

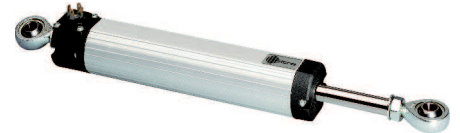
MAIN FEATURES

EPLB is an absolute linear potentiometer transducer.

Mechanical mounting is made simpler by the presence of two spherical joints on the two sides and by the enclosure's cylindrical shape.

The main characteristic is the absence of variations on the electrical output signal outside of the theoretical electrical stroke.

Thanks to its robustness and precision EPLB represents a great solution in most mechanical application for automation.



ORDERING CODE

EPLB 300 S 5 P R

SERIES
cylindrical linear potentiometer model **EPLB**

STROKE
mm from **50** to **750**
see table for stroke availability

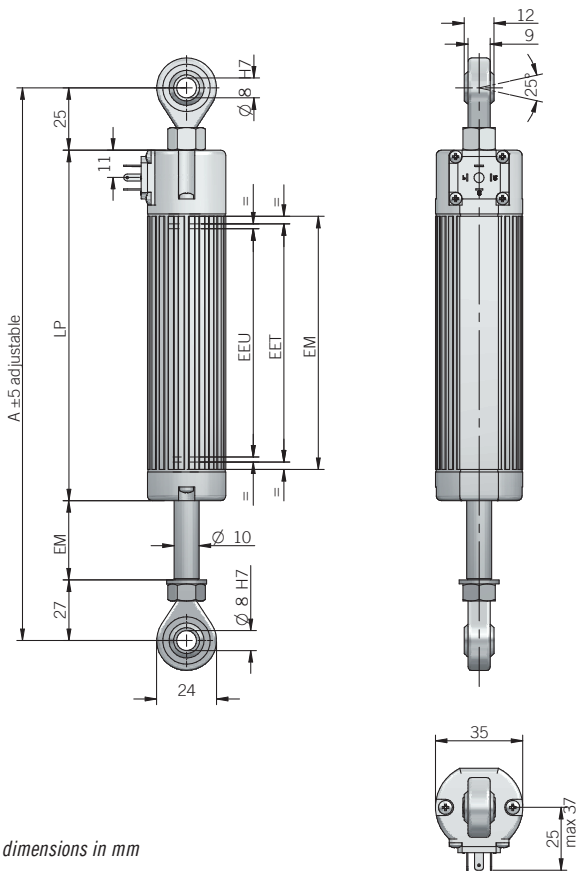
ENCLOSURE RATING
IP **65 S**

TRAVEL SPEED
max speed **5 m/s 5**

OUTPUT TYPE
cable (standard length **1 m**) **P**
3 pin connector **C3**
DIN 43650-C 4 pin connector **C4**
M16 DIN 45322 5 pin connector **C5**

OUTPUT DIRECTION
radial **R**

EPLB



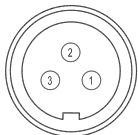
dimensions in mm

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

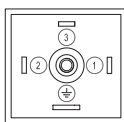
CONNECTIONS

Function	Cable output	3 pin C3 output	4 pin C4 output	5 pin C5 output
+	blue	3	3	3
-	brown	1	1	1
output	yellow	2	2	2
nc	/	/	/	/
nc	/	/	/	/
⊕	shield	/	⊕	/

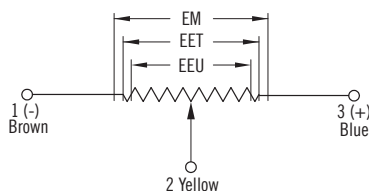
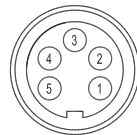
C3 connector (3 pin)
solder side view FV



C4 connector (4 pin)
DIN 43650-C
solder side view FV



C5 connector (5 pin)
DIN 45322
solder side view FV



ELECTRICAL SPECIFICATIONS

Resolution	virtually infinite
Independent linearity	± 0,05 %
Repeatability	0,01 mm
Resistance tolerance	± 20 %
Recommended cursor current	< 0,1 µA
Output voltage temperature coefficient	≤ 1,5 ppm / °C
Power dissipation	3 W at 40 °C / 0 W at 120 °C
Max cursor current	10 mA
Applicable voltage	60 V max
Electrical insulation	> 100 MΩ, 500 VDC, 1 bar, 2 s
Dielectric strenght	< 100 µA, 500 VAC, 50 Hz, 1 bar, 2 s

Important: datas are valid if the transducer is used as a ratiometric device with a maximum applicable current ≤ 0,1 µA.

MECHANICAL SPECIFICATIONS

Stroke	50 - 100 - 150 - 200 - 300 - 400 - 450 - 500 - 600 - 750 mm
Useful electric stroke (EEU) (+3/-0 mm)	see model (mm)
Theoretical electric stroke (EET) (±1 mm)	EEU + 3 mm (50 ... 150), EEU + 4 mm (200 ... 300), 406 mm (400), 457 mm (450), 508 mm (500), 609 mm (600), 762 mm (750)
Mechanical stroke (EM)	EEU + 9 mm (50 ... 150), EEU + 10 mm (200 ... 300), 412 mm (400), 463 mm (450), 518 mm (500), 619 mm (600), 772 mm (750)
Resistance (on the EET)	5 kΩ (50 ... 600) 10 kΩ (750)
Case length (LP)	EEU + 129 mm (50 ... 150), EEU + 130 mm (200 ... 300), 538 mm (400), 589 mm (450), 664 mm (500), 765 mm (600), 918 mm (750)
Minimum interaxis length (A)	EEU + 177 mm (50 ... 150), EEU + 178 mm (200 ... 300), 586 mm (400), 637 mm (450), 712 mm (500), 813 mm (600), 966 mm (750)
Travel speed	5 m/s max
Enclosure rating	IP 65 (IEC 60529)
Shock	50 G, 11 ms (IEC 60068-2-27)
Vibration	20 G, 5 ... 2000 Hz (IEC 60068-2-6)
Displacement force	≤ 15 N
Moving angle	± 25° max
Housing material	anodized aluminium / Nylon 66 G
Rod material	1.4305 / AISI 303 stainless steel
Mounting	n° 2 selfloading and selfaligning ball-joints
Life	> 25 x 10 ⁶ m strokes or > 100 x 10 ⁶ manoeuvres
Operating temperature	-30° ... +100°C (-22° ... +212°F)
Storage temperature	-50° ... +120°C (-58° ... +248°F)

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