XS7C4A1MPG13

inductive sensor XS7 40x40x117 - PBT - Sn15 mm - 24..240VAC/DC - terminals





Main

Range of product	OsiSense XS
Series name	General purpose
Sensor type	Inductive proximity sensor
Product specific application	-
Sensor name	XS7
Sensor design	Form 40 x 40 x 117
Size	117 mm
Body type	Fixed
Detector flush mounting acceptance	Flush mountable
Material	Plastic
Enclosure material	PBT
Type of output signal	Discrete
Wiring technique	2-wire
[Sn] nominal sensing distance	15 mm
Discrete output function	1 NO or 1 NC programmable
Output circuit type	AC/DC
Electrical connection	Screw-clamp terminals, clamping capacity: 4 x 1.5 mm ²
[Us] rated supply voltage	24240 V AC 50/60 Hz 24240 V DC
Switching capacity in mA	5200 mA DC 5300 mA AC
IP degree of protection	IP65 conforming to IEC 60529 IP67 conforming to IEC 60529 IP69K conforming to DIN 40050
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Complementary

Complementary		
Detection face	5 positions turret head	
Front material	PBT	
Operating zone	012 mm	
Differential travel	315% of Sr	
Repeat accuracy	<= 3% of Sr	
Cable entry number	1 tapped entry for Pg 13.5 cable gland	
Status LED	LED green for supply on LED yellow for output state	
Supply voltage limits	20264 V AC/DC	
Residual current	<= 1.5 mA for open state 120 V <= 0.6 mA for open state 24 V	
Switching frequency	<= 25 Hz AC <= 50 Hz DC	
Voltage drop	<= 5.5 V at closed state	
Delay first up	<= 7.5 ms	
Delay response	<= 1.2 ms	
Delay recovery	<= 1.8 ms	
Marking	CE	
Height	40 mm	
Length	40 mm	

Width	117 mm
Product weight	0.244 kg
Environment	
Product certifications	CCC
	CSA
	UL
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
Shock resistance	50 gn for 11 ms conforming to EN 60068-2-27
Offer Sustainability	
Sustainable offer status	Green Premium product
RoHS	Compliant - since 1213 - Schneider Electric declaration of conformity
Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations