XS618B4PBL2

inductive sensor XS6 M18 - L60mm - brass - Sn12mm - 12..48VDC - cable 2m





Main

Range of product	OsiSense XS
Series name	General purpose
Sensor type	Inductive proximity sensor
Device application	Mobile equipment
Sensor name	XS6
Sensor design	Cylindrical M18
Size	60 mm
Body type	Fixed
Detector flush mounting acceptance	Non flush mountable
Material	Metal
Type of output signal	Discrete
Wiring technique	3-wire
[Sn] nominal sensing distance	12 mm
Discrete output function	1 NC
Output circuit type	DC
Discrete output type	PNP
Electrical connection	Cable
Cable length	2 m
[Us] rated supply voltage	1248 V DC with reverse polarity protection
Switching capacity in mA	<= 200 mA DC with overload and short-circuit protection
IP degree of protection	IP68 double insulation conforming to IEC 60529 IP69K conforming to DIN 40050

Buy online

Complementary

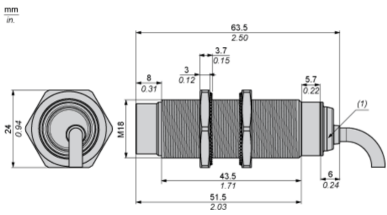
Thread type M18 x 1 Detection face Frontal Front material PPS Enclosure material Nickel plated brass Operating zone 09.6 mm Differential travel 115% of Sr Cable composition 3 x 0.34 mm² Wire insulation material PVR Status LED 1 LED (yellow) for output state Supply voltage limits 1058 V DC Switching frequency <= 1000 Hz DC Voltage drop <= 2 V, closed state Current consumption <= 10 mA (no-load) Delay first up <= 10 ms Delay response <= 0.7 ms Marking	Complementary	
Front material PPS Enclosure material Nickel plated brass Operating zone 09.6 mm Differential travel 115% of Sr Cable composition 3 x 0.34 mm² Wire insulation material PvR Status LED 1 LED (yellow) for output state Supply voltage limits 1058 V DC Switching frequency <= 1000 Hz DC Voltage drop <= 2 V, closed state Current consumption <= 10 mA (no-load) Delay first up <= 0.3 ms Delay response <= 0.7 ms	Thread type	M18 x 1
Enclosure material Nickel plated brass Operating zone 09.6 mm Differential travel 115% of Sr Cable composition 3 x 0.34 mm² Wire insulation material PvR Status LED 1 LED (yellow) for output state Supply voltage limits 1058 V DC Switching frequency <= 1000 Hz DC Voltage drop <= 2 V, closed state Current consumption Current consumption Delay first up Delay response <= 0.3 ms Delay recovery <= 0.7 ms	Detection face	Frontal
Operating zone09.6 mmDifferential travel115% of SrCable composition3 x 0.34 mm²Wire insulation materialPvRStatus LED1 LED (yellow) for output stateSupply voltage limits1058 V DCSwitching frequency<= 1000 Hz DC	Front material	PPS
Differential travel 115% of Sr Cable composition 3 x 0.34 mm² Wire insulation material PvR Status LED 1 LED (yellow) for output state Supply voltage limits 1058 V DC Switching frequency <= 1000 Hz DC Voltage drop <= 2 V, closed state Current consumption <= 10 mA (no-load) Delay first up <= 10 ms Delay response <= 0.3 ms Delay recovery <= 0.7 ms	Enclosure material	Nickel plated brass
Cable composition3 x 0.34 mm²Wire insulation materialPvRStatus LED1 LED (yellow) for output stateSupply voltage limits1058 V DCSwitching frequency<= 1000 Hz DC	Operating zone	09.6 mm
Wire insulation material PvR Status LED 1 LED (yellow) for output state Supply voltage limits 1058 V DC Switching frequency <= 1000 Hz DC Voltage drop <= 2 V, closed state Current consumption <= 10 mA (no-load) Delay first up <= 10 ms Delay response <= 0.3 ms Delay recovery <= 0.7 ms	Differential travel	115% of Sr
Status LED1 LED (yellow) for output stateSupply voltage limits1058 V DCSwitching frequency<= 1000 Hz DC	Cable composition	3 x 0.34 mm ²
Supply voltage limits1058 V DCSwitching frequency<= 1000 Hz DC	Wire insulation material	PvR
Switching frequency <= 1000 Hz DC Voltage drop <= 2 V, closed state Current consumption <= 10 mA (no-load) Delay first up <= 10 ms Delay response <= 0.3 ms Delay recovery <= 0.7 ms	Status LED	1 LED (yellow) for output state
Voltage drop <= 2 V, closed state Current consumption <= 10 mA (no-load) Delay first up <= 10 ms Delay response <= 0.3 ms Delay recovery <= 0.7 ms	Supply voltage limits	1058 V DC
Current consumption <= 10 mA (no-load) Delay first up <= 10 ms Delay response <= 0.3 ms Delay recovery <= 0.7 ms	Switching frequency	<= 1000 Hz DC
Delay first up<= 10 msDelay response<= 0.3 ms	Voltage drop	<= 2 V, closed state
Delay response <= 0.3 ms Delay recovery <= 0.7 ms	Current consumption	<= 10 mA (no-load)
Delay recovery <= 0.7 ms	Delay first up	<= 10 ms
	Delay response	<= 0.3 ms
Modeling	Delay recovery	<= 0.7 ms
Marking CE	Marking	CE
Threaded length 44 mm	Threaded length	44 mm

Length	60 mm
Product weight	0.1 kg
Environment	
Product certifications	CSA
	UL
	E2
Ambient air temperature for operation	-2570 °C
Ambient air temperature for storage	-4085 °C
Vibration resistance	25 gn, amplitude: +/- 2 mm (f = 1055 Hz) conforming to IEC 60068-2-6
Vibration resistance Shock resistance	25 gn, amplitude: +/- 2 mm (f = 1055 Hz) conforming to IEC 60068-2-0 50 gn (duration = 11 ms) conforming to IEC 60068-2-27
Shock resistance Offer Sustainability Sustainable offer status	50 gn (duration = 11 ms) conforming to IEC 60068-2-27 Green Premium product
Shock resistance Offer Sustainability Sustainable offer status	50 gn (duration = 11 ms) conforming to IEC 60068-2-27 Green Premium product Compliant - since 0936 - Schneider Electric declaration of conformi-
Shock resistance Offer Sustainability Sustainable offer status	50 gn (duration = 11 ms) conforming to IEC 60068-2-27 Green Premium product
Shock resistance Offer Sustainability	50 gn (duration = 11 ms) conforming to IEC 60068-2-27 Green Premium product Compliant - since 0936 - Schneider Electric declaration of conformi-
Offer Sustainability Sustainable offer status RoHS (date code: YYWW)	50 gn (duration = 11 ms) conforming to IEC 60068-2-27 Green Premium product Compliant - since 0936 - Schneider Electric declaration of conformity

18 months

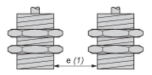
Warranty period

Dimensions



Minimum Mounting Distances

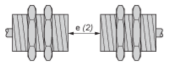
Side by side



e (1) 72 mm/2.83 in.

≥

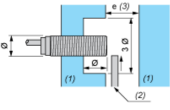
Face to face



e (2) 144 mm/5.67 in.

≥

Facing a metal object

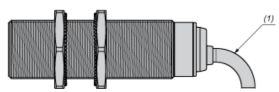


e (3) 36 mm/1.42 in

≥

- (1) Metal
- (2) Object to be detected

Mounting

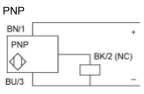


(1) Bending cable: 4 x external cable diameter

Product data sheet Connections and Schema

XS618B4PBL2

Wiring Schemes



BU : Blue BN : Brown BK : Black