# Product data sheet Characteristics

# XS7C40FP260

inductive sensor XS7 40x40x117 - plastic - Sn15mm - 24..240VAC - 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	Plastic
Type of output signal	Discrete
Wiring technique	2-wire
[Sd] sensing range	> 815 mm
[Sn] nominal sensing distance	15 mm
Discrete output function	1 NO or 1 NC programmable
Output circuit type	AC
Electrical connection	Screw-clamp terminals, clamping capacity: 2 x 1.5 mm <sup>2</sup>
[Us] rated supply voltage	24240 V AC 50/60 Hz
Switching capacity in mA	5500 mA
IP degree of protection	IP67 conforming to IEC 60529

#### Complementary

Complementary		
Detection face	5 positions turret head	
Operating zone	012 mm	
Differential travel	320% of Sr	
Repeat accuracy	<= 3% of Sr	
Cable entry	1 entry tapped for Pg 13.5 cable gland	
Status LED	1 LED yellow for output state	
Supply voltage limits	20264 V AC	
Residual current	<= 1.5 mA for open state	
Switching frequency	<= 25 Hz	
Voltage drop	<= 5.5 V at closed state	
Delay first up	<= 120 ms	
Delay response	<= 30 ms	
Delay recovery	<= 20 ms	
Marking	CE	
Height	117 mm	
Width	40 mm	
CAD overall height	117 mm	
CAD overall depth	41 mm	
Product weight	0.22 kg	
· <del></del>		

## Environment

Product certifications	CCC CSA C-Tick UL
Ambient air temperature for operation	-2570 °C
RoHS EUR status	Compliant
RoHS EUR conformity date	0836



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Schneider Electric:

XS7C40FP260 XS7F1A1NAL01M8 XS7C1A1DBL2 XS7E1A1PAL2 XS7D1A1NAL2 XS7D1A1PAM12 XS7D1A1PAL2 XS7C1A1NBL2 XS7E1A1NBL2 XS7J1A1PAL01M8 XS7J1A1PBL01M8 XS7D1A1PBL2 XS7F1A1DBL2 XS7C1A1DAL5 XS7D1A1PAL5 XS7C1A1DAL10 XS7J1A1NBL2 XS7J1A1NAL01M8 XS7J1A1PBL2 XS7E1A1DBM8 XS7T2DA210 XS7F1A1PAL5 XS7D1A1PBM12 XS7C1A1DBL5 XS7T2DA214LD01 XS7E1A1DBL01M12 XS7F1A1DAL01M8 XS7D1A1CAM12 XS7J1A1DAL01M8 XS7C1A1PBL01M12 XS7G12MA230 XS7E1A1DAM8 XS7D1A1DBM12 XS7C40NC440R5 XS7F1A1DAL2 XS7J1A1PBL10 XS7C1A1DBM8 XS7E1A1NAL01M12 XS7H10PA340L1 XS7F1A1PAL01M8 XS7T2PC440 XS7C40PC440R5 XS7C1A1DAM8 XS7C40PC440D4 XS7D1A3CAM12DIN XS7C1A1PBL5 XS7F1A1NBL2 XS7G12PC440 XS7J1A1PAL2 XS7G12PA140 XS7D1A1DAL10 XS7F1A1PBL01M8 XS7E1A1PAL01M12 XS7J1A1DBL2 XS7C1A1NBM8 XS7D1A1DAM12 XS7G12MB230 XS7E1A1CAL01M12 XS7J1A1PBL5 XS7C40PC440R30 XS7F1A1DBL01M8 XS7D1A1DAL5 XS7E1A1NBL01M12 XS7C1A1PAL01M12 XS7E1A1PAL10 XS7E1A1NAL2 XS7E1A1NBM8 XS7E1A1PBL2 XS7C40MP230R31 XS7E1A1DBL2 XS7C1A1PAL10 XS7T2NC440 XS7C1A1NAL2 XS7C1A1DBL01M12 XS7F1A1PAL2 XS7C1A1DAL01M12 XS7F1A1PAL10 XS7G12PA140S XS7E1A1DAL2 XS7D1A1PAL10 XS7F1A1PBL5 XS7D1A1PBL5 XS7F1A1NBL01M8 XS7D1A1NBM12 XS7C1A1PBM8 XS7E1A1PBL01M12 XS7C1A1PBL2 XS7T2PC440LD XS7E1A1CAL08M12 XS7D1A1NBL2 XS7C2A1PAM12 XS7D1A1DBL2 XS7C1A1NAL01M12 XS7E1A1PBM8 XS7J1A1NBL01M8 XS7C1A1DAL2 XS7T2DA214LD XS7C1A1PAM8 XS7C1A1CAL08M12 XS7D1A1NAM12