

EURO-MXPS PROGRAMMABLE SENSOR MICRO SHAFT SENSOR



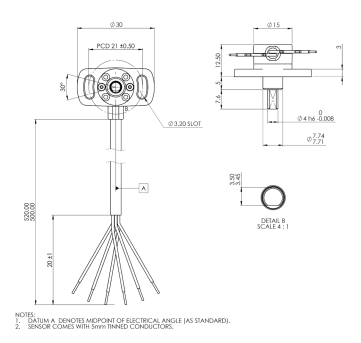
Based on the well proven AM-RSS angle sensor, this miniaturised variant boasts the same features in a 30 mm outer diameter package. With programmable angle selection and redundant output, this extremely compact and contactless Hall-Effect sensor features IP68 sealing and will suit arduous, high-duty cycle position feedback applications in all industries.

Specifications								
Mechanical								
Typical Life Cycle	>50 million movements (restriction by mechanics)							
Torque	< 0.8 Ncm							
Measuring range	360° redundant, signal 1 cw, signal 2 ccw							
Housing	High grade temperature resistant plastic							
Shaft	Stainless steel 316							
Bearing	Oilite							
Tightening torque	Maximum recommended tightening Torque 2Nm							
Mounting	Customer to ensure correct suitability and fitment of mounting bolts							
Weight 23 g								
Environmental								
Operating temperature	-40°C to +125°C (Short term 150°C)							
Vibration	202000 Hz; Amax = 0.75 mm; amax = 31.4 g to IEC 60068-2-6							
IP rating	IP68							
Electrical								
Supply Voltage	5V +/- 0.5V							
Output signal	Ratiometric 5%95% of supply (+/-25mv of specified electrical output range for both start & end voltage) PWM frequency 100Hz 1000Hz, 1000Hz default, duty cycle between 5%-95%							
Sample Rate (Fast Mode)	5kHz							
System Propagation Delay (Fast Mode)	600µs							
Independent linearity	+/- 0.5% of each signal range							
Isolation resistance	200 MΩ (500 VDC, 1 bar, 2s)							
Electrical connection	See ordering code/wiring diagram							
Cable type	24 AWG PFA insulated cable sheathed in a PUR Fuel/Diesel resistant jacket							

EURO-MXPS PROGRAMMABLE SENSOR MICRO SHAFT SENSOR

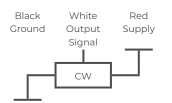


Dimensions in mm

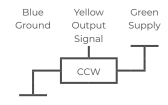


Wiring

CHANNEL1CW



CHANNEL 2 CCW



EURO-MXPS PROGRAMMABLE SENSOR MICRO SHAFT SENSOR



Ordering information

(Please use the characters in the chart below to create your product code)

Sam	ple Code	Euro-MXPS	- <u>D</u> - <u>1</u> <u>1</u>	1 -	1521	-	360	-	<u>11</u>	-	<u>78</u>	-	<u>50</u>
6													
Seri	es -MXPS												
Euro	-MV63												
Sha	ft												
D	Standard Male D Shaft (4	ímm Ø)											
Х	Custom on request												
Inp	ut type												
1	5V supply												
Out	put type												
1	Analog Ratiometic												
2	PWM												
No.	of channels												
1	Single channel												
2	Dual channel												
Elec	ctrical angle												
360	Standard electrical angle	e 360°											
	onal Angle from 30° to 360 181 = 181°))° in 1° steps											
Out	put signal												
1	5% to 95% of input Volta	ge											
2	10% to 90% of input Volt	age											
3	Custom on request e.g. both channels	11 = 5 to 95%											
Cha	nnel direction												
7	Clockwise												
8	Counter clockwise												
e.g. 7	7 = Clockwise both chann	els											
Cab	le length												
50	Standard Cable Length	500 mm											
XX	Custom on request < 1 n	netre											

XXX Custom on request >1 metre