



LINEAR MAGNETOSTRICTIVE TRANSDUCER WITH ANALOGUE OUTPUT

MAIN CHARACTERISTICS

EMSPA is an absolute linear magnetostrictive transducer with analog interface.

Thanks to the absence of electrical contact on the enclosure there is no issue of wear and deterioration during working life.

Magnetostrictive technology guaranties great performances of speed and accuracy.

High reliability and simple installation even for applications with mechanical stresses, shocks or high contamination are assured by the compact size and the rugged enclosure.







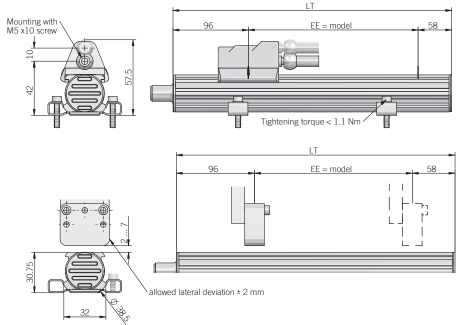


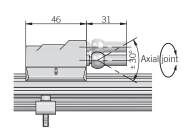
ORDERING CODE	EMSPA	500	S	20D	10	P	A
linear	SERIES magnetostrictive transducer with analogue output EMSPA						
	mm from 5 see table for stroke a						
		NCLOSUR	E RATING IP 67 S				
	0 10 V DC / 1 cursor (standard) 10S 0 10 V DC / 1 cursor position/speed 10P 0 10 V DC / 2 cursors (min. stroke 400 mm) 10D						
	4 20 mA 4 20 mA/2 curso	/ 1 cursor		peed 20P			
	TRAVEL SPEED max 10 m/s 10						
	OUTPUT TYPE cable (standard length 1 m) P M12 5 pin connector S5 M12 8 pin connector S8 M16 DIN 45322 6 pin connector C6 M16 DIN 45326 8 pin connector C8						
					(OUTPUT DI	axial A





EMSPA







· brackets, cursors and female connector not included, please refer to Accessories section

ELECTRICAL SPECIFICATIONS				
Resolution	16 bit (max electrical noise 5 mVpp)			
Output signal	0 10 V DC	4 20 mA		
Output alarm value	10,5 V DC	21 mA		
Output max value	12 V DC	30 mA		
Power supply	19,2 28,8 V DC			
Power ripple	1 Vpp max			
Current consumption	70 mA max	90 mA max		
Output load	5 kΩ	< 500 Ω		
Output ripple	< 5 mVpp			
Indipendent linearity	$\leq \pm 0.01$ % FS (min ± 0.060 mm) typical with sliding cursor $\leq \pm 0.02$ % FS with floating cursor (working distance 2 5 mm) $\leq \pm 0.04$ % FS with floating cursor (working distance 5 7 mm)			
Repeatability	< 0,01 mm			
Hysteresis	< 0,01 mm			
Sampling time	0,5 ms (50 300) 1 ms (350 1100) 1,5 ms (1200 1500)			
Protection against overvoltage	yes			
Protection against polarity inversion	yes			
Protection against power supply on output	yes			
Electrical insulation	500 V DC			
Electromagnetic compatibility	according to 2014/30/EU directive			
RoHS	according to 2011/65/EU directive			

MECHANICAL SPECIFICATIONS				
Stroke	50 - 100 - 150 - 200 - 250 - 300 - 350 - 400 - 450 - 500 - 600 - 700 - 800 - 900 - 1000 - 1100 - 1200 - 1300 - 1400 - 1500 mm			
Electric stroke (EE)	see model (mm)			
Overall dimension (LT)	EE + 154 mm			
Enclosure rating	IP 67 (IEC 60529)			
Detected measurement	displacement / speed			
Travel speed	10 m/s max			
Acceleration	100 m/s² max			
Speed measurament range	min 0 0,1 m/s max 0 10 m/s			
Speed accuracy	< 2 %			
Shock	100 G, 11 ms, single shock (IEC 60068-2-27)			
Vibration	1 12 G, 10 2000 Hz (IEC 680068-2-6)			
Housing material	anodized aluminium / Nylon 66 G 25			
Cursor type	sliding or floating cursor			
Temperature coefficient	0,005 % FS / °C			
Operating temperature	-30° +75°C (-22° +167°F)			
Storage temperature	-40° +100°C (-40° +212°F)			
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CONNECTIONS					
Function	Cable P	5 pin M12 S5	8 pin M12 S8	6 pin M16 C6	8 pin M16 C8
+ V DC	brown	5	7	5	7
OV	white	4	6	6	8
Output cursor 1 0 10 V 4 20 mA	grey	1	5	1	5 (1*)
OV cursor 1	pink	2	1	2	2
Inverse output cursor 1 Output cursor 2 Output speed 10 0 V 20 4 mA	yellow	3	3	3	3
OV Output cursor 1 Output cursor 2 Output speed	pink	2	2	4	6

S5 connector (5 pin) M12 A coded solder side view FV



S8 connector (8 pin) M12 A coded solder side view FV

C6 connector (6 pin) DIN 45322 solder side view FV

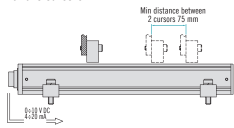
C8 connector (8 pin) DIN 45326 solder side view FV





The transducer enclosure has to be connected to ground only on the control system side by the cable shield. To guarantee the correct electrical insulation of the transducer from the machine, always assemble the brackets using the plastic washers included.

Installation example with two cursors



For multi-cursor model, the cursors have to work in the same conditions of distance and temperature. Cursors must be installed on a support made of non-magnetic material (like brass, aluminium or AlSl316 stainless steel).

The installation kit provides two screws, two nuts and two washers (all made of brass).

The cursor must be installed with maximum attention to horizontal alignment with the transducer axis (maximum tolerance is ± 2 mm), distance from the transducer surface has to be within the range from 2 to 7 mm.

Current output application example

