xs108b3pal2

inductive sensor XS1 M8 - L33mm - brass - Sn2mm - 12..24VDC - cable 2m





Main

Sensor type Incomplete	vilindrical M8 s mm ked ush mountable
Product specific application Sensor name Sensor design Cy Size 33 Body type Fix Detector flush mounting FI	S1 Vindrical M8 S mm ked ush mountable
Sensor name XS Sensor design Cy Size 33 Body type Fix Detector flush mounting FI	vilindrical M8 s mm ked ush mountable
Sensor design Cy Size 33 Body type Fix Detector flush mounting FI	vilindrical M8 s mm ked ush mountable
Size 33 Body type Fix Detector flush mounting FI	s mm ked ush mountable
Body type Fix Detector flush mounting FI	ked ush mountable
Detector flush mounting FI	ush mountable
<u> </u>	
	ntol .
Material Me	tiai
Type of output signal Di	screte
Wiring technique 3-	wire
Sn] nominal sensing distance 2.	5 mm
Discrete output function 1 I	NO
Output circuit type D0	
Discrete output type PN	NP
Electrical connection Ca	able
Cable length 2	m
Us] rated supply voltage 12	24 V DC with reverse polarity protection
	200 mA with overload and short-circuit otection
• .	65 conforming to IEC 60529 67 conforming to IEC 60529
Sale per indivisible quantity 1	

Complementary

Complementary	
ISO thread	M8 x 1
Detection face	Frontal
Front material	PPS
Enclosure material	Nickel plated brass
Operating zone	02 mm
Differential travel	115% of Sr
Cable composition	3 x 0.11 mm²
Wire insulation material	PvR
Status LED	1 LED (yellow) for output state
Supply voltage limits	1036 V DC
Switching frequency	<= 2500 Hz
Voltage drop	<= 2 V (closed state)
Current consumption	<= 10 mA (no-load)
Delay first up	<= 10 ms
Delay response	<= 0.2 ms
Delay recovery	<= 0.2 ms
Marking	CE
Threaded length	25 mm
Length	33 mm
· · · · · · · · · · · · · · · · · · ·	

Environment

Product certifications	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 (duration = 11 ms) conforming to IEC 60068-2-27

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS	Compliant - since 1104 - Schneider Electric declaration of conformity
Product environmental profile	Available
Product end of life instructions	Available

