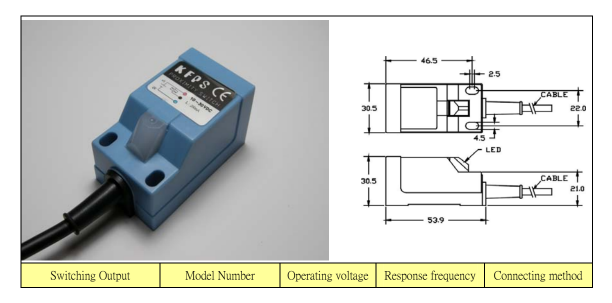


TL-B30 Series

- No-touch operation < high response frequency < wide application range.
- **Reverse polarity and Swapped signal wires protection.**
- High-intensity LED for sending indication.
- Good environmental resistance < all products are CE approved
- **Whigh degree of protection up to IP67**

	A POS CE	₹ 30.5 30.5		- 2.5 CABLE 22.0 LED CABLE 21.0 CABLE 21.0
Switching Output	Model Number	Operating voltage	Response frequency	Connecting method
DC 3-Wire NPN NO	TL-B30N10E1-U	DC 10~30V	400Hz	
DC 3-Wire NPN NC	TL-B30N10E2-U			
DC 3-Wire PNP NO	TL-B30P10E1-U			Cable with M12
DC 2-Wire NPN/PNP NO	XPC-30D10E1-U			plug
AC 2-Wire SCR NO	XPC-B30A10E1-H	AC 24~250V	25Hz	
AC 2-Wire SCR NC	XPC-B30A10E2-H			



DC 3-Wire NPN NO	TL-B30N10E1			
DC 3-Wire NPN NC	TL-B30N10E2	1		
DC 3-Wire PNP NO	TL-B30P10E1	DC 10~30V	400Hz	
DC 3-Wire PNP NC	TL-B30P10E2			Pre-wired 2M Cable
DC 2-Wire NPN/PNP NO	XPC-30D10E1			
AC 2-Wire SCR NO	XPC-B30A10E1	AC 24~250V	25Hz	
AC 2-Wire SCR NC	XPC-B30A10E2			

Item	Specifications		
Standard sensing object	Iron, 30×30×1 mm		
Sensing distance	10mm		
	DC 3-Wire Type : 0 ~ 200mA		
Load current	DC 2-Wire Type : 3 ~ 100mA		
	AC 2-Wire Type : 5 ~ 300mA		
Operation indicator	Red LED		
Circuits protection	Reversed polarity & Short circuit protection		
Enclosure protection	IEC IP67		
Ambient temperature	Operating : -25 ~ 70°C / RH 35 ~95%		
& humidity range	(with no icing or condensation)		
Insulation resistance	50M Ω minimum. (at 500VDC) between current carry parts and case		
Voltage with stand ability	1000VAC 50/60Hz for 1 minute between current carry parts and case		
Vibration resistance	10 ~ 55Hz : 15mm double amplitude for 2 hours each in X,Y and Z directions		
Shock resistance	500m/s ² (50G approx) 10 times each in X,Y and Z directions		
Housing material	ABS		