

Amplified Inductive Sensors Ø 12



NOT SHIELDED

8 mm

10 ÷ 30 VDC (-15 / +10%)

≤ 10%

< 10%

100 mA

> 1,6 mA

< 1,6 mA

< 6,5 V (I = 100 mA)

Yellow

500 Hz

≤ 50 mS

≤ 3%

Present (self-resetting)

Against polarity reversal - inductive loads

- 25 ÷ +70 °C

IP 67

2 m

2 x 0.25 mm²

Nickel-plated brass

110 g

60 g

- Two-wire sensors
- Increased range, not shielded
- 10 to 30 VDC
- Range, 4 mm to 8 mm
- NO or NC select M12 quick connect or integral cable

SHIELDED

4 mm

• Nickel plated brass

Identification code

NOMINAL SWITCHING DISTANCE (Sn)

NOMINAL VOLTAGE

MAX. OUTPUT CURRENT

MIN. OUTPUT CURRENT

SWITCHING FREQUENCY

SHORT CIRCUIT PROTECTION

ELECTRIC PROTECTIONS

TEMPERATURE LIMITS

PROTECTION DEGREE

CABLE LENGTH

CABLE SECTION

HOUSING MATERIAL

WEIGHT - Cable output -

RESIDUAL CURRENT

VOLTAGE DROP

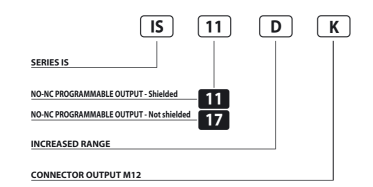
OPERATION LED

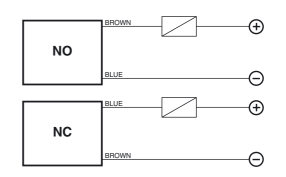
START UP DELAY

REPEATABILITY

RESIDUAL RIPPLE

HYSTERESIS

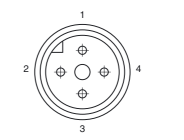




WARNING: The load can be indifferently connected in series to the blue wire or to the brown wire to simulate NPN or PNP functionning logic.

Connection with connector M12 (K)

Wiring diagrams



View of quadripole male connector

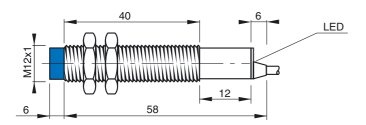
CONTACTS CONFIGURATION

Available	Contacts numbers			
	1	2	3	4
NO	+		—	
NC	_		+	

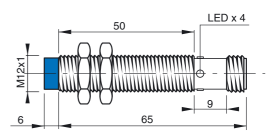
Dimensions (mm)

WEIGHT - K connector output -

CONFIGURATION WITH CABLE



CONFIGURATION WITH CONNECTOR K



Note: The front part in blue refers to not shielded models



F B

ELECTRONIC SENSORS

c Uus 🌔