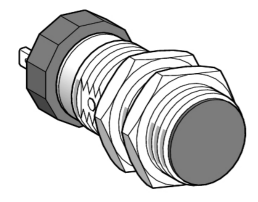
# XS4P30MA230C

inductive sensor XS4 M30 - L74mm - PPS - Sn15mm - 24..240VAC/DC - DIN43650A



#### Main

Range of product	Telemecanique Inductive proximity sensors XS
Series name	General purpose
Sensor type	Inductive proximity sensor
Sensor name	XS4
Sensor design	Cylindrical M30
Size	74 mm
Body type	Fixed
Detector flush mounting acceptance	Non flush mountable
Material	Plastic
Type of output signal	Discrete
Wiring technique	2-wire
[Sn] nominal sensing distance	15 mm
Discrete output function	1 NO
Output circuit type	AC/DC
Electrical connection	Male connector DIN 43650A, 4 pins
[Us] rated supply voltage	24240 V AC/DC 50/60 Hz
Switching capacity in mA	5200 mA DC 5300 mA AC
IP degree of protection	IP67 conforming to IEC 60529

#### Complementary

Thread type M30 x 1.5  Detection face Frontal  Front material PPS  Enclosure material PPS  Operating zone 012 mm  Differential travel 115% of Sr  Status LED Output state: 1 LED (yellow)  Supply voltage limits 20264 V AC/DC  Maximum residual current 0.6 mA open state  Switching frequency <= 1000 Hz DC <= 25 Hz AC  Maximum voltage drop <5.5 V (closed)  Maximum delay first up 40 ms  Maximum delay response 0.2 ms  Maximum delay recovery 0.4 ms  Maxing CE  Threaded length 52 mm  Height 50 mm  Length 74 mm  Net weight 0.12 kg	Complementary	
Front material PPS  Enclosure material PPS  Operating zone 012 mm  Differential travel 115% of Sr  Status LED Output state: 1 LED (yellow)  Supply voltage limits 20264 V AC/DC  Maximum residual current 0.6 mA open state  Switching frequency <= 1000 Hz DC <= 25 Hz AC  Maximum voltage drop <5.5 V (closed)  Maximum delay first up 40 ms  Maximum delay response 0.2 ms  Maximum delay recovery 0.4 ms  Marking CE  Threaded length 52 mm  Height 50 mm  Length 74 mm	Thread type	M30 x 1.5
Enclosure material PPS Operating zone 012 mm Differential travel 115% of Sr Status LED Output state: 1 LED (yellow) Supply voltage limits 20264 V AC/DC Maximum residual current 0.6 mA open state Switching frequency <= 1000 Hz DC <= 25 Hz AC  Maximum voltage drop <5.5 V (closed) Maximum delay first up 40 ms Maximum delay response 0.2 ms Maximum delay recovery 0.4 ms Marking CE Threaded length 52 mm Height 50 mm Length 74 mm	Detection face	Frontal
Operating zone       012 mm         Differential travel       115% of Sr         Status LED       Output state: 1 LED (yellow)         Supply voltage limits       20264 V AC/DC         Maximum residual current       0.6 mA open state         Switching frequency       <= 1000 Hz DC	Front material	PPS
Differential travel 115% of Sr  Status LED Output state: 1 LED (yellow)  Supply voltage limits 20264 V AC/DC  Maximum residual current 0.6 mA open state  Switching frequency <= 1000 Hz DC <= 25 Hz AC  Maximum voltage drop <5.5 V (closed)  Maximum delay first up 40 ms  Maximum delay response 0.2 ms  Maximum delay recovery 0.4 ms  Marking CE  Threaded length 52 mm  Height 50 mm  Length 74 mm	Enclosure material	PPS
Status LED Output state: 1 LED (yellow) Supply voltage limits 20264 V AC/DC  Maximum residual current 0.6 mA open state Switching frequency <= 1000 Hz DC <= 25 Hz AC  Maximum voltage drop <5.5 V (closed)  Maximum delay first up 40 ms  Maximum delay response 0.2 ms  Maximum delay recovery 0.4 ms  Marking CE  Threaded length 52 mm  Height 50 mm  Length	Operating zone	012 mm
Supply voltage limits  20264 V AC/DC  Maximum residual current  0.6 mA open state  Switching frequency  <= 1000 Hz DC <= 25 Hz AC  Maximum voltage drop  5.5 V (closed)  Maximum delay first up  40 ms  Maximum delay response  0.2 ms  Maximum delay recovery  0.4 ms  Marking  CE  Threaded length  52 mm  Height  50 mm  Length	Differential travel	115% of Sr
Maximum residual current0.6 mA open stateSwitching frequency<= 1000 Hz DC	Status LED	Output state: 1 LED (yellow)
Switching frequency <= 1000 Hz DC <= 25 Hz AC  Maximum voltage drop <5.5 V (closed)  Maximum delay first up 40 ms  Maximum delay response 0.2 ms  Maximum delay recovery 0.4 ms  Marking CE  Threaded length 52 mm  Height 50 mm  Length 74 mm	Supply voltage limits	20264 V AC/DC
Kaximum voltage drop<5.5 V (closed)Maximum delay first up40 msMaximum delay response0.2 msMaximum delay recovery0.4 msMarkingCEThreaded length52 mmHeight50 mmLength74 mm	Maximum residual current	0.6 mA open state
Maximum voltage drop<5.5 V (closed)Maximum delay first up40 msMaximum delay response0.2 msMaximum delay recovery0.4 msMarkingCEThreaded length52 mmHeight50 mmLength74 mm	Switching frequency	
Maximum delay first up40 msMaximum delay response0.2 msMaximum delay recovery0.4 msMarkingCEThreaded length52 mmHeight50 mmLength74 mm		<= 25 HZ AC
Maximum delay response         0.2 ms           Maximum delay recovery         0.4 ms           Marking         CE           Threaded length         52 mm           Height         50 mm           Length         74 mm	Maximum voltage drop	<5.5 V (closed)
Maximum delay recovery         0.4 ms           Marking         CE           Threaded length         52 mm           Height         50 mm           Length         74 mm	Maximum delay first up	40 ms
Marking         CE           Threaded length         52 mm           Height         50 mm           Length         74 mm	Maximum delay response	0.2 ms
Threaded length         52 mm           Height         50 mm           Length         74 mm	Maximum delay recovery	0.4 ms
Height         50 mm           Length         74 mm	Marking	CE
Length 74 mm	Threaded length	52 mm
	Height	50 mm
Net weight 0.12 kg	Length	74 mm
	Net weight	0.12 kg

### **Environment**

Product certifications	UL[RETURN]CSA[RETURN]CCC
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 IEC 60068-2-27

# Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1

### Contractual warranty

Warranty	18 months
----------	-----------