Proximity Sensors Inductive Flat pack Polycarbonate Housing Types El 5510/El 5515, DC-Types





- Sensing distance 10 or 15 mm
- Flush and non-flush types
- Rated operational voltage: 10 to 40 VDC
- Output: DC 200 mA, NPN or PNP
- Normally open and normally closed function
- LED indication for output ON
- Inductive, Capacitive and Photoelectric flat pack series in PC housing, IP 67
- Cable and plug versions

Product Description

Inductive proximity switch with sensing distance 10 mm flush mounted in metal or 15 mm non-flush mounted. 4-wire with both make (NO) and break (NC) switching. Flat pack housing size

(W x H x D) 35 x 55 x 15 mm made in polycarbonate. Easy mounting with only two M 3.5 screws. Ideal for use in conveying and material handling applications.

Ordering Key	EI 55 10 NPA P-1
Type — Housing — Range — Output type — Outpu	
Housing material ————————————————————————————————————	

Type Selection

Housing	Rated operating dist. (S _n)	Ordering no.	Ordering no.	Ordering no.	Ordering no.
diameter		NPN/cable	NPN/plug	PNP/cable	PNP/plug
W x H x D		NO & NC	NO & NC	NO & NC	NO & NC
35 x 55 x 15 mm	10 mm ¹⁾	EI 5510 NPAP	EI 5510 NPAP-1	EI 5510 PPAP	EI 5510 PPAP-1
35 x 55 x 15 mm	15 mm ²⁾	EI 5515 NPAP	EI 5515 NPAP-1	EI 5515 PPAP	EI 5515 PPAP-1

¹⁾ For flush mounting in metal

Specifications

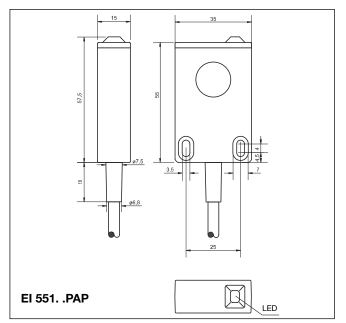
Rated operational volt. (U _e) (U _B)	12 to 36 VDC 10 to 40 VDC (ripple included)
Ripple	≤ 10%
Rated operational current (I _e) Continuous	≤ 200 mA
No-load supply current (I _o)	≤ 7 mA
Voltage drop (U _d)	≤ 2 VDC at max. load
Protection	Reverse polarity, short-circuit
Power ON delay	≤ 50 ms
Frequency of operating cycles (f) EI 5510 EI 5515	500 Hz 250 Hz
Indication for output ON	LED wellens
	LED, yellow
Assured operating dist. (S _a)	$0 \le S_a \le 0.81 S_n$
Assured operating dist. (S _a) Repeat accuracy (R)	, ,
	$0 \le S_a \le 0.81 \ S_n$
Repeat accuracy (R) Hysteresis (H)	$0 \le S_a \le 0.81 \ S_n$ $\le 5\%$

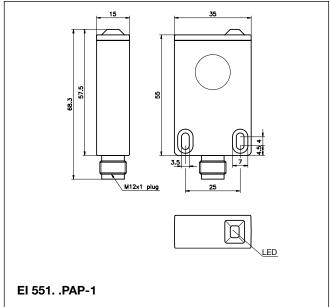
Ambient temperature Operating Storage	-25° to +70°C (-13° to +158°F) -30° to +80°C (-22° to +176°F)
Degree of protection	IP 67 (Nema 1, 3, 4, 6, 13)
Housing Dimensions Material	35 x 55 x 15 mm Polycarbonate, grey
Cable	2 m, 4 x 0.3 mm ² grey PVC, oil proof
Weight Cable version Plug version	125 g 40 g
EMC ratings ENV 50 140 RF Electromagnetic field AM, 80-1000 MHz, Level 3 ENV 50 204 RF Electromagnetic	Acc. to EN 50 082-2 10 V/m
field PM, 80-900 MHz, Level 3 EN 61000-4-4 Fast transient Rep. freq. 5 kHz, Level 3	10 V/m 1 kV
Approvals	UL, CSA
CE-marking	Yes

²⁾ For non-flush mounting in metal

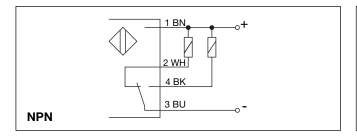


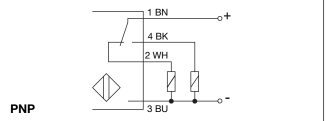
Dimensions



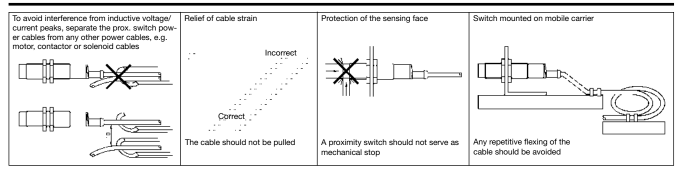


Wiring Diagrams





Installation Hints



Accessories

• Plugs CONH1A.. series, please refer to "Accessories".

Delivery Contents

- Inductive switch: El 551.
- Packaging: plastic bag

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Proximity Sensors category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below:

01.001.5653.1 04.325.5056.8 07.300.4853.0 07.310.4253.0 101XK11-1S 10217758-00 10238645 10238743 10241218 10242814 10243232 10243473 10250306 10251044 10251051 10258550 104MG2 11148759 112FW123-1R1 112FW12-4 112FW312-R1 113FW41-R2 120253-0014 120253-0016 120253-0018 120253-0020 120253-0022 120253-0030 120253-0040 120253-0042 120253-0050 120253-0058 120253-0128 120253-0130 120253-0168 120253-0168 120253-0173 120253-0181 120253-0204 120253-0216 120253-0232 120253-0244 120253-0258 120253-0299 120253-0356 120253-0358 120253-0360 120253-0362 120253-0364 120253-0368