BASIC





BASIC M30



NO-NC

PNP

NO

PNP

NC

NPN

NO

NPN

NC

PNP

NO-NC

NPN

NO-NC

NO-NC

NO

NC

NO

mΑ

NAMUR

10-30 Vdc

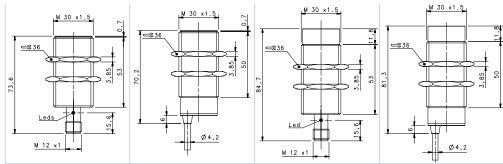
20-250 Vac/Vdc

20-250 Vac/Vdc

20-250 Vac

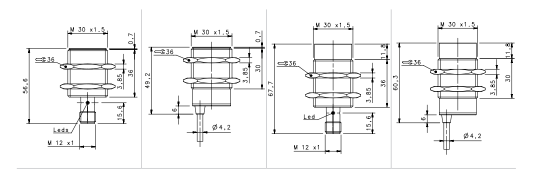
10-30 Vdc

NAMUR amplifier



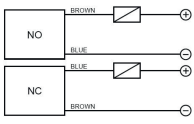
STANDARD M12 conn M12 conn cable cable NOMINAL SWITCHING DISTANCE 10 mm 10 mm 15 mm 15 mm IS-30-A0-S2 IS-30-A0-03 IS-30-C0-S2 IS-30-C0-03 PNP/NPN 4 wires order No. 95B064490 95B064460 95B064510 95B064470 IS-30-A1-S2 IS-30-A1-03 IS-30-C1-S2 IS-30-C1-03 3 wires 95B061431 95B061421 95B061831 95B061821 order No. IS-30-A2-S2 IS-30-A2-03 IS-30-C2-S2 IS-30-C2-03 3 wires order No. 95B061451 95B061441 95B061851 95B061841 IS-30-A3-S2 IS-30-A3-03 IS-30-C3-S2 IS-30-C3-03 3 wires order No. 95B061391 95B061381 95B061791 95B061781 IS-30-A4-S2 IS-30-A4-03 IS-30-C4-S2 IS-30-C4-03 3 wires order No. 95B061411 95B061401 95B061811 95B061801 ---------------4 wires order No. ----------------------4 wires order No. ----IS-30-A9-S2 IS-30-A9-03 IS-30-C9-S2 IS-30-C9-03 2 wires 95B064590 order No. 95B064570 95B064530 95B064550 2 wires order No. -----------------------------2 wires order No. ----------------2/3 wires order No. Analog 0-20 -------------3 wires order No. -------------------------2 wires order No. -------

			oraci i to.				
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				200mA; 100 mA (2wires)	200mA; 100 mA (2wires)	200mA; 100 mA (2wires)	200mA; 100 mA (2wires)
Min. Output Current				> 1,6 mA (2wires)	> 1,6 mA (2wires)	> 1,6 mA (2wires)	> 1,6 mA (2wires)
Residual Current				< 1,6 mA	< 1,6 mA	< 1,6 mA	< 1,6 mA
Voltage Drop				< 1,8V; < 6,5 V (2wires)	< 1,8V; < 6,5 V (2wires)	< 1,8V; < 6,5 V (2wires)	< 1,8V; < 6,5 V (2wires)
Operation Led				Yellow	Yellow	Yellow	Yellow
Switching Frequency				300 Hz/250 Hz (2 wires NO-NC)	300 Hz/250 Hz (2 wires NO-NC)	300 Hz/250 Hz (2 wires NO-NC)	300 Hz/250 Hz (2 wires NO-NC)
Start Up Delay				< 50 ms	< 50 ms	< 50 ms	< 50 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					
Temperature Limit		(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)		
Protection Degree		IP67	IP67	IP67	IP67		
Cable Length			2 m		2 m		
Cable Section			2 x 0,34 mm² 3 x 0,14 mm² 4 x 0,25 mm²		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		* 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		
Weight – Cable Output					210 g		210 g
Weight - Connector Output			170 g		170 g		

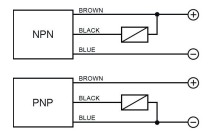


SHORT

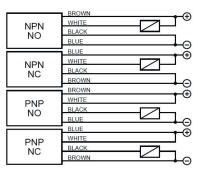
2 wires NO or NC



3 wires PNP or NPN



4 wires (PNP/NPN, NO/NC)



M12 connector - connections



2 wires NO or NC

Available	Contacts numbers				
Available	1	2	3	4	
NO	+				
NC	-		+		

3 wires

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

4 wires (PNP/NPN, NO/NC)

	Contacts numbers				
Output	1	2	3	4	
NPN NO	+	NO	-	- 1	
NPN NC	_	NC	+	-	
PNP NO	+	+		NO	
PNP NC	_	+	+	NC	

FLL	JSH	NON FLUSH			
M12 conn	cable	M12 conn	cable		
10 mm	10 mm	15 mm	15 mm		
IS-30-B1-S2	IS-30-B1-03	IS-30-D1-S2	IS-30-D1-03		
95B062231	95B062221	95B062631	95B062621		
IS-30-B2-S2	IS-30-B2-03	IS-30-D2-S2	IS-30-D2-03		
95B062251	95B062241	95B062651	95B062641		
IS-30-B3-S2	IS-30-B3-03	IS-30-D3-S2	IS-30-D3-03		
95B062191	95B062181	95B062591	95B062581		
IS-30-B4-S2	IS-30-B4-03	IS-30-D4-S2	IS-30-D4-03		
95B062211	95B062201	95B062611	95B062601		
	730002201		736002001		
10, 20 \/da / 15 /100/)	10.20\/da/ 1E/100/\	10.20\/da / 1E/100/)	10, 20 \/da / 1E/100/)		
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		
< 10 mA	< 10 mA	< 10 mA	< 10 mA		
< 1,8 V (l=100mA)	< 1,8 V (I=100mA)	< 1,8 V (I=100mA)	< 1,8 V (I=100mA)		
Yellow	Yellow	Yellow	Yellow		
300 Hz	300 Hz	300 Hz	300 Hz		
< 50 ms	< 50 ms	< 50 ms	< 50 ms		
< 3%	< 3%	< 3%	< 3%		
Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting)		
Against polarity reversal inductive loads					
(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)		
IP67	IP67	IP67	IP67		
	2 m		2 m		
	3 x 0,14 mm ²		3 x 0,14 mm ²		
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass		
LCP	LCP	LCP	LCP		
see page 5 of the Inductive	* see page 5 of the Inductive	* see page 5 of the Inductive	* see page 5 of the Inductiv		
Sensors Catalog	Sensors Catalog	Sensors Catalog	Sensors Catalog		
	210 g		210 g		
170 g		170 g			



Rev. 13, 12/2020

Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements.

www.datalogic.com