Ø 18

10÷30 Vdc - 3 WIRES NPN OR PNP OUTPUT







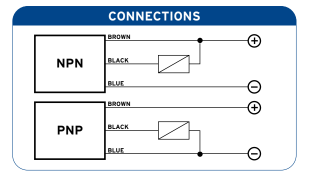


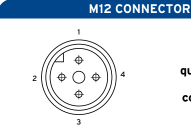
- 5 mm to 8 mm operating distance shielded, unshielded Short housing models
- Cable or M12 connector models
- Output status LED

TECHNICAL DATA

	SHIELDED	UNSHIELDED
OPERATING DISTANCE (Sn)	5 mm	8 mm
POWER SUPPLY	10 ÷ 30 Vdc	(-15 / +10%)
RIPPLE	≤1	0%
HYSTERESIS	<1	0%
OUTPUT CURRENT	200 m.	A max.
CONSUMPTION	< 10 mA	@ 24 Vdc
SATURATION VOLTAGE	< 1.8 V (I =	= 100 mA)
INDICATORS	Yellov	w LED
SWITCHING FREQUENCY	100	0 Hz
DELAY AT POWER ON	≤ 50 ms	
REPEATABILITY	≤3	3%
SHORT CIRCUIT PROTECTION	Present (sel	f-resetting)
PROTECTIONS CIRCUIT	Against polarity reve	rsal - inductive loads
OPERATING TEMPERATURE	- 25 ÷ -	+60 °C
MECHANICAL PROTECTION	IPo	67
CONNECTIONS	2 m cable (3	x 0.25 mm ²)
HOUSING MATERIAL	Nickel-plated brass	
WEIGHT	145 g cab	le version
	95 g M12 cor	nnector cable

⁽⁴⁾ Device marking 🗟 II 3D IP67 T6X.



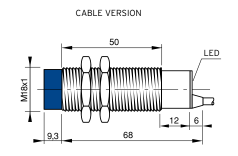


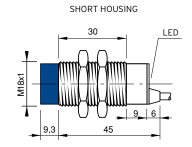
View of quadripole male connector

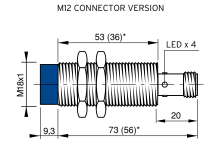
CONFIGURATION

Outputs		PIN nu	ımbers	
	1	2	3	4
(NO or NC)	+		_	NO/NC

DIMENSIONS (mm)







(*) The dimensions in brackets refer to short housing models Note: the front part in blue is valid only for unshielded models













MODEL SELECTION TABLE CONSTRUCTION DIAMETER OUTPUT CONNECTION A= shielded standard housing 04 = 4 mm 1 = 10-30 Vdc PNP NO 02 = 500 mm CABLE 05 = 5 mm B= shielded short housing 2 = 10-30 Vdc PNP NC 03 = 2 m CABLE 08 = 8 mmC= unshielded standard housing 3 = 10-30 Vdc NPN NO S1 = M8 CONN. 12 = 12 mm D= unshielded short housing 4 = 10-30 Vdc NPN NC S2 = M12 CONN. 5 = 10-30 Vdc PNP NO-NC 18 = 18 mm E= shielded standard housing, double operating distance 30 = 30 mm F= unshielded standard housing, double operating distance 6 = 10-30 Vdc NPN NO-NC G= shielded short housing, double operating distance 7 = 24-230 Vac - 2 wires NO H= unshielded short housing, double operating distance 8 = 24-230 Vac - 2 wires NC I= shielded standard metal housing 9 = 10-30 Vac - 2 wires NO-NC L= unshielded standard metal housing 0 = 12-30 Vac - 4 wires

PRODUCT TABLE					
DESCRIPTION	CONNECTION	SHIELDED	HOUSING	ORDER CODE	
IS-18-A1-03	2 m CABLE	yes	standard	95B061340	
IS-18-A1-S2	M12 CONNECTOR	yes	standard	95B061350	
IS-18-A2-03	2 m CABLE	yes	standard	95B061360	
IS-18-A2-S2	M12 CONNECTOR	yes	standard	95B061370	
IS-18-A3-03	2 m CABLE	yes	standard	95B061300	
IS-18-A3-S2	M12 CONNECTOR	yes	standard	95B061310	
IS-18-A4-03	2 m CABLE	yes	standard	95B061320	
IS-18-A4-S2	M12 CONNECTOR	yes	standard	95B061330	
IS-18-B1-03	2 m CABLE	yes	short	95B062140	
IS-18-B1-S2	M12 CONNECTOR	yes	short	95B062150	
IS-18-B2-03	2 m CABLE	yes	short	95B062160	
IS-18-B2-S2	M12 CONNECTOR	yes	short	95B062170	
IS-18-B3-03	2 m CABLE	yes	short	95B062100	
IS-18-B3-S2	M12 CONNECTOR	yes	short	95B062110	
IS-18-B4-03	2 m CABLE	yes	short	95B062120	
IS-18-B4-S2	M12 CONNECTOR	yes	short	95B062130	
IS-18-C1-03	2 m CABLE	no	standard	95B061740	
IS-18-C1-S2	M12 CONNECTOR	no	standard	95B061750	
IS-18-C2-03	2 m CABLE	no	standard	95B061760	
IS-18-C2-S2	M12 CONNECTOR	no	standard	95B061770	
IS-18-C3-03	2 m CABLE	no	standard	95B061700	
IS-18-C3-S2	M12 CONNECTOR	no	standard	95B061710	
IS-18-C4-03	2 m CABLE	no	standard	95B061720	
IS-18-C4-S2	M12 CONNECTOR	no	standard	95B061730	
IS-18-D1-03	2 m CABLE	no	short	95B062540	
IS-18-D1-S2	M12 CONNECTOR	no	short	95B062550	
IS-18-D2-03	2 m CABLE	no	short	95B062560	
IS-18-D2-S2	M12 CONNECTOR	no	short	95B062570	
IS-18-D3-03	2 m CABLE	no	short	95B062500	
IS-18-D3-S2	M12 CONNECTOR	no	short	95B062510	
IS-18-D4-03	2 m CABLE	no	short	95B062520	
IS-18-D4-S2	M12 CONNECTOR	no	short	95B062530	



Ø 18 DOUBLE OPERATING DISTANCE

10÷30 Vdc - 3 WIRES NPN OR PNP OUTPUT

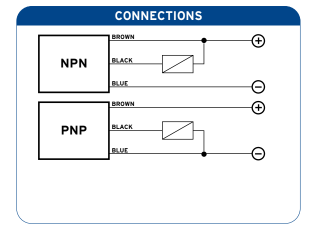
- 8 mm to 14 mm operating distance shielded, unshielded
- Short housing models
- Cable or M12 connector models
- Output status LED



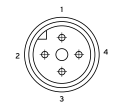


TECHNICAL DATA

	SHIELDED	UNSHIELDED
OPERATING DISTANCE (Sn)	8 mm	14 mm
POWER SUPPLY	10 ÷ 30 Vdc	(-15 / +10%)
RIPPLE	≤1	0%
HYSTERESIS	<1	0%
OUTPUT CURRENT	200 m	A max.
CONSUMPTION	< 10 mA	@ 24 Vdc
SATURATION VOLTAGE	< 1.2 V (l :	= 100 mA)
INDICATORS	Yello	w LED
SWITCHING FREQUENCY	400) Hz
DELAY AT POWER ON	≤75	5 ms
REPEATABILITY	≤:	3%
SHORT CIRCUIT PROTECTION	Present (se	lf-resetting)
PROTECTIONS CIRCUIT	Against polarity reve	ersal - inductive loads
OPERATING TEMPERATURE	- 25 ÷	+70 °C
MECHANICAL PROTECTION	IP	67
CONNECTIONS	2 m cable (3	x 0.25 mm ²)
HOUSING MATERIAL	Nickel-pla	ated brass
WEIGHT	145 g cab	le version
	95 g M12 con	nector version



M12 CONNECTOR

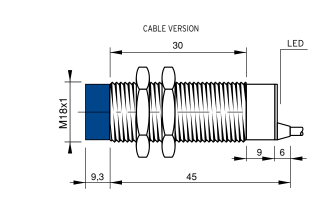


View of quadripole male connector

CONFIGURATION

Outputs	PIN numbers			
Outputs	1	2	3	4
(NO or NC)	+		_	NO/NC

DIMENSIONS (mm)



LED x 4 M18x1 9,3

M12 CONNECTOR VERSION













MODEL SELECTION TABLE				
DIAMETER	CONSTRUCTION	OUTPUT	CONNECTION	
04 = 4 mm	A= shielded standard housing	1 = 10-30 Vdc PNP NO	02 = 500 mm CABLE	
05 = 5 mm	B= shielded short housing	2 = 10-30 Vdc PNP NC	03 = 2 m CABLE	
08 = 8 mm	C= unshielded standard housing	3 = 10-30 Vdc NPN NO	S1 = M8 CONN.	
12 = 12 mm	D= unshielded short housing	4 = 10-30 Vdc NPN NC	S2 = M12 CONN.	
18 = 18 mm	E= shielded standard housing, double operating distance	5 = 10-30 Vdc PNP NO-NC		
30 = 30 mm	F= unshielded standard housing, double operating distance	6 = 10-30 Vdc NPN NO-NC		
	G= shielded short housing, double operating distance	7 = 24-230 Vac - 2 wires NO		
	H= unshielded short housing, double operating distance	8 = 24-230 Vac - 2 wires NC		
	I= shielded standard metal housing	9 = 10-30 Vac - 2 wires NO-NC		
	L= unshielded standard metal housing	0 = 12-30 Vac - 4 wires		

	PRODUCT TABLE					
DESCRIPTION	CONNECTION	SHIELDED	HOUSING	ORDER CODE		
IS-18-G1-03	CABLE	yes	short	95B063520		
IS-18-G1-S2	M12	yes	short	95B063530		
IS-18-G2-03	CABLE	yes	short	95B063540		
IS-18-G2-S2	M12	yes	short	95B063550		
IS-18-G3-03	CABLE	yes	short	95B063480		
IS-18-G3-S2	M12	yes	short	95B063490		
IS-18-G4-03	CABLE	yes	short	95B063500		
IS-18-G4-S2	M12	yes	short	95B063510		
IS-18-H1-03	CABLE	no	short	95B063600		
IS-18-H1-S2	M12	no	short	95B063610		
IS-18-H2-03	CABLE	no	short	95B063620		
IS-18-H2-S2	M12	no	short	95B063630		
IS-18-H3-03	CABLE	no	short	95B063560		
IS-18-H3-S2	M12	no	short	95B063570		
IS-18-H4-03	CABLE	no	short	95B063580		
IS-18-H4-S2	M12	no	short	95B063590		



95 g M12 connector version

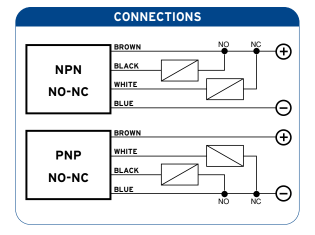
Ø 18 DOUBLE OPERATING DISTANCE 10÷30 Vdc - 4 WIRES NPN OR PNP OUTPUT

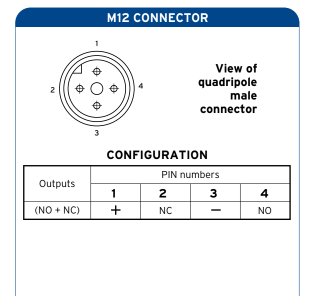


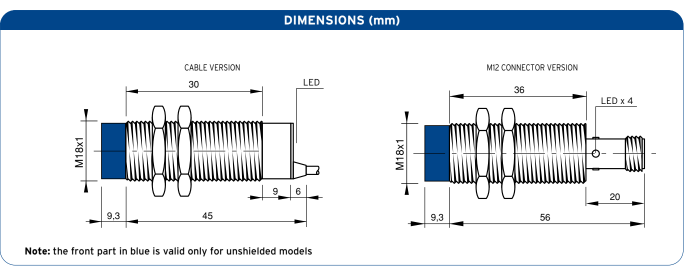
- 8 mm to 14 mm operating distance shielded, unshielded
- Short housing models
- 200mA NPN or PNP
- Output status LED
- Cable or M12 connector models



TECHNICAL DATA SHIELDED UNSHIELDED OPERATING DISTANCE (Sn) 8 mm 14 mm POWER SUPPLY 10 ÷ 30 Vdc (-15 / +10%) RIPPLE ≤ 10% HYSTERESIS < 10% **OUTPUT CURRENT** 200 mA max. CONSUMPTION < 10 mA @ 24 Vdc SATURATION VOLTAGE < 1.2 V (I = 100 mA) INDICATORS Yellow LED SWITCHING FREQUENCY 400 Hz DELAY AT POWER ON ≤ 75 ms REPEATABILITY ≤3% SHORT CIRCUIT PROTECTION Present (self-resetting) PROTECTION CIRCUIT Against polarity reversal - inductive loads OPERATING TEMPERATURE - 25 ÷ +70 °C MECHANICAL PROTECTION IP67 CONNECTIONS 2 m cable (3 x 0.25 mm²) HOUSING MATERIAL Nickel-plated brass WEIGHT 145 g cable version



















MODEL SELECTION TABLE				
DIAMETER	CONSTRUCTION	OUTPUT	CONNECTION	
04 = 4 mm	A= shielded standard housing	1 = 10-30 Vdc PNP NO	02 = 500 mm CABLE	
05 = 5 mm	B= shielded short housing	2 = 10-30 Vdc PNP NC	03 = 2 m CABLE	
08 = 8 mm	C= unshielded standard housing	3 = 10-30 Vdc NPN NO	S1 = M8 CONN.	
12 = 12 mm	D= unshielded short housing	4 = 10-30 Vdc NPN NC	S2 = M12 CONN.	
18 = 18 mm	E= shielded standard housing, double operating distance	5 = 10-30 Vdc PNP NO-NC		
30 = 30 mm	F= unshielded standard housing, double operating distance	6 = 10-30 Vdc NPN NO-NC		
	G= shielded short housing, double operating distance	7 = 24-230 Vac - 2 wires NO		
	H= unshielded short housing, double operating distance	8 = 24-230 Vac - 2 wires NC		
	I= shielded standard metal housing	9 = 10-30 Vac - 2 wires NO-NC		
	L= unshielded standard metal housing	0 = 12-30 Vac - 4 wires		

PRODUCT TABLE					
DESCRIPTION	CONNECTION	SHIELDED	HOUSING	ORDER CODE	
IS-18-G5-03	2 m CABLE	yes	standard	95B062720	
IS-18-G5-S2	M12 CONNECTOR	yes	standard	95B062730	
IS-18-G6-03	2 m CABLE	yes	standard	95B062700	
IS-18-G6-S2	M12 CONNECTOR	yes	standard	95B062710	
IS-18-H5-03	2 m CABLE	no	standard	95B062800	
IS-18-H5-S2	M12 CONNECTOR	no	standard	95B062810	
IS-18-H6-03	2 m CABLE	no	standard	95B062780	
IS-18-H6-S2	M12 CONNECTOR	no	standard	95B062790	



Ø 18 DOUBLE OPERATING DISTANCE 12÷30 Vdc - 4 WIRES PROGRAMMABLE OUTPUT



- 8 mm to 14 mm operating distance shielded, unshielded
- Programmable outputs: NPN/PNP, NO or NC
- Cable models
- Nickel-plated brass
- Output status LED
- 200 mA max output



TECHNICAL DATA

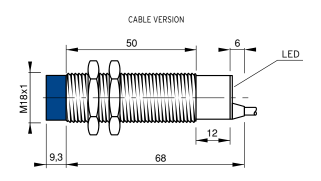
	SHIELDED	UNSHIELDED
OPERATING DISTANCE (Sn)	8 mm	14 mm
POWER SUPPLY	12 ÷ 30 Vdc	(-15/+10%)
RIPPLE	≤1	0%
HYSTERESIS	< 1	0%
OUTPUT	NPN o PNP (m	ay be selected)
CONTACT	NO o NC (ma	y be selected)
OUTPUT CURRENT	200 m	A max.
CONSUMPTION	< 1.2 mA	@ 24 Vdc
SATURATION VOLTAGE	< 1,8 V (I	= 100 mA)
INDICATORS	Yellow LED	
SWITCHING FREQUENCY	400 Hz	
DELAY AT POWER ON	≤ 50 ms	
REPEATABILITY	≤:	3%
SHORT CIRCUIT PROTECTION	Present (se	lf-resetting)
PROTECTIONS CIRCUIT	Against polarity reve	ersal - inductive loads
OPERATING TEMPERATURE	- 25 ÷	+70 °C
MECHANICAL PROTECTION	IP	67
CONNECTIONS	2 m cable (4	x 0.25 mm ²)
HOUSING MATERIAL	Nickel-pla	ated brass
WEIGHT	145 g cab	le version

Device marking (a) II 3D IP67 T6X.

CONNECTIONS NPN NO BLACK NO Θ (**NPN PNP** WHITE NC BLACK NC

These sensors, thanks to the unpaired output circuit offer 4 output configurations (NPN-NO, NPN-NC, PNP-NO, PNP-NC) on the $\,$ same model.

DIMENSIONS (mm)















MODEL SELECTION TABLE					
CONSTRUCTION	OUTPUT	CONNECTION			
A= shielded standard housing	1 = 10-30 Vdc PNP NO	02 = 500 mm CABLE			
B= shielded short housing	2 = 10-30 Vdc PNP NC	03 = 2 m CABLE			
C= unshielded standard housing	3 = 10-30 Vdc NPN NO	S1 = M8 CONN.			
D= unshielded short housing	4 = 10-30 Vdc NPN NC	S2 = M12 CONN.			
E= shielded standard housing, double operating distance	5 = 10-30 Vdc PNP NO-NC				
F= unshielded standard housing, double operating distance	6 = 10-30 Vdc NPN NO-NC				
G= shielded short housing, double operating distance	7 = 24-230 Vac - 2 wires NO				
H= unshielded short housing, double operating distance	8 = 24-230 Vac - 2 wires NC				
I= shielded standard metal housing	9 = 10-30 Vac - 2 wires NO-NC				
L= unshielded standard metal housing	0 = 12-30 Vac - 4 wires				
	CONSTRUCTION A= shielded standard housing B= shielded short housing C= unshielded standard housing D= unshielded short housing E= shielded standard housing, double operating distance F= unshielded standard housing, double operating distance G= shielded short housing, double operating distance H= unshielded short housing, double operating distance H= shielded standard metal housing	CONSTRUCTION A= shielded standard housing B= shielded short housing C= unshielded standard housing D= unshielded short housing E= shielded standard housing D= unshielded standard housing C= unshielded standard housing A= 10-30 Vdc NPN NO D= unshielded standard housing A= 10-30 Vdc NPN NC E= shielded standard housing, double operating distance F= unshielded standard housing, double operating distance C= shielded short housing, double operating distance C= shielded short housing, double operating distance C= 24-230 Vac - 2 wires NO H= unshielded standard metal housing C= shielded standard metal housing C= 10-30 Vac - 2 wires NC C= shielded standard metal housing C= 10-30 Vac - 2 wires NC			

PRODUCT TABLE					
DESCRIPTION	CONNECTION	SHIELDED	HOUSING	ORDER CODE	
IS-18-E0-03	CABLE	yes	standard	95B063850	



Ø 18 DOUBLE OPERATING DISTANCE10÷30 Vdc - 2 WIRES NO-NC PROGRAMABLE OUTPUT







- \bullet 8 mm to 14 mm operating distance shielded, unshielded
- Cable models
- Nickel-plated brass

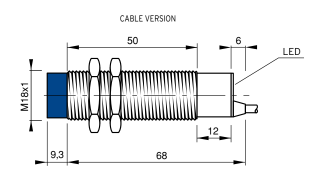
TECHNICAL DATA

	SHIELDED	UNSHIELDED
OPERATING DISTANCE (Sn)	8 mm	14 mm
POWER SUPPLY	10 ÷ 30 Vdc	(-15 / +10%)
RIPPLE	≤1	0%
HYSTERESIS	< 1	0%
OUTPUT CURRENT	100 m	A max.
OUTPUT CURRENT	> 1,6 r	nA min.
INRUSH CURRENT	< 1,6	5 mA
SATURATION VOLTAGE	< 6,5 V (I :	= 100 mA)
INDICATORS	Yello	w LED
SWITCHING FREQUENCY	400 Hz	
DELAY AT POWER ON	≤ 50) ms
REPEATABILITY	≤:	3%
SHORT CIRCUIT PROTECTION	Present (se	lf-resetting)
PROTECTIONS CIRCUIT	Against polarity reve	ersal - inductive loads
OPERATING TEMPERATURE	- 25 ÷	+70 °C
MECHANICAL PROTECTION	IP	67
CONNECTIONS	2 m cable (2 x 0.25 mm²)	
HOUSING MATERIAL	Nickel-plated brass	
WEIGHT	145 g cab	le version

NO BROWN BROWN BLUE NC BROWN BROWN BROWN

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

DIMENSIONS (mm)















MODEL SELECTION TABLE						
DIAMETER	CONSTRUCTION	OUTPUT	CONNECTION			
04 = 4 mm	A= shielded standard housing	1 = 10-30 Vdc PNP NO	02 = 500 mm CABLE			
05 = 5 mm	B= shielded short housing	2 = 10-30 Vdc PNP NC	03 = 2 m CABLE			
08 = 8 mm	C= unshielded standard housing	3 = 10-30 Vdc NPN NO	S1 = M8 CONN.			
12 = 12 mm	D= unshielded short housing	4 = 10-30 Vdc NPN NC	S2 = M12 CONN.			
18 = 18 mm	E= shielded standard housing, double operating distance	5 = 10-30 Vdc PNP NO-NC				
30 = 30 mm	F= unshielded standard housing, double operating distance	6 = 10-30 Vdc NPN NO-NC				
	G= shielded short housing, double operating distance	7 = 24-230 Vac - 2 wires NO				
	H= unshielded short housing, double operating distance	8 = 24-230 Vac - 2 wires NC				
	I= shielded standard metal housing	9 = 10-30 Vac - 2 wires NO-NC				
	L= unshielded standard metal housing	0 = 12-30 Vac - 4 wires				

		PRODUCT TAE	BLE		
DESCRIPTION	CONNECTION	SHIELDED	HOUSING	ORDER CODE	
IS-18-E9-03	CABLE	yes	standard	95B063810	



Ø 18

24÷230 Vac - 2 WIRES NO OR NC OUTPUT



- 5 mm to 8 mm operating distance shielded, unshielded
- · Cable or M12 connector models
- Very low consumption < 0,7 mA
- Inrush current (20ms) 1.5A
- 300mA max output



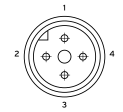
TECHNICAL DATA

	SHIELDED	UNSHIELDED
OPERATING DISTANCE (Sn)	5 mm	8 mm
POWER SUPPLY	24 ÷ 230 Va	c (-15/+10%)
NET FREQUENCY	50 ÷	60 Hz
HYSTERESIS	< 1	10%
OUTPUT CURRENT	300 m	A max.
OUTPUT CURRENT	20 m	A min.
INRUSH CURRENT	1,5 A ma	x. (20 ms)
RESIDUAL CURRENT	< 0,	7 mA
SATURATION VOLTAGE	< 5 V (I = 100 mA)	
INDICATORS	Yellow LED	
SWITCHING FREQUENCY	12	Hz
DELAY AT POWER ON	≤30	00 ms
REPEATABILITY	≤	3%
OPERATING TEMPERATURE	-25 ÷	+70 °C
MECHANICAL PROTECTION	IP	67
CONNECTIONS	2 m cable (2	2 x 0.25 mm ²)
HOUSING MATERIAL	Nickel-plated brass	
WEIGHT	145 g cab	ole version
	95 g M12 co	nnector cable

CONNECTIONS 24 ÷ 230 Vac BLUE O N

Warning: Output short circuit are not possible. Wrong supply cable connections can damage the sensor. Therefore sensors whose output status is short-circuited will not be replaced under warranty.

M12 CONNECTOR

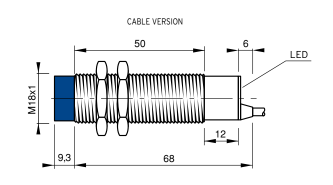


View of quadripole male connector.

CONFIGURATION

Outputs		PIN nu	ımbers	
Outputs	1	2	3	4
(NO or NC)	L		N	

DIMENSIONS (mm)



53 LED x 4 9,3

73

M12 CONNECTOR VERSION













MODEL SELECTION TABLE CONSTRUCTION DIAMETER OUTPUT CONNECTION A= shielded standard housing 04 = 4 mm 1 = 10-30 Vdc PNP NO 02 = 500 mm CABLE 05 = 5 mm B= shielded short housing 2 = 10-30 Vdc PNP NC 03 = 2 m CABLE 08 = 8 mmC= unshielded standard housing 3 = 10-30 Vdc NPN NO S1 = M8 CONN. 12 = 12 mm D= unshielded short housing 4 = 10-30 Vdc NPN NC S2 = M12 CONN. 5 = 10-30 Vdc PNP NO-NC 18 = 18 mm E= shielded standard housing, double operating distance 30 = 30 mm F= unshielded standard housing, double operating distance 6 = 10-30 Vdc NPN NO-NC G= shielded short housing, double operating distance 7 = 24-230 Vac - 2 wires NO H= unshielded short housing, double operating distance 8 = 24-230 Vac - 2 wires NC I= shielded standard metal housing 9 = 10-30 Vac - 2 wires NO-NC L= unshielded standard metal housing 0 = 12-30 Vac - 4 wires

		PRODUCT TA	BLE	
DESCRIPTION	CONNECTION	SHIELDED	HOUSING	ORDER CODE
IS-18-A7-03	2 m CABLE	yes	standard	95B062860
IS-18-A7-S2	M12 CONNECTOR	yes	standard	95B062870
IS-18-A8-03	2 m CABLE	yes	standard	95B062880
IS-18-A8-S2	M12 CONNECTOR	yes	standard	95B062890
IS-18-C7-03	2 m CABLE	no	standard	95B062980
IS-18-C7-S2	M12 CONNECTOR	no	standard	95B062990
IS-18-C8-03	2 m CABLE	no	standard	95B063000
IS-18-C8-S2	M12 CONNECTOR	no	standard	95B063010



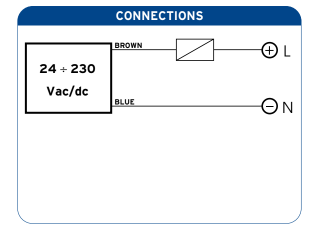
Ø 18 DOUBLE OPERATING DISTANCE 24÷230 Vac/dc - 2 WIRES NO OR NC OUTPUT



- 8 mm to 14 mm operating distance shielded, unshielded
- Short circuit protection AC/DC
- Cable models
- Inrush current (20ms) 2.5A
- 350mA max output



TECHNICAL DATA				
	SHIELDED	UNSHIELDED		
OPERATING DISTANCE (Sn)	8 mm	14 mm		
POWER SUPPLY	24 ÷ 230 Vac	/dc (-15/+10%)		
NET FREQUENCY	50 ÷	60 Hz		
HYSTERESIS	< '	10%		
OUTPUT CURRENT	350 m	nA max.		
OUTPUT CURRENT	4 m/	A min.		
INRUSH CURRENT	2,5 A ma	x. (20 ms)		
RESIDUAL CURRENT	< 1,5 mA			
SATURATION VOLTAGE	< 6 V (I=100 mA)			
INDICATORS	Yellow LED			
SWITCHING FREQUENCY	12 Hz			
DELAY AT POWER ON	≤ 30	00 ms		
SHORT CIRCUIT PROTECTION	Present (mar	nual resetting)		
REPEATABILITY	≤	3%		
OPERATING TEMPERATURE	-25 ÷	+70 °C		
MECHANICAL PROTECTION	IF	P67		
CONNECTIONS	2 m cable (2	2 x 0.25 mm ²)		
HOUSING MATERIAL	Nickel-plated brass			
WEIGHT	145 g cal	ole version		



CABLE VERSION CABLE VERSION TO SERVICE THE Front part in blue is valid only for unshielded models













MODEL SELECTION TABLE					
DIAMETER	CONSTRUCTION	OUTPUT	CONNECTION		
04 = 4 mm	A= shielded standard housing	1 = 10-30 Vdc PNP NO	02 = 500 mm CABLE		
05 = 5 mm	B= shielded short housing	2 = 10-30 Vdc PNP NC	03 = 2 m CABLE		
08 = 8 mm	C= unshielded standard housing	3 = 10-30 Vdc NPN NO	S1 = M8 CONN.		
12 = 12 mm	D= unshielded short housing	4 = 10-30 Vdc NPN NC	S2 = M12 CONN.		
18 = 18 mm	E= shielded standard housing, double operating distance	5 = 10-30 Vdc PNP NO-NC			
30 = 30 mm	F= unshielded standard housing, double operating distance	6 = 10-30 Vdc NPN NO-NC			
	G= shielded short housing, double operating distance	7 = 24-230 Vac - 2 wires NO			
	H= unshielded short housing, double operating distance	8 = 24-230 Vac - 2 wires NC			
	I= shielded standard metal housing	9 = 10-30 Vac - 2 wires NO-NC			
	L= unshielded standard metal housing	0 = 12-30 Vac - 4 wires			

		PRODUCT TAE	BLE		
DESCRIPTION	CONNECTION	SHIELDED	HOUSING	ORDER CODE	
IS-18-E7-03	CABLE	yes	standard	95B063900	



Ø 18

10÷30 Vdc - 3 WIRES PNP OUTPUT

- 5 mm to 8 mm operating distance shielded, unshielded
- Stainless steel housing
- Cable or M12 connector models Output status LED



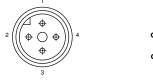


TECHNICAL DATA

	SHIELDED	UNSHIELDED	
OPERATING DISTANCE (Sn)	5 mm	8 mm	
POWER SUPPLY	10 ÷ 30 Vdc	(-15 / +10%)	
RIPPLE	≤1	0%	
HYSTERESIS	<1	5%	
OUTPUT CURRENT	200 m	A max.	
RESIDUAL CURRENT	< 10	< 10 mA	
SATURATION VOLTAGE	< 1.5 V (I =	< 1.5 V (I = 100 mA)	
INDICATORS	Yellov	v LED	
SWITCHING FREQUENCY	1000 Hz	500 Hz	
REPEATABILITY	≤`	1%	
SHORT CIRCUIT PROTECTION	Present (sel	f-resetting)	
OPERATING TEMPERATURE	- 25 ÷ ·	+70 °C	
MECHANICAL PROTECTION	IP	67	
ACTIVE FACE MATERIAL	Stainless steel		
HOUSING MATERIAL	Stainle	Stainless steel	
WEIGHT	95 g cabl	e version	

CONNECTIONS BROWN \oplus **PNP** Θ

M12 CONNECTOR



View of quadripole male connector.

CONFIGURATION

Outputs		PIN numb	oers	
Oulpuis	1	2	3	4
NO	+		_	NO

DIMENSIONS (mm) SHIELDED UNSHIELDED 50 12 38 LED LED M18x1 M18x1 79 79