DATALOGIC AUTOMATION

SWITCHES

M18 SERIES

There are millions of inductive sensors deployed in almost every area of factory automation. They detect metal objects contactless and are distinguished by a long operating life and extreme robustness. The Datalogic Automation inductive family provides the right solution to market requirements, offering a wide range of cylindrical and rectangular standard sensors with one or two set switching distances, available also with two, three or four wires connection models, short and standard housing and cable or connector version. Stainless steel version for both harsh environments or for FOOD applications.



Diversey ECOLAB

HIGHLIGHTS

- · Wide range: suitable practically for all the industrial applications
- · Stainless steel versions: suitable for food applications
- 1X and 2 X operating distances: high detection reliability and precise reading
- 2, 3 or 4 wire connection: flexible connection system to meet customer applications

APPLICATIONS

Automatic warehouse



Trasportation lines





Automotive

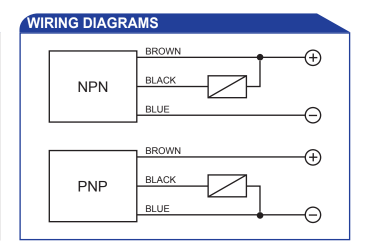


Packaging lines



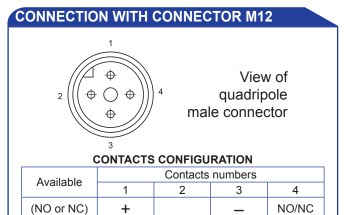
10÷30 V DC - 3 WIRES NPN OR PNP OUTPUT

- Range, 5mm to 8mm flush, non flush
- Short housing models
- Cable or M12 quick connect models
- Operation LED
- · Stainless steel housing



TECHNICAL DATA

	FLUSH	NON FLUSH
NOMINAL SWITCHING DISTANCE (Sn)	5 mm	8 mm
NOMINAL VOLTAGE	10 ÷ 30 VDC	(-15 / +10%)
RESIDUAL RIPPLE	≤ 1	0%
HYSTERESIS	< 1	0%
MAX. OUTPUT CURRENT	200	mA
RESIDUAL CURRENT	< 10) mA
VOLTAGE DROP (Sensor ON)	< 1.8 V (I	= 100 mA)
OPERATION LED	Yel	low
SWITCHING FREQUENCY	100	0 Hz
START UP DELAY	≤ 50 ms	
REPEATABILITY	≤ 3%	
SHORT CIRCUIT PROTECTION	Present (self-resetting)	
ELECTRIC PROTECTIONS	Against polarity reversal inductive loads	
TEMPERATURE LIMITS	- 25 ÷	+60 °C
PROTECTION DEGREE	IP	67
CABLE LENGTH	2	m
CABLE SECTION	3 x 0,2	5 mm²
HOUSING MATERIAL	Nickel-plated brass Stainless Steel	
WEIGHT - Cable output -	14	5 g
WEIGHT - M12 connector output -	95 g	



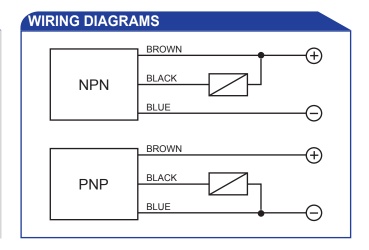
CE CUL US LISTED

DIMENSIONS (mm) CONFIGURATION SHORT HOUSING CONFIGURATION WITH CABLE WITH CONNECTOR M12 30 LED 50 53 (36)* LED x 4 LED 12 6 73 (56)* (*) The dimensions into brackets refer to short housing models Note: the front part in blue refers to non flush models



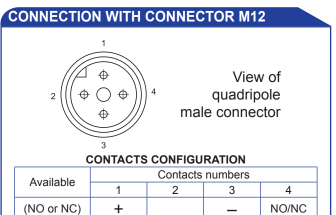
10÷30 V DC - 3 WIRES NPN OR PNP OUTPUT

- Range, 8mm to 14mm flush, non flush
- Short housing models
- Cable or M12 quick connect models
- Operation LED



TECHNICAL DATA

	FLUSH	NON FLUSH
NOMINAL SWITCHING DISTANCE (Sn)	8 mm	14 mm
NOMINAL VOLTAGE	10 ÷ 30 VDC	(-15 / +10%)
RESIDUAL RIPPLE	≤ 1	0%
HYSTERESIS	< 1	0%
MAX. OUTPUT CURRENT	200	mA
RESIDUAL CURRENT	< 10) mA
VOLTAGE DROP (Sensor ON)	< 1.2 V (I	= 100 mA)
OPERATION LED	Yel	low
SWITCHING FREQUENCY	400	Hz
START UP DELAY	≤ 75 ms	
REPEATABILITY	≤ 3%	
SHORT CIRCUIT PROTECTION	Present (self-resetting)	
ELECTRIC PROTECTIONS	Against polarity reversal inductive loads	
TEMPERATURE LIMITS	- 25 ÷	+70 °C
PROTECTION DEGREE	IP	67
CABLE LENGTH	2 m	
CABLE SECTION	3 x 0,2	5 mm²
HOUSING MATERIAL	Nickel-pla	ited brass
WEIGHT - Cable output -	14	5 g
WEIGHT - M12 connector output -	95 g	

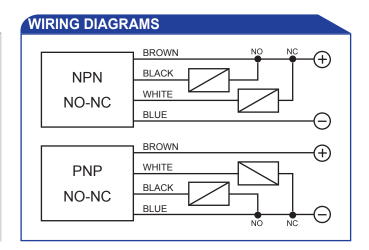




DIMENSIONS (mm) CONFIGURATION WITH CABLE CONFIGURATION WITH CONNECTOR M12 LED 30 36 LED x 4 M18x1 9 6 20 9,3 45 9,3 56 Note: the front part in blue refers to non flush models

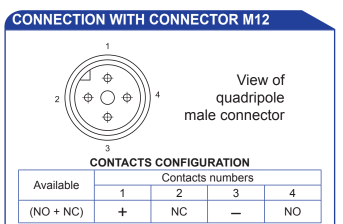
10÷30 V DC - 4 WIRES NPN OR PNP OUTPUT

- Range, 8mm to 14mm flush, non flush
- Short housing models
- 200mA NPN or PNP
- Operation LED
- Cable or M12 quick connect models



TECHNICAL DATA

	FLUSH	NON FLUSH
NOMINAL SWITCHING DISTANCE (Sn)	8 mm	14 mm
NOMINAL VOLTAGE	10 ÷ 30 VDC	(-15 / +10%)
RESIDUAL RIPPLE	≤ 1	0%
HYSTERESIS	< 1	0%
MAX. OUTPUT CURRENT	200	mA
RESIDUAL CURRENT	< 10) mA
VOLTAGE DROP (Sensor ON)	< 1.2 V (I	= 100 mA)
OPERATION LED	Yel	low
SWITCHING FREQUENCY	400 Hz	
START UP DELAY	≤ 75 ms	
REPEATABILITY	≤ 3%	
SHORT CIRCUIT PROTECTION	Present (self-resetting)	
ELECTRIC PROTECTIONS	Against polarity reversal inductive loads	
TEMPERATURE LIMITS	- 25 ÷	+70 °C
PROTECTION DEGREE	IP	67
CABLE LENGTH	2	m
CABLE SECTION	3 x 0,2	5 mm²
HOUSING MATERIAL	Nickel-pla	ited brass
WEIGHT - Cable output -	14	5 g
WEIGHT - M12 connector output -	95 g	





CONFIGURATION WITH CABLE CONFIGURATION WITH CONNECTOR M12 CONFIGURATION WITH CONNECTOR M12 Separate of the foliable of the



12÷30 V DC - 4 WIRES PROGRAMMABLE OUTPUT

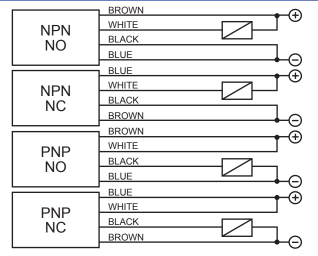
- Range, 5mm to 8mm flush, non flush
- Programmable outputs: NPN/PNP, NO or NC
- Cable or M12 quick connect models
- Nickel plated brass

TECHNICAL DATA

	FLUSH	NON FLUSH
NOMINAL SWITCHING DISTANCE (Sn)	5 mm	8 mm
NOMINAL VOLTAGE	12 ÷ 30 VDC	(-15/+10%)
RESIDUAL RIPPLE	≤ 1	0%
HYSTERESIS	< 1	0%
OUTPUT	NPN or PNP (m	ay be selected)
CONTACT	NO or NC (ma	y be selected)
MAX. CURRENT OUTPUT	200	mA
ABSORPTION AT 24 VDC	< 1.1	2 mA
VOLTAGE DROP (Sensor ON)	< 1,8 V (I :	= 100 mA)
OPERATION LED	Yel	low
SWITCHING FREQUENCY	1000 Hz	
START UP DELAY	≤ 50 ms	
REPEATABILITY	≤ 3%	
SHORT CIRCUIT PROTECTION	Present (self-resetting)	
ELECTRIC PROTECTIONS	Against polarity reve	rsal - inductive loads
TEMPERATURE LIMITS	- 25 ÷	+70 °C
PROTECTION DEGREE	IP	67
CABLE LENGTH	2 m	
CABLE SECTION	4 x 0.2	5 mm ²
HOUSING MATERIAL	Nickel-pla	ited brass
WEIGHT - Cable output -	14	5 g
WEIGHT - M12 connector output -	95 g	

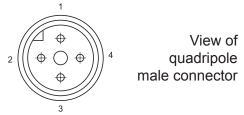
CE CUL US LISTED

WIRING DIAGRAMS



Thanks to the output status which is not paired with the rest of the circuit, the sensors of this kind of availability give enormous advantages, such as the possibility of obtaining the four output configurations (NPN-NO, NPN-NC, PNP-NO, PNP-NC,) on the same model.

CONNECTION WITH CONNECTOR M12

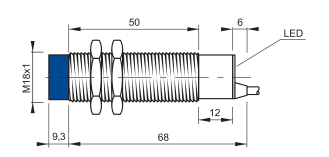


CONTACTS CONFIGURATION

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

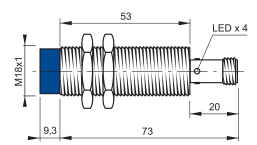
DIMENSIONS (mm)

CONFIGURATION WITH CABLE



Note: the front part in blue refers to non flush models

CONFIGURATION WITH CONNECTOR M12



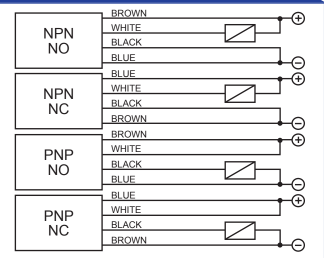
12÷30 V DC - 4 WIRES PROGRAMMABLE OUTPUT

- Range, 8mm to 14mm flush, non flush
- Programmable outputs: NPN/PNP, NO or NC
- Cable or M12 quick connect models
- Nickel plated brass
- Operation LED
- 200 mA max output

TECHNICAL DATA

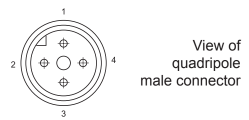
	FLUSH	NON FLUSH
NOMINAL SWITCHING DISTANCE (Sn)	8 mm	14 mm
NOMINAL VOLTAGE	12 ÷ 30 VDC	(-15/+10%)
RESIDUAL RIPPLE	≤ 1	0%
HYSTERESIS	< 1	0%
OUTPUT	NPN or PNP (m	ay be selected)
CONTACT	NO or NC (ma	y be selected)
MAX. CURRENT OUTPUT	200	mA
ABSORPTION AT 24 VDC	< 1.1	2 mA
VOLTAGE DROP (Sensor ON)	< 1,8 V (I = 100 mA)	
OPERATION LED	Yellow	
SWITCHING FREQUENCY	400 Hz	
START UP DELAY	≤ 50 ms	
REPEATABILITY	≤ 3%	
SHORT CIRCUIT PROTECTION	Present (self-resetting)	
ELECTRIC PROTECTIONS	Against polarity reve	rsal - inductive loads
TEMPERATURE LIMITS	- 25 ÷	+70 °C
PROTECTION DEGREE	IP	67
CABLE LENGTH	2	m
CABLE SECTION	4 x 0.25 mm ²	
HOUSING MATERIAL	Nickel-pla	ited brass
WEIGHT - Cable output -	14	5 g
WEIGHT - M12 connector output -	95 g	

WIRING DIAGRAMS



Thanks to the output status which is not paired with the rest of the circuit, the sensors of this kind of availability give enormous advantages, such as the possibility of obtaining the four output configurations (NPN-NO, NPN-NC, PNP-NO, PNP-NC,) on the same model.

CONNECTION WITH CONNECTOR M12



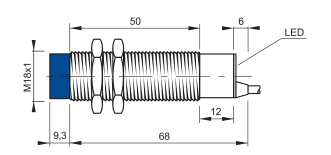
CONTACTS CONFIGURATION

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

CE CUL US LISTED

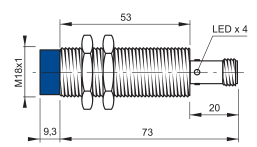
DIMENSIONS (mm)

CONFIGURATION WITH CABLE



Note: the front part in blue refers to non flush models

CONFIGURATION WITH CONNECTOR M12





10+30 VDC-2 WIRES NO-NC PROGRAMMABLE OUTPUT

- Range, 5mm to 8mm flush, non flush
- Cable or M12 quick connect models
- Nickel plated brass

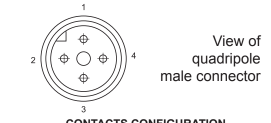
WIRING DIAGRAMS BROWN \oplus NO BLUE BLUE NC **BROWN**

WARNING: The load can be indifferently connected in series to the blue wire or to the brown wire to simulate NPN or PNP functionning logic.

TECHNICAL DATA

	FLUSH	NON FLUSH
NOMINAL SWITCHING DISTANCE (Sn)	4 mm	8 mm
NOMINAL VOLTAGE	10 ÷ 30 VDC	(-15 / +10%)
RESIDUAL RIPPLE	≤ 1	0%
HYSTERESIS	< 1	0%
MAX. OUTPUT CURRENT	100	mA
MIN. OUTPUT CURRENT	> 1,	6 mA
RESIDUAL CURRENT	< 1,6	6 mA
VOLTAGE DROP	< 6,5 V (I	= 100 mA)
OPERATION LED	Yel	low
SWITCHING FREQUENCY	1000 Hz	
START UP DELAY	≤£ 50 ms	
REPEATABILITY	≤ 3%	
SHORT CIRCUIT PROTECTION	Present (self-resetting)	
ELECTRIC PROTECTIONS	Against polarity reversal inductive loads	
TEMPERATURE LIMITS	- 25 ÷	+70 °C
PROTECTION DEGREE	IP	67
CABLE LENGTH	2	m
CABLE SECTION	2 x 0.2	5 mm²
HOUSING MATERIAL	Nickel-pla	ited brass
WEIGHT - Cable output -	14	5 g
WEIGHT - M12 connector output -	95 g	

CONNECTION WITH CONNECTOR M12



CONTACTS CONFIGURATION

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

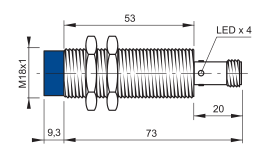
CE CUL US LISTED

DIMENSIONS (mm)

CONFIGURATION WITH CABLE

50 LED 12 9,3 68

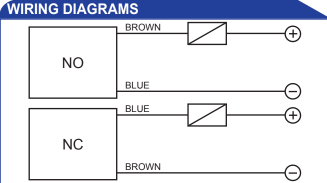
CONFIGURATION WITH CONNECTOR M12



Note: the front part in blue refers to non flush models.

10+30 V DC - 2 WIRES NO-NC PROGRAMABLE OUTPUT

- Range, 8mm to 14mm flush, non flush
- Cable or M12 quick connect models
- Nickel plated brass

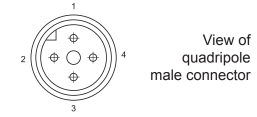


WARNING: The load can be indifferently connected in series to the blue wire or to the brown wire to simulate NPN or PNP functionning logic.

TECHNICAL DATA

	FLUSH	NON FLUSH
NOMINAL SWITCHING DISTANCE (Sn)	8 mm	14 mm
NOMINAL VOLTAGE	10 ÷ 30 VDC	(-15 / +10%)
RESIDUAL RIPPLE	≤ 1	0%
HYSTERESIS	< 1	0%
MAX. OUTPUT CURRENT	100	mA
MIN. OUTPUT CURRENT	> 1,0	6 mA
RESIDUAL CURRENT	< 1,6	6 mA
VOLTAGE DROP	< 6,5 V (I :	= 100 mA)
OPERATION LED	Yel	low
SWITCHING FREQUENCY	400	Hz
START UP DELAY	≤ 50 ms	
REPEATABILITY	≤ 3%	
SHORT CIRCUIT PROTECTION	Present (self-resetting)	
ELECTRIC PROTECTIONS	Against polarity reversal inductive loads	
TEMPERATURE LIMITS	- 25 ÷	+70 °C
PROTECTION DEGREE	IP	67
CABLE LENGTH	2	m
CABLE SECTION	2 x 0.2	5 mm²
HOUSING MATERIAL	Nickel-pla	ited brass
WEIGHT - Cable output -	14	5 g
WEIGHT - M12 connector output -	95 g	

CONNECTION WITH CONNECTOR M12



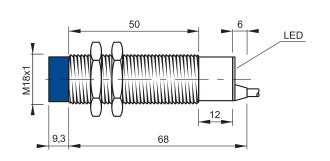
CONTACTS CONFIGURATION

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

CE CUL US LISTED

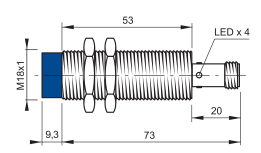
DIMENSIONS (mm)

CONFIGURATION WITH CABLE



Note: the front part in blue refers to non flush models.

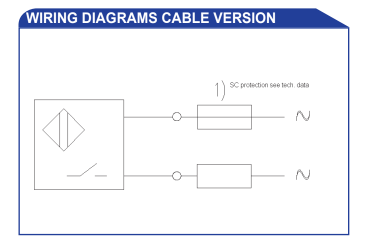
CONFIGURATION WITH CONNECTOR M12





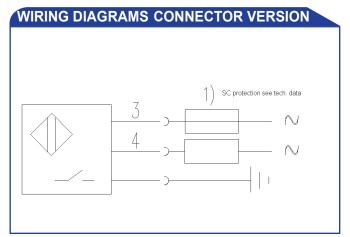
20÷250 V AC - 2 OR 3 WIRES NO OUTPUT

- Range, 5mm flush
- · Cable or M12 quick connect models
- Ultra low consumption < 0,7 mA
- Repeatability 5%
- 500mA max output



TECHNICAL DATA

	FLUSH
NOMINAL SWITCHING DISTANCE (Sn)	2 mm
NOMINAL VOLTAGE	20 ÷ 250 VAC
NET FREQUENCY	50 ÷ 60 Hz
HYSTERESIS	< 10%
MAX. OUTPUT CURRENT	500 mA
MIN. OUTPUT CURRENT	20 mA
MAX. INRUSH CURRENT (20 ms)	1.5 A
RESIDUAL CURRENT	< 0.7 mA
VOLTAGE DROP (Sensor ON)	< 5 V (I = 100 mA)
OPERATION LED	Yellow
SWITCHING FREQUENCY	25 Hz
START UP DELAY	≤ 300 ms
REPEATABILITY	5%
TEMPERATURE LIMITS	-25 ÷ +70 °C
PROTECTION DEGREE	IP 67
CABLE LENGTH	2 m
CABLE SECTION	2 x 0.25 mm ²
HOUSING MATERIAL	Nickel-plated brass
WEIGHT - Cable output -	145 g
WEIGHT - M12 connector output -	95 g

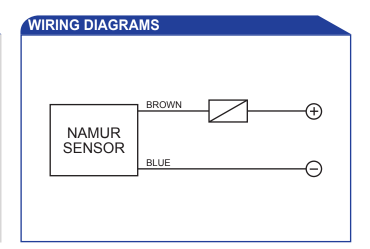




CONFIGURATION WITH CABLE CONFIGURATION WITH CONNECTOR M12

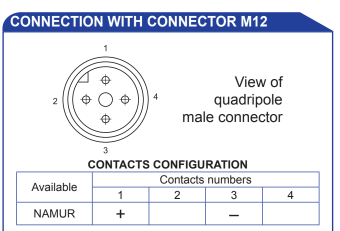
NAMUR

- 5÷24 V DC 2 WIRES
- Range, 5mm to 8mm flush, non flush
- Nickel plated brass
- Cable or M12 quick connect models

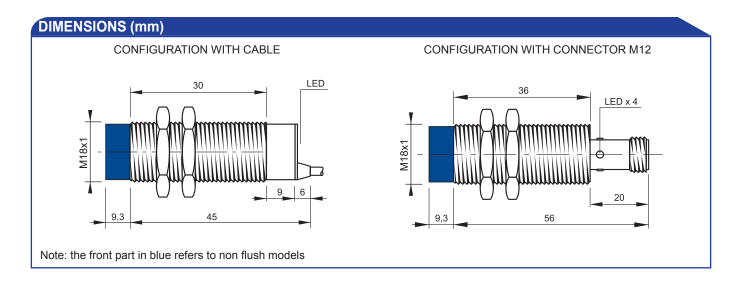


TECHNICAL DATA

	FLUSH	NON FLUSH		
NOMINAL SWITCHING DISTANCE (Sn)	5 mm	8 mm		
NOMINAL VOLTAGE	7.7 ÷ 9	N DC		
(Load resistence 1 K)	7.7 + \$			
DC SUPPLY VOLTAGE	5 ÷ 24	V DC		
RESIDUAL RIPPLE	≤ 1	0%		
HYSTERESIS	≤ 10%			
OUTPUT CURRENT (Metal present)	≤ 1 mA			
OUTPUT CURRENT (Metal absent)	≤ 3 mA			
SWITCHING FREQUENCY	2000 Hz			
REPEATABILITY	≤ 3%			
TEMPERATURE LIMITS	-25 ÷ +60 °C			
PROTECTION DEGREE	IP 67			
DEVICE MARKING	DEVICE MARKING II 3D IP67 T6X			
CABLE LENGTH	2 m			
CABLE SECTION 2 x 0.25 mm ²				
HOUSING MATERIAL Nickel-plated brass				
WEIGHT - Cable output -	14	5 g		
WEIGHT - M12 connector output -	95 g			



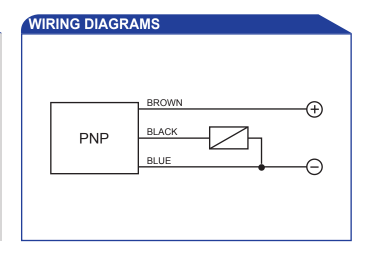






10÷30 VDC - 3 WIRES PNP OUTPUT

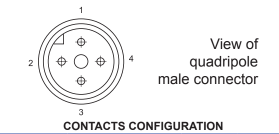
- Range, 5mm to 8mm flush, non flush
- Stainless steel housing
- M12 quick connect modelsOperation LED



TECHNICAL DATA

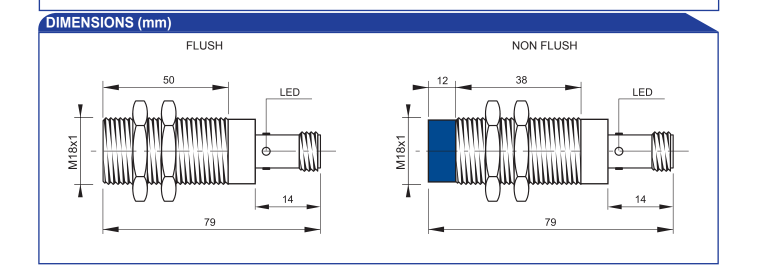
	FLUSH	NON FLUSH	
NOMINAL SWITCHING DISTANCE (Sn)	5 mm	8 mm	
NOMINAL VOLTAGE	10 ÷ 30 VDC	(-15 / +10%)	
RESIDUAL RIPPLE	≤ 1	0%	
HYSTERESIS	< 1	5%	
MAX. OUTPUT CURRENT	200	mA	
RESIDUAL CURRENT	< 10 mA		
VOLTAGE DROP (Sensor ON)	< 1.5 V (I = 100 mA)		
OPERATION LED	Present		
SWITCHING FREQUENCY	1000 Hz	500 Hz	
REPEATABILITY	≤ 1%		
SHORT CIRCUIT PROTECTION	Present (self-resetting)		
TEMPERATURE LIMITS	- 25 ÷ +70 °C		
PROTECTION DEGREE	IP 67		
ACTIVE FACE MATERIAL	ETFE		
HOUSING MATERIAL	Stainless Steel		
WEIGHT - M12 Connector output -	Connector output - 95 g		

CONNECTION WITH CONNECTOR M12



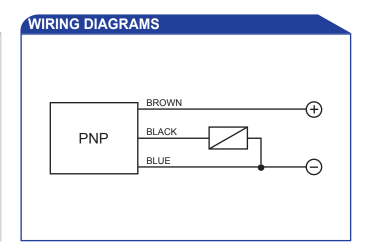
Contacts numbers Available NO + NO





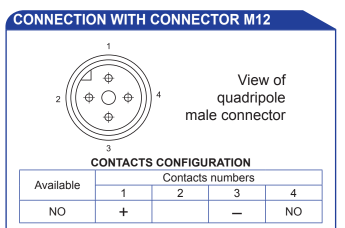
10÷30 VDC - 3 WIRES PNP OUTPUT

- Range, 5mm to 8mm flush, non flush
- · Stainless steel housing
- M12 quick connect models
- Operation LED

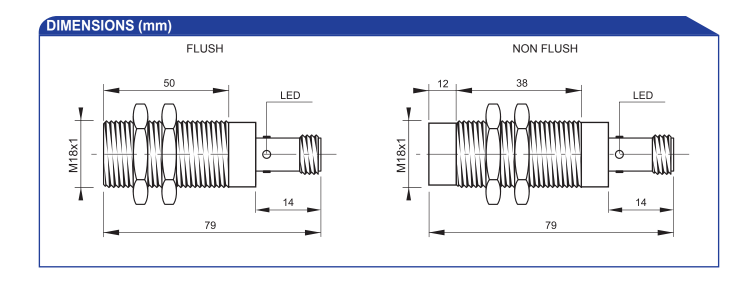


TECHNICAL DATA

	FLUSH	NON FLUSH	
NOMINAL SWITCHING DISTANCE (Sn)	5 mm	8 mm	
NOMINAL VOLTAGE	10 ÷ 30 VDC (-15 / +10%)		
RESIDUAL RIPPLE	≤ 1	0%	
HYSTERESIS	< 1	5%	
MAX. OUTPUT CURRENT	200	mA	
RESIDUAL CURRENT < 10 mA			
VOLTAGE DROP (Sensor ON)	< 1.5 V (I = 100 mA)		
OPERATION LED	Present		
SWITCHING FREQUENCY	1000 Hz	500 Hz	
REPEATABILITY	≤ 1%		
SHORT CIRCUIT PROTECTION	Present (self-resetting)		
TEMPERATURE LIMITS	- 25 ÷ +70 °C		
PROTECTION DEGREE	IP 67		
ACTIVE FACE MATERIAL	Stainless Steel		
HOUSING MATERIAL	Stainless Steel		
WEIGHT - M12 Connector output - 95 g			









MODEL SELECTION AND ORDER INFORMATION

2MT CABLE

CODE	MODEL	RANGE	HOUSING	STEEL AISI316L	FLUSH	WIRES	NPN/PNP	NO/NC
95B061301	IS-18-A3-03	1X	STANDARD		•	3	NPN	NO
95B062101	IS-18-B3-03	1X	SHORT		•	3	NPN	NO
95B061321	IS-18-A4-03	1X	STANDARD		•	3	NPN	NC
95B062121	IS-18-B4-03	1X	SHORT		•	3	NPN	NC
95B061341	IS-18-A1-03	1X	STANDARD		•	3	PNP	NO
95B062141	IS-18-B1-03	1X	SHORT		•	3	PNP	NO
95B061361	IS-18-A2-03	1X	STANDARD		•	3	PNP	NC
95B062161	IS-18-B2-03	1X	SHORT		•	3	PNP	NC
95B061701	IS-18-C3-03	1X	STANDARD			3	NPN	NO
95B062501	IS-18-D3-03	1X	SHORT			3	NPN	NO
95B061721	IS-18-C4-03	1X	STANDARD			3	NPN	NC
95B062521	IS-18-D4-03	1X	SHORT			3	NPN	NC
95B061741	IS-18-C1-03	1X	STANDARD			3	PNP	NO
95B062541	IS-18-D1-03	1X	SHORT			3	PNP	NO
95B061761	IS-18-C2-03	1X	STANDARD			3	PNP	NC
95B062561	IS-18-D2-03	1X	SHORT			3	PNP	NC
95B063061	IS-18-G3-03	2X	SHORT		•	3	NPN	NO
95B063501	IS-18-G4-03	2X	SHORT		•	3	NPN	NC
95B063521	IS-18-G1-03	2X	SHORT		•	3	PNP	NO
95B063541	IS-18-G2-03	2X	SHORT		•	3	PNP	NC
95B063561	IS-18-H3-03	2X	SHORT			3	NPN	NO
95B063581	IS-18-H4-03	2X	SHORT			3	NPN	NC
95B063601	IS-18-H1-03	2X	SHORT			3	PNP	NO
95B063621	IS-18-H2-03	2X	SHORT			3	PNP	NC
95B062721	IS-18-G5-03	2X	SHORT		•	4	PNP	NO-NC
95B063811	IS-18-G9-03	2X	SHORT		•	2		PROG
95B063851	IS-18-G0-03	2X	SHORT		•	4	PROG	PROG
95B064200	IS-18-G6-03	2X	SHORT		•	4	NPN	NO-NC
95B064210	IS-18-H6-03	2X	SHORT			4	NPN	NO-NC
95B064220	IS-18-H5-03	2X	SHORT			4	PNP	NO-NC
95B064230	IS-18-A0-03	1X	STANDARD		•	4	PROG	
95B064240	IS-18-B0-03	1X	SHORT			4	PROG	
95B064250	IS-18-H0-03	2X	SHORT			4	PROG	PROG
95B064300	IS-18-A9-03	1X	STANDARD		•	2		PROG
95B064310	IS-18-B9-03	1X	SHORT			2		PROG
95B064320	IS-18-H9-03	2X	SHORT			2		PROG
95B064360	IS-18-A20-03	1X	STANDARD		•	2		
95B064370	IS-18-C20-03	1X	STANDARD			2		
95B060770	IS-18-A15-03	1X	STANDARD		•	2		NO

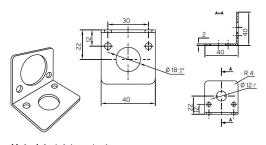
MODEL SELECTION AND ORDER INFORMATION

M12 CONNECTOR

95B062731 IS-18-G5-S2 2X SHORT • 4 PNP NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-N	CODE	MODEL	RANGE	HOUSING	STEEL AISI316L	FLUSH	WIRES	NPN/PNP	NO/NC
9880000000 88-MAR-18-22 1X	95B060340	IS-18-M3-S2	1X	SHORT	•	•	3	NPN	NO
	95B060350	IS-18-M4-S2	1X	SHORT	•	•	3	NPN	NC
SEGENSTRAIN SEGENST SEGNST SEGNS	95B060320	IS-18-M1-S2	1X	SHORT		•	3	PNP	NO
	95B060330	IS-18-M2-S2	1X	SHORT			3	PNP	NC
SEGRESSION SE-948-152	95B060380	IS-18-N3-S2	1X	SHORT			3	NPN	NO
SERIORITI	95B060390	IS-18-N4-S2	1X	SHORT			3	NPN	NC
SERIORITI									
			 						
SERBORITS IS1-BB-B2-32									
SERDESTST S-18-A-S2				 					
958063151 IS-18-B1-322 1X SHORT									
SB0081371 IS-18-A2-S2				 		•			
SB062171 S-18-82-82						•			
958081711 IS-18-C3-SZ	95B061371	IS-18-A2-S2	1X	STANDARD		•		PNP	NC
958062511 IS-18-D3-S2	95B062171	IS-18-B2-S2	1X	SHORT		•	3	PNP	NC
958061731 IS-18-C4-S2	95B061711	IS-18-C3-S2	1X	STANDARD			3	NPN	NO
958062531 IS-18-04-S2 1X SHORT 3 NPN NC 958062531 IS-18-01-S2 1X STANDARD 3 PNP NO 958062551 IS-18-01-S2 1X STANDARD 3 PNP NO 958062551 IS-18-01-S2 1X SHORT 3 PNP NC 958062511 IS-18-01-S2 2X SHORT 3 PNP NC 958062651 IS-18-01-S2 2X SHORT 3 PNP NC 958062611 IS-18-01-S2 2X SHORT 3 PNP NC 958062610 IS-18-01-S2 2X SHORT 3 PNP NC	95B062511	IS-18-D3-S2	1X	SHORT			3	NPN	NO
958061751 IS-18-C1-S2	95B061731	IS-18-C4-S2	1X	STANDARD			3	NPN	NC
958062551	95B062531	IS-18-D4-S2	1X	SHORT			3	NPN	NC
958061771 IS-18-C2-S2 1X STANDARD	95B061751	IS-18-C1-S2	1X	STANDARD			3	PNP	NO
958062571	95B062551	IS-18-D1-S2	1X	SHORT			3	PNP	NO
958063491 IS-18-G3-S2 2X SHORT	95B061771	IS-18-C2-S2	1X	STANDARD			3	PNP	NC
95B063511 IS-18-G4-S2 2X SHORT	95B062571	IS-18-D2-S2	1X	SHORT			3	PNP	NC
958063531 IS-18-G1-S2 2X SHORT	95B063491	IS-18-G3-S2	2X	SHORT		•	3	NPN	NO
95B063551 IS-18-G2-S2 2X SHORT	95B063511	IS-18-G4-S2	2X	SHORT		•	3	NPN	NC
95B063551 IS-18-G2-S2 2X SHORT									
95B063571 IS-18-H3-S2									
95B063591 IS-18-H4-S2 2X SHORT 3 NPN NC 95B063611 IS-18-H1-S2 2X SHORT 3 PNP NO 95B063613 IS-18-H2-S2 2X SHORT 3 PNP NO 95B063613 IS-18-H2-S2 2X SHORT 3 NPN NO 95B060110 IS-18-03-S2 2X SHORT 3 NPN NO 95B060110 IS-18-04-S2 2X SHORT 3 NPN NO 95B060110 IS-18-04-S2 2X SHORT 3 NPN NO 95B060010 IS-18-04-S2 2X SHORT 3 PNP NO 95B0600000 IS-18-02-S2 2X SHORT 3 NPN NO 95B0600000 IS-18-02-S2 2X SHORT 3 NPN NO 95B060010 IS-18-02-S2 2X SHORT 3 NPN NO 95B060110 IS-18-P3-S2 2X SHORT 4 PNP NO 95B060111 IS-18-G5-S2 2X SHORT 4 PNP NO 95B060111 IS-18-G5-S2 2X SHORT 4 PNP NO 95B060111 IS-18-P3-S2 1X STANDARD 4 PROG PROG 95B064200 IS-18-P3-S2 1X STANDARD 4 PROG PROG 95B064200 IS-18-P3-S2 1X STANDARD 4 PROG PROG 95B064300 IS-18-P3-S2 1X SHORT 4 PROG PROG 95B064300 IS-18-P3									
958063611 IS-18-H1-S2									
95B063631 IS-18-H2-S2 2X			-	-					
95B060100 IS-18-03-S2 2X SHORT • 3 NPN NO 95B060110 IS-18-04-S2 2X SHORT • 3 NPN NC 95B060080 IS-18-04-S2 2X SHORT • 3 PNP NO 95B060090 IS-18-02-S2 2X SHORT • 3 PNP NO 95B060100 IS-18-02-S2 2X SHORT • 3 NPN NO 95B060150 IS-18-P4-S2 2X SHORT • 3 NPN NO 95B060120 IS-18-P1-S2 2X SHORT • 3 PNP NO 95B062711 IS-18-G6-S2 2X SHORT • 4 NPN NO-NO 95B062731 IS-18-H6-S2 2X SHORT • 4 PNP NO-NO 95B062811 IS-18-H6-S2 2X SHORT • 4 PNP NO-NO 95B064280 IS-18-A0-S2				 					
958060110			-	-					
958060080						•			
95B060900 IS-18-02-S2 2X				-					
958060140									
958060150 IS-18-P4-S2 2X SHORT . 3 NPN NC 958060120 IS-18-P1-S2 2X SHORT . 3 PNP NO 958060130 IS-18-P2-S2 2X SHORT . 3 PNP NC 958062711 IS-18-G6-S2 2X SHORT . 4 NPN NO-NC 958062731 IS-18-G6-S2 2X SHORT . 4 PNP NO-NC 958062791 IS-18-H6-S2 2X SHORT . 4 PNP NO-NC 958062811 IS-18-H6-S2 2X SHORT . 4 PNP NO-NC 958063811 IS-18-A9-S2 1X STANDARD . 2 PROG PROG 958064270 IS-18-G0-S2 2X SHORT . 4 PROG PROG 958064280 IS-18-B0-S2 1X SHORT . 4 PROG PROG 958064330 IS	95B060090	IS-18-O2-S2	2X	SHORT	•	•		PNP	NC
95B060120	95B060140	IS-18-P3-S2	2X	SHORT	•		3	NPN	NO
95B060130 IS-18-P2-S2 2X SHORT • 3 PNP NC 95B062711 IS-18-G6-S2 2X SHORT • 4 NPN NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-N	95B060150	IS-18-P4-S2	2X	SHORT	•		3	NPN	NC
95B062711 IS-18-G6-S2 2X SHORT • 4 NPN NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-N	95B060120	IS-18-P1-S2	2X	SHORT	•		3	PNP	NO
95B062731 IS-18-G5-S2 2X SHORT • 4 PNP NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-N	95B060130	IS-18-P2-S2	2X	SHORT			3	PNP	NC
95B062791 IS-18-H6-S2 2X SHORT 4 NPN NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-N	95B062711	IS-18-G6-S2	2X	SHORT		•	4	NPN	NO-NC
95B062811 IS-18-H5-S2 2X SHORT 4 PNP NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-NO-N	95B062731	IS-18-G5-S2	2X	SHORT		•	4	PNP	NO-NC
95B063941 IS-18-A9-S2 1X STANDARD • 2 PROG 95B064260 IS-18-A0-S2 1X STANDARD • 4 PROG PROG 95B064270 IS-18-G0-S2 2X SHORT • 4 PROG PROG 95B064280 IS-18-B0-S2 1X SHORT 4 PROG PROG 95B064290 IS-18-H0-S2 2X SHORT 4 PROG PROG 95B064330 IS-18-G9-S2 2X SHORT • 2 PROG 95B064340 IS-18-B9-S2 1X SHORT • 2 PROG 95B064350 IS-18-B-A2-S2 2X SHORT • 2 PROG 95B064380 IS-18-A2-S2 1X STANDARD • 2 • 95B064390 IS-18-C20-S2 1X STANDARD • 2 NO 95B065350 IS-18-A15-S2 1X STANDARD • 2 PNP NO	95B062791	IS-18-H6-S2	2X	SHORT			4	NPN	NO-NC
95B063941 IS-18-A9-S2 1X STANDARD . 2 PROG 95B064260 IS-18-A0-S2 1X STANDARD . 4 PROG PROG 95B064270 IS-18-G0-S2 2X SHORT . 4 PROG PROG 95B064280 IS-18-B0-S2 1X SHORT . 4 PROG PROG 95B064290 IS-18-H0-S2 2X SHORT . 4 PROG PROG 95B064330 IS-18-G9-S2 2X SHORT . 2 PROG 95B064340 IS-18-B9-S2 1X SHORT . 2 PROG 95B064350 IS-18-B-A2-S2 2X SHORT . 2 PROG 95B064380 IS-18-A15-S2 1X STANDARD . 2 . 95B064390 IS-18-A15-S2 1X STANDARD . 2 NO 95B065350 IS-18-A15-S2 1X STANDARD . 2 PNP	95B062811	IS-18-H5-S2	2X	SHORT			4	PNP	NO-NC
95B064260 IS-18-A0-S2 1X STANDARD • 4 PROG PROG 95B064270 IS-18-G0-S2 2X SHORT • 4 PROG PROG 95B064280 IS-18-B0-S2 1X SHORT 4 PROG PROG 95B064290 IS-18-H0-S2 2X SHORT 4 PROG PROG 95B064330 IS-18-G9-S2 2X SHORT • 2 PROG 95B064340 IS-18-B9-S2 1X SHORT 2 PROG 95B064350 IS-18-H9-S2 2X SHORT 2 PROG 95B064380 IS-18-A20-S2 1X STANDARD • 2 PROG 95B064390 IS-18-C20-S2 1X STANDARD • 2 NO 95B065350 IS-18-I1-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO	95B063941	IS-18-A9-S2	1X	STANDARD		•	2		PROG
95B064270 IS-18-G0-S2 2X SHORT • 4 PROG PROG 95B064280 IS-18-B0-S2 1X SHORT 4 PROG PROG 95B064290 IS-18-H0-S2 2X SHORT 4 PROG PROG 95B064330 IS-18-G9-S2 2X SHORT • 2 PROG 95B064340 IS-18-B9-S2 1X SHORT 2 PROG 95B064350 IS-18-H9-S2 2X SHORT 2 PROG 95B064380 IS-18-A20-S2 1X STANDARD • 2 PROG 95B064390 IS-18-C20-S2 1X STANDARD • 2 NO 95B065350 IS-18-A15-S2 1X STANDARD • 2 PNP NO 95B063881 IS-18-L1-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO				 				PROG	PROG
95B064280 IS-18-B0-S2 1X SHORT 4 PROG PROG 95B064290 IS-18-H0-S2 2X SHORT 4 PROG PROG 95B064330 IS-18-G9-S2 2X SHORT • 2 PROG 95B064340 IS-18-B9-S2 1X SHORT 2 PROG 95B064350 IS-18-H9-S2 2X SHORT 2 PROG 95B064380 IS-18-A20-S2 1X STANDARD • 2 STANDARD 95B064390 IS-18-C20-S2 1X STANDARD • 2 NO 95B060780 IS-18-A15-S2 1X STANDARD • 2 PNP NO 95B06380 IS-18-II-S2 1X STANDARD • 2 PNP NO 95B065380 IS-18-SI-S-S2 1X STANDARD • 2 PNP NO						•			PROG
95B064290 IS-18-H0-S2 2X SHORT 4 PROG PROG 95B064330 IS-18-G9-S2 2X SHORT • 2 PROG 95B064340 IS-18-B9-S2 1X SHORT 2 PROG 95B064350 IS-18-H9-S2 2X SHORT 2 PROG 95B064380 IS-18-A20-S2 1X STANDARD • 2 STANDARD 95B064390 IS-18-C20-S2 1X STANDARD 2 STANDARD 2 NO 95B060780 IS-18-A15-S2 1X STANDARD • 2 PNP NO 95B06380 IS-18-II-S2 1X STANDARD • 2 PNP NO 95B065380 IS-18-SI-S2 1X STANDARD • 2 PNP NO									
95B064330 IS-18-G9-S2 2X SHORT • 2 PROG 95B064340 IS-18-B9-S2 1X SHORT 2 PROG 95B064350 IS-18-H9-S2 2X SHORT 2 PROG 95B064380 IS-18-A20-S2 1X STANDARD • 2 *** 95B064390 IS-18-C20-S2 1X STANDARD 2 *** *** 95B060780 IS-18-A15-S2 1X STANDARD • 2 PNP NO 95B063350 IS-18-II-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO					 				
95B064340 IS-18-B9-S2 1X SHORT 2 PROG 95B064350 IS-18-H9-S2 2X SHORT 2 PROG 95B064380 IS-18-A20-S2 1X STANDARD • 2 *** 95B064390 IS-18-C20-S2 1X STANDARD 2 *** *** 2 *** NO 95B060780 IS-18-A15-S2 1X STANDARD • 2 PNP NO 95B065350 IS-18-I1-S2 1X STANDARD • 2 PNP NO 95B063881 IS-18-L1-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO						_		1100	
95B064350 IS-18-H9-S2 2X SHORT 2 PROG 95B064380 IS-18-A20-S2 1X STANDARD • 2 95B064390 IS-18-C20-S2 1X STANDARD 2 2 95B060780 IS-18-A15-S2 1X STANDARD • 2 NO 95B065350 IS-18-I1-S2 1X STANDARD • 2 PNP NO 95B063881 IS-18-L1-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO						-			
95B064380 IS-18-A20-S2 1X STANDARD • 2 2 95B064390 IS-18-C20-S2 1X STANDARD 2 2									
95B064390 IS-18-C20-S2 1X STANDARD 2 NO 95B060780 IS-18-A15-S2 1X STANDARD • 2 NO 95B065350 IS-18-I1-S2 1X STANDARD • 2 PNP NO 95B063881 IS-18-L1-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO									PROG
95B060780 IS-18-A15-S2 1X STANDARD • 2 NO 95B065350 IS-18-I1-S2 1X STANDARD • • 2 PNP NO 95B063881 IS-18-L1-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO						•			
95B065350 IS-18-I1-S2 1X STANDARD • 2 PNP NO 95B063881 IS-18-L1-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO									
95B063881 IS-18-L1-S2 1X STANDARD • 2 PNP NO 95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO		IS-18-A15-S2	1X	STANDARD		•			NO
95B065380 IS-F18-S1-S2 1X STANDARD • 2 PNP NO	95B065350	IS-18-I1-S2	1X	STANDARD	•	•	2	PNP	NO
	95B063881	IS-18-L1-S2	1X	STANDARD	•		2	PNP	NO
95B065390 IS-F18-T1-S2 1X STANDARD 2 PNP NO	95B065380	IS-F18-S1-S2	1X	STANDARD		•	2	PNP	NO
	95B065390	IS-F18-T1-S2	1X	STANDARD			2	PNP	NO

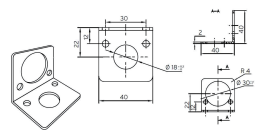
ACCESSORY SELECTION AND ORDER INFORMATION

CODE	MODEL	DESCRIPTION
95ACC3340	ST1218	ST1218 Brackets M12/M18 sensors
95ACC3350	ST1830	ST1830 Brackets M18/M30 sensors



Material: stainless steel.

Weight 40 g



Material: stainless steel.

Weight 40 g

MODEL DESCRIPTION

IS - 04 - A1 - 03

DIAMETER

04 = 4mm

05 = 5mm

65 = 6,5mm

08 = 8mm

12 = 12mm

18 = 18mm

30 = 30mm

40 = 40x40mm SQUARE

80 = 80x80mm SQUARE

88 = 8x8mm SQUARE

CONSTRUCTION

A= flush standard housing

B= flush short housing

BB= flush extra short housing

C= non flush standard housing

D= non flush short housing

E= flush standard housing double range

F= non flush standard housing double range

G= flush short housing double range

GG= flush extra short housing double range

H= non flush short housing double range

I= flush standard housing metal face

L= non flush standard housing metal face

M= flush short housing steel

N= non flush short housing steel

O= flush short housing steel double range

P= non flush short housing steel double range

Q= flush 8x8mm square housing

R= flush 8x8mm square housing double range

S= flush standard housing steel

T= non flush standard housing steel

U= flush standard housing steel double range

V= non flush standard housing steel double range

W= flush 40x40mm square housing

X= flush 40x40mm short square housing

Y= non flush 40x40mm square housing

Z= non flush 40x40mm short square housing

OUTPUT

1 = 10-30 Vdc PNP NO

2 = 10-30 Vdc PNP NC

3 = 10-30 Vdc NPN NO 4 = 10-30 Vdc NPN NC

5 = 10-30 Vdc PNP NO-NC

6 = 10-30 Vdc NPN NO-NC

7 = 24-230 Vac - 2 wires NO

8 = 24-230Vac - 2 wires NC

9 = 10-30 Vdc - 2 wires NO-NC

0 = 10-30 Vdc - 4 wires

11 = Analog 4-20mA 12 = Analog 0-10V

13 = Analog 0-10V/4-20mA

14 = Analog 0-5V/1-5mA

15 = 20-250Vac/Vdc-2 and 3 wires NO

20 = NAMUR

CONNECTION

02 = Cable 500mm

03 = Cable 2mt 04 = Cable 700mm

S1 = M8 connector

S2 = M12 connector

S3 = terminal block* S4 = unf 1/2"

54 = um 1/2

* only for square housing version

Note: Not all code combinations are available. Please refer to alphabetical model index for the list of available models.











The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products.