IS 588

Inductive sensor in cubic housing

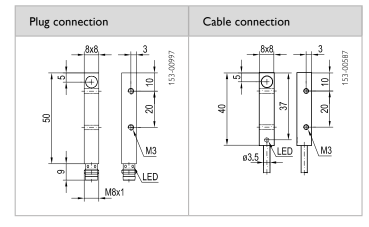
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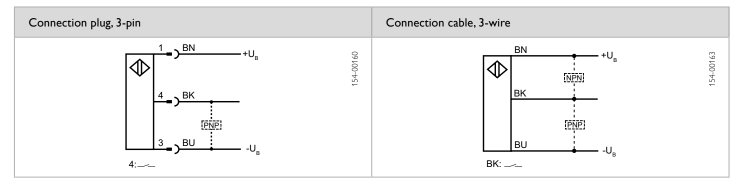






Sensor data		Functions		
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	$ \begin{array}{c} 3 \text{ mm} \\ 0.15 \text{ mm}^{1} \\ \leq 10 \%^{2} \\ 0.36 \\ 0.27 \\ 0.77 \\ 1.00 \\ 0.45 \\ \end{array} $	Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30V DC ³	Dimensions (plug device)	8 × 8 × 59 mm	
Operating voltage, +U _B No-load current, I ₀	≤ 10 mA	Dimensions (plug device) Dimensions (cable device)	8 × 8 × 40 mm	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie	≤ 10 mA ≤ 200 mA	Dimensions (plug device) Dimensions (cable device) Mounting	8 × 8 × 40 mm Quasi-flush	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating	8 × 8 × 40 mm Quasi-flush IP 67 ⁴	
Operating voltage, +U ₈ No-load current, I ₀ Output current, Ie	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-cir-	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing	8 x 8 x 40 mm Quasi-flush IP 67 ⁴ Zamac, chrome-plated	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Voltage drop, U _D Protective circuits	<pre>≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U_B / short-cir- cuit protection (Q) / induction protection</pre>	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing Material, front surface	8 × 8 × 40 mm Quasi-flush IP 67 ⁴ Zamac, chrome-plated PBTP	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Voltage drop, U _D Protective circuits Switching output, Q	<pre>≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U_B / short-cir- cuit protection (Q) / induction protection PNP</pre>	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing Material, front surface Type of connection	8 x 8 x 40 mm Quasi-flush IP 67 ⁴ Zamac, chrome-plated PBTP See Selection Table	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Voltage drop, U _D Protective circuits	<pre>≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U_B / short-cir- cuit protection (Q) / induction protection</pre>	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing Material, front surface	8 × 8 × 40 mm Quasi-flush IP 67 ⁴ Zamac, chrome-plated PBTP	

 1 U_B = 20 ... 30V DC, T_A = 23 °C ± 5 °C 2 Refers to switching distance 3 Max. 20 % ripple, within U_B 4 With connected IP 67 plug



Switching distance	Switching output	Type of connection	Part number	Article number
3 mm	PNP	Plug, M8x1, 3-pin	IS 588-02-X	996-51280
3 mm	PNP	Cable, 2 m, 3-wire	IS 588-02	996-50589
3 mm	NPN	Cable, 2 m, 3-wire	IS 588-01	996-50650