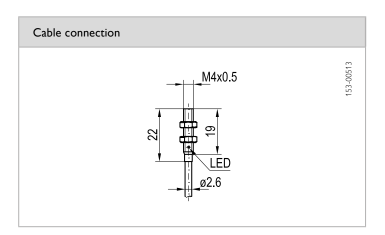
Inductive sensor with stainless steel housing

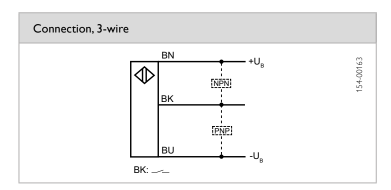


CE



Sensor data		Functions		
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	0.6 mm 0.01 mm ¹ ~ 10 % ² 0.55 0.50 0.80 1.00 0.65	Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits Switching output, Q	10 30 V DC³ ≤ 10 mA ≤ 100 mA ≤ 2.0 V at 100 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection PNP / NPN (see Selection Table)	Dimensions Mounting Enclosure rating Material, housing Material, front surface Type of connection Ambient temperature: operation Vibration and impact resistance	M4 × 22 mm Flush IP 67 ⁴ Stainless steel,V2A Polyester See Selection Table -25 +70 °C IEC 60947-5-2 / 7.4	

 1 U $_{\rm B}$ = 20 ... 30 V DC, $T_{\rm A}$ = 23 °C \pm 5 °C 2 Refers to switching distance 3 Max, 20 % ripple, within U $_{\rm B}$ 4 With connected IP 67 plug



Switching distance	Switching output	Type of connection	Part number	Article number
0.6 mm	PNP	Cable, 2 m, 3-wire Cable, 2 m, 3-wire	IS 34-52	996-09397
0.6 mm	NPN		IS 34-51	996-09395