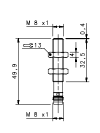
# STAINLESS STEEL

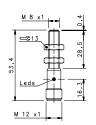


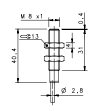


# **STAINLESS STEEL M8**

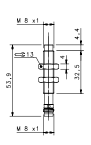


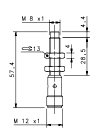


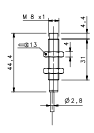




				S	HORT STAINLESS STE	EL	
				FLUSH			
				M8 conn	M12 conn	cable	
NOMINAL SWITC	HING DISTAN	ICE		1,5 mm	1,5 mm	1,5 mm	
III= XII VAC	PNP/NPN	4 wires					
	NO-NC	4 WII es	order No.				
10-30 Vdc PNP NO	PNP	3 wires		IS-08-M1-S1	IS-08-M1-S2	IS-08-M1-03	
	N0		order No.	95B066870	95B066600	95B066380	
III= XII V/dC	PNP	3 wires		IS-08-M2-S1	IS-08-M2-S2	IS-08-M2-03	
	NC		order No.	95B066900	95B066630	95B066600	
10-30 Vdc	NPN NO	3 wires		IS-08-M3-S1	IS-08-M3-S2	IS-08-M3-03	
			order No.	95B066820	95B066540	95B066340	
10-30 Vdc	NPN NC PNP NO-NC			IS-08-M4-S1	IS-08-M4-S2	IS-08-M4-03	
		3 wires	order No.	95B066840	95B066570	95B066360	
			order rec.				
10-30 Vdc		4 wires	order No.				
			order NO.				
10-30 Vdc	NPN NO-NC	4 wires	ordo- N-				
	INO-INC		order No.				
10-30 Vdc	NO-NC	2 wires					
			order No.				
20-250 Vac/Vdc	NO	2 wires					
20 200 140, 140			order No.				
20-250 Vac/Vdc	NC	2 wires					
			order No.				
20-250 Vac	NO NO	2/3 wires					
20-230 Vac			order No.				
10-30 Vdc	Analog 0-20	3 wires					
10-30 vuc	mA		order No.				
	NIANALID	2 wires					
NAMUR amplifier	NAMUR		order No.				
Nominal Voltage				10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	
Residual Ripple				< 10%	< 10%	< 10%	
Hysteresis				< 10%	< 10%	< 10%	
Max. Output Current				200 mA	200 mA	200 mA	
Min. Output Current							
Residual Current				< 10 mA	< 10 mA	< 10 mA	
Voltage Drop				< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	
Operation Led				Yellow	Yellow	Yellow	
Switching Frequency				1000 Hz	1000 Hz	1000 Hz	
Start Up Delay				< 50 ms	< 50 ms	< 50 ms	
Repeatability				< 3%	< 3%	< 3%	
Short Circuit Protection				Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	
		Against polarity reversal	Against polarity reversal	Against polarity reversal			
Electric Protection				inductive loads	inductive loads	inductive loads	
Temperature Limit				(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	
Protection Degree				IP69K	IP69K	IP69K	
Cable Length							
Cable Section						3x 0,14 mm <sup>2</sup>	
Housing Material				Stainless-Steel	Stainless-Steel	Stainless-Steel	
Active face				LCP	LCP	LCP	
Tightening torque				* see page 5 of the Inductive Sensors Catalog	* see page 5 of the Inductive Sensors Catalog	* see page 5 of the Inductive Sensors Catal	
Weight - Cable Output					1 3	80 g	
Waight - Cabla Dute.	r#						

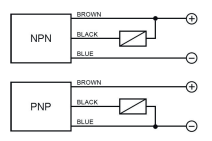






S	HORT STAINLESS STE	
	NON FLUSH	
M8 conn	M12 conn	cable
2 mm	2 mm	2 mm
IS-08-N1-S1	IS-08-N1-S2	IS-08-N1-03
95B066980	95B066710	95B066490
IS-08-N2-S1	IS-08-N2-S2	IS-08-N2-03
95B067010	95B066730	95B066510
IS-08-N3-S1	IS-08-N3-S2	IS-08-N3-03
95B066930	95B066660	95B066440
IS-08-N4-S1	IS-08-N4-S2	IS-08-N4-03
95B066950	95B066680	95B066470
10.001/1./.15/100/	10.001/1./ 15/100/)	10.001/1 / 15/101/1
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
< 10%	< 10%	< 10%
< 10%	< 10%	< 10%
200 mA	200 mA	200 mA
< 10 mA	< 10 mA	< 10 mA
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
Yellow	Yellow	Yellow
1000 Hz	1000 Hz	1000 Hz
< 50 ms	< 50 ms	< 50 ms
< 3%	< 3%	< 3%
Present (self-resetting)	Present (self-resetting)	Present (self-resetting)
Against polarity reversal	Against polarity reversal	Against polarity reversal
inductive loads	inductive loads	inductive loads
(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
IP69K	IP69K	IP69K
		3x 0,14 mm <sup>2</sup>
Stainless-Steel	Stainless-Steel	Stainless-Steel
LCP	LCP	LCP
see page 5 of the Inductive Sensors Catalog	* see page 5 of the Inductive Sensors Catalog	* see page 5 of the Inductive Sensors Catalo
		80 g

#### 3 wires PNP or NPN



## M123 pole



C	ONTACTS	CONFIGU	RATION		
Available	Contacts numbers				
Available	1	2	3	4	
(NO or NC)	+		_	NO/NC	

### M8 3 pole



CONT	ACTS CON	FIGURAT	ION	
	Contacts numbers			
Available	1 BROWN	3 BLUE	4 BLACK	
NPN/PNP	+	_	NO/NO	



Rev. 13, 12/2020