

# **Amplified Inductive Sensors 9 18**





# AMPLIFIED INDUCTIVE SENSORS 10÷30 V DC 3 WIRES NPN OR PNP OUTPUT

- Three-wire sensors
- Short housing models
- Cable or M12 quick connect models
- Operation LED
- Stainless steel housing

# **IS Series**











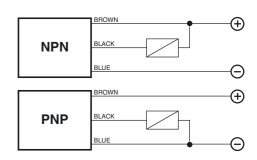
#### **Identification code**

SERIES IS I (1) (41 K S L )(2) (EX (3)(4)
STAINLESS STEEL HOUSING
NPN NO output 41 67
NPN NC output 42 Q 68
PNP NO output
PNP NC output 45 71
CONNECTOR OUTPUT M12
CONFIGURATION WITH SHORT HOUSING
LONG TAIL

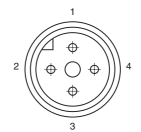
- (1) Available only on short housing configuration.
  (2) Long tail option not available with option "K" and "S".
  (3) Available only on short stainless steel housing.

	SHIELDED	NOT SHIELDED	
NOMINAL CHUTCHING DISTANCE (C.)	011111111111111111111111111111111111111		
NOMINAL SWITCHING DISTANCE (Sn)	5 mm	8 mm	
NOMINAL VOLTAGE	10 ÷ 30 VDC (-15 / +10%)		
RESIDUAL RIPPLE	≤ 10%		
HYSTERESIS	< 10%		
MAX. OUTPUT CURRENT	200 mA		
RESIDUAL CURRENT	< 10 mA		
VOLTAGE DROP (Sensor ON)	< 1.8 V (I = 100 mA)		
OPERATION LED	Yellow		
SWITCHING FREQUENCY	1000 Hz		
START UP DELAY	≤ 50 mS		
REPEATABILITY	≤ 3%		
SHORT CIRCUIT PROTECTION	Present (self-resetting)		
ELECTRIC PROTECTIONS	Against polarity reversal - inductive loads		
TEMPERATURE LIMITS	- 25 ÷ +60 °C		
PROTECTION DEGREE	IP 67		
CABLE LENGTH	2 m		
CABLE SECTION	3 x 0,25 mm <sup>2</sup>		
HOUSING MATERIAL	Nickel-plated brass		
WEIGHT - Cable output -	145 g		
WEIGHT - K connector output -	95 g		

**Wiring diagrams** 



#### Connection with connector M12 (K)

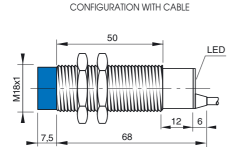


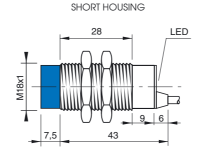
View of quadripole male connector

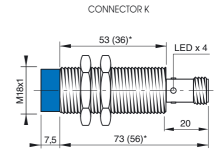
# **CONTACTS CONFIGURATION**

Available	Contacts numbers			
Available	1	2	3	4
NO or NC	+		_	NO/NC

# Dimensions (mm)







(\*) The dimensions into brackets reter to short housing models Note: the front part in blue refers not shielded models

 $<sup>^{(4)}</sup>$  Device marking  $\ensuremath{\mathbb{\otimes}}$  II 3D IP67 T6X.