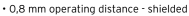
INDUCTIVE SENSORS



10÷30 Vdc - 3 WIRES NPN OR PNP OUTPUT





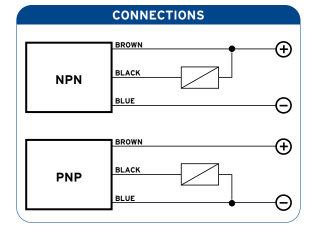
50 a cable version

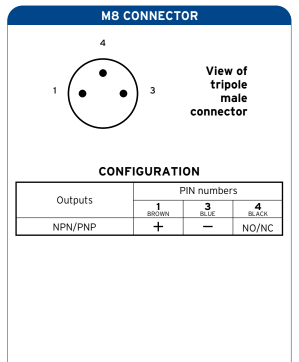
40 g M8 connector version

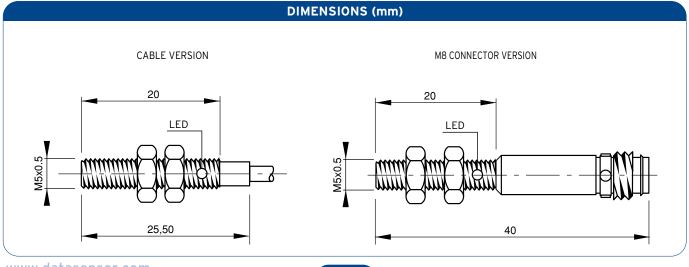
- NO output
- Cable or M8 connector models



TECHNICAL DATA SHIELDED OPERATING DISTANCE (Sn) 0.8 mm POWER SUPPLY 10 ÷ 30 Vdc (-15 / +10%) RIPPLE ≤10% HYSTERESIS < 10% **OUTPUT CURRENT** 100 mA max. CONSUMPTION ≤ 10 mA @ 24 Vdc SATURATION VOLTAGE < 1 V (I = 100 mA)**INDICATORS** Yellow LED SWITCHING FREQUENCY 2000 Hz DELAY AT POWER ON ≤ 50 ms REPEATABILITY ≤1% SHORT CIRCUIT PROTECTION Present (self-resetting) PROTECTIONS CIRCUIT Against polarity reversal - inductive loads OPERATING TEMPERATURE - 25 ÷ +60 °C MECHANICAL PROTECTION IP67 CONNECTIONS 2 m cable (3 x 0.14 mm²) HOUSING MATERIAL Acciaio inox







WEIGHT













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-05-A1-03	2 m CABLE	yes	standard	95B061040	
IS-05-A1-S1	M8 CONNECTOR	yes	standard	95B061050	
IS-05-A3-03	2 m CABLE	yes	standard	95B061020	
IS-05-A3-S1	M8 CONNECTOR	yes	standard	95B061030	