

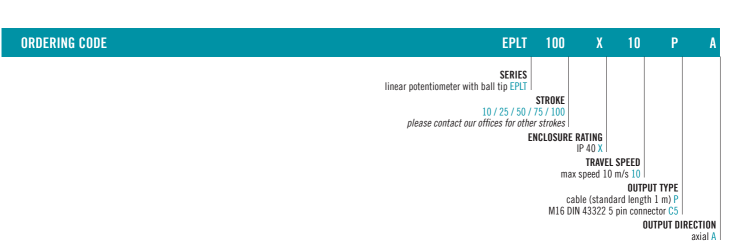
MAIN CHARACTERISTICS

EPLT is an absolute linear potentiometer transducer.

This model is characterized by the absence of cursor and the presence of a sensing system, composed by a moving rod, stainless steel sphere mounted on a threaded tip with a spring.

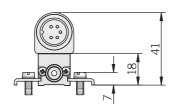
This transducer is suitable for applications where short strokes are requested.

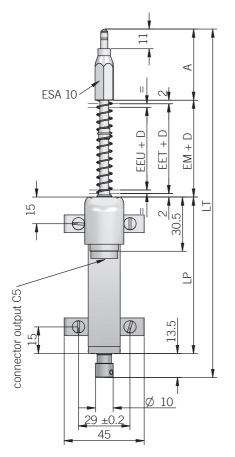
The presence of the spring assures an automatic head positioning making this device suitable for being used in precise applications on cams or to control products coming from automatic production line. EPLT is also characterized by the absence of variations on the electrical output signal outside of the theoretical electrical stroke.





EPLT





dimensions in mm

· fixing kit (brackets, M4x10 screws, washer) and tip with ball included

female connector not included, for ordering P/N please refer to Accessories section

CONNECTIONS		
Function	Cable output	5 pin C5 output
+	blue	3
-	brown	1
output	yellow	2
nc	/	/
nc	/	/
<u> </u>	shield	/

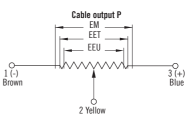


Important: datas are valid if the transducer is used as a ratiometric device with a maximum applicable current $\leq 0,1 \ \mu A$

ELECTRICAL SPECIFICATIONS								
Resolution	virtually infinite							
Stroke	mm	10	25	50	75	100		
Independent linearity	%	± 0,3	± 0,2	± 0,1	± 0,1	± 0,1		
Resistance tolerance	± 20 %							
Recommended cursor current								
Output voltage temperature coefficient								
Power dissipation at 40 °C (0 W at +120 °C)	W	0,2	0,6	1,2	1,8	2,4		
Max cursor current	10 mA max							
Max applicable voltage	V	14	25	60	60	60		
Electrical insulation	$> 100 \text{ M}\Omega$, 500 VDC, 1 bar, 2 s							
Dielectric strenght	< 100 µA, 500 VAC, 50 Hz, 1bar, 2 s							

MECHANICAL SPECIFICATIONS								
Stroke	mm	10	25	50	75	100		
Useful electric stroke (EEU) (+1/-0 mm)	mm	10	25	50	76	101		
Theoretical electric stroke (EET) (±1 mm)	mm	11	26	51	76	101		
Mechanical stroke (EM)	mm	15	30	55	81	106		
Resistance (on EET)	kΩ	1	1	5	5	5		
Case length (LP)	mm	48	63	88	114	139		
Sensing probe length	mm	32	32	40	40	40		
Additional length (D)	mm	-	-	-	5	11		
Total length (LT)	mm	108	138	196	251	307		
Travel speed	10 m/s max							
Enclosure rating	IP 40 (IEC 60529)							
Shock	50 G, 11 ms (IEC 60068-2-27)							
Vibration	20 G, 5 2000 Hz (IEC 60068-2-6)							
Displacement force	\leq 4 N							
Housing material	anodized aluminium / Nylon 66 G 25							
Rod material	1.4305 / AISI 303 stainless steel							
Mounting	brackets with variable center-to-center distance							
Life	$> 25 \text{ x } 10^6 \text{ m}$ strokes or $> 100 \text{ x } 10^6$ operations							
Operating temperature	-30° +100°C (-22° +212°F)							
Storage temperature	-50° +120°C (-58° +248°F)							

ELECTRICAL CONNECTIONS



Installation warning instructions:

· connect the transducer according to the reported connections

DO NOT use it as a variable resistance

the transducer calibration has to be done setting the stroke in order to have an output signal between 1% and 99% of the voltage level



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