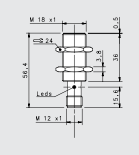
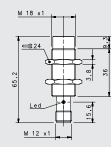
STAINLESS STEEL M18

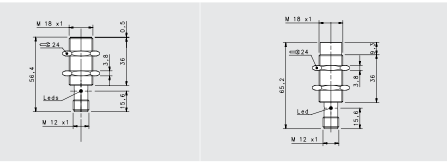






SHORT STAINLESS STEEL NON FLUSH FLUSH M12 conn M12 conn NOMINAL SWITCHING DISTANCE 5 mm 8 mm PNP/NPN --------10-30 Vdc 4 wires NO-NC order No. --------PNP IS-18-M1-S2 IS-18-N1-S2 10-30 Vdc 3 wires NO order No. 95B060320 95B060360 PNP IS-18-M2-S2 IS-18-N2-S2 10-30 Vdc 3 wires NC order No. 95B060330 95B060370 NPN IS-18-M3-S2 IS-18-N3-S2 10-30 Vdc 3 wires NO 95B060340 95B060380 order No. NPN IS-18-M4-S2 IS-18-N4-S2 10-30 Vdc 3 wires NC 95B060350 95B060390 order No. PNP ------10-30 Vdc 4 wires NO-NC order No. ------NPN -------10-30 Vdc 4 wires NO-NC -------order No. ------10-30 Vdc NO-NC 2 wires order No. ------------20-250 Vac/Vdc NO 2 wires order No. ---------___ 20-250 Vac/Vdc NC 2 wires order No. -------------20-250 Vac NO 2/3 wires order No. --------Analog 0-20 mA ------10-30 Vdc 3 wires order No. ----------NAMUR NAMUR amplifier 2 wires order No. ---Nominal Voltage 10-30 Vdc (-15/10%) 10-30 Vdc (-15/10%)

Normal voltage	10-50 Vdc (-15/10%)	10-30 vdc (-13/10/)	
Residual Ripple	< 10% < 10%		
Hysteresis	< 10%	< 10%	
Max. Output Current	200 mA	200 mA	
Min. Output Current			
Residual Current	< 10 mA < 10 mA		
Voltage Drop	< 1,8 V (I=100mA)	< 1,8 V (I=100mA)	
Operation Led	Yellow	Yellow	
Switching Frequency	1000 Hz	1000 Hz	
Start Up Delay	< 50 ms	< 50 ms	
Repeatability	< 3%	< 3%	
Short Circuit Protection	Present (self-resetting)	Present (self-resetting)	
Electric Protection	Against polarity reversal inductive loads	Against polarity reversal inductive loads	
Temperature Limit	(-25 +70 °C)	(-25 +70 °C)	
Protection Degree	IP69K	IP69K	
Cable Length			
Cable Section			
Housing Material	Stainless-Steel	Stainless-Steel	
Weight - Cable Output			
Weight - Connector Output	95g	95g	



SHORT STAINLESS STEEL X2				
FLUSH	NON FLUSH			
M12 conn	M12 conn			
8 mm	14 mm			
IS-18-01-S2	IS-18-P1-S2			
95B060080	95B060120			
IS-18-02-S2	IS-18-P2-S2			
95B060090	95B060130			
IS-18-03-52	IS-18-P3-S2			
95B060100	95B060140			
IS-18-04-52	IS-18-P4-S2			
95B060110	95B060150			
	10 701/4- (15 (10%)			
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)			
< 10%	< 10%			
< 10%	< 10%			
200 mA	200 mA			
< 10 mA	< 10 mA			
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)			
Yellow	Yellow			
200 Hz	200 Hz			
< 75 ms	< 75 ms			
< 3%	< 3%			
Present (self-resetting)	Present (self-resetting)			
Against polarity reversal inductive loads	Against polarity reversal inductive loads			
(-25 +70 °C)	(-25 +70 °C)			
IP69K	IP69K			
Stainless-Steel	Stainless-Steel			
Stall liess-Steel				
 95g	 95g			
ack	gce			

M12 3 pole



CONTACTS CONFIGURATION					
Available	Contacts numbers				
	1	2	3	4	
(NO or NC)	+	-	-	NO/NC	