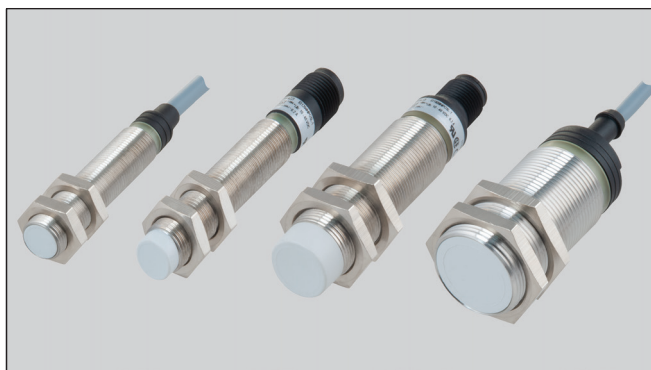


Proximity Sensors Inductive Stainless Steel Housing Types EI, DC, M12, M18, M30



- Stainless steel housing, cylindrical
- Diameter: M12, M18, M30
- Short or long versions
- Sensing distance: 2 to 15 mm
- Power supply: 10 to 32 VDC
- Output: Transistor NPN/PNP, normally open or normally closed
- Protection: Short-circuit and reverse polarity
- LED-indication for output ON
- 2 m cable or plug M12

Product Description

Proximity switch in housings ranging from M12 to M30. Short or long versions in standard stainless steel housing.

Made after EN 60947-5-2.

Ordering Key

EI 1202 NPOSS-1

Type _____
Housing diameter (mm) _____
Rated operating dist. (mm) _____
Output type _____
Housing material _____
Body style _____
Plug _____

Type Selection DC Types, Cable and M12 Plug

Housing diameter	Body style	Connec- tion	Rated operating dist. (S _n)	Ordering no. Transistor NPN Normally open	Ordering no. Transistor NPN Normally closed	Ordering no. Transistor PNP Normally open	Ordering no. Transistor PNP Normally closed
M12	Short	Cable	2 mm ¹⁾	EI 1202 NPOSS	EI 1202 NPCSS	EI 1202 PPOSS	EI 1202 PPCSS
M12	Short	Plug	2 mm ¹⁾	EI 1202 NPOSS-1	EI 1202 NPCSS-1	EI 1202 PPOSS-1	EI 1202 PPCSS-1
M12	Long	Cable	2 mm ¹⁾	EI 1202 NPOSL		EI 1202 PPOSL	EI 1202 PPCSL
M12	Long	Plug	2 mm ¹⁾	EI 1202 NPOSL-1		EI 1202 PPOSL-1	EI 1202 PPCSL-1
M12	Short	Cable	4 mm ²⁾	EI 1204 NPOSS	EI 1204 NPCSS	EI 1204 PPOSS	EI 1204 PPCSS
M12	Short	Plug	4 mm ²⁾	EI 1204 NPOSS-1		EI 1204 PPOSS-1	EI 1204 PPCSS-1
M12	Long	Cable	4 mm ²⁾	EI 1204 NPOSL		EI 1204 PPOSL	EI 1204 PPCSL
M12	Long	Plug	4 mm ²⁾	EI 1204 NPOSL-1		EI 1204 PPOSL-1	EI 1204 PPCSL-1
M18	Short	Cable	5 mm ¹⁾	EI 1805 NPOSS	EI 1805 NPCSS	EI 1805 PPOSS	EI 1805 PPCSS
M18	Short	Plug	5 mm ¹⁾	EI 1805 NPOSS-1	EI 1805 NPCSS-1	EI 1805 PPOSS-1	EI 1805 PPCSS-1
M18	Long	Cable	5 mm ¹⁾	EI 1805 NPOSL		EI 1805 PPOSL	EI 1805 PPCSL
M18	Long	Plug	5 mm ¹⁾	EI 1805 NPOSL-1		EI 1805 PPOSL-1	EI 1805 PPCSL-1
M18	Short	Cable	8 mm ²⁾	EI 1808 NPOSS	EI 1808 NPCSS	EI 1808 PPOSS	EI 1808 PPCSS
M18	Short	Plug	8 mm ²⁾	EI 1808 NPOSS-1		EI 1808 PPOSS-1	EI 1808 PPCSS-1
M18	Long	Cable	8 mm ²⁾	EI 1808 NPOSL		EI 1808 PPOSL	EI 1808 PPCSL
M18	Long	Plug	8 mm ²⁾	EI 1808 NPOSL-1		EI 1808 PPOSL-1	EI 1808 PPCSL-1
M30	Short	Cable	10 mm ¹⁾	EI 3010 NPOSS	EI 3010 NPCSS	EI 3010 PPOSS	EI 3010 PPCSS
M30	Short	Plug	10 mm ¹⁾			EI 3010 PPOSS-1	
M30	Long	Cable	10 mm ¹⁾	EI 3010 NPOSL		EI 3010 PPOSL	EI 3010 PPCSL
M30	Long	Plug	10 mm ¹⁾			EI 3010 PPOSL-1	
M30	Short	Cable	15 mm ²⁾	EI 3015 NPOSS	EI 3015 NPCSS	EI 3015 PPOSS	EI 3015 PPCSS
M30	Short	Plug	15 mm ²⁾	EI 3015 NPOSS-1		EI 3015 PPOSS-1	
M30	Long	Cable	15 mm ²⁾	EI 3015 NPOSL	EI 3015 NPCSL	EI 3015 PPOSL	
M30	Long	Plug	15 mm ²⁾			EI 3015 PPOSL-1	

¹⁾ For flush mounting in metal

²⁾ For non-flush mounting in metal

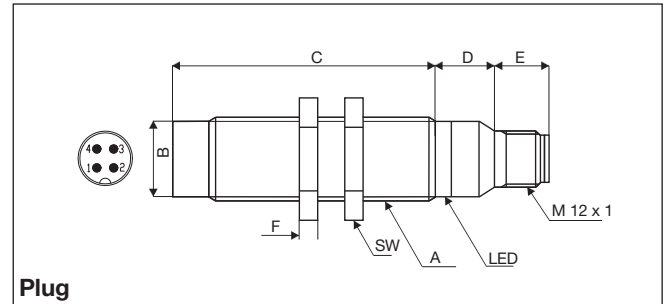
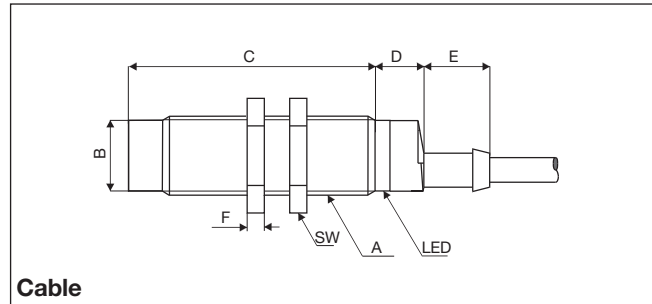
Specifications

Rated operational volt. (U_B)	10 to 32 VDC (ripple included)	Usable operating dist. (S)	$0.9 \times S_r \leq S_u \leq 1.1 \times S_r$
Ripple	$\leq 10\%$	Ambient temperature	Operating Storage
Rated operational current (I_a) Continuous	≤ 200 mA		-25° to +70°C (-13° to +158°F) -30° to +80°C (-22° to +176°F)
No-load supply current (I_o)	Output ON: < 6.5 mA Output OFF: < 2.7 mA	Degree of protection	IP 67
Voltage drop (U_d)	≤ 2 VDC at max. load	Housing material	Body Front Back
Protection	Reverse polarity, short-circuit, transients		Stainless steel (1.4301) Grey thermoplastic polyester Black polyester
Transient voltage	≤ 700 V/0.5 J	Connection	Cable
EMC	Approved according to EN 60947-5-2		2 m, 3 x 0.3 mm ² , grey PVC, oil proof M12 x 1
Power ON delay	< 10 ms	Plug Cables for plug (-1)	CONx... series to be purchased separately
Frequency of operating cycles (f)	EI 1202 800 Hz EI 1204 500 Hz EI 1805 500 Hz EI 1808 400 Hz EI 3010 300 Hz EI 3015 100 Hz	Weight (cable excluded)	EI 12 10 g EI 1805 18 g EI 1808 20 g EI 3010 50 g EI 3015 70 g
Indication for output ON	LED, yellow	Tightening torque	EI 12 7.5 Nm (x) 17.5 Nm (y) EI 18 27.5 Nm EI 30 100.0 Nm
Assured operating dist. (S_a)	$0 \leq S_a \leq 0.81 S_n$	Approvals	UL, CSA
Repeatability (R)	$\leq 5\%$	CE-marking	Yes
Hysteresis (H) (Differential travel)	1 to 15% of sensing distance		
Effective operating dist. (S_r)	$0.9 \times S_n \leq S_r \leq 1.1 \times S_n$		

Dimensions

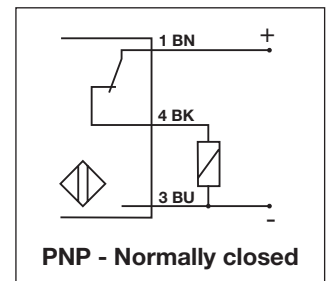
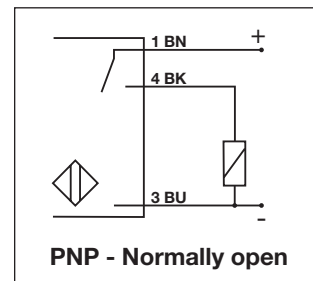
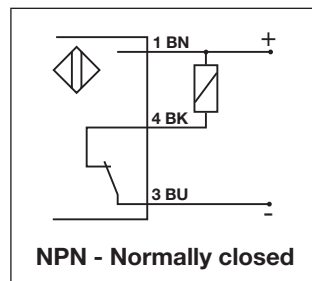
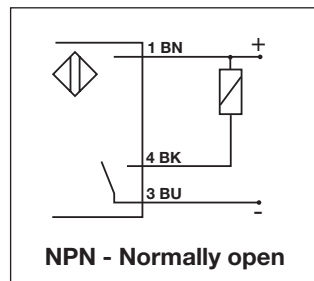
Type	A	B Ø mm	C mm	D mm	E mm	F mm	SW mm
EI 1202 xPxSS	M12 x 1 x 30	10.7	30	11	5.0	4	17
EI 1202 xPxSL	M12 x 1 x 50	10.7	50	11	5.0	4	17
EI 1202 xPxSS-1	M12 x 1 x 30	10.7	30	12.6	11.9	4	17
EI 1202 xPxSL-1	M12 x 1 x 50	10.7	50	12.6	11.9	4	17
EI 1204 xPxSS	M12 x 1 x 30	10.7	34	11	5.0	4	17
EI 1204 xPxSL	M12 x 1 x 50	10.7	54	11	5.0	4	17
EI 1204 xPxSS-1	M12 x 1 x 30	10.7	34	12.6	11.9	4	17
EI 1204 xPxSL-1	M12 x 1 x 50	10.7	54	12.6	11.9	4	17
EI 1805 xPxSS	M18 x 1 x 30	16.7	30	11.6	15.4	4	24
EI 1805 xPxSL	M18 x 1 x 50	16.7	50	11.6	15.4	4	24
EI 1805 xPxSS-1	M18 x 1 x 30	16.7	30	13.1	11.9	4	24
EI 1805 xPxSL-1	M18 x 1 x 50	16.7	50	13.1	11.9	4	24
EI 1808 xPxSS	M18 x 1 x 30	16.7	38	11.6	15.4	4	24
EI 1808 xPxSL	M18 x 1 x 50	16.7	58	11.6	15.4	4	24
EI 1808 xPxSS-1	M18 x 1 x 30	16.7	38	13.1	11.9	4	24
EI 1808 xPxSL-1	M18 x 1 x 50	16.7	58	13.1	11.9	4	24
EI 3010 xPxSS	M30 x 1.5 x 30	28	30	13.6	15.4	5	36
EI 3010 xPxSL	M30 x 1.5 x 50	28	50	13.6	15.4	5	36
EI 3010 xPxSS-1	M30 x 1.5 x 30	28	30	13.6	11.9	5	36
EI 3010 xPxSL-1	M30 x 1.5 x 50	28	50	13.6	11.9	5	36
EI 3015 xPxSS	M30 x 1.5 x 30	28	42	13.6	15.4	5	36
EI 3015 xPxSL	M30 x 1.5 x 50	28	62	13.6	15.4	5	36
EI 3015 xPxSS-1	M30 x 1.5 x 30	28	42	13.6	11.9	5	36
EI 3015 xPxSL-1	M30 x 1.5 x 50	28	62	13.6	11.9	5	36

Dimensions (cont.)

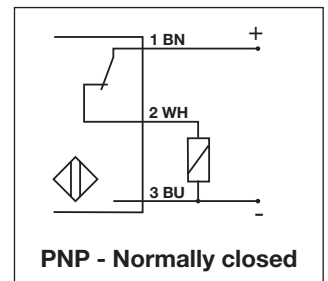
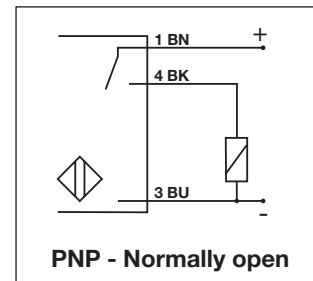
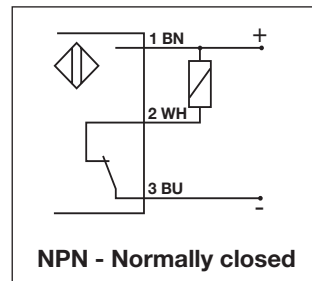
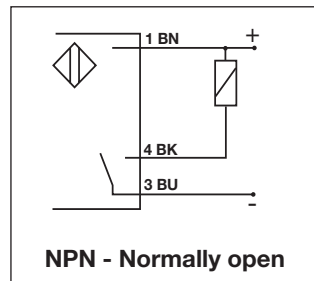


Wiring Diagrams

Cable versions

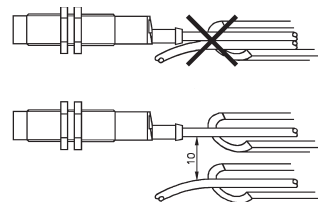
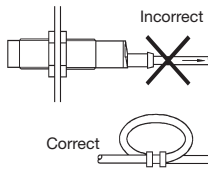
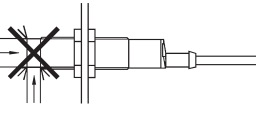
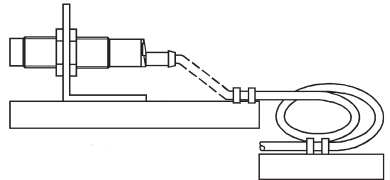
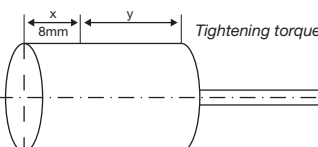


Plug versions



1 BN = Brown 2 WH = White 3 BU = Blue 4 BK = Black

Installation Hints

To avoid interference from inductive voltage/current peaks, separate the prox. switch power cables from any other power cables, e.g. motor, contactor or solenoid cables 	Relief of cable strain  The cable should not be pulled	Protection of the sensing face  A proximity switch should not serve as mechanical stop	Switch mounted on mobile carrier  Any repetitive flexing of the cable should be avoided
 Tightening torque			