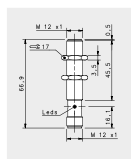
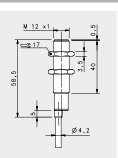
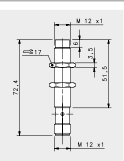
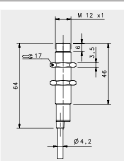
## BASIC M12











				STANDARD X2			
				FLI	JSH	NON FLUSH	
				M12 conn	cable	M12 conn	cable
NOMINAL SWITCH	IING DISTAN	CE		41	mm	8 г	nm
40.201/1	PNP/NPN NO-NC	4 wires		IS-12-E0-S2	IS-12-E0-03	IS-12-F0-S2	IS-12-F0-03
10-30 Vdc			order No.	95B067230	95B067190	95B067250	95B067210
10-30 Vdc	PNP	3 wires		IS-12-E1-S2	IS-12-E1-03	IS-12-F1-S2	IS-12-F1-03
	NO		order No.	95B067030	95B067670	95B067020	95B067740
10-30 Vdc	PNP	3 wires		IS-12-E2-S2	IS-12-E2-03	IS-12-F2-S2	IS-12-F2-03
10-30 vac	NC	3 wires	order No.	95B067640	95B067680	95B067710	95B067750
10-30 Vdc	NPN NO	3 wires		IS-12-E3-S2	IS-12-E3-03	IS-12-F3-S2	IS-12-F3-03
			order No.	95B067650	95B067690	95B067720	95B067760
10-30 Vdc	NPN NC	3 wires		IS-12-E4-S2	IS-12-E4-03	IS-12-F4-S2	IS-12-F4-03
			order No.	95B067660	95B067700	95B067730	95B067770
10-30 Vdc	PNP NO-NC	4 wires					
			order No.				
10-30 Vdc	NPN NO-NC	4 wires					
			order No.				
10-30 Vdc	NO-NC	2 wires		IS-12-E9-S2	IS-12-E9-03	IS-12-F9-S2	IS-12-F9-03
			order No.	95B067240	95B067200	95B067260	95B067220
20-250 Vac/Vdc 20-250 Vac/Vdc 20-250 Vac		2 wires					
			order No.				
		2 wires					
			order No.				
	NO	2/3 wires	audau Na				
			order No.				
10-30 Vdc	Analog 0-20 mA	3 wires	order No.				
	0-20 IIIA						
NAMUR amplifier	NAMUR	2 wires	order No.				
			order ivo.				
Nominal Voltage				10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
Residual Ripple				< 10%	< 10%	< 10%	< 10%
Hysteresis				< 10%	< 10%	< 10%	< 10%
Max. Output Current				100 mA	100 mA	100 mA	100 mA
Min. Output Current							
Residual Current				< 10 mA	< 10 mA	< 10 mA	< 10 mA
Voltage Drop				< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
Operation Led				Yellow	Yellow	Yellow	Yellow
Switching Frequency				500 Hz/200 Hz (2 wires NO-NC)	500 Hz/200 Hz (2 wires NO-NC)	400 Hz/200 Hz (2 wires NO-NC)	400 Hz/200 Hz (2 wires NO-NO
Start Up Delay				< 75 ms	< 75 ms	< 75 ms	< 75 ms
Repeatability				< 3%	< 3%	< 3%	< 3%
Short Circuit Protection				Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting)
Electric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads
Temperature Limit				(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
Protection Degree				IP67	(-23 +70 °C)	(-23 +70 °C)	(-25 +70 °C)
Cable Length					1F07 		IF 07
Cable Section					2 x 0,34 mm <sup>2</sup> 3 x 0,14 mm <sup>2</sup> 4 x 0,25 mm <sup>2</sup>		2 x 0,34 mm² 3 x 0,14 mm² 4 x 0,25 mm²
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
Active face				LCP	LCP	LCP	LCP
Tightening torque				10Nm	10Nm	10Nm	10Nm
Weight - Cable Output							
Weight - Connecto	r Output			60 g	60 g	60 g	60 g