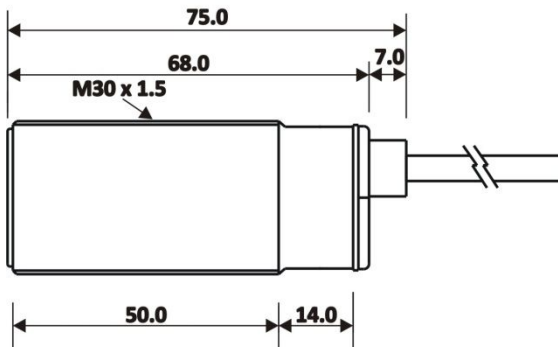
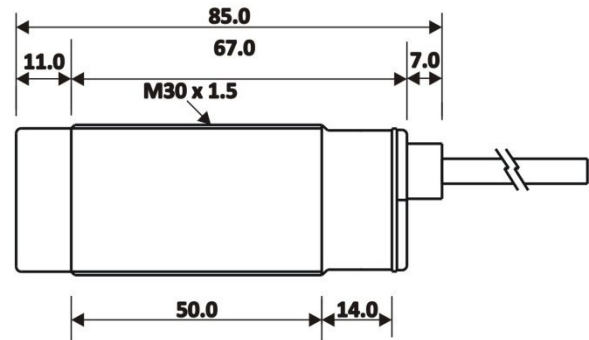


Item No.	TSP0000067D	Date	01.01.2017
		Revision	00
Description	M30, Inductive , DC-4 Wire with Cable termination	Page	1 of 3

M30x1.5 Flush - Cable Type



M30x1.5 Non Flush - Cable Type



All dimensions are in mm.

Table-1

M30x1.5 DC 4 WIRE

O/P Type	O/P Logic	Mounting	Sensing Distance(Sn)	Termination Type	Katlax Article No.
PNP	NO+NC	FLUSH	10 mm	CABLE	IBF10-30B6-PDW02
PNP	NO+NC	NON FLUSH	15 mm	CABLE	IBN15-30B6-PDW02
NPN	NO+NC	FLUSH	10 mm	CABLE	IBF10-30B6-NDW02
NPN	NO+NC	NON FLUSH	15 mm	CABLE	IBN15-30B6-NDW02



Specifications are subject to change without notice.

Item No.	TSP0000067D	Date	01.01.2017
		Revision	00
Description	M30, Inductive , DC-4 Wire with Cable termination	Page	2 of 3

Table-2

TECHNICAL SPECIFICATIONS

Operating Voltage	10-30 VDC	
Sensing Distance (Sn)	10.0 mm - Flush	
	15.0 mm - Non flush	
Hysteresis	3-15% of Sn	
Standard target	(30x30x1)mm Fe/St-37	
Correction factor	Mild Steel	1.00
	Stainless steel	0.80
	Brass	0.50
	Aluminum	0.45
	Copper	0.40
Ripple	< 15%	
Voltage Drop	< 1.5V DC	
No Load Current	< 15 mA	
Max. Load Current	200 mA	
Switching Frequency	500 Hz - Flush	
	300 Hz - Non Flush	
Reverse Polarity Protection	YES	
Short Circuit Protection	YES (Latch Type)	
Housing Material	Brass(Ni Plated)	
Sensing Face Material	P.B.T.	
Termination	Cable (4 x 0.25 sqmm.) , 2 mtr	
Temperature Range	-25°C....75°C	
Environmental Protection	IP67	

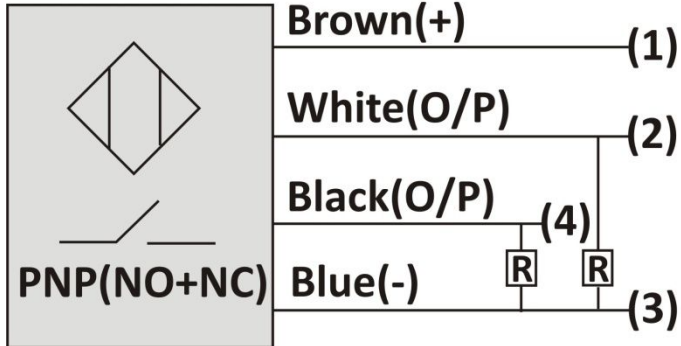


Specifications are subject to change without notice.

Item No.	TSP0000067D	Date	01.01.2017
		Revision	00
Description	M30, Inductive , DC-4 Wire with Cable termination	Page	3 of 3

PNP

NPN



Specifications are subject to change without notice.