## XSAV31373L05

Inductive proximity sensors XS, Rotation monitoring, M30, Sn10mm, 6..150c/mn, 12..48VDC, cable 5m



#### Main

Product or component type  Sensor type Indu Device application Rot Sensor name XSA	active proximity sensor ation monitoring A andrical M30
type Sensor type Indu Device application Rot Sensor name XSA Sensor design Cyli	active proximity sensor ation monitoring A andrical M30
Device application Rot Sensor name XSA Sensor design Cyli	ation monitoring A ndrical M30
Sensor name XSA Sensor design Cyli	ndrical M30
Sensor design Cyli	ndrical M30
Size 81 r	nm
Body type Fixe	ed
Detector flush mounting Flus acceptance	sh mountable
Material Met	al
Enclosure material Nicl	kel plated brass
Type of output signal Disc	crete
Wiring technique 3-w	ire
[Sn] nominal sensing 10 r distance	nm
Discrete output function 1 N	С
Output circuit type DC	
Discrete output type PNF	)
Electrical connection Cab	le
Cable length 5 m	
[Us] rated supply 12 voltage	.48 V DC with reverse polarity protection
Switching capacity in <= 2 mA	200 mA with overload and short-circuit protection
IP degree of protection IP6	7 conforming to IEC 60529

#### Complementary

Complementary	
Thread type	M30 x 1.5
Detection face	Frontal
Front material	PPS
Sensing range	> 815 mm
Adjustable frequency range	6150 cyc/mn
Operating zone	08 mm
Differential travel	315% of Fr
Repeat accuracy	3% of Sr
Cable composition	3 x 0.34 mm²
Wire insulation material	PvR
Status LED	Output state: 1 LED (red)
Supply voltage limits	1058 V DC
Switching frequency	<= 100 Hz
Maximum voltage drop	<1.8 V (closed)
Current consumption	015 mA no-load
Run-up delay at power-up	3 s reduce
Marking	CE

Threaded length	67 mm	
Length	81 mm	
Net weight	0.3 kg	

## Environment

Product certifications	CSA[RETURN]UL[RETURN]CCC
Ambient air temperature for operation	-2570 °C
Ambient air temperature for storage	-4085 °C

# Packing Units

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

## Contractual warranty

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

