

■ Inductive cylindrical type proximity sensor

CE

Features

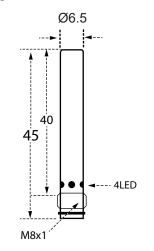
- Reverse power polarity protection.
- Surge protection function.
- Over current protection function.
- Long life cycle and high reliability.
- Able to check the status of operation by Red LED Indicator.
- · No side sensing.
- Wide range of applications, for replacement of Micro switch, Limit switch.
- Water proof front structure by IP 67.

Dimension		Model	
Ø6.5		BIT6.5-PN2FL-CM83	
		BIT6.5-PC2FL-CM83	
		BIT6.5-NN2FL-CM83	
		BIT6.5-NC2FL-CM83	

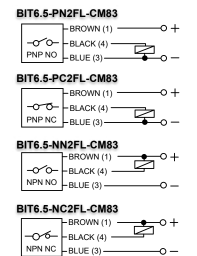
Specifications (DC 3Pin Connector type)

Model	BIT6.5-PN2FL-CM83	BIT6.5-PC2FL-CM83	BIT6.5-NN2FL-CM83	BIT6.5-NC2FL-CM83	
Function	PNP Make (NO)	PNP Break (NC)	NPN Make (NO)	NPN Break (NC)	
Detecting Distance	2mm				
Switching Hysteresis	Max. 15% of Sr				
Standard Detecting Target	6.5 x 6.5 x 1mm (Iron)				
Setting Distance	2mm ± 10%				
Power Supply (Operating Voltage)	10-30VDC				
Current Consumption	<10mA				
Response Frequency	2 kHz				
Residual Voltage	Max. 1.5V				
Temperature Drift	±10% Max. of detecting distance at +20°C within temperature range of –25 to +70°C				
Control Output	150mA				
Connection Type	3Pin PICO Style Connector				
Housing Type	Cylindrical Smooth, 6.5mm dia, length 45mm				
Housing Material	Cylinder - Stainless Steel, Sensing face-POM				
Vibration & Shock	1mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 hours 500m/s² (50G) in X, Y, Z direction for 3 times				
Indicator	Operating indicator (RED LED)				
Ambient Temperature	-25 to +70°C (non-freezing condition)				
Storage Temperature	-30 to +80°C (non-freezing condition)				
Ambient Humidity	35 to 95% RH				
Protection Circuit	Surge protection circuit, Overload & short circuit protection				
Protection	IP67				
Weight	Approx. 30g				
Approval	(€				

Dimension Drawings



♦ Connection Diagrams



BTH BIT6.5-PN2FL-CM83 Version 1.0
BTH BIT6.5-PC2FL-CM83 Version 1.0
BTH BIT6.5-NN2FL-CM83 Version 1.0
BTH BIT6.5-NC2FL-CM83 Version 1.0