# XS4P30KP340

Inductive proximity sensors XS, inductive sensor XS4 M30, L60mm, PPS, Sn15mm, 12...24 VDC, cable 2 m



#### 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	60 mm	
Body type	Fixed	
Detector flush mounting acceptance	Non flush mountable	
Material	Plastic	
Type of output signal	Discrete	
Wiring technique	4-wire	
[Sn] nominal sensing distance	15 mm	
Discrete output function	1 NO or 1 NC programmable	
Output circuit type	DC	
Discrete output type	PNP and NPN	
Electrical connection	Cable	
Cable length	2 m	
[Us] rated supply voltage	1224 V DC with reverse polarity protection	
Switching capacity in mA	<= 200 mA with overload and short-circuit protection	
IP degree of protection	IP68 double insulation 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           Cable composition         4 x 0.34 mm²           Wire insulation material         PVC           Status LED         Output state: 1 LED (yellow)           Supply voltage limits         1036 V DC           Switching frequency         <= 1000 Hz           Maximum voltage drop         <2.6 V (closed)           Current consumption         010 mA no-load           Maximum delay first up         5 ms           Maximum delay response         0.3 ms           Maximum delay recovery         0.7 ms           Marking         CE           Threaded length         51 mm           Height         30 mm           Length         60 mm           Net weight         0.205 kg	Complementary		
Front material         PPS           Enclosure material         PPS           Operating zone         012 mm           Differential travel         115% of Sr           Cable composition         4 x 0.34 mm²           Wire insulation material         PVC           Status LED         Output state: 1 LED (yellow)           Supply voltage limits         1036 V DC           Switching frequency         <= 1000 Hz	Thread type	M30 x 1.5	
Enclosure material         PPS           Operating zone         012 mm           Differential travel         115% of Sr           Cable composition         4 x 0.34 mm²           Wire insulation material         PVC           Status LED         Output state: 1 LED (yellow)           Supply voltage limits         1036 V DC           Switching frequency         <= 1000 Hz	Detection face	Frontal	
Operating zone 012 mm  Differential travel 115% of Sr  Cable composition 4 x 0.34 mm²  Wire insulation material PVC  Status LED Output state: 1 LED (yellow)  Supply voltage limits 1036 V DC  Switching frequency <= 1000 Hz  Maximum voltage drop <2.6 V (closed)  Current consumption 010 mA no-load  Maximum delay first up 5 ms  Maximum delay response 0.3 ms  Maximum delay recovery 0.7 ms  Marking CE  Threaded length 51 mm  Height 30 mm  Length 60 mm	Front material	PPS	
Differential travel 115% of Sr Cable composition 4 x 0.34 mm² Wire insulation material PVC Status LED Output state: 1 LED (yellow) Supply voltage limits 1036 V DC Switching frequency <= 1000 Hz Maximum voltage drop <2.6 V (closed) Current consumption 010 mA no-load Maximum delay first up 5 ms Maximum delay response 0.3 ms Maximum delay recovery 0.7 ms Marking CE Threaded length 51 mm Height 30 mm Length 60 mm	Enclosure material	PPS	
Cable composition 4 x 0.34 mm²  Wire insulation material PVC  Status LED Output state: 1 LED (yellow)  Supply voltage limits 1036 V DC  Switching frequency <= 1000 Hz  Maximum voltage drop <2.6 V (closed)  Current consumption 010 mA no-load  Maximum delay first up 5 ms  Maximum delay response 0.3 ms  Maximum delay recovery 0.7 ms  Marking CE  Threaded length 51 mm  Height 30 mm  Length 60 mm	Operating zone	012 mm	
Wire insulation materialPVCStatus LEDOutput state: 1 LED (yellow)Supply voltage limits1036 V DCSwitching frequency<= 1000 Hz	Differential travel	115% of Sr	
Status LED  Output state: 1 LED (yellow)  Supply voltage limits  1036 V DC  Switching frequency  <= 1000 Hz  Maximum voltage drop  Current consumption  Maximum delay first up  5 ms  Maximum delay response  0.3 ms  Maximum delay recovery  0.7 ms  Marking  CE  Threaded length  Height  30 mm  Length	Cable composition	4 x 0.34 mm²	
Supply voltage limits1036 V DCSwitching frequency<= 1000 Hz	Wire insulation material	PVC	
Switching frequency <= 1000 Hz  Maximum voltage drop <2.6 V (closed)  Current consumption 010 mA no-load  Maximum delay first up 5 ms  Maximum delay response 0.3 ms  Maximum delay recovery 0.7 ms  Marking CE  Threaded length 51 mm  Height 30 mm  Length 60 mm	Status LED	Output state: 1 LED (yellow)	
Maximum voltage drop <2.6 V (closed)  Current consumption 010 mA no-load  Maximum delay first up 5 ms  Maximum delay response 0.3 ms  Maximum delay recovery 0.7 ms  Marking CE  Threaded length 51 mm  Height 30 mm  Length 60 mm	Supply voltage limits	1036 V DC	
Current consumption010 mA no-loadMaximum delay first up5 msMaximum delay response0.3 msMaximum delay recovery0.7 msMarkingCEThreaded length51 mmHeight30 mmLength60 mm	Switching frequency	<= 1000 Hz	
Maximum delay first up         5 ms           Maximum delay response         0.3 ms           Maximum delay recovery         0.7 ms           Marking         CE           Threaded length         51 mm           Height         30 mm           Length         60 mm	Maximum voltage drop	<2.6 V (closed)	
Maximum delay response         0.3 ms           Maximum delay recovery         0.7 ms           Marking         CE           Threaded length         51 mm           Height         30 mm           Length         60 mm	Current consumption	010 mA no-load	
Maximum delay recovery         0.7 ms           Marking         CE           Threaded length         51 mm           Height         30 mm           Length         60 mm	Maximum delay first up	5 ms	
Marking CE Threaded length 51 mm Height 30 mm Length 60 mm	Maximum delay response	0.3 ms	
Threaded length 51 mm Height 30 mm Length 60 mm	Maximum delay recovery	0.7 ms	
Height 30 mm Length 60 mm	Marking	CE	
Length 60 mm	Threaded length	51 mm	
	Height	30 mm	
Net weight 0.205 kg	Length	60 mm	
	Net weight	0.205 kg	

#### **Environment**

Product certifications	UL[RETURN]CSA
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**

· coming come		
Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	4.100 cm	
Package 1 Width	9.500 cm	
Package 1 Length	13.000 cm	
Package 1 Weight	130.000 g	
Unit Type of Package 2	S03	
Number of Units in Package 2	44	
Package 2 Height	30 cm	
Package 2 Width	30 cm	
Package 2 Length	40 cm	
Package 2 Weight	6.204 kg	

## Offer Sustainability

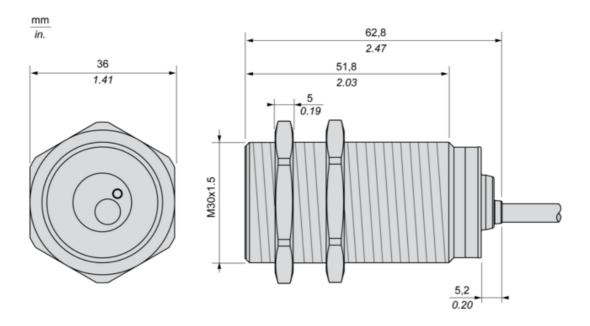
Green Premium product
☐ End of Life Information
WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
sustainability@tesensors.com

#### Contractual warranty

Warranty	18 m	onths

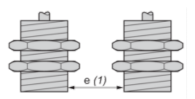


#### **Dimensions**



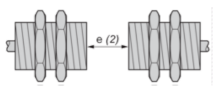
### Minimum Mounting Distances

### Side by side

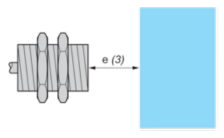


e (1)  $\geq$  60 mm/2.36 in.

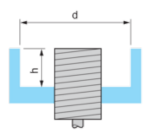
#### Face to face



e (2) ≥ 180 mm/7.09 in. Facing a metal object



e (3) ≥ 45 mm/1.77 in. Mounted in a metal support



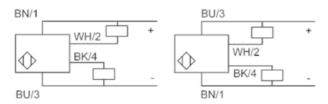
 $d \ge 90 \text{ mm/3.54 in.}$ h ≥ 30 mm/1.18 in.

# Product data sheet Connections and Schema

# XS4P30KP340

### Wiring Schemes

#### 4-Wire DC, PNP/NPN, NO or NC Output

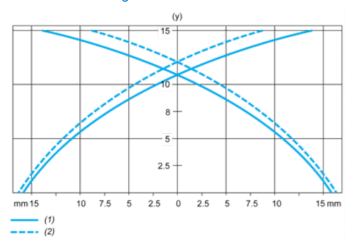


BU : Blue BN : Brown BK : Black WH : White

# XS4P30KP340

#### **Performance Curves**

### Standard Steel Target: 45x45x1 mm



- (1) Pick-up points
- (2) Drop-out points (object approaching from the side)
- (y) Sensing distance in mm