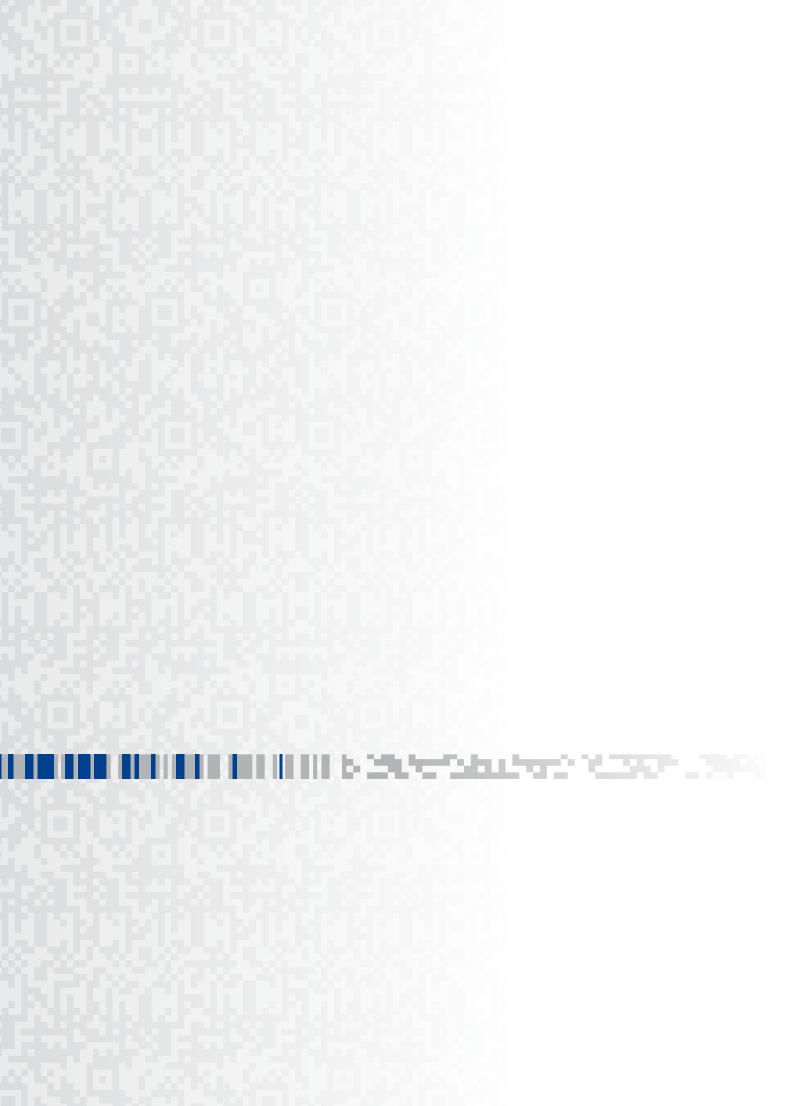
>Inductive and Capacitive Sensors





# DATALOGIC: SOLUTIONS FOR INDUSTRIAL AUTOMATION



Datalogic Industrial Automation is an industry-leader in products and solutions for material handling, traceability, inspection and detection applications.

With the acquisitions of Accu-Sort and PPT Vision in 2012, the company offers a comprehensive portfolio of products, technologies and solutions delivered by a team of skilled professionals dedicated in providing superior service to customers.

Datalogic is the partner of choice for organizations in the Industrial Automation market.

### **Factory Automation**

- AUTOMOTIVE
- ELECTRONICS
- FOOD & BEVERAGE
- GENERAL MANUFACTURING
- HEALTHCARE PHARMACEUTICAL

### **Transportation & Logistics**

- AIRPORTS
- COURIER, EXPRESS PARCEL (CEP)
- POSTAL
- RETAIL DISTRIBUTION

### Product portfolio

Datalogic Industrial Automation has the most comprehensive offering of products and solutions for traceability, inspection and detection applications in factory automation and logistics processes: industrial LASER scanners, cameras and vision systems, sensors, machine safety devices and LASER markers.

### Identification

Even the most demanding and efficient automation of identification processes can leverage Datalogic Industrial Automation's leadership in the market. We manufacture the world's most comprehensive family of fixed-mount line and omnidirectional scanners.

We also offer the latest CCD vision technology with the world's largest installed base of CCD systems for bar code reading and dimensioning.

All of our AUTO-ID products and solutions leverage the broadest decoding library that has been developed through the years. Datalogic's comprehensive AUTO-ID portfolio is used in a wide range of applications and machines which are behind many of the everyday processes that keeps the global economy running.

### Sensors & Safety

Datalogic Industrial Automation offers a best-in-class, comprehensive product portfolio of photoelectric and proximity sensors, rotary encoders, temperature controllers and measurement devices, as well as type 2 and type 4 safety light curtains.

These product lines provide solutions for applications involving color, contrast and luminescence, label detection, dimensional and distance measurement, in addition to machine safeguarding and access control in dangerous areas.

### Machine Vision

The Datalogic Industrial Automation machine vision product line encompasses both hardware and software while covering a wide range of performance and price point requirements. The vision portfolio of products and solutions ranges from simple vision sensors to smart cameras and embedded vision systems.

### Laser Marking

Laser Marking sources and systems provide value driven marking solutions for automotive, metal tools, medical, electronics and packaging. Datalogic Industrial Automation offers an extensive range of state-of-the-art technology, excellent performance and high reliability marking equipment.



#### **Inductive Sensors**

Inductive proximity sensors generate a magnetic field from their detection faces. Whenever a detectable object moves into the sensor's field of detection, Eddy currents build up in the target and dampen the sensor's magnetic field. This effect triggers the sensor's output. Since a current in the target is needed for detection, inductive proximity sensors are uniquely suited for detection of all types of metals.

### **ADVANTAGES**

- -Not affected by humidity and dust
- -No moving parts, no mechanical wear
- -Independent of the color of the object to detect
- -No dead zone

#### **DISADVANTAGES**

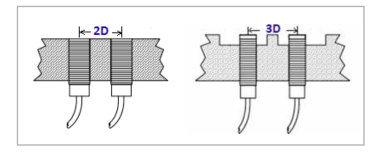
- -only detect metallic objects
- -low operating distance
- -sensitive to electromagnetic interference (such as electric welding, induction ovens)

#### Shielded models - FLUSH mounting

Shielded models can be installed with their sensing faces flush to the metal. The distance from opposing metal surfaces must be  $\geq$  3sn and the distance between two proximity switches (side-byside)  $\geq$  2D.

### Unshielded models - NON-FLUSH mounting

Unshielded models can be identified by their 'caps", since they have no metal housing surrounding the area of the sensing face. The sensing face must extend ≥ 2sn from the metallic installation medium. The distance from opposing metal surfaces must be ≥ 3sn and the distance between two adjacent proximity switches ≥ 3D. The metal body leaves uncovered part of the sensing area resulting in an increased sensing distance.



Main tubular models are available in both nickel plated brass and stainless steel housing, with the active sensing face in LCP plastic.

### METAL FACE version:

Are available stainless steel versions (M12,M18).

Are used in especially harsh environments and applications which are too extreme for standard sensors. They resist to abrasive media, aggressive cleaners and solvents with their rugged sensing face. IP67 protection.

### WELD FIELD IMMUNE version:

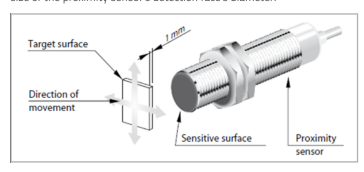
These special field immune models are ideal for welding environments and other applications where large magnetic fields are present. They are rated for reliable operation near the current line carrying 20,000 amps.

#### NAMUR version:

Are available 2 wires versions (M5, M6,5, M8, M12, M18, M30). They can be used in conjunction with suitable switching amplifiers, in explosive systems or Zone 1 and Zone 2 areas.

The switch amplifier must be installed outside the explosive area. Almost all versions have IP67 mechanical protection.

Nominal Switching distance (Sn) According to EN 60947-5-2 When an inductive proximity sensor is rated for sensing distance, it refers to the sensor's ability to detect the 'standard detectable object" at its specified sensing distance. The 'standard detectable object" is a 1mm thick square piece of ferrous iron that is in height and width the size of the proximity sensor's detection face's diameter.

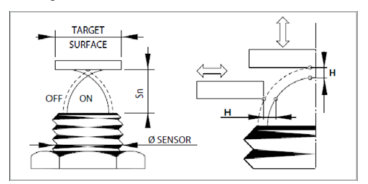


When the object to be detected is a different metal material, multiply the value of the rated operating distance for a reduction factor. The table beside shows the average reduction factors of materials according to the standards.

REDUCTION FACTOR	
Fe37	1 x Sn*
Stainless Steel AlSI316L (X2CrNiMo17-12-2, UNI EN 10088-3)	0,9 x Sn
Brass-Bronze (CuZn33, UNI EN 12163:1999)	0,5 x Sn
Aluminum (25°C) (EN AW-1060, UNI EN 573-3:2006)	0,4 x Sn
Copper (Cu-DHP, UNI EN 1652:1999)	0,3 x Sn

### Hysteresis (H):

distance between the point of switching on and the point of switching off of the trigger object. The value is a percentage of the nominal switching distance Sn.



### AC/DC version:

Are available 2/3-wires versions (M12, M18, M30), that operate in alternating current with voltage drop of 5 V for currents of the order of 100mA.

To be able to provide a proper potential drop at the load, it is recommended to power the sensors with at least a supply voltage equal to the Voltage drop indicated (5V).

'M12/18/30 models are Diversey and ECOLAB tested"



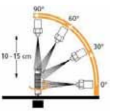






M12/18/30 FLUSH models are ATEX certified
I I 3G EX nA II T6
I I 3D EX tD A22 IP67 T85°C





IP69K

The Stainless Steel series is rated IP69K.

### **OPERATING DISTANCE**

MODEL	M4	M5	M6,5	M8	M12	M18	M30	SQUARE
DIAMETER (mm)	4	5	6,5	8	12	18	30	8X8; 40X40
OPERATING DISTANCE (mm)	0,8	0,81,5	13	1,53	28	514	1020	1,530

#### HOUSING LENGTHS

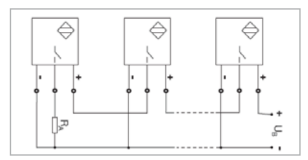
The following table shows the approximate length (mm) intervals for all categories and models of tubular inductive sensors.

MODELS	STAN	NDARD S		HORT	
MODELS	connector	cable	connector	cable	
M4		25			
M5	40	2025			
M6,5	5363	4655	5054	4044	
M8	5273	4455	4857	4044	
M12	6872	5864	4854	4248	
M18	7382	7078	5665	4756	
M30	7485	7082	5668	4956	

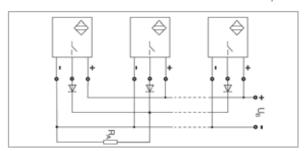
### **WIRES**

ТҮРЕ	description
	Work with sinking or sourcing devices
2-3 WIRES	Vdc, Vac and NAMUR versions
	Higher leakage current
	Must select PNP or NPN, NC or NO version
3 WIRES	10-30 Vdc version
	Low leakage current
/ MIDEC	Programmable output
4 WIRES	PNP/NPN and NC/NO in one device

The number of inductive proximity sensors that can be connected in series or parallel is limited.



Parallel connection: the leakage current of each single sensor, when added to the other, may accumulate and drive the load even in the absence of operated switches.



This problem is more relevant in versions AC 2-wire, because of the high voltages and currents supplied to the sensor. For this type of connection you should use a 3-wire sensors working in DC.

### **ELECTRICAL PARAMETERS**

#### NOMINAL VOLTAGE

Is the permissible voltage range in which certain safe operation of the switch is guaranteed.

### RESIDUAL RIPPLE

Is the maximum admissible ripple of the DC supply voltage shown as percentage to its medium value.

#### MAX. OUTPUT CURRENT

It shows maximum output current a sensor can cope with when working steadly.

#### MIN. OUTPUT CURRENT

Is the smallest load current required for function of the switch when ON.

#### RESIDUAL CURRENT

Is the current flowing through the load when a proximity switch is not conducting (open).

### VOLTAGE DROP

Is the voltage measured across the load of a closed (conducting) sensor at load current.

### START UP DELAY

Is the time from when the supply voltage is applied, and the proximity switch assumes the ready state. This time may not be longer than 300 ms. During this time there must be no fault signal longer than 2 ms.

### SWITCHING FREQUENCY

Refers to the maximum number of switching operations per second.

### SHORT CIRCUIT PROTECTION

Is 100 A, i. e., per EN 60947-5-2 the power supply during testing in short circuit mode must be able to provide at least 100 A for a short duration. This current is prescribed in the standard in order to test.

### PROTECTION AGAINST INVERSION OF POLARITY

Available in DC supplied type, it prevents the sensor from being damage when supply cables are incorrectly connected.

### INDUCTIVE LOAD PROTECTION

It protects sensor output in presence of high inductive loads. This protection is performed by a diode or zenner diode.

### INDEX

08 32 **BASIC** STAINLESS STEEL

- Nickel-plated Brass housing
- Standard length
- Short length
- Normal and Double range Operating distance
- Operating distance: 1,5 ... 20 mm
- M6,5, M8, M12, M18, M30
- cable, M8 or M12 connector
- 2, 3 or 4 wires
- PNP, NPN, PNP/NPN, NO, NC, NO/NC
- IP67 protection

- Stainless Steel housing
- Standard length
- Short length
- Normal and Double range Operating distance
- Operating distance 0.8 ... 20 mm
- M4, M5, M6,5, M8, M12, M18, M30
- cable, M8 or M12 connector
- 3 wires
- PNP, NPN, NO, NC
- IP69K protection

54 60 **INDUCTIVE AC NAMUR** 

- Nickel-plated Brass housing
- Standard length
- Operating distance 2 ... 10 mm
- M12, M18, M30
- cable or M12 connector
- 20+250 Vac (50,60 Hz)
- 2 or 3 wires
- NO
- IP67 protection

- Nickel-plated Brass housing
  - Short length
- Operating distance 0.8 ... 15 mm
- M12, M18
- cable, M8 or M12 connector
- 2 wires
- PNP, NO

III is 2000 Shu

IP67 protection

### **M4**

- flush
- Stainless Steel
- op.dist.: 0,8 mm
- diameter: 4 mm
- 3 wires
- PNP or NPN, N.O.
- cable

### **M5**

- flush
- Stainless Steel
- op.dist.: 0,8 mm
- double range vers.: 1,5 mm
- diameter: 5 mm
- 3 wires
- NAMUR vers.
- PNP or NPN, N.O., N.C.
- M8 connector or cable

### M6,5

- flush, non-flush
- Stainless Steel, Nickel plated-Brass
- op.dist.: 1,5...2 mm
- double range vers.: 2...3 mm
- diameter: 6,5 mm
- standard or short housing
- 3 wires
- NAMUR (2wires) vers.
- PNP or NPN, N.O., N.C.
- M8 connector or cable

### **M8**

- flush, non-flush
- Stainless Steel, Nickel plated-Brass
- op.dist.: 1,5...2 mm
- double range vers.: 2...3 mm
- diameter: 8 mm
- standard or short housing
- 3 wires
- NAMUR (2wires) vers. PNP or NPN, N.O., N.C.
- M8, M12 connector or cable

### **M12**

- flush, non-flush
- Stainless Steel, Nickel plated-Brass
- op.dist.: 2...4 mm
- double range vers.: 4...8 mm
- diameter: 12 mm
- standard or short housing
- 2, 3, 4 (programmable NPN/PNP output) wires
- Vac/Vdc vers.
- Metal Face vers.
- NAMUR vers.
- Field Immune vers.
- PNP or NPN, N.O., N.C. - M12 connector or cable

#### 50 46 **METAL FACE** WELD FIELD IMMUNE

- Stainless Steel housing
- Stainless Steel active face
- Standard length
- 2...8 mm
- M12, M18
- M12 connector
- 3 wires
- PNP, NO
- IP67 protection

- Stainless Steel housing
- PTFE active face
- Standard length
- Operating distance 2 ... 8 mm
- M12, M18
- M12 connector
- 3 wires
- PNP, NO
- IP67 protection

#### 76 70 **SOUARE** CAPACITIVE

- PBT (resin) or Nickel-plated Brass housing
- Operating distance 1.5 ... 15 mm
- 40x40 mm or 8x8 mm dimension
- cable, M8 connector or Terminal Block
- 2 or 3 wires
- PNP, PNP/NPN, NO, NC, NO/NC
- IP67

- Nickel plated brass
- M18, M30
- Basic line NO-NC
- Capacitive A.C. (plastic housing)
- Multivoltage (SPDT relay)
- Operating distance: 5...25 mm
- Cable or M8 connector
- 2,4,6 wires
- PNP or NPN, N.O. and N.C. outputs, SPDT relay
- Delay ON or delay OFF model
- IP67 protection

CABLES, CONNECTORS & ACCESSORIES

84

### **M18**

- flush, non-flush
- Stainless Steel, Nickel plated-Brass - op.dist.: 5...8 mm
- double range vers.: 8...14 mm
- diameter: 18 mm
- standard or short housing
- 2, 3 4 (programmable NPN/PNP output) wires
- Vac/Vdc vers.
- Metal Face vers.
- Field Immune vers.
- NAMUR vers.
- PNP or NPN, N.O., N.C.
- M12 connector or cable
- Capacitive D.C., N.O.-N.C. outputs
- Capacitive A.C., 2 wires, N.O.

### **M30**

- flush, non-flush
- Stainless Steel, Nickel plated-Brass
- op.dist.: 10...15 mm
- double range vers.: 15...20 mm
- diameter: 30 mm
- standard or short housing
- 2, 3, 4 (programmable NPN/PNP output) wires
- Vac/Vdc vers.
- NAMUR vers.
- PNP or NPN, N.O., N.C.
- M12 connector or cable
- Capacitive D.C., N.O.-N.C. outputs
- Capacitive A.C., 2 wires, N.O.
- Capacitive Multivoltage with timer relay output

### **SQUARE 40X40**

- flush, non-flush
- standard or short housing
- Plastic (PBT resin)
- op.dist.: 15...30 mm; 7-20 mm (Analog vers.)
- diameter: 40 mm
- **-** 2, 3 wires

- Vac/Vdc vers.
- Analog output 4-20mA vers.
- PNP or NPN, N.O., N.C.
- Terminal block

### **SOUARE 8X8**

- flush
- Nickel-Plated Brass
- op.dist.: 1,5 mm
- diameter: 8 mm
- 3 wires, PNP, N.O.
- M8 connector or cable

Nickel-plated Brass housing Standard length Short length Normal and double range operating distance Operating distance: 1,5 ... 20 mm M6,5, M8, M12, M18, M30 cable, M8 or M12 connector 2, 3 or 4 wires PNP, NPN, PNP/NPN, NO, NC, NO/NC IP67 protection

### REDUCTION FACTOR

	ALUMINUM (25°C)	STAINLESS STEEL AISI316L	COPPER	BRASS
FLUSH	0,30,5	0,70,9	0,20,5	0,40,6
NON-FLUSH	0,40,6	0,71,05	0,40,5	0,50,7

"M12/18/30 models are Diversey and ECOLAB tested"









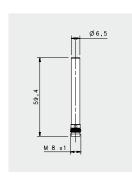
M12/18/30 FLUSH models are ATEX certified II3G EX nA II T6 113D EX tD A22 IP67 T85°C

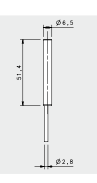


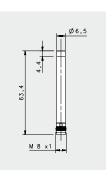


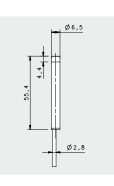
# BASIC M6.5



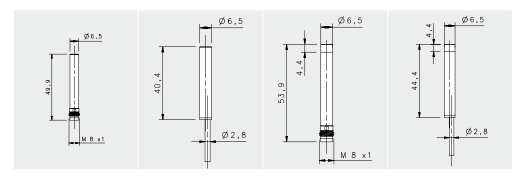






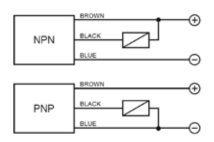


				STANDARD				
				FLU	ISH	NON FLUSH		
				M8 conn	cable	M8 conn	cable	
OMINAL SWITCH	IING DISTANO	CE		1,5 mm	1,5 mm	2 mm	2 mm	
10-30 Vdc	PNP/NPN	4 wires						
10-30 vac	NO-NC	4 WIICS	order No.					
0-30 Vdc	PNP	3 wires		IS-65-A1-S1	IS-65-A1-03	IS-65-C1-S1	IS-65-C1-03	
o so vac	NO	J WIICS	order No.	95B066050	95B064730	95B066210	95B064890	
0-30 Vdc	PNP	3 wires		IS-65-A2-S1	IS-65-A2-03	IS-65-C2-S1	IS-65-C2-03	
	NC	5 Wiles	order No.	95B066090	95B064770	95B066250	95B066300	
0-30 Vdc	NPN	3 wires		IS-65-A3-S1	IS-65-A3-03	IS-65-C3-S1	IS-65-C3-03	
50 140	NO	5 Wiles	order No.	95B064970	95B064650	95B066130	95B064810	
0-30 Vdc	NPN	3 wires		IS-65-A4-S1	IS-65-A4-03	IS-65-C4-S1	IS-65-C4-03	
o so vac	NC	J WIICS	order No.	95B066010	95B064690	95B066170	95B064850	
0-30 Vdc	PNP	4 wires						
- 50 vac	NO-NC	4 WIICS	order No.					
0-30 Vdc	NPN	4 wires						
0 50 vac	NO-NC	4 WIICS	order No.					
0-30 Vdc	NO-NC	2 wires						
0 30 vac	IVO IVC	2 WIICS	order No.					
20-250 Vac/Vdc	NO	2 wires						
.0-250 vac/ vac	INO	Z WIICS	order No.					
:0-250 Vac/Vdc	NC	2 wires						
.0 250 vac/ vac	IVC	2 WIIC3	order No.					
20-250 Vac	NO	2/3wires						
.0 250 vac	140	27 J WII CS	order No.					
0-30 Vdc	Analog	3 wires						
0 30 vac	0-20 mA	J WIICS	order No.					
NAMUR amplifier	NAMUR	2 wires						
winor ampliner	TWINION	2 Wiles	order No.					
Iominal 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%	
lysteresis				< 10%	< 10%	< 10%	< 10%	
лах. Output Currei	nt			200 mm	200 mA	200 mm	200 mA	
Min. Output Curre								
Residual Current				< 1,6 mA	< 1,6 mA	< 1,6 mA	< 1,6 mA	
oltage Drop				< 1,2 V (I=100 mA)	< 1,2 V (I=100 mA)	< 1,2 V (I=100 mA)	< 1,2 V (I=100 mA)	
peration Led				Yellow	Yellow	Yellow	Yellow	
Switching Frequer	ncv			1000 Hz	1000 Hz	1000 Hz	1000 Hz	
Start Up Delay	,			< 50 ms	< 50 ms	< 50 ms	< 50 ms	
Repeatability				< 3%	< 3%	< 3%	< 3%	
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	
lectric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversa inductive loads	
emperature Limit				(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	
rotection Degree				IP67	IP67	IP67	IP67	
able Length					2 m	II 07	2 m	
Table Section					3x 0,14 mm²		3x 0,14 mm²	
lousing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Veight - Cable Out	nut				80 g		80 g	
Weight - Capie Out Weight - Connecto				40 g		40 g		

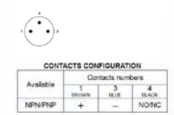


	SHO	ORT	
FLU		NON F	FLUSH
M8 conn	cable	M8 conn	cable
1,5 mm	1,5 mm	2 mm	2 mm
IS-65-B1-S1	IS-65-B1-03	IS-65-D1-S1	IS-65-D1-03
95B066070	95B064750	95B066230	95B064910
IS-65-B2-S1	IS-65-B2-03	IS-65-D2-S1	IS-65-D2-03
95B066110	95B064790	95B066270	95B064950
IS-65-B3-S1	IS-65-B3-03	IS-65-D3-S1	IS-65-D3-03
95B064990	95B064670	95B066150	95B064830
IS-65-B4-S1	IS-65-B4-03	IS-65-D4-S1	IS-65-D4-03
95B066030	95B064710	95B066190	95B066190
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
< 1,2 V (I=100mA)			
Yellow	Yellow	Yellow	Yellow
1000 Hz	1000 Hz	1000 Hz	1000 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 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
IP67	IP67	IP67	IP67
	2 m		2 m
	3 x 0,14 mm²		3 x 0,14 mm²
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
	80 g		80 g
40 g		40 g	

### 3 wires PNP or NPN

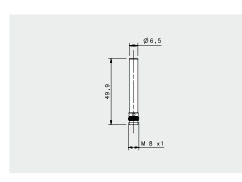


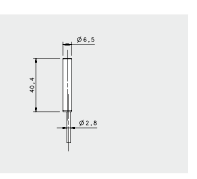
### M8 3 pole



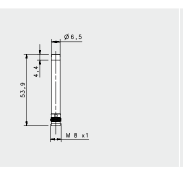
# BASIC M6.5

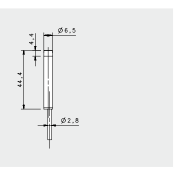






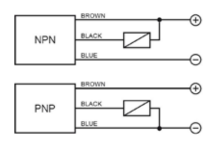
				SHOF	RT X2
				FLU	SH
				M8 conn	cable
OMINAL SWITCH	IING DISTANCE			2 mm	2 mm
	PNP/NPN				
10-30 Vdc	NO-NC	4 wires	order No.		
	PNP .			IS-65-G1-S1	IS-65-G1-03
0-30 Vdc	NO	3 wires	order No.	95B066060	95B064740
	PNP .			IS-65-G2-S1	IS-65-G2-03
0-30 Vdc	NC	3 wires	order No.	95B066100	95B064780
0.201/1	NPN .	<u>.</u>		IS-65-G3-S1	IS-65-G3-03
0-30 Vdc	NO -	3 wires	order No.	95B064980	95B064660
0.201/1	NPN .	<u>.</u>		IS-65-G4-S1	IS-65-G4-03
0-30 Vdc	NC -	3 wires	order No.	95B066020	95B064700
0.201/1	PNP				
0-30 Vdc	NO-NC '	4 wires	order No.		<del></del>
0.20.1/46	NPN	Luires			
0-30 Vdc	NO-NC '	4 wires	order No.		
0.207/4-	NO NC	2			
0-30 Vdc	NO-NC	2 wires	order No.		
0.250.//////-	NO.	2			
0-250 Vac/Vdc	NO :	2 wires	order No.		
0-250 Vac/Vdc	NC :	2 wires			
0-250 Vac/ Vuc	INC .	2 WITES	order No.		
0-250 Vac	NO :	2/3wires			
U-250 Val	NO .	2/3 WIIES	order No.		
0-30 Vdc	Analog	3 wires			
0-30 vuc	0-20 mA	2 MILES	order No.		<del></del>
IAMUR amplifier	NAMUR :	2 wires			
AMOR ampliner	IVAIVIOR	Z WIICS	order No.		
Iominal Voltage				10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
esidual Ripple				< 10%	< 10%
ysteresis				< 10%	< 10%
ax. Output Curre	nt			200 mA	200 mA
lin. Output Curre					
esidual Current				< 10 mA	< 10 mA
oltage Drop				< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
peration Led				Yellow	Yellow
witching Frequer	ncv			500 Hz	500 Hz
tart Up Delay	,			< 75 ms	< 75 ms
epeatability				< 3%	< 3%
hort Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)
lectric Protection	ı			Against polarity reversal inductive loads	Against polarity reversal inductive loads
emperature Limit				(-25 +70 °C)	(−25 +70 °C)
rotection Degree				IP67	IP67
able Length					2 m
able Section					3 x 0,14 mm²
lousing Material				Nickel-plated brass	Nickel-plated brass
Weight - Cable Out	put				80 g
Weight - Connecto				40 g	





SHO	RT X 2					
NON FLUSH						
M8 conn	cable					
3 mm	3 mm					
<del></del>						
IS-65-H1-S1	IS-65-H1-03					
95B066220	95B064900					
IS-65-H2-S1	IS-65-H2-03					
95B066260	95B064940					
IS-65-H3-S1	IS-65-H3-03					
95B066140	95B064820					
IS-65-H4-S1	IS-65-H4-03					
95B066180	95B064860					
10.20.\\-/.15/10%\	10 20 \\-\ 15 (10%)					
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)					
< 10%	< 10%					
< 10%	< 10%					
200 mA	200 mA					
< 10 mA	< 10 mA					
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)					
Yellow	Yellow					
500 Hz	500 Hz					
< 75 ms	< 75 ms					
< 3%	< 3%					
Present (self-resetting)	Present (self-resetting)					
Against polarity reversal inductive loads	Against polarity reversal inductive loads					
(-25 +70 °C)	(-25 +70 °C)					
IP67	IP67					
	2 m					
	3 x 0,14 mm²					
Nickel-plated brass	Nickel-plated brass					
	80 g					
40 g						

### 3 wires PNP or NPN

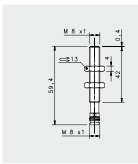


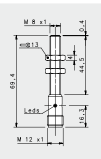
### M8 3 pole

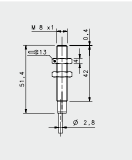


CONT	ACTS CON	FIGURAT	ION
A STEEL STATE OF	Cor	tacts num	bers
Available	HOWN	3 RUE	BACK
NPN/PNP	+	-	NONC

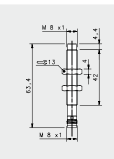


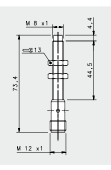


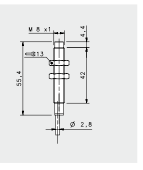




					STANDARD	
					FLUSH	
				M8 conn	M12 conn	cable
OMINAL SWITCH	IING DISTANO	CE		1,5 mm	1,5 mm	1,5 mm
0-30 Vdc	PNP/NPN	4 wires				
	NO-NC	1 1111103	order No.			
10-30 Vdc	PNP	3 wires		IS-08-A1-S1	IS-08-A1-S2	IS-08-A1-03
	NO	5 11	order No.	95B061141	95B061131	95B061121
10-30 Vdc	PNP	3 wires		IS-08-A2-S1	IS-08-A2-S2	IS-08-A2-03
	NC	5 11	order No.	95B061171	95B061161	95B061151
10-30 Vdc	NPN	3 wires		IS-08-A3-S1	IS-08-A3-S2	IS-08-A3-03
	NO	5 Wiles	order No.	95B061081	95B061071	95B061061
0-30 Vdc	NPN	3 wires		IS-08-A4-S1	IS-08-A4-S2	IS-08-A4-03
o so vac	NC	J WIICS	order No.	95B061111	95B061101	95B061091
10-30 Vdc	PNP	4 wires				
	NO-NC	7 9911 C3	order No.			
10-30 Vdc	NPN	4 wires				
O JO Vac	NO-NC	4 WIICS	order No.			
0-30 Vdc	NO-NC	2 wires				
0-30 vac	IVO-IVC	Z WIICS	order No.			
.0-250 Vac/Vdc	NO	2 wires				
:0-250 Vac/ Vuc	INO	2 WIIES	order No.			
20-250 Vac/Vdc	NC	2 wires				
.0-230 vac/ vac	IVC	Z WIICS	order No.			
0-250 Vac	NO	2/3 wires				
.0-250 Vac	INO	2/3 WIIES	order No.			
0-30 Vdc	Analog	3 wires				
0-30 Vuc	0-20 mA	2 MILES	order No.			
IAMUR amplifier	NAMUR	2 wires				
VAIVIOR amplifier	IVAIVIOR	2 WIIes	order No.			
Jominal Voltage				10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
Residual Ripple				< 10%	< 10%	< 10%
lysteresis				< 10%	< 10%	< 10%
Max. Output Currei	nt			200mA	200mA	200mA
Min. Output Curre						
Residual Current				< 10 mA	< 10 mA	< 10 mA
/oltage Drop				< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
peration Led				Yellow	Yellow	Yellow
Switching Frequer	ncv			1000 Hz	1000 Hz	1000 Hz
Start Up Delay	1			< 50 ms	< 50 ms	< 50 ms
Repeatability				< 3%	< 3%	< 3%
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	Present (self-resetting)
Electric Protection				Against polarity reversal	Against polarity reversal	Against polarity reversal
				inductive loads	inductive loads	inductive loads
emperature Limit				(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
Protection Degree				IP67	IP67	IP67
able Length						2 m
able Section						3x 0,14 mm²
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
Weight - Cable Out						80 g
Weight - Connecto	r Output			35g	55g	

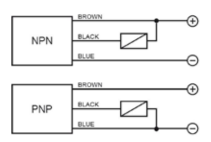






	STANDARD	
	NON FLUSH	
M8 conn	M12 conn	cable
2 mm	2 mm	2 mm
IS-08-C1-S1	IS-08-C1-S2	IS-08-C1-03
95B061541	95B061531	95B061521
IS-08-C2-S1	IS-08-C2-S2	IS-08-C2-03
95B061571	95B061561	95B061551
IS-08-C3-S1	IS-08-C3-S2	IS-08-C3-03
95B061481	95B061471	95B066410
IS-08-C4-S1	IS-08-C4-S2	IS-08-C4-03
95B061511	95B061501	95B066450
		<del></del>
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
< 10%	< 10%	< 10%
< 10%	< 10%	< 10%
200mA	200mA	200mA
< 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 inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads
(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
IP67	IP67	IP67
		2 m
		3x 0,14 mm²
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
		80 g
35g	55g	

### 3 wires PNP or NPN



### M123 pole



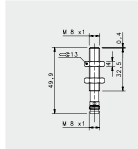
C	ONTACTS	Contacts	RATION	
Available	1	2	3	4
(NO or NC)	+		_	NO/NO

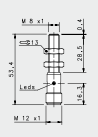
### M8 3 pole

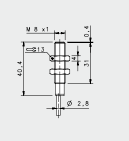


CONT	ACTS CON	FIGURAT	ION	
ATT AND T	Contacts numbers			
Available	1 Income	B.IR	BACK	
NPN/PNP	+	-	NONC	

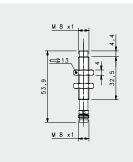


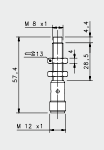


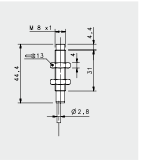




					SHORT	
					FLUSH	
				M8 conn	M12 conn	cable
IOMINAL SWITCH	IING DISTAN	CE		1,5 mm	1,5 mm	1,5 mm
10-30 Vdc	PNP/NPN	4 wires				
10 30 vac	NO-NC	4 111103	order No.			
10-30 Vdc	PNP	3 wires		IS-08-B1-S1	IS-08-B1-S2	IS-08-B1-03
	NO		order No.	95B066860	95B066590	95B061921
10-30 Vdc	PNP	3 wires		IS-08-B2-S1	IS-08-B2-S2	IS-08-B2-03
	NC		order No.	95B066890	95B066620	95B061951
10-30 Vdc	NPN NO	3 wires	and an Na	IS-08-B3-S1	IS-08-B3-S2	IS-08-B3-03
			order No.	95B066810	95B066530	95B061861
10-30 Vdc	NPN NC	3 wires	andan Na	IS-08-B4-S1	IS-08-B4-S2	IS-08-B4-03
			order No.	95B066830 	95B066560 	95B061891 
10-30 Vdc	PNP NO-NC	4 wires	order No			
			order No.			
10-30 Vdc	NPN NO-NC	4 wires	order No.			
	140 140		order No.			
10-30 Vdc	NO-NC	2 wires	order No.			
			order No.			
20-250 Vac/Vdc	NO	2 wires	order No.			
			order No.			
20-250 Vac/Vdc	NC	2 wires	order No.			
			order No.			
20-250 Vac	NO	2/3 wires	order No.			
	Analog		order No.			
10-30 Vdc	0-20 mA	3 wires	order No.			
			0.46.160.			
NAMUR amplifier	NAMUR	2 wires	order No.			
N:				40 70 1/4- / 45 /40%)	40.70.1/4-1.45.4409/	40 30 14- / 45 (40%)
Nominal Voltage				10-30 Vdc (-15/10%) < 10%	10-30 Vdc (-15/10%) < 10%	10-30 Vdc (-15/10%) < 10%
Residual Ripple				< 10%	< 10%	< 10%
Hysteresis Max. Output Currer	<b>-</b> +			200mA	200mA	200mA
Min. Output Curre				20011IA 	20011IA 	200IIIA
Residual Current	IIL			< 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 Frequer	ncv			1000 Hz	1000 Hz	1000 Hz
Start Up Delay	icy			< 50 ms	< 50 ms	< 50 ms
Repeatability				< 3%	< 3%	< 3%
Short Circuit Prote	ection			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
Fomporatura I ::+						
Temperature Limit Protection Degree				(-25 +70 °C) IP67	(-25 +70 °C) IP67	(-25 +70 °C) IP67
-				IP6/ 	IP6/ 	2 m
Cable Length Cable Section						2 m 3x 0,14 mm²
Housing Material				Nickel-plated brass		Nickel-plated brass
iousing Malend				ivickei-hiaten niass	Nickel-plated brass	·
Weight - Cable Out	nut					80 g

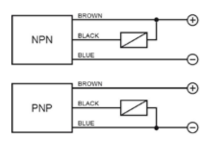






	SHORT	
	NON FLUSH	
M8 conn	M12 conn	cable
2 mm	2 mm	2 mm
IS-08-D1-S1	IS-08-D1-S2	IS-08-D1-03
95B066970	95B066700	95B062321
IS-08-D2-S1	IS-08-D2-S2	IS-08-D2-03
95B067000	95B066720	95B062351
IS-08-D3-S1	IS-08-D3-S2	IS-08-D3-03
95B066920	95B066650	95B066430
IS-08-D4-S1	IS-08-D4-S2	IS-08-D4-03
95B066940	95B066670	95B062291
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
< 10%	< 10%	< 10%
< 10%	< 10%	< 10%
200mA	200mA	200mA
< 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 inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads
(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
IP67	IP67	IP67
		2 m
		3x 0,14 mm²
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
		80 g
35g	55g	

### 3 wires PNP or NPN



### M12 3 pole



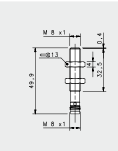
Technologies .	Contacts numbers				
Available.	1	2	3	4	
(NO or NC)	+		_	NO/NO	

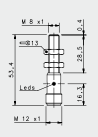
### M8 3 pole

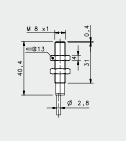


CONT	ACTS CON	FIGURAT	ION	
was were	Contacts numbers			
Available	HOWN	3 RUE	BACK	
NPN/PNP	+	-	NONC	

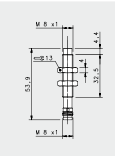




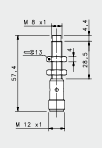


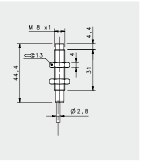


				SHORT X2				
					FLUSH			
				M8 conn	M12 conn	cable		
OMINAL SWITCH	ING DISTANC	E		2 mm	2 mm	2 mm		
10-30 Vdc	PNP/NPN NO-NC	4 wires	order No.					
10-30 Vdc	PNP	3 wires		IS-08-G1-S1	IS-08-G1-S2	IS-08-G1-03		
10 201/4-	NO PNP	2	order No.	95B066850 IS-08-G2-S1	95B066580 IS-08-G2-S2	95B066370 IS-08-G2-03		
10-30 Vdc	NC	3 wires	order No.	95B066880	95B066610	95B066390		
10-30 Vdc	NPN NO	3 wires	order No.	IS-08-G3-S1 95B066800	IS-08-G3-S2 95B066520	IS-08-G3-03 95B066330		
10-30 Vdc	NPN NC	3 wires	order No.	IS-08-G4-S1 95B063131	IS-08-G4-S2 95B066550	IS-08-G4-03 95B066350		
10-30 Vdc	PNP NO-NC	4 wires	order No					
10. 20.1/4-	NPN	/iuaa	order No.					
10-30 Vdc	NO-NC	4 wires	order No.					
10-30 Vdc	NO-NC	2 wires	order No.					
20-250 Vac/Vdc	NO	2 wires	order No.					
20-250 Vac/Vdc	NC	2 wires	order No.					
.0-230 vac/ vac	IVC	2 WIIES	order No.					
20-250 Vac	NO	2/3 wires	order No.					
10-30 Vdc	Analog 0-20 mA	3 wires	order No.					
NAMUR amplifier	NAMUR	2 wires	order No.					
NAMOR ampliner	NAMOR	2 WIIES	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 Currer	nt			200mA	200mA	200mA		
Min. Output Curre	nt							
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 Frequer	ncy			500 Hz	500 Hz	500 Hz		
Start Up Delay				< 75 ms	< 75 ms	< 75 ms		
Repeatability				< 3%	< 3%	< 3%		
Short Circuit Prote	ection			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		
Temperature Limit				(-25 +60 °C)	(-25 +60 °C)	(-25 +70 °C)		
Protection Degree				IP67	IP67	IP67		
Cable Length						2 m		
Cable Section						3 x 0,14 mm²		
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass		
Weight - Cable Out	put					80 g		
Weight - Connector				35g	55g			



35g

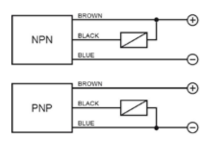




SHORT X2							
	NON FLUSH						
M8 conn	M12 conn	cable					
3 mm	3 mm	3 mm					
IS-08-H1-S1	IS-08-H1-S2	IS-08-H1-03					
95B066960	95B066690	95B066480					
IS-08-H2-S1	IS-08-H2-S2	IS-08-H2-03					
95B066990	95B063301	95B066500					
IS-08-H3-S1	IS-08-H3-S2	IS-08-H3-03					
95B066910	95B066640	95B066420					
IS-08-H4-S1	IS-08-H4-S2	IS-08-H4-03					
95B063251	95B063241	95B066460					
===		<del></del>					
10 20 \\d-1 15 (10%)	10 20 14-1 15 (10%)	10 20 \\ - \ 15 (10%)					
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)					
< 10%	< 10%	< 10%					
< 10%	< 10%	< 10%					
200mA	200mA	200mA					
< 10 mA	< 10 mA	< 10 mA					
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)					
Yellow	Yellow	Yellow					
500 Hz	500 Hz	500 Hz					
< 75 ms	< 75 ms	< 75 ms					
< 3%	< 3%	< 3%					
Present (self-resetting)	Present (self-resetting)	Present (self-resetting)					
Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads					
(-25 +60 °C)	(-25 +60 °C)	(-25 +70 °C)					
IP67	IP67	IP67					
		2 m					
		3 x 0,14 mm²					
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass					
		80 g					
		· ·					

55g

### 3 wires PNP or NPN



### M12 3 pole



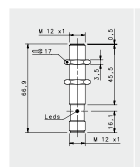
Technologies .	Contacts numbers				
Available.	1	2	3	4	
(NO or NC)	+		_	NO/NO	

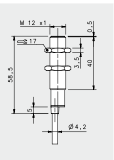
### M8 3 pole

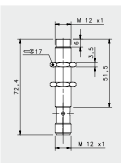


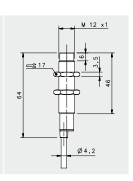
CONT	ACTS CON	FIGURAT	ION	
VANCOUSE.	Contacts numbers			
Available	1 Income	B.IR	BACK	
NPN/PNP	+	-	NONC	



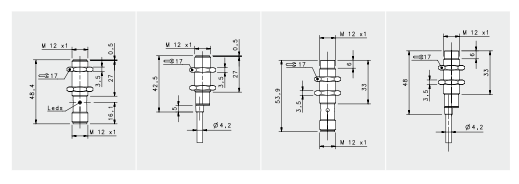








				STANDARD			
				FLI	JSH	NON FLUSH	
				M12 conn	cable	M12 conn	cable
NOMINAL SWITCH	IING DISTAN	CE		2 mm	2 mm	4 mm	4 mm
	PNP/NPN			IS-12-A0-S2	IS-12-A0-03	IS-12-C0-S2	IS-12-C0-03
10-30 Vdc	NO-NC	4 wires	order No.	95B064060	95B064030	95B064080	95B064040
	PNP			IS-12-A1-S2	IS-12-A1-03	IS-12-C1-S2	IS-12-C1-03
10-30 Vdc	NO	3 wires	order No.	95B061251	95B061241	95B061651	95B061641
	PNP			IS-12-A2-S2	IS-12-A2-03	IS-12-C2-S2	IS-12-C2-03
10-30 Vdc	NC	3 wires	order No.	95B061281	95B061271	95B061681	95B061671
	NPN		0.00.	IS-12-A3-S2	IS-12-A3-03	IS-12-C3-S2	IS-12-C3-03
10-30 Vdc	NO	3 wires	order No.	95B061191	95B061181	95B061591	95B061581
	NPN		oraci ivo.	IS-12-A4-S2	IS-12-A4-03	IS-12-C4-S2	IS-12-C4-03
10-30 Vdc	NC	3 wires	order No.	95B061221	95B061211	95B061621	95B061611
			order No.				
10-30 Vdc	PNP NO-NC	4 wires	audau Na				
			order No.				
10-30 Vdc	NPN NO-NC	4 wires					
	INO-INC		order No.				
10-30 Vdc	NO-NC	2 wires		IS-12-A9-S2	IS-12-A9-03	IS-12-C9-S2	IS-12-C9-03
			order No.	95B063931	95B064100	95B064140	95B064110
20-250 Vac/Vdc	NO	2 wires					
250 vac, vac	110	2 Wiles	order No.				
20-250 Vac/Vdc	NC	2 wires					
10 250 Vac/ Vac	IVC	2 WIICS	order No.				
20-250 Vac	NO	2/3wires					
20-250 Vac	INO	2/ 5 WILES	order No.				
10-30 Vdc	Analog	3 wires					
10-30 vuc	0-20 mA	5 WILES	order No.				
NAMID amplifies	NAMID	2					
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 Currer	nt.			200mA; 100 mA (2wires)			
Min. Output Curre				> 1,6 mA (2wires)			
	IIL						
Residual Current				< 10mA; < 1,6 mA (2wires)			
/oltage Drop				< 1,8V; < 6,5 V (2wires)			
Operation Led				Yellow	Yellow	Yellow	Yellow
Switching Frequer	ıcy			1000 Hz/200 Hz (2 wires NO-NC)	1000 Hz/200 Hz (2 wires NO-NC)	1000 Hz/200 Hz (2 wires NO-NC)	1000 Hz/200 Hz (2 wires NO-I
Start Up Delay				< 50 ms	< 50 ms	< 50 ms	< 50 ms
Repeatability				< 3%	< 3%	< 3%	< 3%
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting)
Electric Protection				Against polarity reversal inductive loads			
emperature 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					2/3/4 x 0,25 mm²		2/3/4 x 0,25 mm²
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
Weight - Cable Out	nut				110 g		110 g
Weight - Connector	•			60 g		60 g	

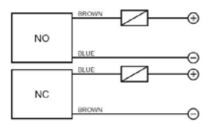


SHORT							
FLU	ISH	NON F	LUSH				
M12 conn	cable	M12conn	cable				
2 mm	2 mm	4 mm	4 mm				
IS-12-B1-S2	IS-12-B1-03	IS-12-D1-S2	IS-12-D1-03				
95B062051	95B062041	95B062451	95B062441				
IS-12-B2-S2	IS-12-B2-03	IS-12-D2-S2	IS-12-D2-03				
95B062081	95B062071	95B062481	95B062471				
IS-12-B3-S2	IS-12-B3-03	IS-12-D3-S2	IS-12-D3-03				
95B061991	95B061981	95B062391	95B062381				
IS-12-B4-S2	IS-12-B4-03	IS-12-D4-S2	IS-12-D4-03				
95B062021	95B062011	95B062421	95B062411				
10 20 \/dc/ 15/10%\	10 20 \/dc/ 1E /10%\	10.20 \/dc/ 15/10%\	10 20 \/dc/ 15 /10%\				
10-30 Vdc (-15/10%) < 10%	10-30 Vdc (-15/10%) < 10%	10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%) < 10%				
< 10%	< 10%	< 10% < 10%	< 10%				
200 mA	200 mA	200 mA	200 mA				
200 IIIA	200 IIIA 	200 IIIA 	200 IIIA				
< 10 mA	< 10 mA	< 10 mA	< 10 mA				
< 1,8 V (I=100mA)							
Yellow	Yellow	Yellow	Yellow				
1000 Hz	1000 Hz	1000 Hz	1000 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 +70 °C)	(-25 +60 °C)	(-25 +70 °C)				
IP67	IP67	IP67	IP67				
0/	2 m		2 m				
	3 x 0,25 mm²		3 x 0,25 mm²				
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass				
	110 g		110 g				

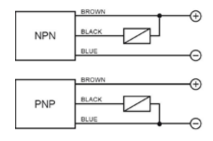
60 g

60 g

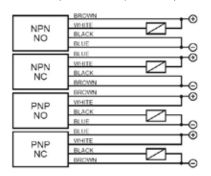
### 2 wires NO or NC



### 3 wires PNP or NPN



### 4 wires (PNP/NPN, NO/NC)



### M12 connector - connections



### 2 wires NO or NC

Ameliania	Contacts numbers			
Available	3.	2	3	4
NO	+		-	
NC			+	

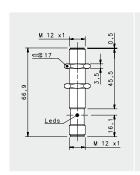
### 3 wires

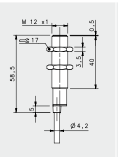
C	ONTACT	CONFIGU	RATION	
Available		Contacts	numbers	
Average	-1	2	3	4
(NO or NC)	+		-	NONC

### 4 wires (PNP/NPN, NO/NC)

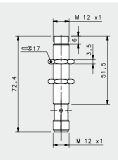
Ordered	A CONTRACT	Contacts	numbers	A
Output	-1	2	3	- 4
VPN NO	+	NO	_	-
NPN NC	-	. NC	+:	-
PNP NO	+	+	-	NO
PNP NC	-	+	+	NC

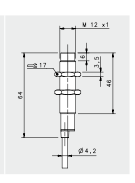




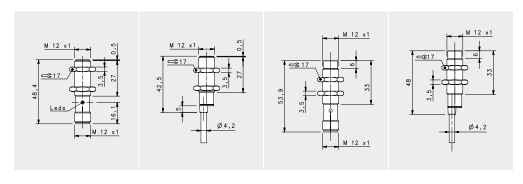


STANDARD X2

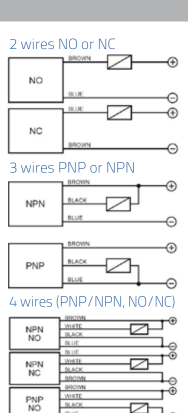




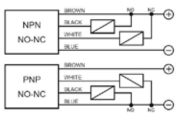
				STANDARD AZ				
				FL	JSH	NON FLUSH		
				M12 conn	cable	M12 conn	cable	
NOMINAL SWITCH	IING DISTANO	CE		41	nm	8 n	nm	
10-30 Vdc	PNP/NPN NO-NC	4 wires	d N   -	IS-12-E0-S2	IS-12-E0-03	IS-12-F0-S2	IS-12-F0-03	
10-30 Vdc	PNP	3 wires	order No.	95B067230 IS-12-E1-S2	95B067190 	95B067250 IS-12-F1-S2	95B067210 	
10-50 Vuc	NO	5 WILES	order No.	95B067030		95B067020		
10-30 Vdc	PNP NC	3 wires	order No.					
10 20 1/4-	NPN	2						
10-30 Vdc	NO	3 wires	order No.					
10-30 Vdc	NPN NC	3 wires	order No.					
	PNP		order No.			<del></del>		
10-30 Vdc	NO-NC	4 wires	order No.					
10-30 Vdc	NPN	4 wires						
	NO-NC		order No.	 IC 12 FO C2	 IC 12 F0 02	 IC 42 F0 F2	 IC 12 F0 02	
10-30 Vdc	NO-NC	2 wires	order No.	IS-12-E9-S2 95B067240	IS-12-E9-03 95B067200	IS-12-F9-S2 95B067260	IS-12-F9-03 95B067220	
20.2501/ ///	NO	2 .	order reor					
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.					
10-30 Vdc	Analog	3 wires						
10 30 vac	0-20 mA	5 WIICS	order No.					
NAMUR amplifier	NAMUR	2 wires	order No.					
			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 Curre	nt			100 mA	100 mA	100 mA	100 mA	
Min. Output Curre	nt							
Residual Current				< 10 mA	< 10 mA	< 10 mA	< 10 mA	
Voltage Drop				< 1,2 V (I=100mA)				
Operation Led				Yellow	Yellow	Yellow	Yellow	
Switching Frequer	ncy			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 Prote	ection			Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	
Electric Protection	1			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								
Cable Section								
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Weight - Cable Out	put							
Weight - Connecto	r Output			60 g	60 g	60 g	60 g	



	SHOR	RT X2	
FLL	JSH	NON F	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-G4-03	IS-12-H4-S2	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.)			
< 10 mA	< 10 mA	< 10 mA	< 10 mA
< 1,2 V (I=100mA)			
Yellow	Yellow	Yellow	Yellow
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			
(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
IP67	IP67	IP67	IP67
	2 m		2 m
	3 x 0,25 mm²		3 x 0,25 mm²
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
	110 g		110 g
60 g		60 g	



### 4 wires (NO+NC)



### M12 connector connections



### 2 wires NO or NC

CONTACTS CONFIGURATION						
and the second		Contacts numbers				
AVAIGNOR	1	2	3	4		
NO	+		-			
NC	-		+			

### 3 wires

C	ONTACTS	CONFIGU	RATION			
The Republic		Contacts	numbers			
Available	1	2	3	4		
(NO or NC)	+		-	NONG		

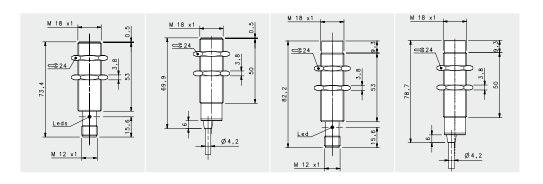
### 4 wires (PNP/NPN, NO/NC)

		Contacts	numbers	
Output	1	2	3	4
NPN NO	+	NO	1.00	
NPN NC	-	NC	+	-
PNP NO	+	+	-	NO
PNP.NC	-	+	+	NC

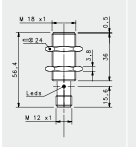
### 4 wires (NO+NC)

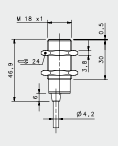
Available	Contacts numbers				
Available	1	2	3	4	
(NO + NC)	+	NO:	-	100	

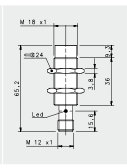


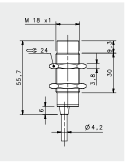


				STANDARD				
				FLUSH		NON I	LUSH	
				M12 conn	cable	M12 conn	cable	
IOMINAL SWITCH	HING DISTAN	CE		5 mm	5 mm	8 mm	8 mm	
10.70.1/4-	PNP/NPN	/ivaa		IS-18-A0-S2	IS-18-A0-03	IS-18-C0-S2	IS-18-C0-03	
10-30 Vdc	NO-NC	4 wires	order No.	95B064260	95B064230	95B064280	95B064240	
10-30 Vdc	PNP	3 wires		IS-18-A1-S2	IS-18-A1-03	IS-18-C1-S2	IS-18-C1-03	
10-50 Vuc	NO	5 WIIES	order No.	95B061351	95B061341	95B061751	95B061741	
10-30 Vdc	PNP	3 wires		IS-18-A2-S2	IS-18-A2-03	IS-18-C2-S2	IS-18-C2-03	
10-30 vac	NC	2 MII C3	order No.	95B061371	95B061361	95B061771	95B061761	
10-30 Vdc	NPN	3 wires		IS-18-A3-S2	IS-18-A3-03	IS-18-C3-S2	IS-18-C3-03	
10-30 Vuc	NO	2 Miles	order No.	95B061311	95B061301	95B061711	95B061701	
10-30 Vdc	NPN	3 wires		IS-18-A4-S2	IS-18-A4-03	IS-18-C4-S2	IS-18-C4-03	
10-30 vac	NC	2 MILE2	order No.	95B061331	95B061321	95B061731	95B061721	
10-30 Vdc	PNP	4 wires						
10-30 vac	NO-NC	4 WII C3	order No.					
10-30 Vdc	NPN	4 wires						
10-30 vac	NO-NC	4 WIICS	order No.					
10-30 Vdc	NO-NC	2 wires		IS-18-A9-S2	S-18-A9-03	IS-18-C9-S2	IS-18-C9-03	
10-30 Vuc	INO-INC	2 WIIES	order No.	95B063941	95B064300	95B064340	95B064310	
20-250 Vac/Vdc	NO	2 wires						
20-250 vac/ vuc	INO	2 WIIES	order No.					
20-250 Vac/Vdc	NC	2 wires						
20-230 vac/ vac	IVC	2 WIICS	order No.					
20-250 Vac	NO	2/3wires						
20-230 vac	INO	2/ 3 WII C3	order No.					
10-30 Vdc	Analog	3 wires						
10 30 vac	0-20 mA	J WIICS	order 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 Curre	nt			200 mA	200 mA	200 mA	200 mA	
Min. Output Curre				> 1,6 mA (2wires ver.)				
Residual Current				< 10 mA	< 10 mA	< 10 mA	< 10 mA	
Voltage Drop				< 1,8V; < 6,5 V (2wires ver.)				
Operation Led				Yellow	Yellow	Yellow	Yellow	
Switching Freque	ncv			1000 Hz/200 Hz (2 wires NO-NC)	1000 Hz/200 Hz (2 wires NO-NC)	1000 Hz/200 Hz (2 wires NO-NC)	1000 Hz/200 Hz (2 wires NO-N	
Start Up Delay	1			< 50 ms	< 50 ms	< 50 ms	< 50 ms	
Repeatability				< 3%	< 3%	< 3%	< 3%	
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	
Electric Protection				Against polarity reversal inductive loads				
Temperature Limit				(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	
				(-25 +60 °C)	(-25 +60 °C)			
Protection Degree						IP67	IP67	
Cable Length					2 m		2 m	
Cable Section				Nistral related by a se	2/3/4 x 0,25 mm²	Nichal alakad basas	2/3/4 x 0,25 mm <sup>2</sup>	
Housing Material	hab			Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Weight - Cable Out					145g		145g	
Weight - Connecto	r Output			95g		95g		









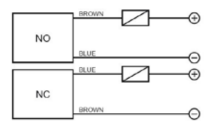
	SHORT					
FLL		NON F	LUSH			
M12 conn	cable	M12 conn	cable			
5 mm	5 mm	8 mm	8 mm			
IS-18-B1-S2	IS-18-B1-03	IS-18-D1-S2	IS-18-D1-03			
95B062151	95B062141	95B062551	95B062541			
IS-18-B2-S2	IS-18-B2-03	IS-18-D2-S2	IS-18-D2-03			
95B062171	95B062161	95B062571	95B062561			
IS-18-B3-S2	IS-18-B3-03	IS-18-D3-S2	IS-18-D3-03			
95B062111	95B062101	95B062511	95B062501			
IS-18-B4-S2	IS-18-B4-03	IS-18-D4-S2	IS-18-D4-03			
95B062131	95B062121	95B062531	95B062521			
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 (I=100mA)						
Yellow	Yellow	Yellow	Yellow			
1000 Hz	1000 Hz	1000 Hz	1000 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 0,25 mm²		3 x 0,25 mm²			
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass			
	1/.Ea		1/50			

145g

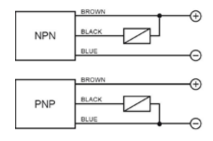
95g

95g

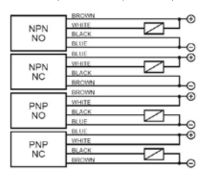
### 2 wires NO or NC



### 3 wires PNP or NPN



### 4 wires (PNP/NPN, NO/NC)



### M12 connector - connections



### 2 wires NO or NC

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

### 3 wires

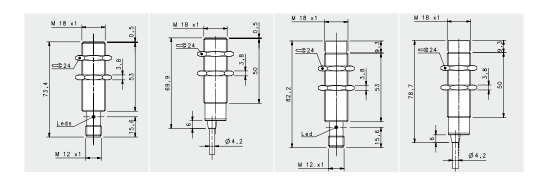
145g

C	ONTACT	S CONFIGU	RATION	
Accelerate		Contacts	numbers	111
Available	-1	2	3	4
(NO or NC)	+		-	NO/NO

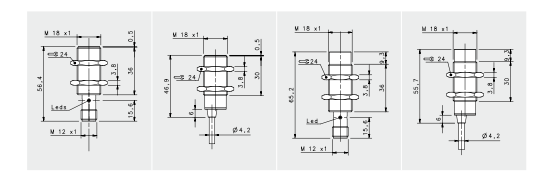
### 4 wires (PNP/NPN, NO/NC)

Ordered	A foliation	Contacts	numbers	
Output	-1	2	3	- 4
NPN NO	+	NO	-	-
NPN NC	-	NC	+:	-
PNP NO	+	+	-	NO
PNP NC		+	+	NO

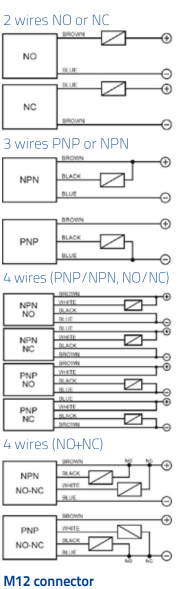




				STANDARD X2				
				FLU	ISH	NON FLUSH		
				M12 conn	cable	M12 conn	cable	
IOMINAL SWITCH	IING DISTANO	CE		8 m	nm	14	mm	
10-30 Vdc	PNP/NPN	4 wires		IS-18-E0-S2	IS-18-E0-03	IS-18-F0-S2	IS-18-F0-03	
10-30 vac	NO-NC	4 WIICS	order No.	95B067310	95B067270	95B067330	95B067290	
10-30 Vdc	PNP NO	3 wires	order No.	IS-18-E1-S2 95B067050		IS-18-F1-S2 95B067040		
0-30 Vdc	PNP	3 wires						
	NC		order No.					
0-30 Vdc	NPN	3 wires						
	NO		order No.					
0-30 Vdc	NPN NC	3 wires	N -					
			order No.					
0-30 Vdc	PNP NO-NC	4 wires	order No.					
			oruer No.					
0-30 Vdc	NPN NO-NC	4 wires	order No.					
	140 140		order No.	IS-18-E9-S2	IS-18-E9-03	IS-18-F9-S2	IS-18-F9-03	
0-30 Vdc	NO-NC	2 wires	order No.	95B067320	95B067280	95B067340	95B067300	
			order No.					
20-250 Vac/Vdc	NO	2 wires	order No.					
			order No.		<del></del>			
0-250 Vac/Vdc	NC	2 wires	order No.					
			order No.					
20-250 Vac	NO	2/3 wires	order No.					
	Analog		order No.					
0-30 Vdc	Analog 0-20 mA	3 wires	order No.					
			order No.					
NAMUR amplifier	NAMUR	2 wires	order No.					
ulauria al Malta da				10 20 \/- / 15 /10%	10 20 \\d-\ 15 \(10%\)	10. 20.14-1.15(10%)	10 20 14-1 15 (10%)	
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%	< 10% < 10%	< 10% < 10%	
lysteresis	-4							
Max. Output Currei Min. Output Curre				200 mA 	200 mA	200 mA 	200 mA	
nın. Output curre Residual Current	H.C.			 < 10 mA	< 10 mA	< 10 mA	< 10 mA	
oltage Drop				< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	
peration Led				Yellow	Yellow	Yellow	Yellow	
Switching Frequer	ncv.			400 Hz	400 Hz	100 Hz	100 Hz	
Start Up Delay	icy			< 50 ms	< 50 ms	< 50 ms	< 50 ms	
Repeatability				< 3%	< 3%	< 3%	< 3%	
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting	
lectric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity revers inductive loads	
emperature Limit				(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	
rotection Degree				(-25 +70 °C)	(-25 +70 °C) IP67	(-25 +70 °C)	(-25 +70 °C)	
able Length				IP6/ 	IPO/ 	1P07 	IP07 	
able Section								
lousing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Veight - Cable Out	nut			ivickei-piateu brass	Mickel-plated blass	145g	145g	
Weight - Cable Out Weight - Connecto	•			95g	95g	145g 		



SHORT X2							
FLL	JSH	NON FLUSH					
M12 conn	cable	M12 conn	cable				
8 mm	8 mm	14 mm	14 mm				
IS-18-G1-S2	IS-18-G1-03	IS-18-H1-S2	IS-18-H1-03				
95B063531	95B063521	95B063611	95B063601				
IS-18-G2-S2	IS-18-G2-03	IS-18-H2-S2	IS-18-H2-03				
95B063551	95B063541	95B063631	95B063621				
IS-18-G3-S2	IS-18-G3-03	IS-18-H3-S2	IS-18-H3-03				
95B063491	95B063061	95B063571	95B063561				
IS-18-G4-S2	IS-18-G4-03	IS-18-H4-S2	IS-18-H4-03				
95B063511	95B063501	95B063591	95B063581				
IS-18-G5-S2	IS-18-G5-03	IS-18-H5-S2	IS-18-H5-03				
95B062731	95B062721	95B062811	95B064220				
IS-18-G6-S2	IS-18-G6-03	IS-18-H6-S2	IS-18-H6-03				
95B062711	95B064200	95B062791	95B064210				
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.)							
< 10 mA	< 10 mA	< 10 mA	< 10 mA				
< 1,2 V (I=100mA)							
Yellow	Yellow	Yellow	Yellow				
400 Hz/100 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							
(-25 +60 °C)	(-25 +70 °C)	(-25 +60 °C)	(-25 +70 °C)				
IP67	IP67	IP67	IP67				
	2 m		2 m				
	3 x 0,25 mm²		3 x 0,25 mm²				
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass				
	145g		145g				
95g		95g					



### connections

### 2 wires NO or NC

CONTACTS CONFIGURATION					
ALL REAL PROPERTY.	Contacts numbers				
AVAISMON -	1	2	3	- 4	
NO	+		-		
NC	-		+		

### 3 wires

C	ONTACT	CONFIGU	RATION	
The State of the S	Contacts members			
AVBISCIE	1	2	3	4
(NO or NC)	+		(-	NONO

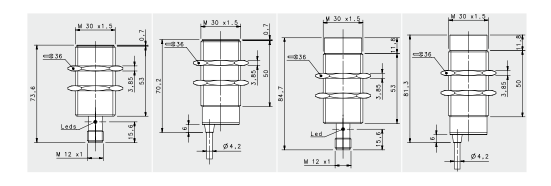
### 4 wires (PNP/NPN, NO/NC)

	120012	Contacts	numbers	
Output	1	2	3	4
NPN NO	+	NO	- 000	
NPN NC	-	NC	+	-
PNP NO	+	+	-	NO
PNP.NC	-	+	+	NO

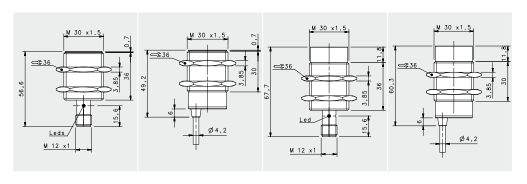
### 4 wires (NO+NC)

A selection		Contacts	numbers	
wasson	. 1	2	3	4
(NO+NC)	+	NC.		NO





					STAN	IDARD		
				FLU	JSH	NON FLUSH		
				M12 conn	cable	M12 conn	cable	
NOMINAL SWITCH	IING DISTAN	CE		10 mm	10 mm	15 mm	15 mm	
40. 20 1/ 1	PNP/NPN			IS-30-A0-S2	IS-30-A0-03	IS-30-C0-S2	IS-30-C0-03	
10-30 Vdc	NO-NC	4 wires	order No.	95B064490	95B064460	95B064510	95B064470	
10.20111	PNP			IS-30-A1-S2	IS-30-A1-03	IS-30-C1-S2	IS-30-C1-03	
10-30 Vdc	NO	3 wires	order No.	95B061431	95B061421	95B061831	95B061821	
10 20 1/4-	PNP	2 mines		IS-30-A2-S2	IS-30-A2-03	IS-30-C2-S2	IS-30-C2-03	
10-30 Vdc	NC	3 wires	order No.	95B061451	95B061441	95B061851	95B061841	
10-30 Vdc	NPN	3 wires		IS-30-A3-S2	IS-30-A3-03	IS-30-C3-S2	IS-30-C3-03	
10-30 vac	NO	5 WIIES	order No.	95B061391	95B061381	95B061791	95B061781	
10-30 Vdc	NPN	3 wires		IS-30-A4-S2	IS-30-A4-03	IS-30-C4-S2	IS-30-C4-03	
10-30 vac	NC	3 wires	order No.	95B061411	95B061401	95B061811	95B061801	
10-30 Vdc	PNP	4 wires						
10-30 vac	NO-NC	4 WIIES	order No.					
10-30 Vdc	NPN	4 wires						
10-30 vac	NO-NC	4 WIIES	order No.					
10-30 Vdc	NO-NC	2 wires		IS-30-A9-S2	IS-30-A9-03	IS-30-C9-S2	IS-30-C9-03	
10-30 vac	INO-INC	2 WIIES	order No.	95B064570	95B064530	95B064590	95B064550	
20-250 Vac/Vdc	NO	2 wires						
20-250 Vac7 Vuc	NO	2 WIIES	order No.					
20-250 Vac/Vdc	NC	2 wires						
20-250 Vac/ Vuc	IVC	2 WIIES	order No.					
20-250 Vac	NO	2/3wires						
20-230 vac	NO	2/ J VVII C3	order No.					
10-30 Vdc	Analog	2 wires	alog 3 wires					
10-30 vac	0-20 mA	2 MILE2	order No.					
NAMUR amplifier	NAMUR	2 wires						
ivitivion ampliner	TW/IIVIOIT	2 Wiles	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%	
л Мах. Output Curre	nt			200mA; 100 mA (2wires)				
Min. Output Curre				> 1,6 mA (2wires)				
Residual Current				< 1,6 mA	< 1,6 mA	< 1,6 mA	< 1,6 mA	
/oltage Drop				< 1,8V; < 6,5 V (2wires)				
Operation Led				Yellow	Yellow	Yellow	Yellow	
Switching Frequer	ncy			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-N	
Start Up Delay				< 50 ms	< 50 ms	< 50 ms	< 50 ms	
Repeatability				< 3%	< 3%	< 3%	< 3%	
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	
Electric Protection	1			Against polarity reversal inductive loads				
emperature Limit				(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	
Protection Degree				IP67	IP67	IP67	IP67	
Table Length					2 m		2 m	
Table Section					2/3/4 x 0,25 mm²		2/3/4 x 0,25 mm²	
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Weight - Cable Out	put				210 g		210 g	
Weight - Connecto				170 g		170 g		

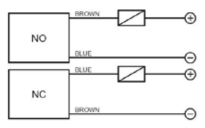


	SH	ORT	
ELL.			uucu
FLU	ISH	NON F	LUSH
M12 conn	cable	M12 conn	cable
10 mm	10 mm	15 mm	15 mm
IS-30-B1-S2	IS-30-B1-03	IS-30-D1-S2	IS-30-D1-03
95B062231	95B062221	95B062631	95B062621
IS-30-B2-S2	IS-30-B2-03	IS-30-D2-S2	IS-30-D2-03
95B062251	95B062241	95B062651	95B062641
IS-30-B3-S2	IS-30-B3-03	IS-30-D3-S2	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
40 2014-1 45 (40%)	40. 20.14-1.45.440%	40 70 14-1 45 (40%)	40 2014-1 45 (40%)
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 (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	(-25 +60° C)	(-25 +00 °C)
	2 m	IF0/ 	2 m
	3 x 0,25 mm²		3 x 0,25 mm²
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
	210 g		210 g
	210 g		2108

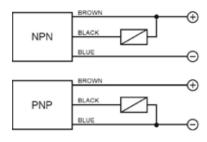
170 g

170 g

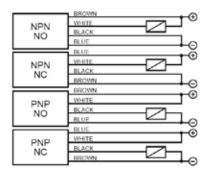
### 2 wires NO or NC



### 3 wires PNP or NPN



### 4 wires (PNP/NPN, NO/NC)



### M12 connector - connections



### 2 wires NO or NC

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

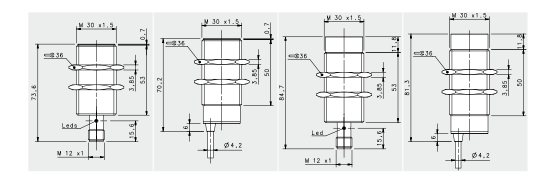
### 3 wires

C	ONTACT	CONFIGU	RATION	
Available		Contacts	numbers	
Available	-1	2	3	4
(NO or NO)	+		-	NO/NO

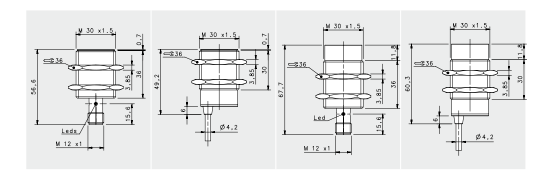
### 4 wires (PNP/NPN, NO/NC)

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

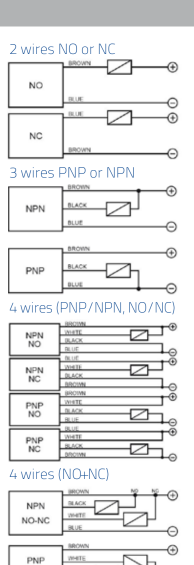




					STAND	ARD X2	
				FLU	JSH	NON-	FLUSH
				M12 conn	cable	M12 conn	cable
NOMINAL SWITCH	IING DISTAN	CE		15mm	15mm	20 mm	20 mm
	PNP/NPN	l		IS-30-E0-S2	IS-30-E0-03	IS-30-F0-S2	IS-30-F0-03
10-30 Vdc	NO-NC	4 wires	order No.	95B067390	95B067350	95B067410	95B067370
	PNP	l		IS-30-E1-S2			
10-30 Vdc	NO	3 wires	order No.	95B067060			
	PNP						
10-30 Vdc	NC	3 wires	order No.				
40.2014-	NPN	3					
10-30 Vdc	NO	3 wires	order No.				
10 20 1/4-	NPN	2 mines					
10-30 Vdc	NC	3 wires	order No.				
10. 20.1/4-	PNP	/iuaa					
10-30 Vdc	NO-NC	4 wires	order No.				
10-30 Vdc	NPN	/iuaa					
10-30 Vac	NO-NC	4 wires	order No.				
10-30 Vdc	NO-NC	2 wires		IS-30-E9-S2	IS-30-E9-03	IS-30-F9-S2	IS-30-F9-03
10-50 Vac	INO-INC	2 WITES	order No.	95B067400	95B067360	95B067420	95B067380
20-250 Vac/Vdc	NO	2 wires					
20-250 Vac7 Vuc	NO	2 WITES	order No.				
20-250 Vac/Vdc	NC	2 wires					
20-250 Vac/ Vuc	IVC	2 WIIES	order No.				
20-250 Vac	NO	2/3wires					
20-230 vac	NO	2/J WIIES	order No.				
10-30 Vdc	Analog	3 wires					
10-30 vac	0-20 mA	2 MILE2	order No.				
NAMUR amplifier	NAMUR	2 wires					
i w ii w oi v a ii piii i ci	TUTTION	2 Wiles	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 Curre	nt			200 mA	200 mA	200 mA	200 mA
Min. Output Curre							
Residual Current				< 10 mA	< 10 mA	< 10 mA	< 10 mA
/oltage Drop				< 6,5 V (I=100mA)			
Operation Led				Yellow	Yellow	Yellow	Yellow
Switching Frequer	ncv			200 Hz/100 Hz (2 wires NO-NC)		200 Hz/100 Hz (2 wires NO-NC)	200 Hz/100 Hz (2 wires NO-N
Start Up Delay	,			< 75 ms	< 75 ms	< 75 ms	< 75 ms
Repeatability				< 3%	< 3%	< 3%	< 3%
Short Circuit Prote	ection			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						II 07	
Table Section							
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
Weight - Cable Out	put						
Weight - Connecto	•			170 g	170 g	170 g	170 g



	SHO	ΛΙ Λ <b>2</b>	
FLL	JSH	NON F	LUSH
M12 conn	cable	M12 conn	cable
15mm	15mm	20 mm	20 mm
IS-30-G1-S2	IS-30-G1-03	IS-30-H1-S2	IS-30-H1-03
95B063691	95B063681	95B063771	95B063761
IS-30-G2-S2	IS-30-G2-03	IS-30-H2-S2	IS-30-H2-03
95B063711	95B063701	95B063791	95B063781
IS-30-G3-S2	IS-30-G3-03	IS-30-H3-S2	IS-30-H3-03
95B063651	95B063641	95B063731	95B063721
IS-30-G4-S2	IS-30-G4-03	IS-30-H4-S2	IS-30-H4-03
95B063671	95B063661	95B063751	95B063741
IS-30-G5-S2	IS-30-G5-03	IS-30-H5-S2	IS-30-H5-03
95B063831	95B063821	95B064450	95B064420
IS-30-G6-S2	IS-30-G6-03	IS-30-H6-S2	IS-30-H6-03
95B064430	95B064400	95B064440	95B064410
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
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
Yellow	Yellow	Yellow	Yellow
200 Hz	200 Hz	200 Hz	200 Hz
< 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 reversa inductive loads
(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
IP67	IP67	IP67	IP67
	2 m		2 m
	3 x 0,25 mm²		3 x 0,25 mm²
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
	210 g		210 g
170 g		170 g	



## M12 connector connections

NO-NC

### 2 wires NO or NC

C	ONTACTS		RATION	
Available	1	2	3	4
NO	+		1 2	
NC	-		+	

### 3 wires

C	ONTACTS	CONFIGL	RATION	
Number of		Contacts	numbers	
Average	1	2	3	4
(NO or NC)	+			NOING

### 4 wires (PNP/NPN, NO/NC)

000	131111111	Contacts	numbers	
Output	t	2	3	4
NPN NO	+	NO	- 000	
NPN NC	-	NC	+	-
PNP NO	+	+	-	NO
PNP.NC	-	+	+	NO

### 4 wires (NO+NC)

Academic .		Contacts	numbers	
Available		2	3	4
(NO+NC)	+	NC.		110

### STAINLESS STEEL

Stainless Steel housing Standard length Short length Normal and double range operating distance Operating distance 0.8 ... 20 mm M4, M5, M6,5, M8, M12, M18, M30 Cable, M8 or M12 connector 3 wires PNP, NPN, NO, NC IP69K protection

### REDUCTION FACTOR

	ALUMINUM (25°C)	STAINLESS STEEL AISI316L	COPPER	BRASS
FLUSH	0,30,5	0,70,9	0,20,5	0,40,6
NON-FLUSH	0,40,6	0,71,05	0,40,5	0,50,7

"M12/18/30 models are Diversey and ECOLAB tested"









M12/18/30 FLUSH models are ATEX certified II3G EX nA II T6 113D EX tD A22 IP67 T85°C





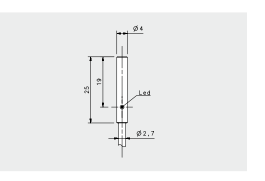
Each Stainless Steel model is IP69K tested M12/18/30 models are IP69K certified



# STAINLESS STEEL

# STAINLESS STEEL M4



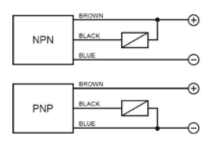


### FLUSH cable

NOMINAL SWITCH	ING DISTAN	CE		0,8 mm
10-30 Vdc	PNP/NPN NO-NC	4 wires	order No.	
10-30 Vdc	PNP NO	3 wires	order No.	IS-04-A1-03 95B061011
10-30 Vdc	PNP NC	3 wires	order No.	
10-30 Vdc	NPN NO	3 wires	order No.	IS-04-A3-03 95B061001
10-30 Vdc	NPN NC	3 wires	order No.	
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	order No.	
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.	
10-30 Vdc	Analog 0-20 mA	3 wires	order No.	
NAMUR amplifier	NAMUR	2 wires	order No.	

Nominal Voltage Residual Ripple < 10% Hysteresis < 15% Max. Output Current 100 mA Min. Output Current Residual Current  Voltage Drop < 1,5 V Operation Led Switching Frequency Start Up Delay Repeatability Short Circuit Protection  10-30 Vdc (-15/10%) < 10%  Voltage Drop < 15%  Voltage Drop
Residual Ripple < 10% Hysteresis < 15%  Max. Output Current
Hysteresis < 15%  Max. Output Current
Max. Output Current     100 mA       Min. Output Current        Residual Current     < 0,01 mA
Min. Output Current  Residual Current  Voltage Drop  Operation Led  Switching Frequency  Start Up Delay  Repeatability  Short Circuit Protection  Min. Output Current   Regidual Current  < 1,5 V  Yellow  Yellow  2000 Hz   Repeatability  < 1%  Short Circuit Protection  Present (self-resetting)  Against polarity reversal inductive loads
Residual Current < 0,01 mA  Voltage Drop < 1,5 V  Operation Led Yellow  Switching Frequency 2000 Hz  Start Up Delay  Repeatability < 1%  Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads
Voltage Drop < 1,5 V Operation Led Yellow Switching Frequency 2000 Hz Start Up Delay Repeatability < 1% Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads
Operation Led Yellow Switching Frequency 2000 Hz Start Up Delay Repeatability < 1% Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads
Switching Frequency  Start Up Delay  Repeatability  Short Circuit Protection  Electric Protection  2000 Hz   Repeatability  < 1%  Present (self-resetting)  Against polarity reversal inductive loads
Start Up Delay Repeatability <1% Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads
Repeatability < 1% Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads
Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads
Electric Protection  Against polarity reversal inductive loads
inductive loads
Temperature Limit (-25 +70 °C)
Protection Degree IP69K
Cable Length 2 m (PUR)
Cable Section 3x 0,15 mm <sup>2</sup>
Housing Material Stainless-Steel
Weight - Cable Output 50 g
Weight - Connector Output

### 3 wires PNP or NPN



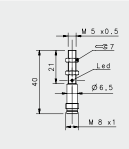
### M8 3 pole

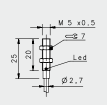


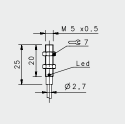
wend were	Cor	itacts num	sbers
Available	1 HOWN	3	BACK
NPN/PNP	+	-	NOINC

# STAINLESS STEEL M5





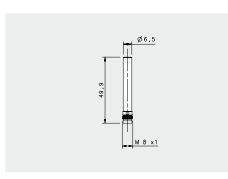


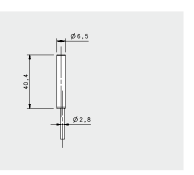


				STAN	STANDARD X2		
				FLU	SH	FLUSH	
				M8 conn	cable	cable	
NOMINAL SWITCH	ING DISTANO	CE		0,8 mm	0,8 mm	1,5 mm	
10-30 Vdc	PNP/NPN	/ivaa					
10-30 Vac	NO-NC	4 wires	order No.				
10-30 Vdc	PNP	3 wires		IS-05-A1-S1	IS-05-A1-03		
10-30 vac	NO	2 MILE2	order No.	95B061051	95B061041		
10-30 Vdc	PNP	3 wires					
10 30 vac	NC	J WIICS	order No.				
10-30 Vdc	NPN	3 wires		IS-05-A3-S1	IS-05-A3-03	IS-05-E3-03	
10 30 140	NO	5 Wiles	order No.	95B061031	95B061021	95B065400	
10-30 Vdc	NPN	3 wires			IS-05-A4-03		
10 30 Vac	NC	5 Wiles	order No.		95B065420		
10-30 Vdc	PNP	4 wires					
	NO-NC	1 1111103	order No.				
10-30 Vdc	NPN	4 wires					
	NO-NC	1 1111103	order No.				
10-30 Vdc	NO-NC	2 wires					
		2	order No.				
20-250 Vac/Vdc	NO	2 wires					
250 vac, vac	110	2 Wiles	order No.				
20-250 Vac/Vdc	NC	2 wires					
250 140, 140		2 1123	order No.				
20-250 Vac	NO	2/3 wires					
			order No.				
0-30 Vdc	Analog	3 wires					
	0-20 mA		order 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%)	
Residual Ripple				< 10%	< 10%	< 10%	
lysteresis				< 15%	< 15%	< 15%	
Max. Output Currer	n+			100 mA	100 mA	100 mA	
Min. Output Currei							
Residual Current				< 0,01 mA	< 0,01 mA	< 0,01 mA	
/oltage Drop				< 1,5V	< 1,5V	< 1,5V	
Operation Led				Yellow	Yellow	Yellow	
Switching Frequen	ıcv			2000 Hz	2000 Hz	2000 Hz	
Start Up Delay	ic y						
Repeatability				< 1%	< 1%		
Short Circuit Prote	ction			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	
emperature Limit				(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)	
Protection Degree				(-25 +70 °C) IP69K	(-25+/0 C) IP69K	(-25 +70 °C)	
Table Length				1F05K	2 m (PUR)	2 m (PUR)	
Table Section					3x 0,15 mm²	3x 0,15 mm²	
Housing Material				Stainless-Steel	Stainless-Steel	Stainless-Steel	
Weight - Cable Out	nut			Staniess-Steel	25g	25g	
Weight - Capie Out Weight - Connector				14g	25g 		

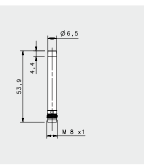
# STAINLESS STEEL M6.5

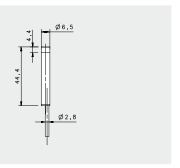






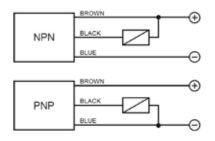
				SHORT STAINLESS STEEL FLUSH		
				M8 conn	cable	
NOMINAL SWITCHING DISTANCE				1,5 mm	1,5 mm	
10-30 Vdc	PNP/NPN /	4 wires				
	NO-NC	4 WIIC3	order No.		<del></del>	
10-30 Vdc	PNP NO	3 wires		IS-65-M1-S1	IS-65-M1-03	
			order No.	95B066080	95B064760	
10-30 vac N	PNP	3 wires		IS-65-M2-S1	IS-65-M2-03	
	NC		order No.	95B066120	95B064800	
10-30 Vdc	NPN NO	3 wires		IS-65-M3-S1	IS-65-M3-03	
			order No.	95B066000	95B064680	
10-30 Vdc	NPN NC	3 wires		IS-65-M4-S1	IS-65-M4-03	
			order No.	95B066040	95B064720	
10-30 Vdc	NO-NC	4 wires				
			order No.			
10-30 Vdc	NPN NO-NC	4 wires				
			order No.			
10-30 Vdc	NO-NC	2 wires				
			order No.			
20-250 Vac/Vdc	NO	2 wires				
		2 1111103	order No.			
20-250 Vac/Vdc	NC 2	2 wires				
			order No.			
20-250 Vac	NO	2/3wires				
		Z/ SWIICS	order No.			
10-30 Vdc	Analog 0-20 mA	3 wires				
		3	order No.			
NAMUR amplifier	NAMUR	2 wires				
			order No.			
Jominal Voltago				10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	
Nominal Voltage				( 10%	< 10%	
Residual Ripple				< 10%	< 10%	
Hysteresis May Output Correct						
Max. Output Current				200 mA	200 mA 	
Min. Output Current						
Residual Current				< 10 mA	< 10 mA	
Voltage Drop				< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	
Operation Led				Yellow	Yellow	
Switching Frequency				1000 Hz	1000 Hz	
Start Up Delay				< 50 ms	< 50 ms	
Repeatability Short Circuit Protection				< 3%	< 3%	
SHORL CIRCUIT PROTECTION				Present (self-resetting)	Present (self-resetting)	
Electric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads	
Temperature Limit				(-25 +70 °C)	(-25 +70 °C)	
Protection Degree				IP69K	IP69K	
able Length						
Cable Section					3x 0,14 mm²	
Housing Material				Stainless-Steel	Stainless-Steel	
Weight - Cable Out	put				80 g	
Weight - Connector Output				40 g		





SHORT STA	AINLESS STEEL
	N FLUSH
M8 conn	cable
2 mm	2 mm
IS-65-N1-S1	IS-65-N1-03
95B066240	95B064920
IS-65-N2-S1	IS-65-N2-03
95B066280	95B064960
IS-65-N3-S1	IS-65-N3-03
95B066160	95B064840
IS-65-N4-S1	IS-65-N4-03
95B066200	95B064880
10 20 1/4-1 45 (40%)	40 70 1/4-1 45 (40%)
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
< 10%	< 10%
< 10%	< 10%
200 mA	200 mA
< 10 mA	< 10 mA
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
Yellow	Yellow
1000 Hz	1000 Hz
< 50 ms	< 50 ms
< 3%	< 3%
Present (self-resetting)	Present (self-resetting)
Against polarity reversal inductive loads	Against polarity reversal inductive loads
(-25 +70 °C)	(-25 +70 °C)
IP69K	IP69K
	3x 0,14 mm²
Stainless-Steel	Stainless-Steel
<del></del>	80 g
40 g	

#### 3 wires PNP or NPN



#### M8 3 pole

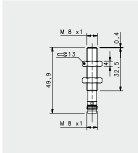


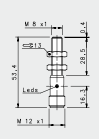
CONT	ACTS	CONFIGURATION	
		Contacts numbers	

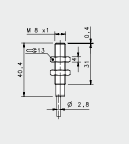
ASSESSED TO	Cor	itacts num	bers
Available	1 Income	3	BACK
NPN/PNP	+	-	NOING

### STAINLESS STEEL M8

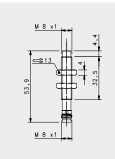




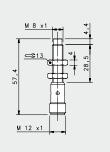


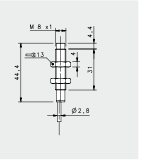


				SHORT STAINLESS STEEL		
					FLUSH	
				M8 conn	M12 conn	cable
OMINAL SWITCH	IING DISTANO	CE		1,5 mm	1,5 mm	1,5 mm
10-30 Vdc	PNP/NPN	4 wires				
	NO-NC		order No.	 IC 00 M4 C4	 IC 00 M4 C2	 IC 00 M4 02
10-30 Vdc	PNP NO	3 wires	order No.	IS-08-M1-S1 95B066870	IS-08-M1-S2 95B066600	IS-08-M1-03 95B066380
	PNP		order No.	IS-08-M2-S1	IS-08-M2-S2	IS-08-M2-03
10-30 Vdc	NC	3 wires	order No.	95B066900	95B066630	95B066600
	NPN		order ivo.	IS-08-M3-S1	IS-08-M3-S2	IS-08-M3-03
10-30 Vdc	NO	3 wires	order No.	95B066820	95B066540	95B066340
	NPN		0.00	IS-08-M4-S1	IS-08-M4-S2	IS-08-M4-03
10-30 Vdc	NC	3 wires	order No.	95B066840	95B066570	95B066360
	PNP	, .				
10-30 Vdc	NO-NC	4 wires	order No.			
10-30 Vdc	NPN	/ wires				
.U-3U VUL	NO-NC	4 wires	order No.			
10-30 Vdc	NO-NC	2 wires				
10-30 vac	INO-INC	2 WIIES	order No.			
20-250 Vac/Vdc	NO	2 wires				
.0-250 vac/ vac	INO	2 WIICS	order No.			
20-250 Vac/Vdc	NC	2 wires				
230 140, 140		2 1111103	order No.			
20-250 Vac	NO	2/3 wires				
			order No.			
10-30 Vdc	Analog	3 wires				
	0-20 mA		order No.			
NAMUR amplifier	NAMUR	2 wires	ander Ne			
	order No.		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 Curre	nt			200 mA	200 mA	200 mA
Min. Output Curre	nt					
Residual Current				< 10 mA	< 10 mA	< 10 mA
/oltage Drop				< 1,2 V (I=100mA)	< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
Operation Led				Yellow	Yellow	Yellow
Switching Frequer	псу			1000 Hz	1000 Hz	1000 Hz
Start Up Delay				< 50 ms	< 50 ms	< 50 ms
Repeatability		< 3%	< 3%	< 3%		
Short Circuit Prote	ection			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	
Temperature Limit				(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
Protection Degree				IP69K	IP69K	IP69K
Cable Length						
Cable Section						3x 0,14 mm²
Housing Material				Stainless-Steel	Stainless-Steel	Stainless-Steel
Weight - Cable Out	•					80 g
Weight - Connecto	r Output			35g	55g	



35g

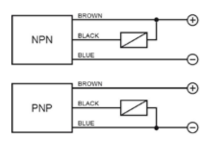




	SHORT STAINLESS STEE	L
	NON FLUSH	
M8 conn	M12 conn	cable
2 mm	2 mm	2 mm
IS-08-N1-S1	IS-08-N1-S2	IS-08-N1-03
95B066980	95B066710	95B066490
IS-08-N2-S1	IS-08-N2-S2	IS-08-N2-03
95B067010	95B066730	95B066510
IS-08-N3-S1	IS-08-N3-S2	IS-08-N3-03
95B066930	95B066660	95B066440
IS-08-N4-S1	IS-08-N4-S2	IS-08-N4-03
95B066950	95B066680	95B066470
10-30 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 inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads
(-25 +70 °C)	(-25 +70 °C)	(-25 +70 °C)
IP69K	IP69K	IP69K
		3x 0,14 mm²
Stainless-Steel	Stainless-Steel	Stainless-Steel
		80 g

55g

#### 3 wires PNP or NPN



#### M123 pole



	JIN INC 13	Contacts	numbers	
Available	1	2	3	4
(NO or NC)	+		_	NO/NO

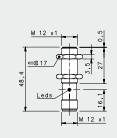
#### M8 3 pole

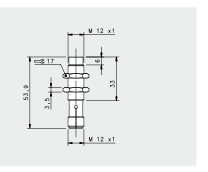


CONT	ACTS CON	FIGURAT	ION	
ownance.	Contacts numbers			
Available	HOWN	3 RUE	BACK	
NPN/PNP	+	-	NOINC	

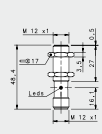
# STAINLESS STEEL M12

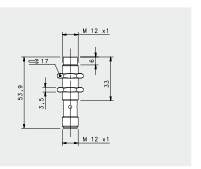






				SHORT STAINLESS STEEL		
				FLUSH	NON FLUSH	
				M12 conn	M12 conn	
NOMINAL SWITCH	IING DISTAN	CE		2 mm	4 mm	
10-30 Vdc	PNP/NPN	/inaa				
10-30 Vac	NO-NC	4 wires	order No.			
40.70.1/4-	PNP	2		IS-12-M1-S2	IS-12-N1-S2	
10-30 Vdc	NO	3 wires	order No.	95B060240	95B060280	
10 20 1/4-	PNP	2		IS-12-M2-S2	IS-12-N2-S2	
10-30 Vdc	NC	3 wires	order No.	95B060250	95B060290	
10 20 1/4-	NPN	3 wires		IS-12-M3-S2	IS-12-N3-S2	
10-30 Vdc	NO	3 wires	order No.	95B060260	95B060300	
10.2014-	NPN	2		IS-12-M4-S2	IS-12-N4-S2	
10-30 Vdc	NC	3 wires	order No.	95B060270	95B060310	
10.20111	PNP	ļ, .				
10-30 Vdc	NO-NC	4 wires	order No.			
	NPN					
10-30 Vdc	NO-NC	4 wires	order No.			
10-30 Vdc	NO-NC	2 wires	order No.			
20-250 Vac/Vdc	NO	2 wires	order No.	<del></del>	<del></del>	
20-250 Vac/Vdc	NC	2 wires	order No.			
20-250 Vac	NO	2/3 wires	order No.		<del></del>	
	Analog		order no.			
10-30 Vdc	0-20 mA	3 wires	order No.			
			Order No.			
NAMUR amplifier	NAMUR	2 wires	order No.			
N . 137 b				40 20 11 / 45 (40%)	40 20 1/1 / 45 (40%)	
Nominal Voltage				10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	
Residual Ripple				< 10%	< 10%	
Hysteresis				< 10%	< 10%	
Max. Output Curre				200 mA	200 mA	
Min. Output Curre	nt					
Residual Current				< 10 mA	< 10 mA	
/oltage Drop				< 1,8 V (I=100mA)	< 1,8 V (I=100mA)	
Operation Led				Yellow	Yellow	
Switching Frequer	ncy			1000 Hz	1000 Hz	
Start Up Delay				< 50 ms	< 50 ms	
Repeatability			< 3%	< 3%		
Short Circuit Protection			Present (self-resetting)	Present (self-resetting)		
Electric Protection			Against polarity reversal inductive loads	Against polarity reversal inductive loads		
Temperature Limit				(-25 +70 °C)	(-25 +70 °C)	
Protection Degree				IP69K	IP69K	
able Length						
Table Section						
Housing Material				Stainless-Steel	Stainless-Steel	
Weight - Cable Out	put					
Weight - Connecto				60 g	60 g	





### M12 conn	SHORT STAII	NLESS STEEL X2
### ### ##############################		
S-12-O1-S2   S-12-P1-S2     958060000   958060040     S-12-O2-S2   S-12-P2-S2     958060010   958060050     S-12-O3-S2   S-12-P3-S2     958060020   958060060     S-12-O3-S2   S-12-P3-S2     958060030   958060070	M12 conn	M12 conn
15-12-01-52   15-12-P1-52   15-12-P1-52   15-18-00000   15-18-02-52   15-12-P2-52   15-12-P2-52   15-12-P2-52   15-12-P2-52   15-12-P2-52   15-12-P2-52   15-12-P3-52	4 mm	8 mm
IS-12-01-52   IS-12-P1-52   958060000   958060000   958060000   958060000   958060000   958060000   958060000   958060000   IS-12-03-52   IS-12-P3-52   958060000   958060000   IS-12-04-52   IS-12-P4-52   958060000   958060000   IS-12-04-52   IS-12-P4-52   958060000		
958060000  15-12-02-52 958060010 15-12-03-52 958060010 15-12-03-52 958060020	IS-12-01-S2	IS-12-P1-S2
958060010 15-12-03-52 15-12-93-52 958060020 15-12-04-52 958060020 958060070		
IS-12-04-52   IS-12-P4-52   958060070   958060070   9580600070   9580600070   9580600070   9580600070   9580600070   9580600070   9580600070   9580600070   9580600070   9580600070   95806000070   95806000070   95806000070   95806000070   95806000070   95806000070   9580600000000000000000000000000000000000		
IS-12-04-52   IS-12-P4-52   9580600070   95806000070   95806000070   95806000070   9580600000000000000000000000000000000000		
958060030 958060070		IS-12-P4-S2
10-30 Vdc (-15/10%)  10-30 Vdc		
10-30 Vdc (-15/10%) 10-30 Vdc (-15/10%)  < 10% < 10% < 10% < 200 mA		
10-30 Vdc (-15/10%)		<del></del>
< 10%		
< 10%		
< 10%		
200 mA       200 mA             < 10 mA		
Company   Comp		
< 10 mA		
< 1,2 V (I=100mA)		
Yellow         Yellow           500 Hz         500 Hz           < 75 ms		
500 Hz       500 Hz         < 75 ms		
< 75 ms		
< 3% Present (self-resetting) Against polarity reversal inductive loads (-25 +70 °C) IP69K IP69K IP69K IP69K IP69K Stainless-Steel Stainless-Steel Stainless-Steel Present (self-resetting) Against polarity reversal inductive loads (-25 +70 °C) (-25 +70 °C) IP69K IP69K IP69K IP69K Stainless-Steel Stainless-Steel	500 Hz	500 Hz
Present (self-resetting)  Against polarity reversal inductive loads  (-25 +70 °C)  IP69K  IP69K  IP69K  IP69K  Stainless-Steel  Present (self-resetting)  Against polarity reversal inductive loads  (-25 +70 °C)  (-25 +70 °C)  IP69K  IP69K  IP69K  Stainless-Steel	< 75 ms	< 75 ms
Against polarity reversal inductive loads inductive loads  (-25 +70 °C) (-25 +70 °C)  IP69K IP69K  Stainless-Steel Stainless-Steel		
inductive loads         inductive loads           (-25 +70 °C)         (-25 +70 °C)           IP69K         IP69K                   Stainless-Steel         Stainless-Steel	Present (self-resetting)	Present (self-resetting)
IP69K         IP69K                   Stainless-Steel         Stainless-Steel	Against polarity reversal inductive loads	Against polarity reversal inductive loads
IP69K         IP69K                   Stainless-Steel         Stainless-Steel	(-25 +70 °C)	(-25 +70 °C)
Stainless-Steel Stainless-Steel		
Stainless-Steel Stainless-Steel		
	Stainless-Steel	Stainless-Steel
<del></del>		
60 g	60 g	60 g

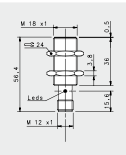
M12 3 pole

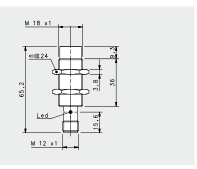


CONTACTS CONFIGURATION					
Available		Contacts	numbers		
	- 1	2	3	4	
(NO or NC)	+		-	NO/NO	

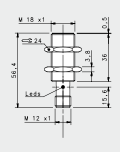
# STAINLESS STEEL M18

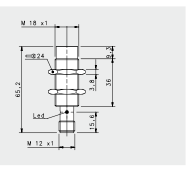






				SHORT STAINLESS STEEL		
				FLUSH	NON FLUSH	
				M12 conn	M12 conn	
NOMINAL SWITCH	IING DISTAN	CE		5 mm	8 mm	
10.70.1/4-	PNP/NPN	/inaa				
10-30 Vdc	NO-NC	4 wires	order No.			
40.201/4-	PNP	2		IS-18-M1-S2	IS-18-N1-S2	
10-30 Vdc	NO	3 wires	order No.	95B060320	95B060360	
10 70 1/4-	PNP	2		IS-18-M2-S2	IS-18-N2-S2	
10-30 Vdc	NC	3 wires	order No.	95B060330	95B060370	
10-30 Vdc	NPN	3 wires		IS-18-M3-S2	IS-18-N3-S2	
10-30 Vac	NO	3 wires	order No.	95B060340	95B060380	
10 20 1/4-	NPN	2		IS-18-M4-S2	IS-18-N4-S2	
10-30 Vdc	NC	3 wires	order No.	95B060350	95B060390	
10 20 1/4-	PNP	/iuaa				
10-30 Vdc	NO-NC	4 wires	order No.			
10 20 1/4-	NPN	/iuaa				
10-30 Vdc	NO-NC	4 wires	order No.			
40.70.1/4-	NO NC	2				
10-30 Vdc	NO-NC	2 wires	order No.			
20.2501/ ///	NO	<u>.</u> .				
20-250 Vac/Vdc	NO	2 wires	order No.			
20 2501/ ///	NC	<u>.</u> .				
20-250 Vac/Vdc	NC	2 wires	order No.			
20-250 Vac	NO	2/3 wires	order No.			
	Analog	l				
10-30 Vdc	0-20 mA	3 wires	order No.			
NAMUR amplifier	NAMUR	2 wires	order No.			
Nominal Voltago				10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	
Nominal Voltage				10-50 vac (-15/10%) < 10%	< 10%	
Residual Ripple				< 10%	< 10%	
Hysteresis	- 4					
Max. Output Curre				200 mA	200 mA 	
Min. Output Curre	IIL					
Residual Current				< 10 mA	< 10 mA	
Voltage Drop				< 1,8 V (I=100mA)	< 1,8 V (I=100mA)	
Operation Led				Yellow	Yellow	
Switching Frequer	ıcy			1000 Hz	1000 Hz	
Start Up Delay				< 50 ms	< 50 ms	
Repeatability			< 3%	< 3%		
Short Circuit Protection			Present (self-resetting)	Present (self-resetting)		
Electric Protection			Against polarity reversal inductive loads	Against polarity reversal inductive loads		
Temperature Limit			(-25 +70 °C)	(-25 +70 °C)		
Protection Degree				IP69K	IP69K	
Cable Length						
Cable Section						
Housing Material				Stainless-Steel	Stainless-Steel	
Weight - Cable Out	put					
Weight - Connecto				95g	95g	





SHORT STAIN	ILESS STEEL X2
FLUSH	NON FLUSH
M12 conn	M12 conn
8 mm	14 mm
	<del></del>
IS-18-01-S2	IS-18-P1-S2
95B060080	95B060120
IS-18-02-S2	IS-18-P2-S2
95B060090	95B060130
IS-18-03-S2	IS-18-P3-S2
95B060100	95B060140
IS-18-04-S2	IS-18-P4-S2
95B060110	95B060150
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
< 10%	< 10%
< 10%	< 10%
200 mA	200 mA
< 10 mA	< 10 mA
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
Yellow	Yellow
200 Hz	200 Hz
< 75 ms	< 75 ms
< 3%	< 3%
Present (self-resetting)	Present (self-resetting)
Against polarity reversal inductive loads	Against polarity reversal inductive loads
(-25 +70 °C)	(-25 +70 °C)
IP69K	IP69K
Stainless-Steel	Stainless-Steel
95g	95g

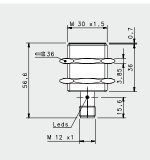
M12 3 pole

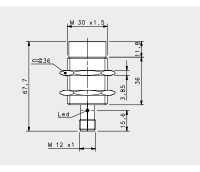


C	ONTACTS	CONFIGU	RATION	
A Company		Contacts	numbers	
Available.	1	2	3	4
(NO or NC)	+		_	NO/NC

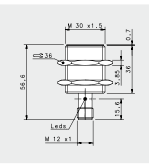
### STAINLESS STEEL M30

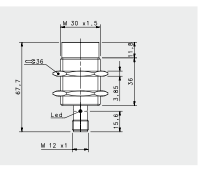






				SHORT STAINLESS STEEL		
				FLUSH	NON FLUSH	
				M12 conn	M12	
OMINAL SWITCH	IING DISTANC	Œ		10 mm	15 mm	
10-30 Vdc	PNP/NPN NO-NC	4 wires	order No.			
10-30 Vdc	PNP NO	3 wires	order No.	IS-30-M1-52 958060400	IS-30-N1-S2 95B060440	
10-30 Vdc	PNP NC	3 wires		IS-30-M2-S2	IS-30-N2-S2 95B060450	
10-30 Vdc	NPN	3 wires	order No.	95B060410 IS-30-M3-S2	IS-30-N3-S2	
10-30 Vdc	NO NPN	3 wires	order No.	95B060420 IS-30-M4-S2	95B060460 IS-30-N4-52	
	NC	3 1123	order No.	95B060430	95B060470	
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	order No.			
20-250 Vac/Vdc	NO	2 wires	order No.			
20-250 Vac/Vdc	NC	2 wires				
20-250 Vac	NO	2/3wires	order No.			
10-30 Vdc	Analog	3 wires	order No.			
10-30 vac	0-20 mA	2 MILES	order No.			
NAMUR amplifier	NAMUR	2 wires	order No.			
Nominal Voltage				10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)	
Residual Ripple				< 10%	< 10%	
lysteresis				< 10%	< 10%	
Лах. Output Currer	nt			200 mA	200 mA	
Min. Output Curre						
Residual Current				< 10 mA	< 10 mA	
/oltage Drop				< 1,8 V (I=100mA)	< 1,8 V (I=100mA)	
Operation Led				Yellow	Yellow	
Switching Frequer	ncv			300 Hz	300 Hz	
Start Up Delay	,			< 50 ms	< 50 ms	
Repeatability				< 3%	< 3%	
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	
Electric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads	
Temperature Limit				(-25 +70 °C)	(-25 +70 °C)	
Protection Degree				(-25 +70 °C)	(-23 +70 °C)	
Table Length						
Table Section						
Housing Material				Stainless-Steel	Stainless-Steel	
Housing Material Weight - Cable Out	nut			Stainless-Steel 	Stainless-Steel 	
Veight - Connecto	r Output			170 g	170 g	





SHORT STAIN	LESS STEEL X2
FLUSH	NON FLUSH
M12 conn	M12 conn
15 mm	20 mm
IS-30-01-S2	IS-30-P1-S2
95B060160	95B060200
IS-30-02-S2	IS-30-P2-S2
95B060170	95B060210
IS-30-03-S2	IS-30-P3-S2
95B060180	95B060220
IS-30-04-S2	IS-30-P4-S2
95B060190	95B060230
10.20.144 / 15/10%	10 20 Vd-1 15 /10%\
10-30 Vdc (-15/10%)	10-30 Vdc (-15/10%)
< 10%	< 10%
< 10%	< 10%
200 mA	200 mA
< 10 mA	< 10 mA
< 1,2 V (I=100mA)	< 1,2 V (I=100mA)
Yellow	Yellow
100 Hz	100 Hz
< 75 ms	< 75 ms
< 3%	< 3%
Present (self-resetting)	Present (self-resetting)
Against polarity reversal inductive loads	Against polarity reversal inductive loads
(-25 +70 °C)	(-25 +70 °C)
IP69K	IP69K
	<del></del>
Stainless-Steel	Stainless-Steel
170 g	170 g

### M12 3 pole



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

### **METAL FACE**

Stainless Steel housing Stainless Steel active face Standard length

2 ... 8 mm

M12, M18

M12 connector

3 wires

PNP, NO

IP67 protection

#### REDUCTION FACTOR

	ALUMINUM (25°C)	STAINLESS STEEL AISI316L	COPPER	BRASS
Average red. Fact	0,45	0,85	0,4	0,5

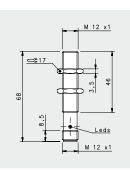


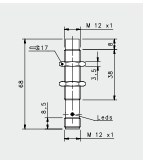




### **METAL FACE M12**



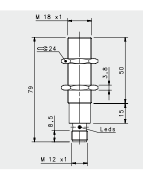


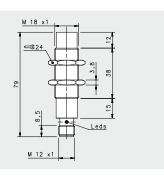


				METAL FACE					
				FLUSH	NON FLUSH				
				M12 conn	M12 conn				
NOMINAL SWITCH	HING DISTANCE			2 mm	4 mm				
10-30 Vdc	PNP/NPN	4 wires							
10-30 Vuc	NO-NC '	4 WIIES	order No.						
10-30 Vdc	PNP .	3 wires		IS-12-I1-S2	IS-12-L1-S2				
10-30 vac	NO -	2 MILE2	order No.	95B065340	95B063871				
10-30 Vdc	PNP	3 wires							
10 30 vac	NC -	J WIICS	order No.	<del></del>					
10-30 Vdc	NPN .	3 wires							
10 30 vac	NO -	5 111105	order No.						
10-30 Vdc	NPN .	3 wires							
	NC .		order No.						
10-30 Vdc	PNP	4 wires							
	NO-NC		order No.						
10-30 Vdc	NPN	4 wires							
	NO-NC		order No.						
10-30 Vdc	NO-NC 2	2 wires							
			order No.						
20-250 Vac/Vdc	NO 2	2 wires	2 wires	2 wires	2 wires	2 wires			
			order No.						
20-250 Vac/Vdc	NC 2	2 wires							
			order No.						
20-250 Vac	NO 2	2/3 wires							
			order No.						
10-30 Vdc	Analog								
	0-20 mA		order No.						
NAMUR amplifier	NAMUR 2	2 wires							
·			order No.						
Nominal Voltage				10-30 Vdc	10-30 Vdc				
Residual Ripple				< 10%	< 10%				
Hysteresis				< 15%	< 15%				
Max. Output Curre	nt			200 mA	200 mA				
Min. Output Curre									
Residual Current				< 0,01 mA	< 0,01 mA				
Voltage Drop				< 1,5 V (I=100mA)	< 1,5 V (I=100mA)				
Operation Led				Present	Present				
Switching Freque	ncv			2000 Hz	1000 Hz				
Start Up Delay	ii.cy								
Repeatability				< 1%	< 1%				
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)				
Electric Protection			Against polarity reversal	Against polarity reversal					
				inductive loads	inductive loads				
Temperature Limit			(-25 +70 °C)	(-25 +70 °C)					
Protection Degree			IP67	IP67					
Cable Length									
Cable Section									
Housing Material				Stainless-Steel	Stainless-Steel				
Weight - Cable Out									
Weight - Connecto	r Output			30 g	30 g				

### **METAL FACE M18**







				METAL FACE						
				FLUSH	NON FLUSH					
				M12 conn	M12 conn					
NOMINAL SWITCH	ING DISTANC	Œ		5 mm	8 mm					
10-30 Vdc	PNP/NPN NO-NC	4 wires								
			order No.	 IS-18-I1-S2	 IS-18-L1-S2					
10-30 Vdc	PNP NO	3 wires	order No.	95B065350	95B063881					
			order No.							
10-30 Vdc	PNP NC	3 wires	order No.							
	NPN									
10-30 Vdc	NO	3 wires	order No.							
40. 20 1/ 1	NPN	<u>.</u>								
10-30 Vdc	NC	3 wires	order No.							
10-30 Vdc	PNP	4 wires								
10-30 Vac	NO-NC	4 WIIES	order No.							
10-30 Vdc	NPN	4 wires								
10-30 vac	NO-NC	4 WIIC3	order No.							
10-30 Vdc	NO-NC	2 wires								
10 30 Vac	NO NC	2 WIICS	order No.							
20-250 Vac/Vdc	NO	2 wires	2 wires							
20 250 140, 140				2 Wiles	2 Wiles	2 Wiles	2 WIICS	2 WIIC3	2 Wiles	order No.
20-250 Vac/Vdc	NC	2 wires								
			order No.							
20-250 Vac	NO	2/3wires								
			order No.	<del></del>						
10-30 Vdc	Analog	nalog -20 mA 3 wires								
	0-20 MA		order No.	<del></del>						
NAMUR amplifier	NAMUR	NAMUR 2 wires								
			order No.	<del></del>						
Nominal Voltage				10-30 Vdc	10-30 Vdc					
Residual Ripple				< 10%	< 10%					
Hysteresis				< 15%	< 15%					
Max. Output Curre	nt			200 mA	200 mA					
Min. Output Curre				> 1,6 mA	> 1,6 mA					
Residual Current				< 0,01 mA	< 0,01 mA					
Voltage Drop				< 1,5 V	< 1,5 V					
Operation Led				Present	Present					
Switching Freque	ncy			1000 Hz	500 Hz					
Start Up Delay	•									
Repeatability				< 1%	< 1%					
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)					
Electric Protection			Against polarity reversal inductive loads	Against polarity reversal inductive loads						
Temperature Limit			(-25 +70 °C)	(-25 +70 °C)						
Protection Degree			IP67	IP67						
Cable Length										
Cable Section										
Housing Material				Stainless-Steel	Stainless-Steel					
Weight - Cable Out	tput									
Weight - Connecto				95g	95g					

### WELD FIELD IMMUNE

Stainless Steel housing PTFE active face Standard length Operating distance 2 ... 8 mm M12, M18 M12 connector 3 wires PNP, NO IP67 protection

#### REDUCTION FACTOR

	ALUMINUM (25°C)	STAINLESS STEEL AISI316L	COPPER	BRASS
Average red. Fact.	0,45	0,85	0,4	0,5



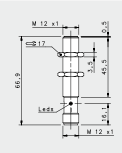


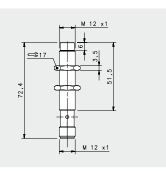


# WELD FIELD IMMUNE

### WELD FIELD IMMUNE M12



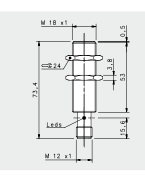


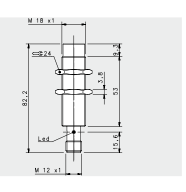


				FIELD IMMUNE S	STAINLESS STEEL
				FLUSH	NON FLUSH
				M12 conn	M12 conn
OMINAL SWITCH	IING DISTANO	CE		2 mm	4 mm
10-30 Vdc	PNP/NPN	4 wires			
10-30 vac	NO-NC	4 WIIES	order No.		
10-30 Vdc	PNP	3 wires		IS-F12-S1-S2	IS-F12-T1-S2
	NO		order No.	95B065360	95B065370
0-30 Vdc	PNP NC	3 wires	order No.		 
	NPN		order No.		
0-30 Vdc	NO	3 wires	order No.		
	NPN				
0-30 Vdc	NC	3 wires	order No.		
0-30 Vdc	PNP	Luiros			
U-3U VUL	NO-NC	4 wires	order No.		
0-30 Vdc	NPN	4 wires			
	NO-NC	4 Wiles	order No.		
0-30 Vdc	NO-NC	2 wires			
			order No.	<del></del>	<del></del>
0-250 Vac/Vdc	NO	2 wires	audau Na	<del></del>	<del></del>
			order No.		
0-250 Vac/Vdc	NC	2 wires	order No.		
			order No.		
0-250 Vac	NO	2/3 wires	order No.		
	Analog				
0-30 Vdc	0-20 mA	3 wires	order No.		
IAMUR amplifier	NAMUR	2 wires			
IAMOR ampline	IVAIVIOR	2 WIIes	order No.		
Iominal Voltage				10-30 Vdc	10-30 Vdc
esidual Ripple				< 10%	< 10%
ysteresis				< 15%	< 15%
lax. Output Curre	nt			200 mA	200 mA
lin. Output Curre				< 10mA	< 10mA
Residual Current				< 0,1 mA	< 0,1 mA
oltage Drop				< 1,5V	< 1,5V
peration Led				Present	Present
Switching Frequer	тсу			2000 Hz	1000 Hz
Start Up Delay				< 0,1 ms	< 0,1 ms
Repeatability				< 1%	< 1%
hort Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)
lectric Protection	1			Against polarity reversal inductive loads	Against polarity reversal inductive loads
emperature Limit				(-25 +70 °C)	(-25 +70 °C)
rotection Degree				IP67	IP67
able Length					
Table Section					
lousing Material				Stainless-Steel	Stainless-Steel
Weight - Cable Out					
Weight - Connecto	r Output			25g	23g

### WELD FIELD IMMUNE M18







				FIELD IMMUNE STAINLESS STEEL			
				FLUSH	NON FLUSH		
				M12 conn	M12 conn		
NOMINAL SWITCH	IING DISTANC	Έ		5 mm	8 mm		
10-30 Vdc	PNP/NPN NO-NC	4 wires	order No.				
10-30 Vdc	PNP NO	3 wires	order No.	IS-F18-S1-S2 95B065380	IS-F18-T1-S2 95B065390		
10-30 Vdc	PNP NC	3 wires					
10-30 Vdc	NPN	3 wires	order No.				
	NO		order No.	 			
10-30 Vdc	NPN NC	3 wires	order No.				
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					
			order No.				
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.				
40.2014-	Analog	2	Order 1101				
10-30 Vdc	0-20 mA	3 wires	order No.				
NAMUR amplifier	NAMUR	2 wires					
	THE INTERNATION	2 1111103	order No.				
Nominal Voltage				10-30 Vdc	10-30 Vdc		
Residual Ripple				< 10%	< 10%		
Hysteresis				< 15%	< 15%		
Max. Output Curre	nt			200 mA	200 mA		
Min. Output Curre				< 10mA	< 10mA		
Residual Current	THE .			< 0,1 mA	< 0,1 mA		
Voltage Drop				< 1,5V	< 1,5V		
Operation Led				Present	Present		
•	261			1000 Hz	500 Hz		
Switching Frequer	icy						
Start Up Delay				< 0,2 ms	< 0,5 ms < 1%		
Repeatability	-41			< 1%			
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)		
Electric Protection	1			Against polarity reversal inductive loads	Against polarity reversal inductive loads		
Temperature Limit				(-25 +70 °C)	(-25 +70 °C)		
Protection Degree				IP67	IP67		
Cable Length							
Cable Section							
Housing Material				Stainless-Steel	Stainless-Steel		
Weight - Cable Out	put						
Weight - Connecto				94g	91g		
				- '6	2.0		

### **INDUCTIVE AC**

Nickel-plated Brass housing Standard length Operating distance 2 ... 10 mm M12, M18, M30 cable or M12 connector 20+250 Vac (50,60 Hz) 2 or 3 wires NO IP67 protection

#### REDUCTION FACTOR

A	LUMINUM (25°C)	STAINLESS STEEL AISI316L	COPPER	BRASS
Average red. Fact.	0,30,45	0,61	0,250,45	0,350,5

III III B 290 or Sharrow Name of

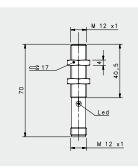


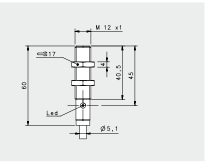




# **INDUCTIVE AC M12**



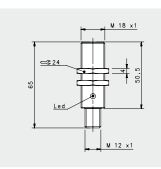


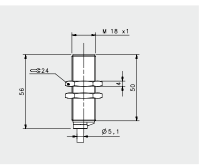


				STANDARD VAC			
				FLL			
				M12 conn	cable		
IOMINAL SWITCH	IING DISTANCE			2 mm	2 mm		
OMINAL SWITCH		•					
10-30 Vdc	PNP/NPN NO-NC	4 wires	order No.				
10-30 Vdc	PNP	3 wires					
10-30 vac	NO	o wires	order No.		<del></del>		
10-30 Vdc	PNP NC	3 wires					
			order No.				
0-30 Vdc	NPN NO	3 wires	order No.				
10-30 Vdc	NPN -	3 wires					
10-30 Vac	NC -	5 WIIES	order No.				
10-30 Vdc	PNP	4 wires					
	NO-NC		order No.				
0-30 Vdc	NPN NO-NC	4 wires	order No.	 	 		
			order ivo.				
0-30 Vdc	NO-NC 2	2 wires	order No.		<u></u>		
0-250 Vac/Vdc	NO 2	2 wires	order No.				
0.2501//1/4-	NC -						
0-250 Vac/Vdc	NC 2	2 wires	order No.				
0-250 Vac	NO 2	2/2viros	NO 2/3wires		IS-12-A15-S2	IS-12-A15-03	
.0-250 vac	140 2	2/ J WIIC3	order No.	95B060690	95B060680		
0-30 Vdc	Analog	3 wires					
	0-20 mA	J WII CJ	order No.				
IAMUR amplifier	NAMUR 2	2 wires					
			order No.				
Iominal Voltage				20+250 Vac (50,60 Hz)	20+250 Vac (50,60 Hz)		
Residual Ripple				< 10%	< 10%		
lysteresis				< 10%	< 10%		
, 1ax. Output Curre	nt			500 mA, inrush:1,5A	500 mA, inrush:1,5A		
⁄Iin. Output Curre				20 mA	20 mA		
lesidual Current				< 0,7 mA	< 0,7 mA		
oltage Drop				< 4 V (I=100mA)	< 4 V (I=100mA)		
peration Led				Yellow	Yellow		
Switching Frequer	ncy			25 Hz	25 Hz		
tart Up Delay				< 300 ms	< 300 ms		
epeatability				5%	5%		
hort Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)		
lectric Protection	1			Against polarity reversal inductive loads	Against polarity reversal inductive loads		
emperature Limit				(-25 +70 °C)	(-25 +70 °C)		
Protection Degree				IP67	IP67		
able Length				iro/ 	2 m		
Table Section					2 x 0,25 mm²		
lousing Material				Nickel-plated brass	Nickel-plated brass		
Neight - Cable Out	nut			Nickei-piated blass	145g		
Weight - Cable Out Weight - Connecto				95g			

# **INDUCTIVE AC M18**



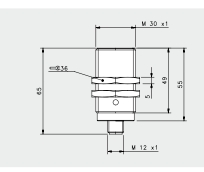


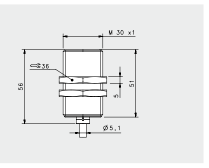


				STANDA	ARD VAC	
				FLI	USH	
				M12 conn	cable	
NOMINAL SWITCH	IING DISTAN	CE		5 mm	5 mm	
10-30 Vdc	PNP/NPN	4 wires				
10 30 vac	NO-NC	4 WIIC3	order No.			
10-30 Vdc	PNP	3 wires				
	NO		order No.	<del></del>		
10-30 Vdc	PNP NC	3 wires		<del></del>		
			order No.	<del></del>		
10-30 Vdc	NPN NO	3 wires	order No.	 		
	NPN		order ivo.			
10-30 Vdc	NC	3 wires	order No.	<del></del>		
10.701/1	PNP					
10-30 Vdc	NO-NC	4 wires	order No.			
10-30 Vdc	NPN	4 wires				
10-30 Vac	NO-NC 4 WITES		order No.	<del></del>		
10-30 Vdc	NO-NC	2 wires				
10-30 vac	INO-INC	2 WIIES	order No.			
20-250 Vac/Vdc	NO	2 wires	2 wires			
.0 250 vac/ vac	110	2 WIIC3	order No.			
:0-250 Vac/Vdc	NC	2 wires				
			order No.			
20-250 Vac	NO	2/3wires		IS-18-A15-S2	IS-18-A15-03	
	Analog 0-20 mA 3 wires		order No.	95B060780	95B060770	
0-30 Vdc		3 wires				
			order No.			
NAMUR amplifier	NAMUR	2 wires	order No.	 		
			order No.	<del></del>		
Nominal Voltage				20+250 Vac (50,60 Hz)	20+250 Vac (50,60 Hz)	
Residual Ripple				< 10%	< 10%	
lysteresis				< 10%	< 10%	
, Лах. Output Curre	nt			500 mA, inrush:1,5A	500 mA, inrush:1,5A	
/lin. Output Curre				20 mA	20 mA	
Residual Current				< 0,7 mA	< 0,7 mA	
/oltage Drop				< 4 V (I=100mA)	< 4 V (I=100mA)	
Operation Led				Yellow	Yellow	
Switching Freque	ncy			25 Hz	25 Hz	
Start Up Delay				< 300 ms	< 300 ms	
Repeatability				5%	5%	
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	
Electric Protection	1			Against polarity reversal inductive loads	Against polarity reversal inductive loads	
emperature Limit				(-25 +70 °C)	(-25 +70 °C)	
Protection Degree				IP67	IP67	
Table Length					2 m	
Table Section					2 x 0,25 mm²	
Housing Material				Nickel-plated brass	Nickel-plated brass	
Weight - Cable Out					145g	
Weight - Connecto	r Output			95g		

# **INDUCTIVE AC M30**







				STANDAR	RD VAC
				FLUSH	l .
				M12 conn	cable
IOMINAL SWITCH	IING DISTAN	CE		10 mm	10 mm
10-30 Vdc	PNP/NPN NO-NC	4 wires	order No.		 
10-30 Vdc	PNP NO	3 wires	order No.		
10-30 Vdc	PNP NC	3 wires	order No.		
10-30 Vdc	NPN NO	3 wires	order No.		
10-30 Vdc	NPN NC	3 wires	order No.		
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	order No.		 
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.	IS-30-A15-S2 95B060820	IS-30-A15-03 958060810
10-30 Vdc	Analog 0-20 mA	3 wires	order No.		
NAMUR amplifier	NAMUR	2 wires	order No.		
Nominal Voltage Residual Ripple				20+250 Vac (50,60 Hz) < 10%	20+250 Vac (50,60 Hz) < 10%
Hysteresis				< 10%	< 10%
Max. Output Currei Min. Output Curre				500 mA, inrush:1,5A 20 mA	500 mA, inrush:1,5A 20 mA
Residual Current	IIL			< 0,7 mA	< 0,7 mA
/oltage Drop				< 4 V (I=100mA)	< 4 V (I=100mA)
peration Led				Yellow	Yellow
Switching Frequer	ncv			25 Hz	25 Hz
tart Up Delay	1			< 300 ms	< 300 ms
epeatability				5%	5%
hort Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)
lectric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads
emperature Limit				(−25 +70 °C)	(-25 +70 °C)
Protection Degree				IP67	IP67
able Length					2 m
Table Section					2 x 0,25 mm²
Housing Material				Nickel-plated brass	Nickel-plated brass
Weight - Cable Out	put				145g
Weight - Connecto	•			95g	

### **NAMUR**

Stainless Steel housing Short length Operating distance 0.8 ... 15 mm M12, M18 Cable, M8 or M12 connector 2 wires IP67 protection

#### REDUCTION FACTOR

	ALUMINUM (25°C)	STAINLESS STEEL AISI316L	COPPER	BRASS
FLUSH	0,30,5	0,70,9	0,20,5	0,40,6
NON-FLUSH	0,40,6	0,71,05	0,40,5	0,50,7

"M12/18/30 models are Diversey and ECOLAB tested"









M12/18/30 FLUSH models are ATEX certified II3G EX nA II T6 113D EX tD A22 IP67 T85°C



III III B 290 or Shubor 16.000





NOMINAL SWITCHING DISTANCE

20-250 Vac/Vdc

20-250 Vac

10-30 Vdc

NAMUR amplifier

NC

NO

Analog 0-20 mA

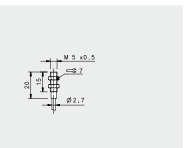
NAMUR

2 wires

2/3 wires

3 wires

2 wires



NAMUR	
FLUSH	
cable	

0,8 mm

---

---

IS-05-A20-03

10-30 Vdc	PNP/NPN NO-NC	4 wires	order No.	
10-30 Vdc	PNP	3 wires		
	NO		order No.	
10-30 Vdc	PNP	3 wires		
	NC	5 11	order No.	
10-30 Vdc	NPN	3 wires		
10 30 vac	NO	J WIICJ	order No.	
10-30 Vdc	NPN	3 wires		
10-30 Vuc	NC	2 MILES	order No.	
10-30 Vdc	PNP	4 wires		
10-30 vac	NO-NC	4 WIICS	order No.	
10-30 Vdc	NPN	4 wires		
10-30 Vuc	NO-NC	4 WIIES	order No.	
10-30 Vdc	NO-NC	2 wires		
10-30 Vac	INO-INC	2 WITES	order No.	
20-250 Vac/Vdc	NO	2 wires		
ZU-ZOU VAC/ VUC	INU	2 wires	order No.	

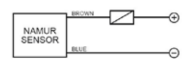
order No.

order No.

order No.

Nominal Voltage Residual Ripple Hysteresis  (3 mA (metal absent) Min. Output Current Voltage Drop Operation Led Switching Frequency Start Up Delay Repeatability Short Circuit Protection  Electric Protection  Temperature Limit Protection Degree Hysteresis  order No.  958065410  6+12 V DC (10%  As Max. Output Current  (1 mA (metal absent)  (1 mA (metal present)   Switching Frequency  2000 Hz  5tart Up Delay  10 ms  Repeatability Short Circuit Protection Present (self-resetting)  Electric Protection  Temperature Limit (-25+70 °C) Protection Degree  1P67 Cable Length 2 m (PVC) Cable Section 4 2x 0,15 mm² Housing Material Weight - Cable Output 25g Weight - Connector Output	NAMUR amplifier	NAMUR	UR 2 wires		10 00 1100		
Residual Ripple Hysteresis < 10%  Max. Output Current < 3 mA (metal absent)  Min. Output Current < 1 mA (metal present)  Residual Current Voltage Drop Operation Led Switching Frequency 2000 Hz  Start Up Delay < 10 ms  Repeatability Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads  Temperature Limit (-25 +70 °C)  Protection Degree IP67  Cable Length 2 m (PVC)  Cable Section 2x 0,15 mm²  Housing Material Stainless-Steel  Weight - Cable Output 25 m (PVC)	MANION ampline	IVAIVION	2 WIIES	order No.	95B065410		
Residual Ripple Hysteresis < 10%  Max. Output Current < 3 mA (metal absent)  Min. Output Current < 1 mA (metal present)  Residual Current Voltage Drop Operation Led Switching Frequency 2000 Hz  Start Up Delay < 10 ms  Repeatability Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads  Temperature Limit (-25 +70 °C)  Protection Degree IP67  Cable Length 2 m (PVC)  Cable Section 2x 0,15 mm²  Housing Material Stainless-Steel  Weight - Cable Output 25 m (PVC)							
Hysteresis < 10%  Max. Output Current < 3 mA (metal absent)  Min. Output Current < 1 mA (metal present)  Residual Current	Nominal Voltage				6+ 12 V DC		
Max. Output Current       < 3 mA (metal absent)	Residual Ripple						
Min. Output Current  Residual Current  Voltage Drop  Operation Led  Switching Frequency  Start Up Delay  Repeatability  Short Circuit Protection  Electric Protection  Temperature Limit  Frequency  Cable Length  Cable Section  Weight - Cable Output  Against (1 mA (metal present)   2000 Hz  2000 Hz  40 ms  Present (self-resetting)  Against polarity reversal inductive loads  Fremperature Limit  (-25 +70 °C)  Protection Degree  IP67  Cable Section  2 x 0,15 mm²  Housing Material  Stainless-Steel  Weight - Cable Output	Hysteresis				< 10%		
Residual Current  Voltage Drop  Operation Led  Switching Frequency  Start Up Delay  Repeatability  Short Circuit Protection  Electric Protection  Present (self-resetting)  Against polarity reversal inductive loads  Temperature Limit  (-25 +70 °C)  Protection Degree  IP67  Cable Length  2 m (PVC)  Cable Section  Assinless-Steel  Weight - Cable Output	Max. Output Current				< 3 mA (metal absent)		
Voltage Drop Operation Led Switching Frequency Switching Frequency Start Up Delay Repeatability Short Circuit Protection Electric Protection Fresent (self-resetting)  Against polarity reversal inductive loads  Temperature Limit (-25 +70 °C) Protection Degree IP67 Cable Length 2 m (PVC) Cable Section 2x 0,15 mm² Housing Material Stainless-Steel Weight - Cable Output	Min. Output Current				< 1 mA (metal present)		
Operation Led Switching Frequency 2000 Hz Start Up Delay < 10 ms Repeatability Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads  Temperature Limit (-25 +70 °C)  Protection Degree IP67  Cable Length 2 m (PVC)  Cable Section 2x 0,15 mm²  Housing Material Stainless-Steel  Weight - Cable Output 25g	Residual Current						
Switching Frequency Start Up Delay Repeatability Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads  Temperature Limit (-25 +70 °C) Protection Degree IP67 Cable Length 2 m (PVC) Cable Section 2x 0,15 mm² Housing Material Stainless-Steel Weight - Cable Output	Voltage Drop						
Start Up Delay < 10 ms Repeatability Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads  Temperature Limit (-25 +70 °C)  Protection Degree IP67  Cable Length 2 m (PVC)  Cable Section 2x 0,15 mm²  Housing Material Stainless-Steel  Weight - Cable Output 25g	Operation Led						
Repeatability Short Circuit Protection Present (self-resetting)  Electric Protection Against polarity reversal inductive loads  Temperature Limit (-25 +70 °C)  Protection Degree IP67  Cable Length 2 m (PVC)  Cable Section 2x 0,15 mm²  Housing Material Stainless-Steel  Weight - Cable Output 25g	Switching Frequen	су			2000 Hz		
Short Circuit Protection     Present (self-resetting)       Electric Protection     Against polarity reversal inductive loads       Temperature Limit     (-25 +70 °C)       Protection Degree     IP67       Cable Length     2 m (PVC)       Cable Section     2x 0,15 mm²       Housing Material     Stainless-Steel       Weight - Cable Output     25g	Start Up Delay			< 10 ms			
Electric Protection  Against polarity reversal inductive loads  Temperature Limit  (-25 +70 °C)  Protection Degree  IP67  Cable Length  2 m (PVC)  Cable Section  2x 0,15 mm²  Housing Material  Stainless-Steel  Weight - Cable Output	Repeatability						
Temperature Limit (-25 +70 °C) Protection Degree IP67 Cable Length 2 m (PVC) Cable Section 2x 0,15 mm² Housing Material Stainless-Steel Weight - Cable Output 25g	Short Circuit Protection			Present (self-resetting)			
Protection DegreeIP67Cable Length2 m (PVC)Cable Section2x 0,15 mm²Housing MaterialStainless-SteelWeight - Cable Output25g	Electric Protection						
Cable Length2 m (PVC)Cable Section2x 0,15 mm²Housing MaterialStainless-SteelWeight - Cable Output25g	Temperature Limit				(−25 +70 °C)		
Cable Section2x 0,15 mm²Housing MaterialStainless-SteelWeight - Cable Output25g	Protection Degree				IP67		
Housing Material Stainless-Steel Weight - Cable Output 25g	Cable Length				2 m (PVC)		
Weight - Cable Output 25g	Cable Section				2x 0,15 mm²		
	Housing Material				Stainless-Steel		
Weight - Connector Output	Weight - Cable Out	put			25g		
	Weight - Connector	Output					

#### 2 wires NAMUR



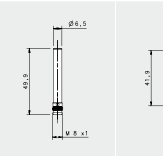
#### M8 2 wires NAMUR



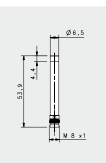
V. C. S.	Contacts numbers			
Available	1	3	4	
NAMUR:	+	-		

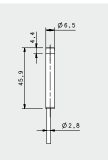
### NAMUR M6.5





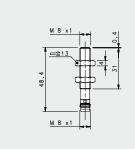


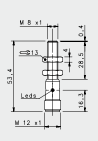


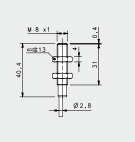


				NAMUR				
				FLU	JSH	NON F	LUSH	
				M8 conn	cable	M8 conn	cable	
NOMINAL SWITCH	ING DISTAN	CE		1 mm	1 mm	2 mm	2 mm	
10-30 Vdc	PNP/NPN	4 wires						
	NO-NC		order No.					
10-30 Vdc	PNP NO	3 wires	order No.					
10-30 Vdc	PNP	3 wires						
	NC		order No.					
10-30 Vdc	NPN NO	3 wires	order No.					
10-30 Vdc	NPN NC	3 wires	order No.					
40.701/4-	PNP	,						
10-30 Vdc	NO-NC	4 wires	order No.					
10-30 Vdc	NPN	4 wires						
	NO-NC	4 WIIC3	order No.					
10-30 Vdc	NO-NC	2 wires						
			order No.					
20-250 Vac/Vdc	NO	2 wires						
			order No.					
:0-250 Vac/Vdc	NC	2 wires	order No.					
			order No.					
20-250 Vac	NO	2/3 wires	order No.					
	Analog		Order Hor					
10-30 Vdc	0-20 mA	3 wires	order No.					
IANALID lifi	NAMED	2		IS-65-A20-S1	IS-65-A20-03	IS-65-C20-S1	IS-65-C20-03	
NAMUR amplifier	NAMUR	2 wires	order No.	95B066310	95B066290	95B066320	95B066300	
Namainal Waltana				77.0000	77.0000	77.0405	77.07/00	
Nominal Voltage				7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC	
Residual Ripple Hysteresis				< 10% < 10%	< 10% < 10%	< 10% < 10%	< 10% < 10%	
nysteresis Max. Output Curren	<b>\</b> +			< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)	
Min. Output Currer				< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)	
Residual Current	10							
/oltage Drop								
peration Led								
witching Frequen	cv			2000 Hz	2000 Hz	2000 Hz	2000 Hz	
Start Up Delay	-1							
Repeatability				< 3%	< 3%	< 3%	< 3%	
hort Circuit Prote	ction			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 reversa inductive loads	
Temperature Limit				(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	
Protection Degree				IP67	IP67	IP67	IP67	
Cable Length					2 m		2 m	
Cable Section					2x 0,25 mm²		2 x 0,25 mm²	
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Weight - Cable Out					80 g		80 g	
Weight - Connector	Output			40 g		40 g		

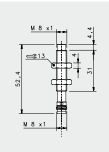


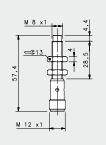


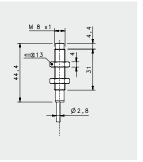




				NAMUR			
					FLUSH		
				M8 conn	M12 conn	cable	
IOMINAL SWITCH	IING DISTANC	Œ		1 mm	1 mm	1 mm	
10-30 Vdc	PNP/NPN	4 wires					
	NO-NC		order No.				
10-30 Vdc	PNP NO	3 wires	audau Na				
			order No.				
10-30 Vdc	PNP NC	3 wires	order No.				
	NPN		Order 140.				
10-30 Vdc	NO	3 wires	order No.				
40.20141	NPN	<u>.</u>					
10-30 Vdc	NC	3 wires	order No.				
10-30 Vdc	PNP	4 wires					
10-30 Vac	NO-NC	4 WITES	order No.				
10-30 Vdc	NPN	4 wires					
	NO-NC	-+ VVII C3	order No.				
10-30 Vdc	NO-NC	2 wires					
		2 1163	order No.				
20-250 Vac/Vdc	NO	2 wires					
			order No.				
20-250 Vac/Vdc	NC	2 wires					
			order No.		<del></del>		
20-250 Vac	NO	2/3 wires	and an Na				
			order No.		<del></del>		
10-30 Vdc	Analog 0-20 mA 3 wires	order No					
	0 ZOTIIA	20111A	0-20 IIIA	order No.	IS-08-A20-S1	 IS-08-A20-S2	S-08-A20-03
NAMUR amplifier	NAMUR	2 wires	order No.	95B066760	95B066780	95B066740	
			order No.	335000700	335000700	335000740	
Nominal Voltage				7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC	
Residual Ripple				< 10%	< 10%	< 10%	
Hysteresis				< 10%	< 10%	< 10%	
Max. Output Currei	nt			< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)	
Min. Output Curre				< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)	
Residual Current					'		
Voltage Drop							
Operation Led							
Switching Frequer	ncy			2000 Hz	2000 Hz	2000 Hz	
Start Up Delay							
Repeatability				< 3%	< 3%	< 3%	
Short Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)	Present (self-resetting)	
Electric Protection	1			Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads	
Temperature Limit				(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	
Protection Degree				IP67	IP67	IP67	
Cable Length						2 m	
Cable Section						2x 0,25 mm²	
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Weight - Cable Out						80 g	
Weight - Connecto	r Output			35g	55g		

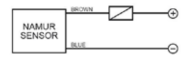






	NAMUR	
	NON FLUSH	
	NON FLOSH	
M8 conn	M12 conn	cable
2 mm	2 mm	2 mm
	<del></del>	
	<del></del>	
	<del></del>	
IS-08-C20-S1	IS-08-C20-S2	IS-08-C20-03
95B066790	95B066770	95B066750
7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC
< 10%	< 10%	< 10%
< 10%	< 10%	< 10%
< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)
< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)
2000 Hz	2000 Hz	2000 Hz
< 3%	< 3%	< 3%
Present (self-resetting)	Present (self-resetting)	Present (self-resetting)
Against polarity reversal inductive loads	Against polarity reversal inductive loads	Against polarity reversal inductive loads
(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)
IP67	IP67	IP67
		2 m
		2 x 0,25 mm²
Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
		80 g
35g	55g	

#### 2 wires NAMUR

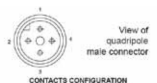


#### M8 2 wires NAMUR



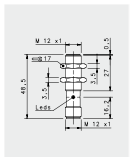
CONTA	ACTS COR	FIGURATIO	ON!
	Co	ntacts numb	ers.
AVEINCIN	1	3	4
NAMUR	+	-	

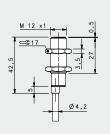
#### M12 2 wires NAMUR

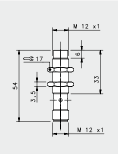


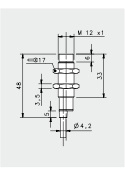
Available	Contacts numbers					
Available	1	2	3	4		
NAMUR	+		_			





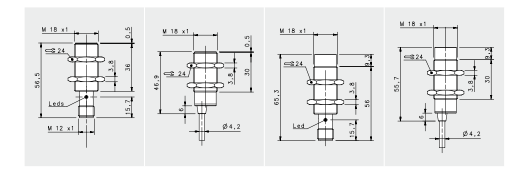






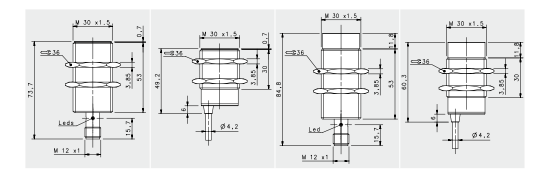
				NAMUR				
				FLUSH		NON FLUSH		
				M12 conn	cable	M12 conn	cable	
OMINAL SWITCH	IING DISTAN	CE		2 mm	2 mm	4mm	4mm	
	PNP/NPN							
0-30 Vdc	NO-NC	4 wires	order No.					
0.201/4-	PNP	2						
0-30 Vdc	NO	3 wires	order No.					
0-30 Vdc	PNP	3 wires						
0-30 vac	NC	2 Miles	order No.					
0-30 Vdc	NPN	3 wires						
o so vac	NO	5 WIICS	order No.					
0-30 Vdc	NPN	3 wires						
	NC	3 1111103	order No.					
0-30 Vdc	PNP	4 wires						
	NO-NC		order No.					
0-30 Vdc	NPN	4 wires						
	NO-NC		order No.					
0-30 Vdc	NO-NC 2 wire	NO-NC	2 wires					
			order No.					
0-250 Vac/Vdc	NO	2 wires	and an Na					
			order No.					
0-250 Vac/Vdc	NC	2 wires	N N -					
			order No.					
0-250 Vac	NO	2/3 wires	order No.					
	0 1		order No.					
0-30 Vdc	Analog 0-20 mA	3 wires	order No.					
	0 20		order No.	IS-12-A20-S2	IS-12-A20-03	IS-12-C20-S2	IS-12-C20-03	
IAMUR amplifier	NAMUR	2 wires	order No.	95B064180	95B064160	95B064190	95B064170	
			0.46. 110.	332001100	35500 1.00	35500 1150	332001170	
Iominal Voltage				7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC	
esidual Ripple				< 10%	< 10%	< 10%	< 10%	
lysteresis				< 10%	< 10%	< 10%	< 10%	
<i>.</i> 1ax. Output Currei	nt			< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)	
In. Output Curre				< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)	
esidual Current								
oltage Drop								
peration Led								
witching Frequer	псу			2000 Hz	2000 Hz	2000 Hz	2000 Hz	
tart Up Delay								
epeatability				< 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 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	
rotection Degree				IP67	IP67	IP67	IP67	
able Length					2 m		2 m	
able Section					2 x 0,25 mm^2		2 x 0,25 mm^2	
lousing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Veight - Cable Out					110 g		110 g	
Weight - Connecto	r Output			60 g		60 g		





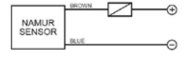
				NAMUR			
				FLUSH		NON FLUSH	
				M12 conn	cable	M12 conn	cable
IOMINAL SWITCH	IING DISTAN	CE		5mm	5mm	8mm	8mm
10.701//	PNP/NPN	ļ, .					
10-30 Vdc	NO-NC	4 wires	order No.				
10-30 Vdc	PNP	2 wires					
10-30 vac	NO	3 wires	order No.				
10-30 Vdc	PNP	3 wires					
10-30 vac	NC	2 MILE2	order No.				
10-30 Vdc	NPN	3 wires					
	NO	5 Wiles	order No.				
10-30 Vdc	NPN	3 wires					
	NC		order No.				
10-30 Vdc	PNP	4 wires					
	NO-NC		order No.				
10-30 Vdc	NPN	4 wires					
	NO-NC		order No.				
10-30 Vdc	NO-NC	2 wires					
			order No.				
0-250 Vac/Vdc	NO	2 wires					
			order No.				
0-250 Vac/Vdc	NC	2 wires					
			order No.				
0-250 Vac	NO	2/3 wires	andan Na				
			order No.	<del></del>			
0-30 Vdc	Analog 0-20 mA	3 wires	order No.				
	0-20 IIIA		order No.	IS-18-A20-S2	IS-18-A20-03	IS-18-C20-S2	IS-18-C20-03
NAMUR amplifier	NAMUR	2 wires	order No.	95B064380	95B064360	95B064390	95B064370
			order No.	330004300	33004300	330004330	930004370
Iominal Voltage				7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC
Residual Ripple				< 10%	< 10%	< 10%	< 10%
lysteresis				< 10%	< 10%	< 10%	< 10%
лах. Output Curre	nt			< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)
Min. Output Curre				< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)
Residual Current							
/oltage Drop							
peration Led							
Switching Frequer	ncv			1000 Hz	1000 Hz	1000 Hz	1000 Hz
Start Up Delay	,						
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 reversa inductive loads
Temperature Limit				(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)
Protection Degree				IP67	IP67	IP67	IP67
Table Length					2 m		2 m
Table Section					2 x 0,25 mm²		2 x 0,25 mm²
lousing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass
Weight - Cable Out	tput				145g		145g
Weight - Connecto				95g		95g	





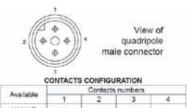
				NAMUR				
				FLU	ISH	NON FLUSH		
				M12 conn	cable	M12 conn	cable	
IOMINAL SWITCH	IING DISTAN	CE		10mm	10mm	15mm	15mm	
	PNP/NPN	l						
10-30 Vdc	NO-NC	4 wires	order No.					
10.20111	PNP	<u>.</u> .						
10-30 Vdc	NO	3 wires	order No.					
10 20 1/4-	PNP	2						
10-30 Vdc	NC	3 wires	order No.					
10-30 Vdc	NPN	3 wires						
10-30 Vac	NO	2 MILE2	order No.					
10-30 Vdc	NPN	3 wires						
10 30 vac	NC	J WIICS	order No.					
10-30 Vdc	PNP	4 wires						
	NO-NC	сэ	order No.					
10-30 Vdc	NPN	4 wires						
· · ·	NO-NC		order No.					
10-30 Vdc	NO-NC	2 wires						
			order No.					
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	andan Na					
			order No.					
10-30 Vdc	Analog 0-20 mA	3 wires	order No.					
	0 ZOTTIA			order No.	IS-30-A20-S2	IS-30-A20-03	IS-30-C20-S2	IS-30-C20-03
NAMUR amplifier	NAMUR	NAMUR 2	NAMUR 2 wires	order No.	95B064630	95B064610	95B064640	95B064620
			1 2 2 2 2 2 2	555551555	5525576.15	555557675		
Nominal Voltage				7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC	7,7 + 9 V DC	
Residual Ripple				< 10%	< 10%	< 10%	< 10%	
Hysteresis				< 10%	< 10%	< 10%	< 10%	
Max. Output Currei	nt			< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)	< 3 mA (metal absent)	
Min. Output Curre				< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present)	< 1 mA (metal present	
Residual Current								
Voltage Drop								
Operation Led								
Switching Frequer	ncy			500 Hz	500 Hz	500 Hz	500 Hz	
Start Up Delay								
Repeatability				< 3%	< 3%	< 3%	< 3%	
Short Circuit Prote	ection			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 reversa inductive loads			
Temperature Limit				(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	(-25 +60 °C)	
Protection Degree				IP67	IP67	IP67	IP67	
Cable Length					2 m		2 m	
Cable Section					2 x 0,25 mm²		2 x 0,25 mm²	
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	
Weight - Cable Out					210 g		210 g	
Weight - Connecto	r Output			170 g		170 g		

#### 2 wires NAMUR



#### M12 2 wires NAMUR

NAMUR



### SOUARE

PBT (resin) or Nickel-plated Brass housing Operating distance 1.5 ... 15 mm 40x40 mm or 8x8 mm dimension Cable, M8 connector or Terminal Block 2 or 3 wires PNP, PNP/NPN, NO, NC, NO/NC IP67

#### REDUCTION FACTOR

	ALUMINUM (25°C)	STAINLESS STEEL AISI316L	COPPER	BRASS	
Average red. Fact.	0,45	0,85	0,4	0,5	

HILLIAN SERVENCE AND AND ADDRESS OF THE

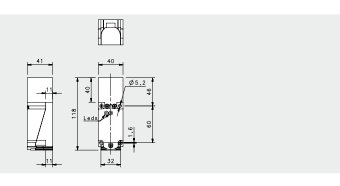




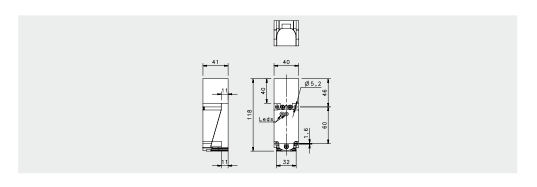


# **SOUARE 40X40**





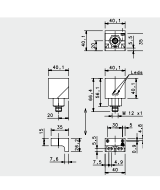
				40X40			
				FLUSH	NON FLUSH		
				Terminal Block	Terminal Block		
NOMINAL SWITCHING DISTANCE				15 mm	30mm		
10-30 Vdc PNP/NPN		4 wires					
10 30 vac	NO-NC	+ WIICS	order No.				
10-30 Vdc	PNP	3 wires					
	NO		order No.				
10-30 Vdc	PNP 3	3 wires					
	NC 3		order No.	<del></del>	<del></del>		
10-30 Vdc	NPN NO	3 wires	andan Na				
			order No.				
10-30 Vdc	NPN NC	3 wires	order No.				
			order No.	 IS-40-W5-S3	 IS-40-Y5-S3		
10-30 Vdc	PNP NO-NC	4 wires	order No.	95B065240	95B065280		
	NPN ,		order No.	IS-40-W6-S3	IS-40-Y6-S3		
10-30 Vdc	NO-NC 4	4 wires	order No.	95B065230	95B065270		
			order No.				
10-30 Vdc	NO-NC 2	2 wires	order No.				
			order No.				
20-250 Vac/Vdc	NO 2	2 wires	order No.				
			order ito:				
0-250 Vac/Vdc	NC 2	2 wires	order No.				
			order ito:				
:0-250 Vac	NO 2	2/3 wires	order No.				
	Analog 3	3 wires		<del></del>	<del></del>		
0-30 Vdc	0-20 mA		order No.				
NAMUR amplifier	NAMUR 2	2 wires	order No.				
Nominal Voltage				10-30 Vdc	10-30 Vdc		
Residual Ripple				< 10%	< 10%		
lysteresis				< 15% (Sr)	< 15% (Sr)		
/lax. Output Curre				200mA	200mA		
Ain. Output Curre	nt						
Residual Current				< 0,01 mA	< 0,01 mA		
/oltage Drop				< 1,5V	< 1,5V		
peration Led				YES	YES		
Switching Frequer	ncy			100 Hz	100 Hz		
Start Up Delay							
Repeatability			< 1.0% (Sr)	< 1.0% (Sr)			
Short Circuit Protection			Present (self-resetting)	Present (self-resetting)			
Electric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads		
Temperature Limit				(-25+75C)	(-25 +75 °C)		
Protection Degree				IP67	IP67		
Cable Length							
able Section							
Housing Material				PBT ( RESIN)	PBT ( RESIN)		
Weight - Cable Output							
Weight - Connecto	r Output			262g	262g		

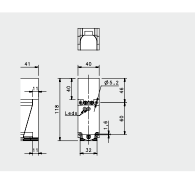


40X40 \	/AC/VDC
FLUSH	NON FLUSH
Terminal Block	Terminal Block
15 mm	30mm
<del></del>	
<del></del>	
<del></del>	
<del></del>	
S-40-W7-S3	IS-40-Y7-S3
95B065250	95B065290
IS-40-W8-S3	IS-40-Y8-S3
95B065260	95B065300
20-250 VAC/Vdc, 50-60 Hz	20-250 VAC/Vdc, 50-60 Hz
< 10%	< 10%
< 15% (Sr)	< 15% (Sr)
200mA	200mA
< 2,5mA	< 2,5mA
< 10Vac ; < 8Vdc	< 10Vac ; < 8Vdc
YES	YES
25 Hz AC; 40 Hz DC	25 Hz AC; 40 Hz DC
< 1.0% (Sr)	< 1.0% (Sr)
Present (self-resetting)	Present (self-resetting)
Against polarity reversal inductive loads	Against polarity reversal inductive loads
(-25 +70 °C)	(-25 +70 °C)
IP67	IP67
PBT ( RESIN)	PBT ( RESIN)
262g	262g

## **SOUARE 40X40**



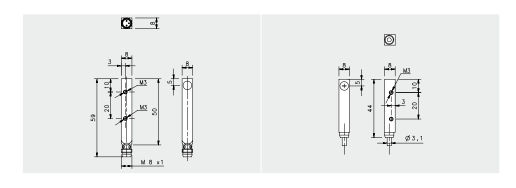




				SHORT	ANALOG OUTPUT
				FLUSH	NON FLUSH
			'	M12 conn.	Terminal Block
NOMINAL SWITCHING DISTANCE			15mm	7-20mm	
	PNP/NPN				
10-30 Vdc	NO-NC	4 wires	order No.		
10-30 Vdc	PNP	3 wires			
10 30 vac	NO	J WIICS	order No.		
0-30 Vdc	PNP	3 wires			
	NC		order No.	<del></del>	<del></del>
0-30 Vdc	NPN NO	3 wires	order No.		 
	NDN		0.00.110.		
0-30 Vdc	NC	3 wires	order No.		
10-30 Vdc	PNP	4 wires		IS-40-X5-S2	
0-30 vac	NO-NC	4 WIIES	order No.	95B065320	
10-30 Vdc	NPN	4 wires		IS-40-X6-S2	
- 50 vac	NO-NC	- WIICS	order No.	95B065310	
0-30 Vdc	NO-NC	2 wires			
			order No.		<del></del>
0-250 Vac/Vdc	NO	2 wires			
			order No.		<del></del>
0-250 Vac/Vdc	NC	2 wires	order No.		 
			order No.		
0-250 Vac	NO	2/3 wires	order No.		
	Analog	nalog	oraci ivo.		IS-40-C11-S3
0-30 Vdc	0-20 mA	3 wires	order No.		95B065330
IAMUR amplifier	NAMUR	2 wires	order No.		
Iominal Voltage				10-30 Vdc	18-30 Vdc
Residual Ripple				< 10%	< 10%
lysteresis	_4			< 15% (Sr)	< 10% (Sr)
Max. Output Curre Min. Output Curre				200mA 	0-20mA/200 Ω Max. 
Residual Current	:111			 < 0,01mA	
oltage Drop				< 1,5V	
peration Led				YES	
Switching Freque	ncv			100 Hz	100 Hz
Start Up Delay	iley				
Repeatability				< 1.0% (Sr)	0,02 mm
hort Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)
lectric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads
emperature Limit				(-25+70 °C)	(-25 +70 °C)
rotection Degree				IP67	IP67
able Length					
Table Section					
Housing Material				PBT (RESIN)	PBT (RESIN)
Weight - Cable Out	tput			<u></u> ,	<u></u> ,
Weight - Connecto				170 g	242g

### **SOUARE 8X8**





				SH(	RT		
				FLL	JSH		
				M8 conn	cable		
IOMINAL SWITCH	HING DISTAN	CE		1,5mm	1,5mm		
10-30 Vdc	PNP/NPN	4 wires					
10 30 Vac	NO-NC	4 WIIC3	order No.				
10-30 Vdc	PNP NO	3 wires	d N -	IS-88-Q1-S1	IS-88-Q1-03		
	PNP		order No.	95B060840 	95B060830 		
10-30 Vdc	NC	3 wires	order No.				
10. 20 1/4-	NPN	2					
10-30 Vdc	NO	3 wires	order No.				
10-30 Vdc	NPN	3 wires					
	NC		order No.				
10-30 Vdc	PNP NO-NC	4 wires	audau Na				
			order No.		 		
10-30 Vdc	NPN NO-NC	4 wires	order No.		 		
			Order 140.				
10-30 Vdc	NO-NC	2 wires	order No.				
20-250 Vac/Vdc	NO	2 wires	order No.				
0-250 Vac/Vdc	NC	2 wires					
.0-250 Vac/ Vuc	IVC	2 wires	order No.				
0-250 Vac	NO	2/3 wires					
.0 250 vac		2/3 WIIC3	order No.				
0-30 Vdc	Analog	3 wires	3 wires				
	0-20 mA				order No.		
NAMUR amplifier	NAMUR	2 wires	order No.				
			order No.				
Nominal Voltage				10-30 Vdc	10-30 Vdc		
Residual Ripple				< 10%	< 10%		
lysteresis				< 10% (Sr)	< 10% (Sr)		
лах. Output Curre	nt			200mA	200mA		
/lin. Output Curre							
Residual Current					<del></del>		
oltage Drop				< 1,2V	< 1,2V		
peration Led				Yellow	Yellow		
witching Freque	ncv			500 Hz	500 Hz		
tart Up Delay	,			75 ms	75 ms		
epeatability				< 3%	< 3%		
hort Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)		
lectric Protection				Against polarity reversal	Against polarity reversal		
				inductive loads	inductive loads		
emperature Limit				(-25 +70 °C)	(-25 +70 °C)		
Protection Degree				IP67	IP67		
able Length					2 m		
Table Section					3x0,14mm²		
Housing Material				nickel-plated brass	nickel-plated brass		
Weight - Cable Out					80 g		
Weight - Connecto	r Output			40 g			

### CAPACITIVE

Capacitive sensors are noncontact proximity devices suitable for detecting metals, nonmetals, solids, and liquids. The oscillating circuit is influenced by variations in capacity. When any material comes close to the active face, the capacity of the sensor varies and, if the threshold distance is passed, the sensor switches the state of its outputs. Like for the inductive sensors, the operating distance is calculated using a square piece of Fe37, with 1 mm thickness. The variation of the capacitance is due to the conductivity or non-conductivity of the different materials. Conductive materials change the capacitance of the sensor, while non-conductive materials change the dielectric constant of the reference capacitor; the sensor feel the variation of the generated electric field by its active sensing face.

Datalogic offers a basic range for the Capacitive sensors, M18 and M30 tubular housing, in Direct or Alternated Current, in nickel-plated brass or plastic housing, with timer and sensitivity adjustment trimmer, equipped with the industrial standard outputs, suitable for the most common applications of detection and in the filling level control of the materials.

Nickel plated brass M18, M30 Basic series (NO-NC) Capacitive A.C. series (plastic housing) Multi-voltage series (SPDT relay) Operating distance: 5...25 mm Cable or M8 connector 2,4,6 wires PNP or NPN, N.O. and N.C. outputs, SPDT relay Delay ON or delay OFF model IP67 protection

MATERIALS	REDUCTION FACTOR
Metal (Fe37)	1xSn
Water	1xSn
P.V.C.	0.5xSn
Glass	0.5xSn
Wood	0.4xSn







M18/30 FLUSH D.C. models are ATEX certified II 3G EX nA II T6 113D EX tD A22 IP67 T85°C



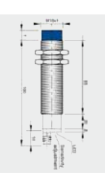
# CAPACITIVE BASIC, CAPACITIVE A.C., MULTIVOLTAGE

### **CAPACITIVE BASIC M18**







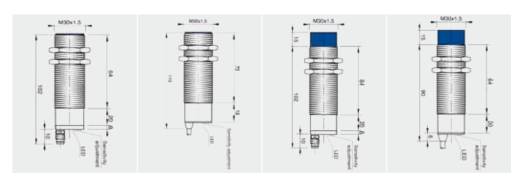




					STAN	DARD				
				FLU	JSH	NON I	FLUSH			
				M8 conn	cable	M8 conn	cable			
OMINAL SWITCH	IING DISTAN	CE		15 mm	15 mm	110 mm	110 mm			
10-30 Vdc	PNP/NPN	4 wires								
	NO-NC		order No.							
10-30 Vdc	PNP	3 wires								
	NO		order No.							
10-30 Vdc	PNP	3 wires								
	NC		order No.							
10-30 Vdc	NPN NO	3 wires	NI-							
			order No.							
10-30 Vdc	NPN NC	3 wires	audau Na							
			order No.	CS08K2	 CS08	 CS14K2	 CS14			
10-30 Vdc	PNP NO-NC	4 wires	audau Na	958901040	958901020	958901270	958901120			
			order No.							
10-30 Vdc	NPN NO-NC	4 wires	order No.	CS07K2 958901000	CS07 958901160	CS13K2 958901250	CS13 958901100			
	NO NC		order No.	930901000		950901250	950901100			
10-30 Vdc	NO-NC	2 wires	order No.							
			order No.							
20-250 Vac/Vdc	NO	2 wires	order No.							
		IC 2 wires		Order No.						
20-250 Vac/Vdc	NC		order No.							
		2/3 wires	2/3 wires	2/3 wires		Order 140.				
20-250 Vac	NO				order No.					
	Analog									
10-30 Vdc	0-20 mA	3 wires	order No.							
		l								
NAMUR amplifier	NAMUR	2 wires	order No.							
Nominal Voltage				12-30Vdc(-15/10%)	12-30Vdc(-15/10%)	12-30Vdc(-15/10%)	12-30Vdc(-15/10%)			
Residual Ripple				<10%	<10%	<10%	<10%			
Hysteresis					depends on the sensing distance					
Nax. Output Currei	nt			200 mA	200 mA	200 mA	200 mA			
wax. Output currei Residual Current	III.			< 10 mA	< 10 mA	< 10 mA	< 10 mA			
/oltage Drop				< 1,8 V (I=100 m A)	< 1,8 V (l=100 m A)	< 1,8 V (I=100 m A)	< 1,8 V (I=100 m A)			
Setting					sensitivity adjustment trimmer		sensitivity adjustment trimn			
Operation Led				Yellow	Yellow	Yellow	Yellow			
Switching Frequer	ncv			10 Hz	10 Hz	10 Hz	10 Hz			
Start Up Delay	icy			< 100 ms	< 100 ms	< 100 ms	< 100 ms			
Repeatability				≤ 5%	≤ 5%	≤ 5%	≤ 5%			
Short Circuit Prote	ection			Present(self-resetting)	Present(self-resetting)	Present(self-resetting)	Present(self-resetting)			
Electric Protection				Against polarity	Against polarity	Against polarity	Against polarity			
				reversal inductive loads	reversal inductive loads	reversal inductive loads	reversal inductive loads			
Temperature Limit	S			- 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					4x 0,25 mm^2		4x 0,25 mm^2			
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass			
Weight - Cable Out	•				160 g		160 g			
Weight - Connecto	r Output			120 g		120 g				

### CAPACITIVE BASIC M30

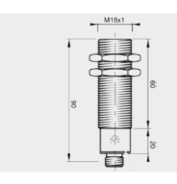




					STAN	DARD				
				FLU	JSH	NON	FLUSH			
				M8 conn	cable	M8 conn	cable			
IOMINAL SWITCHING DISTANCE				115 mm	115 mm	125 mm	125 mm			
10-30 Vdc	PNP/NPN	4 wires								
10 30 140	NO-NC	4 WIICS	order No.							
10-30 Vdc	PNP NO	3 wires	order No.							
	PNP									
10-30 Vdc	NC	3 wires	order No.							
	NPN									
10-30 Vdc	NO	3 wires	order No.							
	NPN									
10-30 Vdc	NC	3 wires	order No.							
40.20141	PNP	, .		CS10K2	CS10	CS16K2	CS16			
10-30 Vdc	NO-NC	4 wires	order No.	958901080	958901060	958901330	958901140			
	NPN			CS09K2	CS09	CS15K2	CS15			
10-30 Vdc	NO-NC	4 wires	order No.	958901230	958901180	958901300	958901200			
10-30 Vdc	NO-NC	2 wires	order No.							
20-250 Vac/Vdc	NO	2 wires	order No.							
	_									
20-250 Vac/Vdc	NC	2 wires	order No.							
			0.00.00							
20-250 Vac	NO	2/3 wires	order No.							
	Analog		order rior							
10-30 Vdc	0-20 mA	3 wires	order No.							
			0.00.00							
NAMUR amplifier	NAMUR	2 wires	order No.							
Nominal Voltage				12-30Vdc(-15/10%)	12-30Vdc(-15/10%)	12-30Vdc(-15/10%)	12-30Vdc(-15/10%)			
Residual Ripple				<10%	<10%	<10%	<10%			
Hysteresis					depends on the sensing distance					
Max. Output Currei	nt			200 mA	200 mA	200 mA	200 mA			
Residual Current	iii.			< 10 mA	< 10 mA	< 10 mA	< 10 mA			
Voltage Drop				< 1,8 V (I=100 m A)	< 1,8 V (I=100 m A)	< 1,8 V (I=100 m A)	< 1,8 V (I=100 m A)			
Setting					sensitivity adjustment trimmer					
Operation Led				Yellow	Yellow	Yellow	Yellow			
Switching Frequer	ncv			10 Hz	10 Hz	10 Hz	10 Hz			
Start Up Delay	1.04			< 100 ms	< 100 ms	< 100 ms	< 100 ms			
Repeatability				≤ 5%	≤ 5%	< 100 ms ≤ 5%	≤ 5%			
Repeatability Short Circuit Prote	action			Present(self-resetting)	Present(self-resetting)	Present(self-resetting)	Present(self-resetting)			
Short Circuit Fible				Against polarity	Against polarity	Against polarity	Against polarity			
Electric Protection	ıs			reversal inductive loads	reversal inductive loads	reversal inductive loads	reversal inductive loads			
Temperature Limit	S			- 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					4x 0,25 mm^2		4x 0,25 mm^2			
Housing Material				Nickel-plated brass	Nickel-plated brass	Nickel-plated brass	Nickel-plated brass			
Weight - Cable Out	put				250 g		250 g			
Weight - Connecto	r Output			210 g		210 g				

### **CAPACITIVE A.C. M18**



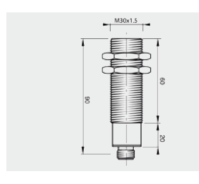


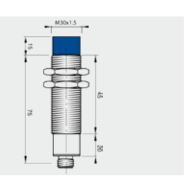


				STAN	DARD
				FLUSH	NON FLUSH
				M12 conn	M12 conn
IOMINAL SWITCH	IING DISTANO	Œ		28 mm	215 mm
	PNP/NPN				
10-30 Vdc	NO-NC	4 wires	order No.		
10-30 Vdc	PNP	3 wires			
10-30 vac	NO	2 MILE2	order No.		
10-30 Vdc	PNP	3 wires			
	NC		order No.	<del></del>	
10-30 Vdc	NPN NO	3 wires	and an Na	<del></del>	
			order No.	 	 
10-30 Vdc	NPN NC	3 wires	order No.		 
	PNP		order No.		
10-30 Vdc	NO-NC	4 wires	order No.	<del></del>	
40.201/1	NPN	, .			
10-30 Vdc	NO-NC	4 wires	order No.		
10-30 Vdc	NO-NC	2 wires			
10-50 Vac	INO-INC	2 WITES	order No.	<del></del>	
20-250 Vac/Vdc	NO	2 wires		CSP40K4	CSP41K4
250 vac, vac	140	2 Wiles	order No.	958901380	958901390
20-250 Vac/Vdc	NC	2 wires			
			order No.	<del></del>	
20-250 Vac	NO	2/3 wires	order No	 	 
	A1		order No.		
10-30 Vdc	Analog 0-20 mA	3 wires	order No.	 	
			0.00.110.		
NAMUR amplifier	NAMUR	2 wires	order No.		
Naminal Valtaga				20 250 Vas / 45 /40% 54 accuracy surrent	20.250\\a_l 45/40%\ 5A course surrent
Nominal Voltage				20-250 Vac (-15/10%)-5A source current	20-250 Vac (-15/10%)-5A source current
Residual Ripple Hysteresis				<10% < 15%	<10% < 15%
Max. Output Currei	nt			300 mA	300 mA
Min. Output Curre				2,5 mA	2,5 mA
Residual Current				< 2,5 mA	< 2,5 mA
Setting				sensitivity adjustment trimmer	sensitivity adjustment trimmer
Operation Led				Yellow	Yellow
Switching Frequer	ncy			25 Hz	25 Hz
Start Up Delay					
Repeatability				< 5%	< 5%
Short Circuit Prote	ection			Present(self-resetting)	Present(self-resetting)
Electric Protection				Against polarity reversal inductive loads	Against polarity reversal inductive loads
Temperature Limit				- 25 +70 C	- 25 +70 C
Protection Degree				IP67	IP67
Cable Length					
Cable Section				<del></del>	
Housing Material				Plastic (PBT)	Plastic (PBT)
Weight - Cable Out					
Weight - Connecto	r Output			80 g	80 g

### CAPACITIVE A.C. M30





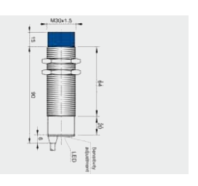


				STANDARD			
				FLUSH	NON FLUSH		
				M12 conn	M12 conn		
NOMINAL SWITCH	IING DISTAN	CE		220 mm	230 mm		
10-30 Vdc	PNP/NPN NO-NC	4 wires	order No.				
10-30 Vdc	PNP	3 wires	order redi				
10 30 140	NO	J WIICS	order No.	 			
10-30 Vdc	PNP NC	3 wires	order No.				
10-30 Vdc	NPN NO	3 wires	order No.				
10-30 Vdc	NPN NC	3 wires	order No.				
40. 20 1/4-	PNP	,	Order No.				
10-30 Vdc	NO-NC	4 wires	order No.				
10-30 Vdc	NPN NO-NC	4 wires	order No.				
			order No.				
10-30 Vdc	NO-NC	2 wires	order No.				
20-250 Vac/Vdc	NO	2 wires		CSP50K4	CSP51K4		
20-250 Vac/ Vuc	INO	2 WII es	order No.	958901400	958901410		
20-250 Vac/Vdc	NC	2 wires	order No.				
			oraci ivo.				
20-250 Vac	NO	2/3wires	order No.				
10-30 Vdc	Analog						
	0-20 mA		order No.				
NAMUR amplifier	NAMUR	MUR 2 wires	andan Na		<del></del>		
			order No.				
Nominal Voltage				20-250 Vac (-15/10%)-5A source current	20-250 Vac (-15/10%)-5A source current		
Residual Ripple				<10%	<10%		
Hysteresis				< 15%	< 15%		
Max. Output Curre	nt			300 mA	300 mA		
Min. Output Curre	nt			2,5 mA	2,5 mA		
Residual Current				< 2,5 mA	< 2,5 mA		
Setting				sensitivity adjustment trimmer	sensitivity adjustment trimmer		
Operation Led				Yellow	Yellow		
Switching Frequer	ncv			25 Hz	25 Hz		
Start Up Delay	,						
Repeatability				< 5%	< 5%		
Short Circuit Prote	ection			Present(self-resetting)	Present(self-resetting)		
Electric Protection	1			Against polarity reversal inductive loads	Against polarity reversal inductive loads		
Temperature Limit				- 25 +70 C	- 25 +70 C		
Protection Degree				IP67	IP67		
Cable Length							
Cable Section							
Housing Material				Plastic (PBT)	Plastic (PBT)		
Weight - Cable Out	nut						
Weight - Cable Out Weight - Connecto							
veignt - connecto	ι σαιμαί			200 g	200 g		

### **CAPACITIVE MULTIVOLTAGE M30**

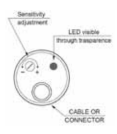






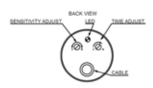
				STANDARD (TIMER TRIMMER)			
				FLUSH	NON FLUSH		
				M12 conn	M12 conn		
IOMINAL SWITCHING DISTANCE			20 mm	30 mm			
10-30 Vdc	PNP/NPN	4 wires					
10-30 Vac	NO-NC	4 wires	order No.		<del></del>		
10-30 Vdc	PNP	3 wires					
10-30 vac	NO	2 Miles	order No.		<del></del>		
10-30 Vdc	PNP	3 wires					
10 30 vac	NC	5 111105	order No.				
10-30 Vdc	NPN	3 wires					
	NO	3 1163	order No.				
0-30 Vdc	NPN	3 wires					
	NC		order No.				
0-30 Vdc	PNP	4 wires					
	NO-NC		order No.				
10-30 Vdc	NPN	4 wires					
	NO-NC		order No.	<del></del>	<del></del>		
0-30 Vdc	NO-NC	2 wires					
			order No.	<del></del>	<del></del>		
:0-250 Vac/Vdc	NO	2 wires					
			order No.				
8230 VAC/DC	relay SPDT	6 wires		CS31	CS32		
			order No.	958901150	958901220		
8230 Vac/dc	relay SPDT	6 wires		CS31TD5	CS32TD5		
	(delay ON)		order No.	958901350	958901360		
8230 VAC/DC	relay SPDT (delay OFF)	6 wires		CS31TE5	CS32TE5		
	(uelay OFF)		order No.	958901210	958901370 		
NAMUR amplifier	NAMUR	2 wires	order No.	 			
Nominal Voltage				18-230Vac/dc (-15/10%)	18-230Vac/dc (-15/10%)		
Residual Ripple				<10%	<10%		
lysteresis				<10%	<10%		
1ax. Output Curre	nt			3A 30 Vac- 1A 220 Vac (90 W, 360 VA)	3A 30 Vac- 1A 220 Vac (90 W, 360 VA)		
bsorption				2,5 VA	2,5 VA		
esidual Current							
etting				sensitivity and time adj. trimmer	sensitivity and time adj. trimmer		
peration Led				Yellow	Yellow		
witching Freque	ncy			10 Hz	10 Hz		
tart Up Delay				<300 ms	<300 ms		
epeatability				<5%	<5%		
hort Circuit Prote	ection			Present (self-resetting)	Present (self-resetting)		
lectric Protection	ı			Against polarity reversal inductive loads	Against polarity reversal inductive loads		
emperature Limit				- 25 +70 C	- 25 +70 C		
rotection Degree				IP65	IP65		
able Length				2 m	2 m		
able Section				6x0,30 mm <sup>2</sup>	6x0,30 mm <sup>2</sup>		
lousing Material				Nickel-plated brass	Nickel-plated brass		
Weight - Cable Out	put			250 g	250 g		
Weight - Connecto							

### **CAPACITIVE SETTINGS & CONNECTIONS**



### Sensitivity adjustment

The sensitivity adjustment must be done when the sensor is installed in a definite and steady position. The regulation must be done in a position half way between minimum and maximum, because, being air dielectric, a strong humidity variation could cause, if the regulation is very light, nuisance tripping. The sensing distance of the sensor depends on the materials to detect, on its dimension and conductivity. The distance could change according to temperature variations.



### Timer adjustment

The timer trimmer allows to set a delay, on the activation (delay ON) or in the de-activation of the output, depends on the model, after the detection of the object. The output will remain active (or inactive) proportionally to the setting point of the screw, starting from 1 second up to 5 minutes.

### M8 4-pole NO-NC models

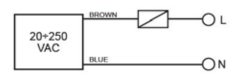


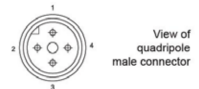
View of quadripole male connector

### CONTACTS CONFIGURATION

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

### 2 wires Vac models

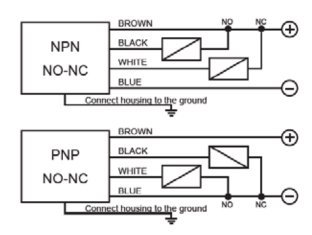




#### CONTACTS CONFIGURATION

Available	Contacts numbers					
Available	1	2	3	4		
NO	L		N			

### 4 wires NO-NC Vdc model



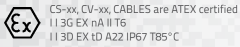
### 6 wires Mulivoltage models



### **CABLES, CONNECTORS & ACCESSORIES**

2, 3, 4 wires M12, M8 connector Axial or radial 90° Shielded or unshielded Double key A.C. cable 3, 5, 7, 10, 15, 25m cable



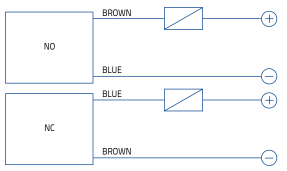


# CABLES, CONNECTORS & ACCESSORIES

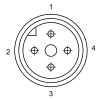
### **CABLES. CONNECTORS & ACCESSORIES**

### 2 WIRES SENSORS

### 2 WIRES NO-NC



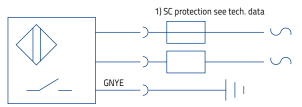
WARNING: The load can be indifferently connected in series to the blue wire or to the brown wire to simulate NPN or PNP functionning logic.



M12 connector

CONTACTS CONFIGURATION							
Available	Contacts	Contacts numbers					
	1	2	3	4			
NO	+		-				
NC	_		+				

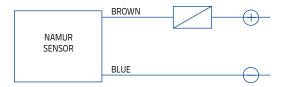
### INDUCTIVE AC

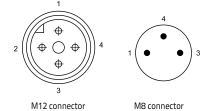


Double key connector for inductive AC sensors



### **NAMUR**



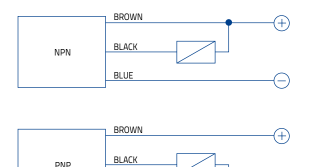


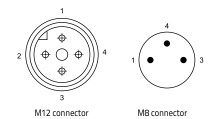
CONTACTS CONFIGURATION					
Available	Contact	s numbers			
	1	2	3	4	
NAMUR	+		-		

### **3 WIRES SENSORS**

### 3 WIRES PNP or NPN, NO or NC

BLUE



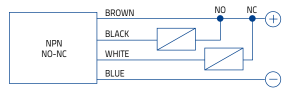


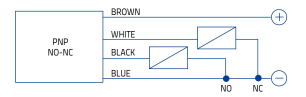
CONTACTS CONFIGURATION					
Available	Contacts	s numbers			
	1	2	3	4	
(NO or NC)	+		-	NO/NC	

### 4 WIRES SENSORS

### 4 wires (NO+NC)

PNP





4 wires (PNP/NPN, NO/NC)

CONTACTS CONFIGURATION					
Output	Contacts numbers				
Output	1	2	3	4	
NO + NC	+	NC	-	NO	

#### BROWN NPN NO WHITE BLACK BLUE BLUE NPN NC WHITE BLACK BROWN BROWN WHITE PNP NO BLACK BLUE BLUE PNP NC WHITE BLACK BROWN

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

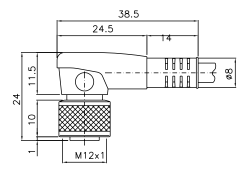
### CABLES. CONNECTORS & ACCESSORIES

ONNECTOR & DIRECTION	WIRES	STYLE	CABLE LENGHT	MODEL	ORDER No.
		N	/18		
		Grey, P.V.C.	3 m	CS-B1-01-G-03	95A251490
M8 Connector	3	,,	5 m	CS-B1-01-G-05	95A251510
(Axial)		P.U.R.	2 m	CS-B1-01-R-02	95A251580
			5 m	CS-B1-01-R-05	95A251600
		Grey, P.V.C.	3 m	CS-B2-01-G-03	95A251500
M8 Connector	3	diey, i i vie	5 m	CS-B2-01-G-05	95A251520
(Radial 90°)	3	P.U.R.	2 m	CS-B2-01-R-02	95A251590
			5 m	CS-B2-01-R-05	95A251610
			3 m	CS-B1-02-G-03	95A251420
		Grey, P.V.C.	5 m	CS-B1-02-G-05	95A251430
		dicy, i .v.c.	7 m	CS-B1-02-G-07	95A251440
M8 Connector	4		10 m	CS-B1-02-G-10	95A251480
(Axial)	4	P.U.R.	2 m	CS-B1-02-R-02	95A251620
		P.U.R.	5 m	CS-B1-02-R-05	95A251640
		OIL resistant	5 m	CS-B1-02-0-05	95A251730
		(CEI 2034-01)	10 m	CS-B1-02-0-10	95A251100
			3 m	CS-B2-02-G-03	95A251450
		Grov DVC	5 m	CS-B2-02-G-05	95A251460
		Grey, PVC	7 m	CS-B2-02-G-07	95A251470
M8 Connector	,		10 m	CS-B2-02-G-10	95A251530
(Radial 90°)	4	DILD	2 m	CS-B2-02-R-02	95A251630
		P.U.R.	5 m	CS-B2-02-R-05	95A251650
		OIL resistant	5 m	CS-B2-02-0-05	95A251720
		(CEI 2034-01)	10 m	CS-B2-02-0-10	95A251110
			12		
	3	Grey, P.V.C.	3 m	CS-A1-01-G-03	95A251290
M12 Connector			5 m	CS-A1-01-G-05	95A251300
(Axial)			7 m	CS-A1-01-G-07	95A251320
			10 m	CS-A1-01-G-10	95A251340
			3 m	CS-A2-01-G-03	95A251200
			5 m	CS-A2-01-G-05	95A251210
		Grey, P.V.C.	7 m	CS-A2-01-G-07	95A251220
M12 Connector	3		10 m	CS-A2-01-G-10	95A251230
(Radial 90°)			3 m	CS-A2-01-0-03	95A251660
		OIL resistant	5 m	CS-A2-01-0-05	95A251670
		(CEI 2034-01)	10 m	CS-A2-01-0-10	95A251680
112 Connector with LED			5 m	CS-A2-11-G-05	95A251310
(for PNP N.O. sensors)	3	Grey, P.V.C.			
(Radial 90°)			10 m	CS-A2-11-G-10	95A251330
Shielded M12 Connector (Axial)	3	Grey, P.V.C.	10 m	CV-A1-21-G-10	95ACC2060
			3 m	CS-A1-02-G-03	95A251380
		Grey, P.V.C.	5 m	CS-A1-02-G-05	95A251270
M12 Connector	4	Grey, r.v.c.	7 m	CS-A1-02-G-07	95A251280
(Axial)	4		10 m	CS-A1-02-G-10	95A251390
		P.U.R.	2 m	CS-A1-02-R-02	95A251540
		P.U.K.	5 m	CS-A1-02-R-05	95A251560
			3 m	CS-A2-02-G-03	95A251360
		Crow D.V.C	5 m	CS-A2-02-G-05	95A251240
		Grey, P.V.C.	7 m	CS-A2-02-G-07	95A251245
M12 Connector	,		10 m	CS-A2-02-G-10	95A251260
(Radial 90°)	4		2 m	CS-A2-02-R-02	95A251550
		P.U.R.	5 m	CS-A2-02-R-05	95A251570
		OIL resistant	5 m	CS-A2-02-0-05	95A251690
		(CEI 2034-01)	10 m	CS-A2-02-O-10	95A251700

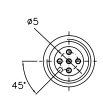
M12 Connector with LED			3 m	CS-A2-12-G-03	95A251400
(for PNP N.O. sensors)	4	Grey, P.V.C.	5 m	CS-A2-12-G-05	95A251350
(Radial 90°)			10 m	CS-A2-12-G-10	95A251370
			3 m	CV-A1-22-B-03	95ACC1480
			5 m	CV-A1-22-B-05	95ACC1490
Shielded M12 Connector (Axial)	4	Black, P.V.C.	10 m	CV-A1-22-B-10	95ACC1500
(r Mai)			15 m	CV-A1-22-B-15	95ACC2070
			25 m	CV-A1-22-B-25	95ACC2090
	4	Black, P.V.C.	3 m	CV-A2-22-B-03	95ACC1540
Shielded M12 Connector (Radial 90°)			5 m	CV-A2-22-B-05	95ACC1550
(Hadiai 50 )			10 m	CV-A2-22-B-10	95ACC1560
	4 U.L., E		3 m	CS-A1-02-U-03	95ASE1120
			5 m	CS-A1-02-U-05	95ASE1130
M12 Connector (Axial)		U.L., Black, P.V.C.	10 m	CS-A1-02-U-10	95ASE1140
( Maj			15 m	CS-A1-02-U-15	95ASE1150
			25 m	CS-A1-02-U-25	95ASE1160
		CONNECTO	R (not cabled)		
M12 Connector (Axial)	4	Black	Connector- not cabled	CS-A1-02-B-NC	G5085002
M12 Connector (Radial 90°)	4	Black	Connector- not cabled	CS-A2-02-B-NC	G5085003

### CONNECTOR

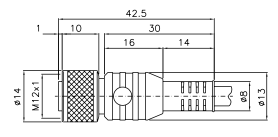
### **RADIAL M12**



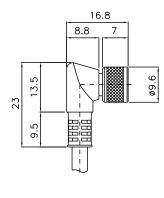


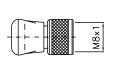


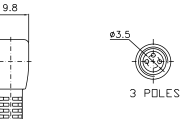
### **AXIAL M12**



### **RADIAL M8**



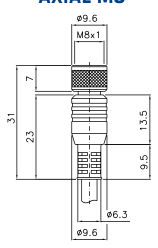




ø6.3



### **AXIAL M8**

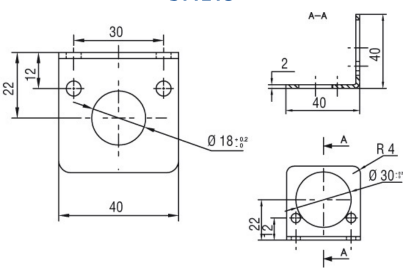


### CABLES. CONNECTORS & ACCESSORIES

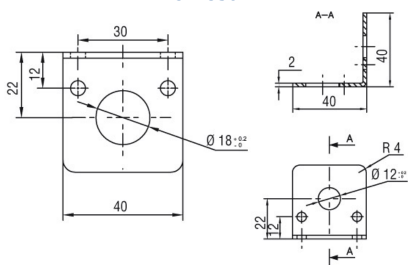
### ACCESSORIES SELECTION AND ORDER INFORMATION

CONNECTOR	TYPE	MATERIAL	CODING	ORDER No.
M12	fixing bracket	Stainless Steel	ST1218	95ACC3340
M18	fixing bracket	Stainless Steel	ST1218	95ACC3340
M30	fixing bracket	Stainless Steel	ST1830	95ACC3350

### ST1218



### ST1830



### INDEX

### INDUCTIVE

34 34 35 35 62 35 35 35 10 10 10 10 10 10 10 10
34 34 35 35 36 62 35 35 35 35 10 10 10 10 10 10 10 10 10 10
35 35 62 35 35 35 35 10 10 63 63 10 10 10 10
35 62 35 35 35 35 35 10 10 63 63 10 10 10 10 10
62 35 35 35 35 35 10 10 63 63 10 10 10 10 10
35 35 35 35 10 10 63 63 10 10 10 10 10
35 35 35 35 10 10 63 63 10 10 10 10 10
35 35 35 10 10 63 63 63 10 10 10 10 10
35 35 10 10 63 63 10 10 10 10 10
35 10 10 63 63 10 10 10 10 10
10 10 63 63 10 10 10 10 10
10 63 63 10 10 10 10 10
63 63 10 10 10 10 10 10
63 10 10 10 10 10 10
10 10 10 10 10 10
10 10 10 10 10
10 10 10 10
10 10 10
10 10
10
11
11
11
11
11
11
11
11
10
10
63
63
10
10
10
10
10
10
11
11
11
11
11
11
11
11
12
12
12
12
12
12
12
12
13
13
13
10
13
13
13
13 13
13 13 13
13 13 13 13

IS-65-M2-S1	95B066120	STAINLESS STEEL	36
IS-65-M3-03	95B064680	STAINLESS STEEL	36
IS-65-M3-S1	95B066000	STAINLESS STEEL	36
IS-65-M4-03	95B064720	STAINLESS STEEL	36
IS-65-M4-S1	95B066040	STAINLESS STEEL	36
IS-65-N1-03	95B064920	STAINLESS STEEL	37
IS-65-N1-S1	95B066240	STAINLESS STEEL	37
IS-65-N2-03	95B064960	STAINLESS STEEL	37
IS-65-N2-S1	95B066280	STAINLESS STEEL	37
IS-65-N3-03	95B064840	STAINLESS STEEL	37
IS-65-N3-S1	95B066160	STAINLESS STEEL	37
IS-65-N4-03	95B064880	STAINLESS STEEL	37
IS-65-N4-S1	95B066200	STAINLESS STEEL	37

		M8	
SENSOR	Order No.	Category	Pag.
IS-08-A1-03	95B061121	BASIC	14
IS-08-A1-S1	95B061141	BASIC	14
IS-08-A1-S2	95B061131	BASIC	14
IS-08-A20-03	95B066740	NAMUR	64
IS-08-A20-03	95B066760	NAMUR	64
IS-08-A20-S1	95B066780	NAMUR	64
IS-08-A2-03	95B061151	BASIC	14
IS-08-A2-S1	95B061171	BASIC	14
IS-08-A2-S2	95B061161	BASIC	14
IS-08-A3-03	95B061061	BASIC	14
IS-08-A3-S1	95B061081	BASIC	14
IS-08-A3-S2	95B061071	BASIC	14
IS-08-A4-03	95B061091	BASIC	14
IS-08-A4-S1	95B061111	BASIC	14
IS-08-A4-S2	95B061101	BASIC	14
IS-08-B1-03	95B061921	BASIC	16
IS-08-B1-S1		BASIC	
	95B066860		16 16
IS-08-B1-S2	95B066590	BASIC	16
IS-08-B2-03	95B061951	BASIC	16
IS-08-B2-S1	95B066890	BASIC	16
IS-08-B2-S2	95B066620	BASIC	16
IS-08-B3-03	95B061861	BASIC	16
IS-08-B3-S1	95B066810	BASIC	16
IS-08-B3-S2	95B066530	BASIC	16
IS-08-B4-03	95B061891	BASIC	16
IS-08-B4-S1	95B066830	BASIC	16
IS-08-B4-S2	95B066560	BASIC	16
IS-08-C1-03	95B061521	BASIC	15
IS-08-C1-S1	95B061541	BASIC	15
IS-08-C1-S2	95B061531	BASIC	15
IS-08-C20-03	95B066750	NAMUR	65
IS-08-C20-S1	95B066790	NAMUR	65
IS-08-C20-S2	95B066770	NAMUR	65
IS-08-C2-03	95B061551	BASIC	15
IS-08-C2-S1	95B061571	BASIC	15
IS-08-C2-S2	95B061561	BASIC	15
IS-08-C3-03	95B066410	BASIC	15
IS-08-C3-S1	95B061481	BASIC	15
IS-08-C3-S2	95B061471	BASIC	15
IS-08-C4-03	95B066450	BASIC	15
IS-08-C4-S1	95B061511	BASIC	15
IS-08-C4-S2	95B061501	BASIC	15
IS-08-D1-03	95B062321	BASIC	17
IS-08-D1-S1	95B066970	BASIC	17
IS-08-D1-S2	95B066700	BASIC	17
IS-08-D2-03	95B062351	BASIC	17
IS-08-D2-S1	95B067000	BASIC	17
IS-08-D2-S2	95B066720	BASIC	17
IS-08-D3-03	95B066430	BASIC	17
IS-08-D3-S1	95B066920	BASIC	17

IS-08-D3-S2	95B066650	BASIC	17
IS-08-D4-03	95B062291	BASIC	17
IS-08-D4-S1	95B066940	BASIC	17
IS-08-D4-S2	95B066670	BASIC	17
IS-08-G1-03	95B066370	BASIC	18
IS-08-G1-S1	95B066850	BASIC	18
IS-08-G1-S2	95B066580	BASIC	18
IS-08-G2-03	95B066390	BASIC	18
IS-08-G2-S1	95B066880	BASIC	18
IS-08-G2-S2	95B066610	BASIC	18
IS-08-G3-03	95B066330	BASIC	18
IS-08-G3-S1	95B066800	BASIC	18
IS-08-G3-S2	95B066520	BASIC	18
IS-08-G4-03	95B066350	BASIC	18
IS-08-G4-S1	95B063131	BASIC	18
IS-08-G4-S2	95B066550	BASIC	18
IS-08-H1-03	95B066480	BASIC	19
IS-08-H1-S1	95B066960	BASIC	19
IS-08-H1-S2	95B066690	BASIC	19
IS-08-H2-03	95B066500	BASIC	19
IS-08-H2-S1	95B066990	BASIC	19
IS-08-H2-S2	95B063301	BASIC	19
IS-08-H3-03	95B066420	BASIC	19
IS-08-H3-S1	95B066910	BASIC	19
IS-08-H3-S2	95B066640	BASIC	19
IS-08-H4-03	95B066460	BASIC	19
IS-08-H4-S1	95B063251	BASIC	19
IS-08-H4-S2	95B063241	BASIC	19
IS-08-M1-03	95B066380	STAINLESS STEEL	38
IS-08-M1-S1	95B066870	STAINLESS STEEL	38
IS-08-M1-S2	95B066600	STAINLESS STEEL	38
IS-08-M2-03	95B066400	STAINLESS STEEL	38
IS-08-M2-S1	95B066900	STAINLESS STEEL	38
IS-08-M2-S2	95B066630	STAINLESS STEEL	38
IS-08-M3-03	95B066340	STAINLESS STEEL	38
IS-08-M3-S1	95B066820	STAINLESS STEEL	38
IS-08-M3-S2	95B066540	STAINLESS STEEL	38
IS-08-M4-03	95B066360	STAINLESS STEEL	38
IS-08-M4-S1	95B066840	STAINLESS STEEL	38
IS-08-M4-S2	95B066570	STAINLESS STEEL	38
IS-08-N1-03	95B066490	STAINLESS STEEL	39
IS-08-N1-S1	95B066980	STAINLESS STEEL	39
IS-08-N1-S2	95B066710	STAINLESS STEEL	39
IS-08-N2-03	95B066510	STAINLESS STEEL	39
IS-08-N2-S1	95B067010	STAINLESS STEEL	39
IS-08-N2-S2	95B066730	STAINLESS STEEL	39
IS-08-N3-03	95B066440	STAINLESS STEEL	39
IS-08-N3-S1	95B066930	STAINLESS STEEL	39
IS-08-N3-S2	95B066660	STAINLESS STEEL	39
IS-08-N4-03	95B066470	STAINLESS STEEL	39
IS-08-N4-S1	95B066950	STAINLESS STEEL	39
IS-08-N4-S2	95B066680	STAINLESS STEEL	39

M12						
SENSOR	Order No.	Category	Pag.			
IS-12-A0-03	95B064030	BASIC	20			
IS-12-A0-S2	95B064060	BASIC	20			
IS-12-A1-03	95B061241	BASIC	20			
IS-12-A1-S2	95B061251	BASIC	20			
IS-12-A15-03	95B060680	INDUCTIVE AC	56			
IS-12-A15-S2	95B060690	INDUCTIVE AC	56			
IS-12-A20-03	95B064160	NAMUR	66			
IS-12-A20-S2	95B064180	NAMUR	66			
IS-12-A2-03	95B061271	BASIC	20			
IS-12-A2-S2	95B061281	BASIC	20			
IS-12-A3-03	95B061181	BASIC	20			
IS-12-A3-S2	95B061191	BASIC	20			
IS-12-A4-03	95B061211	BASIC	20			

IC 42 A/ C2	000001331	DACIC	20
IS-12-A4-S2	95B061221	BASIC	20 20
IS-12-A9-03	95B064100 95B063931	BASIC	
IS-12-A9-S2		BASIC	20
IS-12-B1-03	95B062041	BASIC	21
IS-12-B1-S2 IS-12-B2-03	95B062051 95B062071	BASIC BASIC	21 21
IS-12-B2-03	95B062071 95B062081	BASIC	21
IS-12-B3-03	95B062081 95B061981	BASIC	21
IS-12-B3-03	95B061991	BASIC	21
IS-12-B4-03	95B062011	BASIC	21
IS-12-B4-S2	95B062011	BASIC	21
IS-12-C0-03	95B064040	BASIC	20
IS-12-C0-S2	95B064080	BASIC	20
IS-12-C1-03	95B061641	BASIC	20
IS-12-C1-S2	95B061651	BASIC	20
IS-12-C20-03	95B064170	NAMUR	66
IS-12-C20-S2	95B064190	NAMUR	66
IS-12-C2-03	95B061671	BASIC	20
IS-12-C2-S2	95B061681	BASIC	20
IS-12-C3-03	95B061581	BASIC	20
IS-12-C3-S2	95B061591	BASIC	20
IS-12-C4-03	95B061611	BASIC	20
IS-12-C4-S2	95B061621	BASIC	20
IS-12-C9-03	95B064110	BASIC	20
IS-12-C9-S2	95B064140	BASIC	20
IS-12-D1-03	95B062441	BASIC	21
IS-12-D1-S2	95B062451	BASIC	21
IS-12-D2-03	95B062471	BASIC	21
IS-12-D2-S2	95B062481	BASIC	21
IS-12-D3-03	95B062381	BASIC	21
IS-12-D3-S2	95B062391	BASIC	21
IS-12-D4-03	95B062411	BASIC	21
IS-12-D4-S2	95B062421	BASIC	21
IS-12-E0-03	95B067190	BASIC	22
IS-12-E0-S2	95B067230	BASIC	22
IS-12-E1-S2	95B067030	BASIC	22
IS-12-E9-03	95B067200	BASIC	22
IS-12-E9-S2	95B067240	BASIC	22
IS-12-F1-S2	95B067020	BASIC	22
IS-12-F0-03	95B067210	BASIC	22
IS-12-F0-S2	95B067250	BASIC	22
IS-12-F9-03	95B067220	BASIC	22
IS-12-F9-S2	95B067260	BASIC	22
IS-12-G1-03	95B063361	BASIC	23
IS-12-G1-S2	95B063371	BASIC	23
IS-12-G2-03	95B063381	BASIC	23
IS-12-G2-S2	95B063391	BASIC	23
IS-12-G3-03	95B063321	BASIC	23
IS-12-G3-S2	95B063331	BASIC	23
IS-12-G4-03	95B063341	BASIC	23
IS-12-G4-S2	95B063351	BASIC	23
IS-12-G5-03	95B062681	BASIC	23
IS-12-G5-S2	95B062691	BASIC	23
IS-12-G6-03 IS-12-G6-S2	95B062661	BASIC	23
	95B062671	BASIC	23
IS-12-H1-03 IS-12-H1-S2	95B063441 95B063451	BASIC	23
IS-12-H1-52 IS-12-H2-03	95B063451	BASIC BASIC	23 23
IS-12-H2-S2 IS-12-H3-03	95B063471 95B063401	BASIC BASIC	23 23
IS-12-H3-U3	95B063401 95B063411	BASIC	23
IS-12-H4-03	95B063421	BASIC	23
IS-12-H4-S2	95B063431	BASIC	23
IS-12-H5-03	95B062761	BASIC	23
IS-12-H5-S2	95B062771	BASIC	23
IS-12-H6-03	95B062741	BASIC	23
IS-12-H6-S2	95B062751	BASIC	23
IS-12-I1-S2	95B065340	METAL FACE	48
IS-12-L1-S2	95B063871	METAL FACE	48

### INDEX

IS-12-M1-S2	95B060240	STAINLESS STEEL	40
IS-12-M2-S2	95B060250	STAINLESS STEEL	40
IS-12-M3-S2	95B060260	STAINLESS STEEL	40
IS-12-M4-S2	95B060270	STAINLESS STEEL	40
IS-12-N1-S2	95B060280	STAINLESS STEEL	40
IS-12-N2-S2	95B060290	STAINLESS STEEL	40
IS-12-N3-S2	95B060300	STAINLESS STEEL	40
IS-12-N4-S2	95B060310	STAINLESS STEEL	40
IS-12-01-S2	95B060000	STAINLESS STEEL	41
IS-12-02-S2	95B060010	STAINLESS STEEL	41
IS-12-03-S2	95B060020	STAINLESS STEEL	41
IS-12-04-S2	95B060030	STAINLESS STEEL	41
IS-12-P1-S2	95B060040	STAINLESS STEEL	41
IS-12-P2-S2	95B060050	STAINLESS STEEL	41
IS-12-P3-S2	95B060060	STAINLESS STEEL	41
IS-12-P4-S2	95B060070	STAINLESS STEEL	41
IS-12-P4-S2	95B060070	STAINLESS STEEL	41
IS-F12-S1-S2	95B065360	WELD FIELD IMMUNE	52
IS-F12-T1-S2	95B065370	WELD FIELD IMMUNE	52

	M	l18	
SENSOR	Order No.	Category	Pag.
IS-18-A0-03	95B064230	BASIC	24
IS-18-A0-S2	95B064260	BASIC	24
IS-18-A1-03	95B061341	BASIC	24
IS-18-A1-S2	95B061351	BASIC	24
IS-18-A15-03	95B060770	INDUCTIVE AC	57
IS-18-A15-S2	95B060780	INDUCTIVE AC	57
IS-18-A20-03	95B064360	NAMUR	67
IS-18-A20-S2	95B064380	NAMUR	67
IS-18-A2-03	95B061361	BASIC	24
IS-18-A2-S2	95B061371	BASIC	24
IS-18-A3-03	95B061301	BASIC	24
IS-18-A3-S2	95B061311	BASIC	24
IS-18-A4-03	95B061321	BASIC	24
IS-18-A4-S2	95B061331	BASIC	24
IS-18-A9-03	95B064300	BASIC	24
IS-18-A9-S2	95B063941	BASIC	24
IS-18-B1-03	95B062141	BASIC	25
IS-18-B1-S2	95B062151	BASIC	25
IS-18-B2-03	95B062161	BASIC	25
IS-18-B2-S2	95B062171	BASIC	25
IS-18-B3-03	95B062101	BASIC	25
IS-18-B3-S2	95B062111	BASIC	25
IS-18-B4-03	95B062121	BASIC	25
IS-18-B4-S2	95B062131	BASIC	25
IS-18-C0-03	95B064240	BASIC	24
IS-18-C0-S2	95B064280	BASIC	24
IS-18-C1-03	95B061741	BASIC	24
IS-18-C1-S2	95B061751	BASIC	24
IS-18-C20-03	95B064370	NAMUR	67
IS-18-C20-S2	95B064390	NAMUR	67
IS-18-C2-03	95B061761	BASIC	24
IS-18-C2-S2	95B061771	BASIC	24
IS-18-C3-03	95B061701	BASIC	24
IS-18-C3-S2	95B061711	BASIC	24
IS-18-C4-03	95B061721	BASIC	24
IS-18-C4-S2	95B061731	BASIC	24
IS-18-C9-03	95B064310	BASIC	24
IS-18-C9-S2	95B064340	BASIC	24
IS-18-D1-03	95B062541	BASIC	25
IS-18-D1-S2	95B062551	BASIC	25
IS-18-D2-03	95B062561	BASIC	25
IS-18-D2-S2	95B062571	BASIC	25
IS-18-D3-03	95B062501	BASIC	25
IS-18-D3-S2	95B062511	BASIC	25
IS-18-D4-03	95B062521	BASIC	25
IS-18-D4-S2	95B062531	BASIC	25
IS-18-E1-S2	95B067050	BASIC	26

IS-18-E0-0	3 95B06	7270	BASIC	26
IS-18-E0-S	2 95B06	7310	BASIC	26
IS-18-E9-0	3 95B06	7280	BASIC	26
IS-18-E9-S	2 95B06	7320	BASIC	26
IS-18-F0-0	3 95B06	7290	BASIC	26
IS-18-F0-S	2 95B06	7330	BASIC	26
IS-18-F1-S	2 95B06	7040	BASIC	26
IS-18-F9-0	3 95B06	7300	BASIC	26
IS-18-F9-S	2 95B06	7340	BASIC	26
IS-18-G1-0	95B06	3521	BASIC	27
IS-18-G1-S			BASIC	27
IS-18-G2-0		3541	BASIC	27
IS-18-G2-S			BASIC	27
IS-18-G3-0			BASIC	27
IS-18-G3-S			BASIC	27
IS-18-G4-0			BASIC	27
IS-18-G4-S			BASIC	27
IS-18-G5-0			BASIC	27
IS-18-G5-S			BASIC	27
IS-18-G6-0			BASIC	27
IS-18-G6-S			BASIC	27
IS-18-H1-0			BASIC	27
IS-18-H1-S			BASIC	27
IS-18-H2-0			BASIC	27
IS-18-H2-S				
			BASIC	27
IS-18-H3-0			BASIC	27
IS-18-H3-S			BASIC	27
			BASIC	27
IS-18-H4-9			BASIC	27
IS-18-H5-0			BASIC	27
IS-18-H5-9			BASIC	27
IS-18-H6-0			BASIC	27
IS-18-H6-S			BASIC	27
IS-18-I1-S			ETAL FACE	49
IS-18-L1-S			ETAL FACE	49
IS-18-M1-9			NLESS STEEL	42
IS-18-M2-9			NLESS STEEL	42
IS-18-M3-9			NLESS STEEL	42
IS-18-M4-9			NLESS STEEL	42
IS-18-N1-S			NLESS STEEL	42
IS-18-N2-S			NLESS STEEL	42
IS-18-N3-S			NLESS STEEL	42
IS-18-N4-S			NLESS STEEL	42
IS-18-01-S			NLESS STEEL	43
IS-18-02-S		5.7	NLESS STEEL	43
IS-18-03-S			NLESS STEEL	43
IS-18-04-S			NLESS STEEL	43
IS-18-P1-S			NLESS STEEL	43
IS-18-P2-S			NLESS STEEL	43
IS-18-P3-S			NLESS STEEL	43
IS-18-P4-S			NLESS STEEL	43
IS-F18-S1-S			FIELD IMMUNE	53
IS-F18-T1-9	52 95B06	5390 WELD F	FIELD IMMUNE	53

M30				
SENSOR	Order No.	Category	Pag.	
IS-30-A0-03	95B064460	BASIC	28	
IS-30-A0-S2	95B064490	BASIC	28	
IS-30-A1-03	95B061421	BASIC	28	
IS-30-A1-S2	95B061431	BASIC	28	
IS-30-A15-03	95B060810	INDUCTIVE AC	58	
IS-30-A15-S2	95B060820	INDUCTIVE AC	58	
IS-30-A20-03	95B064610	NAMUR	68	
IS-30-A20-S2	95B064630	NAMUR	68	
IS-30-A2-03	95B061441	BASIC	28	
IS-30-A2-S2	95B061451	BASIC	28	
IS-30-A3-03	95B061381	BASIC	28	
IS-30-A3-S2	95B061391	BASIC	28	
IS-30-A4-03	95B061401	BASIC	28	

IS-30-A4-S2	95B061411	BASIC	28
IS-30-A9-03	95B064530	BASIC	28
IS-30-A9-S2	95B064570	BASIC	28
IS-30-B1-03	95B062221	BASIC	29
IS-30-B1-S2	95B062231	BASIC	29
IS-30-B2-03	95B062241	BASIC	29
IS-30-B2-S2	95B062251	BASIC	29
IS-30-B3-03	95B062181	BASIC	29
IS-30-B3-S2	95B062191	BASIC	29
IS-30-B4-03	95B062201	BASIC	29
IS-30-B4-S2	95B062211	BASIC	29
IS-30-C0-03	95B064470	BASIC	28
IS-30-C0-S2	95B064510	BASIC	28
IS-30-C1-03	95B061821		28
		BASIC	
IS-30-C1-S2	95B061831	BASIC	28
IS-30-C20-03	95B064620	NAMUR	68
IS-30-C20-S2	95B064640	NAMUR	68
IS-30-C2-03	95B061841	BASIC	28
IS-30-C2-S2	95B061851	BASIC	28
IS-30-C3-03			
	95B061781	BASIC	28
IS-30-C3-S2	95B061791	BASIC	28
IS-30-C4-03	95B061801	BASIC	28
IS-30-C4-S2	95B061811	BASIC	28
IS-30-C9-03	95B064550	BASIC	28
IS-30-C9-S2	95B064590	BASIC	28
IS-30-D1-03	95B062621	BASIC	29
IS-30-D1-S2	95B062631	BASIC	29
IS-30-D2-03	95B062641	BASIC	29
IS-30-D2-S2	95B062651	BASIC	29
IS-30-D3-03	95B062581	BASIC	29
IS-30-D3-S2	95B062591	BASIC	29
IS-30-D4-03	95B062601	BASIC	29
IS-30-D4-S2	95B062611	BASIC	29
IS-30-E0-03	95B067350	BASIC	30
IS-30-E0-S2	95B067390	BASIC	30
IS-30-E1-S2	95B067060	BASIC	30
IS-30-E9-03	95B067360	BASIC	30
IS-30-E9-S2	95B067400	BASIC	30
IS-30-F0-03	95B067370	BASIC	30
IS-30-F0-S2	95B067410	BASIC	30
IS-30-F9-03	95B067380	BASIC	30
	95B067420		
IS-30-F9-S2		BASIC	30
IS-30-G1-03	95B063681	BASIC	31
IS-30-G1-S2	95B063691	BASIC	31
IS-30-G2-03	95B063701	BASIC	31
IS-30-G2-S2	95B063711	BASIC	31
IS-30-G3-03	95B063641	BASIC	31
IS-30-G3-S2	95B063651	BASIC	31
IS-30-G4-03	95B063661	BASIC	31
IS-30-G4-S2	95B063671	BASIC	31
IS-30-G5-03	95B063821	BASIC	31
IS-30-G5-S2	95B063831	BASIC	31
IS-30-G6-03	95B064400	BASIC	31
IS-30-G6-S2	95B064430	BASIC	31
IS-30-H1-03	95B063761	BASIC	31
IS-30-H1-S2	95B063771	BASIC	31
IS-30-H2-03	95B063781	BASIC	31
IS-30-H2-S2	95B063791	BASIC	31
IS-30-H3-03	95B063721	BASIC	31
IS-30-H3-S2	95B063731	BASIC	31
IS-30-H4-03	95B063741	BASIC	31
IS-30-H4-S2	95B063751	BASIC	31
IS-30-H5-03	95B064420	BASIC	31
IS-30-H5-S2	95B064450	BASIC	31
IS-30-H6-03	95B064410	BASIC	31
IS-30-H6-S2	95B064440	BASIC	31
IS-30-M1-S2	95B060400	STAINLESS STEEL	44
IS-30-M2-S2	95B060410	STAINLESS STEEL	44
IS-30-M3-S2	95B060420	STAINLESS STEEL	44

IS-30-M4-S2	95B060430	STAINLESS STEEL	44
IS-30-N1-S2	95B060440	STAINLESS STEEL	44
IS-30-N2-S2	95B060450	STAINLESS STEEL	44
IS-30-N3-S2	95B060460	STAINLESS STEEL	44
IS-30-N4-S2	95B060470	STAINLESS STEEL	44
IS-30-01-S2	95B060160	STAINLESS STEEL	45
IS-30-02-S2	95B060170	STAINLESS STEEL	45
IS-30-03-S2	95B060180	STAINLESS STEEL	45
IS-30-04-S2	95B060190	STAINLESS STEEL	45
IS-30-P1-S2	95B060200	STAINLESS STEEL	45
IS-30-P2-S2	95B060210	STAINLESS STEEL	45
IS-30-P3-S2	95B060220	STAINLESS STEEL	45
IS-30-P4-S2	95B060230	STAINLESS STEEL	45

SQUARE				
SENSOR	Order No.	Category	Pag.	
IS-40-C11-S3	95B065330	SQUARE	74	
IS-40-W5-S3	95B065240	SQUARE	72	
IS-40-W6-S3	95B065230	SQUARE	72	
IS-40-W7-S3	95B065250	SQUARE	73	
IS-40-W8-S3	95B065260	SQUARE	73	
IS-40-X5-S2	95B065320	SQUARE	74	
IS-40-X6-S2	95B065310	SQUARE	74	
IS-40-Y5-S3	95B065280	SQUARE	72	
IS-40-Y6-S3	95B065270	SQUARE	72	
IS-40-Y7-S3	95B065290	SQUARE	73	
IS-40-Y8-S3	95B065300	SQUARE	73	
IS-88-Q1-03	95B060830	SQUARE	75	
IS-88-Q1-S1	95B060840	SQUARE	75	

### CAPACITIVE

M18				
SENSOR	Order No.	Category	Pag.	
CS08K2	958901040	basic	78	
CS07K2	958901000	basic	78	
CS08	958901020	basic	78	
CS07	958901160	basic	78	
CS14K2	958901270	basic	78	
CS13K2	958901250	basic	78	
CS14	958901120	basic	78	
CS13	958901100	basic	78	
CSP40K4	958901380	Capacitve A.C.	80	
CSP41K4	958901390	Capacitve A.C.	80	

M30			
SENSOR	Order No.	Category	Pag.
CS10K2	958901080	basic	79
CS10	958901060	basic	79
CS16K2	958901330	basic	79
CS16	958901140	basic	79
CS09K2	958901230	basic	79
CS09	958901180	basic	79
CS15K2	958901300	basic	79
CS15	958901200	basic	79
CSP50K4	958901400	Capacitve A.C.	81
CSP51K4	958901410	Capacitve A.C.	81
CS31	958901150	Multi-voltage (timer)	82
CS32	958901220	Multi-voltage (timer)	82
CS31TD5	958901350	Multi-voltage (timer)	82
CS32TD5	958901360	Multi-voltage (timer)	82
CS31TE5	958901210	Multi-voltage (timer)	82
CS32TE5	958901370	Multi-voltage (timer)	82









### **HEADQUARTERS**

### **Datalogic Automation Srl**

Via Lavino, 265 40050 Monte San Pietro - Bologna - Italy Tel. +39 051/6765611 Fax +39 051/6759324

info.automation.it@datalogic.com

#### **BRANCHES AND SALES OFFICES**

### EUROPE **BENELUX**

### **Datalogic Automation Benelux**

Newtonweg 3 4104 BK Culemborg The Netherlands Tel. +31 345/589489 Fax +31 345/511419 info.automation.nl@datalogic.com

### FRANCE

#### **Datalogic Automation Srl**

Succursale en France Le Parc Technologique de Lyon 333 cours du 3ème Millénaire - Le Pôle 69800 Saint Priest Tél. +33 (0)4/72476180 Fax +33 (0)4/72470721 info.automation.fr@datalogic.com

### **GERMANY**

#### **Datalogic Automation Srl**

Niederlassung Central Europe Gottlieb-Stoll-Straße 1, 73271 Holzmaden Tel. +49 7023 7453-100 Fax +49 7023 7453-129 info.automation.de@datalogic.com

#### **Datalogic Automation Srl**

Via Lavino, 265 40050 Monte San Pietro - Bologna Tel. +39 051/6765611 Fax +39 051/6759324 info.automation.it@datalogic.com

### Datalogic Automation Srl

### LASER MARKING

Via Le Gorrey, 10 11020, Donnas - Aosta Tel. +39-0125-8128201 Fax +39-0125-8128401 info.automation.it@datalogic.com Via Dell'Industria 15, 21018 Sesto Calende - Varese Tel. +39-03319180601 Fax +39-03319180801 info.automation.it@datalogic.com

#### **SPAIN**

#### **Datalogic Automation Iberia**

Sucursal en España C/Samontà, 21 Planta baja, Local 0 08970 Sant Joan Despí - Barcelona Tel. +34 (0)93/4772059 Fax +34 (0)93/4777272 info.automation.es@datalogic.com

#### NORDIC

### **Datalogic Automation AB**

Höjdrodergatan 21 21239 Malmö - Sweden Tel. +46 (0)40/385000 Fax +46 (0)40/385001 info.automation.se@datalogic.com

### UNITED KINGDOM

### **Datalogic Automation UK**

Datalogic House Dunstable Road, Redbourn - Herfordshire AL3 7PR Tel. +44 (0) 1582 791750 Fax +44 (0) 1582 791769 info.automation.uk@datalogic.com

### **TURKEY**

#### **Datalogic ADC Turkey**

No:16 Neo Vista Sitesi C1 Blok D.7 Gokturk/Kemerburgaz 34077 - Istanbul, Turkey info.adc.tr@datalogic.com

### NORTH AMERICA

### **Datalogic Automation Inc**

511 School House Road Telford, PA 18969-1196 - United States Tel. +1-800-BAR-CODE or +1-215-723-0981 Fax +1-215-721-5551 info.automation.us@datalogic.com

#### **Datalogic Automation Inc**

#### MACHINE VISION

5775 W Old Shakopee Rd STE 160, Bloomington, MN 55437 United States Tel. +1-952-996-9500 Fax +1-952-996-9501 info.automation.us@datalogic.com

### SOUTH AMERICA

#### **Datalogic Brazil**

Rua Arandu, 281 CJ 32 Broklin Novo, 04562-030 Sao Paulo, Brazil Tel. +55 11 5507 7721 orders.ia.int@datalogic.com

### APAC

#### **AUSTRALIA-NEW ZEALAND**

### **Datalogic Automation Pty Ltd**

Unit 130, 45 Gilby Road Mt Waverley - Victoria, 3149 - Australia Tel. +61 (0)3/95589299 Fax: +61 (0)3/95589233 info.automation.au@datalogic.com

### **CHINA**

#### **Datalogic Automation Asia**

Floor 20, Room 2017, Building 2, 16 West Nan San Huan Road Fengtai District, Beijing Tel: +86 (0)21-5836 6692 Fax: +86 (0)21-5836 6695 info.automation.cn@datalogic.com

Suite 1301, Hua Rong Plaza, 1289 South Pudong Road, Pudong District Shanghai 200120 Tel: +86 (0)21-5836 6692 Fax: +86 (0)21-5836 6695 info.automation.cn@datalogic.com

Room 1104B, 5#Tower, Fantasta MIC Plaza, West Nanhai Road, Nanshan District, 518054 Shenzhen, Guangdong, China Tel: +86 (0)755-8629 6779 Fax: +86 (0)755-8628 1280 info.automation.cn@datalogic.com

1202, Excellence Build, 128 Yanji Road, Shibei District, Qingdao, China Tel: +86 532 55787889 Fax:+86 532 55787890

#### IAPAN

#### Idec Datalogic Co. Ltd

10-40, Mikuni-Honmachi 1-Chome, Yodogawa-ku, Osaka 532 0005 Tel. +81(6) 6398/3200 Fax +81 (6) 6398/3202 www.idljp.com



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 improve























