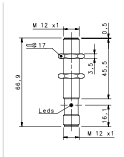
# BASIC

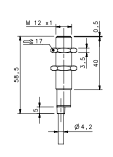


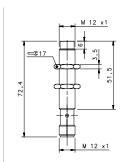


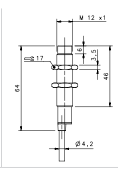
# BASIC M12



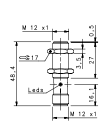


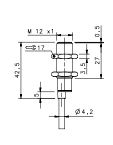


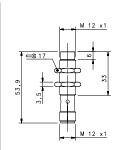


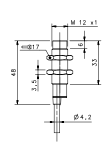


M12 conn   Cable   M12 conn   M	cable  IS-12-F0-03 95B067210 IS-12-F1-03 95B067740 IS-12-F2-03 95B067750 IS-12-F3-03
NOMINAL SWITCHING DISTANCE	IS-12-F0-03 95B067210 IS-12-F1-03 95B067740 IS-12-F2-03 95B067750
10-30 Vdc	95B067210 IS-12-F1-03 95B067740 IS-12-F2-03 95B067750
10-30 Vdc NO-NC 4 wires order No. 95B067230 95B067190 95B067250  10-30 Vdc PNP NO 3 wires No. 95B067030 95B067670 95B067020  10-30 Vdc PNP NC 3 wires NC 95B067030 95B067670 95B067020  10-30 Vdc PNP NC 3 wires NC 95B067640 95B067680 95B067710  10-30 Vdc NPN NO 3 wires NO 95B067650 95B067690 95B067720  NPN NO 15-12-E3-52 IS-12-E3-03 IS-12-F3-52 NO 95B067690 95B067720	95B067210 IS-12-F1-03 95B067740 IS-12-F2-03 95B067750
NO-NC   Order No.   95B067230   95B067190   95B067250	IS-12-F1-03 95B067740 IS-12-F2-03 95B067750
10-30 Vdc NO 3 wires order No. 95B067030 95B067670 95B067020  10-30 Vdc PNP NC 3 wires NC 95B067640 95B067680 95B067710  10-30 Vdc NPN NO 3 wires NO. 95B067650 95B067690 95B067720  NPN NO 15-12-E3-52 15-12-E3-03 15-12-F3-52 NO 95B067690 95B067720	95B067740 IS-12-F2-03 95B067750
10-30 Vdc	IS-12-F2-03 95B067750
10-30 Vdc NC 3 wires NC 95B067640 95B067680 95B067710  10-30 Vdc NPN NO 3 wires NO 95B067650 95B067690 95B067720  NPN NO 95B067650 95B067690 95B067720  NPN NPN NPN NPN NPN NPN NPN NPN NPN NP	95B067750
NC         3 wires         order No.         95B067640         95B067680         95B067710           10-30 Vdc         NPN NO         3 wires NO         IS-12-E3-S2         IS-12-E3-03         IS-12-F3-S2           NPN NO         3 wires NO         95B067650         95B067690         95B067720           NPN NO         IS-12-F4-S2         IS-12-F4-S2         IS-12-F4-S2	
10-30 Vdc NO 3 wires order No. 958067650 958067690 958067720	IS-12-F3-03
NO 3 Wires order No. 958067650 958067690 958067720	
NPN   IS-12-E4-S2   IS-12-E4-03   IS-12-F4-S2	95B067760
	IS-12-F4-03
10-30 Vdc NC 3 wires order No. 95B067660 95B067700 95B067730	95B067770
10-30 Vdc NO-NC 4 wires order No	
NPN /	
10-30 Vdc NO-NC 4 wires order No	
IS-12-F9-S2 IS-12-F9-03 IS-12-F9-S2	IS-12-F9-03
10-30 Vdc NO-NC 2 wires order No. 95B067240 95B067200 95B067260	95B067220
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	
Applied 0, 20	
10-30 Vdc MA 3 wires order No	
Older No.	
NAMUR amplifier NAMUR 2 wires order No	
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
Voltage Drop < 1,2 V (I=100mA) < 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
	Hz/200 Hz (2 wires NO-NC)
Start Up Delay         < 75 ms         < 75 ms	< 75 ms
Repeatability < 3% < 3% < 3%	< 3%
·	Present (self-resetting)
	against polarity reversal inductive loads
Temperature Limit         (-25 +70 °C)         (-25 +70 °C)         (-25 +70 °C)	(-25 +70 °C)
Protection Degree         IP67         IP67         IP67	IP67
Cable Length	
2 x 0,34 mm <sup>2</sup> Cable Section 3 x 0,14 mm <sup>2</sup> 4 x 0,25 mm <sup>2</sup>	2 x 0,34 mm <sup>2</sup> 3 x 0,14 mm <sup>2</sup> 4 x 0,25 mm <sup>2</sup>
Housing Material Nickel-plated brass Nickel-plated brass Nickel-plated brass	Nickel-plated brass
Active face LCP LCP LCP	LCP
	ee page 5 of the Inductive Sensors Catalog
Weight - Cable Output	
Weight - Connector Output 60 g 60 g	

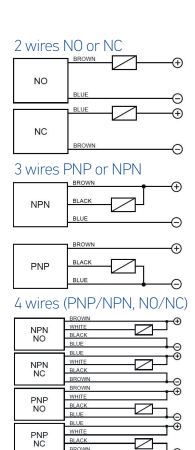




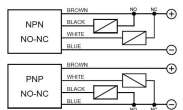




	SHOP	RT X2			
FLI	USH	NON FLUSH			
M12 con	cable	M12 conn	cable		
4 mm	4 mm	8 mm	8 mm		
IS-12-G1-S2	IS-12-G1-03	IS-12-H1-S2	IS-12-H1-03		
95B063371	95B063361	95B063451	95B063441		
IS-12-G2-S2	IS-12-G2-03	IS-12-H2-S2	IS-12-H2-03		
95B063391	95B063381	95B063471	95B063461		
IS-12-G3-S2	IS-12-G3-03	IS-12-H3-S2	IS-12-H3-03		
95B063331	95B063321	95B063411	95B063401		
IS-12-G4-S2		IS-12-H4-S2			
	IS-12-G4-03		IS-12-H4-03		
95B063351	95B063341	95B063431	95B063421		
IS-12-G5-S2	IS-12-G5-03	IS-12-H5-S2	IS-12-H5-03		
95B062691	95B062681	95B062771	95B062761		
IS-12-G6-S2	IS-12-G6-03	IS-12-H6-S2	IS-12-H6-03		
95B062671	95B062661	95B062751	95B062741		
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)		
< 10%	< 10%	< 10%	< 10%		
< 10%	< 10%	< 10%	< 10%		
200 mA	200 mA	200 mA	200 mA		
> 1,6 mA (2wires ver.)	> 1,6 mA (2wires ver.)	> 1,6 mA (2wires ver.)	> 1,6 mA (2wires ver.)		
< 10 mA	< 10 mA	< 10 mA	< 10 mA		
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1.2 V (I=100mA)		
Yellow	Yellow	Yellow	Yellow		
500 Hz/200 Hz (4 wires NO-NC)	500 Hz/200 Hz (4 wires NO-NC)	500 Hz/200 Hz (4 wires NO-NC)	500 Hz/200 Hz (4 wires NO-NC)		
< 75 ms	< 75 ms	< 75 ms	< 75 ms		
< 3%	< 3%	< 3%	< 3%		
Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting)		
Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads		
(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)		
IP67	IP67	IP67	IP67		
	2 m		2 m		
	3 x 0,14 mm <sup>2</sup> 4 x 0,25 mm <sup>2</sup>		3 x 0,14 mm <sup>2</sup> 4 x 0,25 mm <sup>2</sup>		
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass		
LCP	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 Catalog	* see page 5 of the Inductive Sensors Catalog		
	110 g		110 g		
60 g		60 g			



#### 4 wires (NO+NC)



#### M12 connector connections



# 2 wires NO or NC

С	ONTACTS	CONFIGU	RATION	
Available	Contacts numbers			
	1	2	3	4
NO	+		-	
NC	_		+	

### 3 wires

С	ONTACTS	CONFIGU	RATION	
Available		Contacts		
Available	1	2	3	4
(NO or NC)	+		-	NO/NC

#### 4 wires (PNP/NPN\_NO/NC)

0	ONTACTS CONFIGURATION  Contacts numbers			
Output	1	2	3	4
NPN NO	+	NO	_	_
NPN NC	_	NC	+	_
PNP NO	+	+	_	NO
PNP NC	_	+	+	NC

## 4 wires (NO+NC)

Available	Contacts numbers			
Available	1	2	3	4
(NO + NC)	+	NC	_	NO



Rev. 13, 12/2020