, more stable performance

CE

Part number

NPN NO LR12XBF04DNOU

PNP NO LR12XBF04DPOU

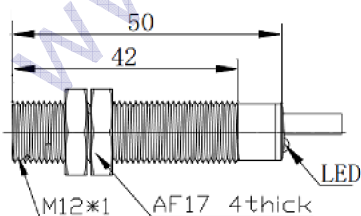
NPN NC LR12XBF04DNCU

PNP NC LR12XBF04DPCU

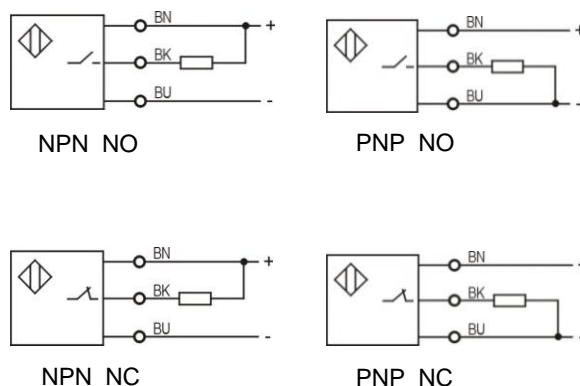
Technical specifications

Mounting	Flush	Consumption current	$\leq 20\text{mA}$
Rated distance Sn	4mm	Circuit protection	short circuit, overload, reverse polarity
Assured distance Sa	0...3.06mm	Output indicator	Yellow LED
Dimensions	M12*50mm	Ambient temperature	-40°C...70°C
Output	NO/NC(depends on part number)	Ambient humidity	35...95%RH
Supply voltage	10...30 VDC	Switching frequency	800 Hz
Standard target	Fe 12*12*1t	Special features	Factor 1 (iron, copper, aluminum, stainless steel attenuation < $\pm 10\%$)
Switch-point drifts [%/Sr]	$\leq \pm 10\%$	Voltage withstand	1000V/AC 50/60Hz 60s
Hysteresis range [%/Sr]	3...20%	Insulation resistance	$\geq 50\text{M}\Omega$ (500VDC)
Repeat accuracy	$\leq 5\%$	Vibration resistance	10...50Hz (1.5mm)
Load current	$\leq 100\text{mA}$	Degree of protection	IP67
Residual voltage	$\leq 2.5\text{V}$	Housing material	Nickel-copper alloy
Anti-magnetic field interference	<100mT	Connection way	2m PVC cable
Temperature drift	<15%		

Dimensions



Wiring diagram



Factor 1 inductive sensor



Features

- Factor 1 for all metals
- Anti-magnetic field interference
- Extended sensing distance, easy for position setting and target control
- Adopt ASIC technology, more stable performance

CE

Part number

NPN NO LR18XBF08DNOU

PNP NO LR18XBF08DPOU

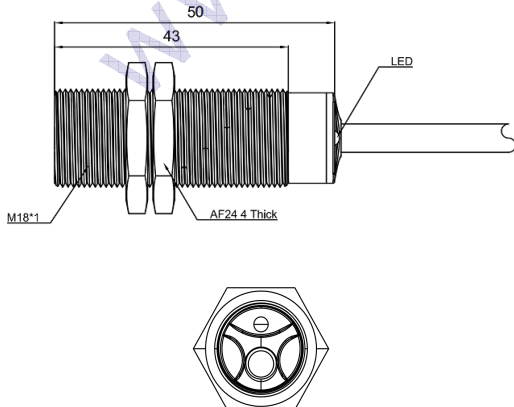
NPN NC LR18XBF08DNCU

PNP NC LR18XBF08DPCU

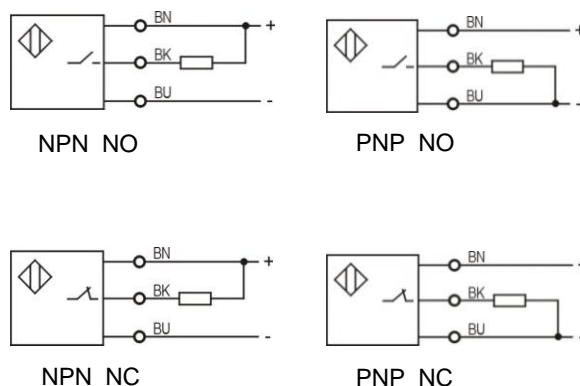
Technical specifications

Mounting	Flush	Consumption current	$\leq 20\text{mA}$
Rated distance Sn	8mm	Circuit protection	short circuit, overload, reverse polarity
Assured distance Sa	0...6.12mm	Output indicator	Yellow LED
Dimensions	M18*50mm	Ambient temperature	-40°C...70°C
Output	NO/NC(depends on part number)	Ambient humidity	35...95%RH
Supply voltage	10...30 VDC	Switching frequency	800 Hz
Standard target	ST45 25*25*1t	Special features	Factor 1 (iron,copper,aluminum,stainless steel attenuation < $\pm 10\%$)
Switch-point drifts [%/Sr]	$\leq \pm 10\%$	Voltage withstand	1000V/AC 50/60Hz 60s
Hysteresis range [%/Sr]	1...20%	Insulation resistance	$\geq 50\text{M}\Omega$ (500VDC)
Repeat accuracy	$\leq 5\%$	Vibration resistance	10...50Hz (1.5mm)
Load current	$\leq 100\text{mA}$	Degree of protection	IP67
Residual voltage	$\leq 2.5\text{V}$	Housing material	Nickel-copper alloy
Anti-magnetic field interference	<100mT	Connection way	2m PVC cable
Temperature drift	<15%		

Dimensions



Wiring diagram



Factor 1 inductive sensor



Features

- Factor 1 for all metals
- Anti-magnetic field interference
- Extended sensing distance, easy for position setting and target control
- Adopt ASIC technology, more stable performance

CE

Part number

NPN NO LR30XBF15DNOU

PNP NO LR30XBF15DPOU

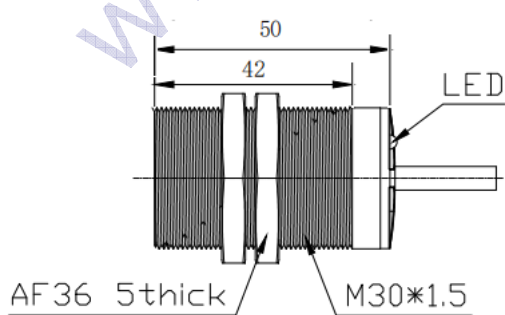
NPN NC LR30XBF15DNCU

PNP NC LR30XBF15DPCU

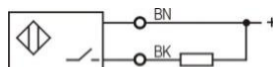
Technical specifications

Mounting	Flush	Consumption current	$\leq 20\text{mA}$
Rated distance Sn	15mm	Circuit protection	short circuit, overload, reverse polarity
Assured distance Sa	0...11.475mm	Output indicator	Yellow LED
Dimensions	M30*50mm	Ambient temperature	-40°C...70°C
Output	NO/NC(depends on part number)	Ambient humidity	35...95%RH
Supply voltage	10...30 VDC	Switching frequency	500 Hz
Standard target	ST45 45°45°1t	Special features	Factor 1 (iron, copper, aluminum, stainless steel attenuation < ±10%)
Switch-point drifts [%/Sr]	$\leq \pm 10\%$	Voltage withstand	1000V/AC 50/60Hz 60s
Hysteresis range [%/Sr]	1...20%	Insulation resistance	$\geq 50\text{M}\Omega$ (500VDC)
Repeat accuracy	$\leq 5\%$	Vibration resistance	10...50Hz (1.5mm)
Load current	$\leq 100\text{mA}$	Degree of protection	IP67
Residual voltage	$\leq 2.5\text{V}$	Housing material	Nickel-copper alloy
Anti-magnetic field interference	<100mT	Connection way	2m PVC cable
Temperature drift	<15%		

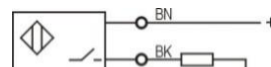
Dimensions



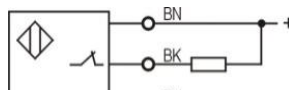
Wiring diagram



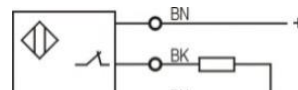
NPN NO



PNP NO



NPN NC



PNP NC