LINEAR POSITION SENSOR

LPPS-22 SERIES LINEAR POTENTIOMETER

Position Sensor with Rod Ends

FEATURES

- Compact lightweight design
- Cost-effective measuring system
- Stroke lengths from 25 to 300 mm (1 to 12 inches)
- Industrial duty, liquid and corrosion resistant
- Rod end joints for ease of mounting

APPLICATIONS

- Motorsport and Automotive R&D Testing
- Industrial Test Stands



OVERVIEW

LPPS-22 series Linear Potentiometer Position Sensors with Rod End Joints are used to monitor and track the linear motion or position of a target. These ruggedized sensors are ideal for use in industrial and laboratory applications including automotive R&D, motorsports, industrial, motion control, medical, military and aerospace.

Resistive potentiometric element is made from conductive plastic. The output is ratiometric; from 0% to 100% of excitation voltage. The sensor is provided with swivel rod ends for self-alignment and ease of mounting.

The LPPS-22 series sensor is made from industrial duty materials for resistance to dust, temperature, shock, and vibration.

SPECIFICATIONS

Output: 0 to 100% of Input Voltage (potentiometer circuit)

Non-Linearity, Full Stroke: $\leq \pm 2.5\%$ of FSO

Best Fit Straight Line (BFSL)

Resolution: Infinite

Repeatability: 0.01 mm (0.0004 inch)

Element Type: Conductive Plastic Max Operating Speed: 5 m/S (16 ft/S)

Operating Current: Input Voltage / Potentiometer Resistance Value (refer to chart on Page 2 for Resistance Value)

Signal Cable: 3 conductor, 24 AWG, braided shield, PVC jacket, 3 foot long

Operating Temperature: -40 to +95°C (-40 to +203°F)

Temperature Coefficient: $\leq \pm 0.03\%$ of FS / °C

Shock Rating: 50g (single hit) / IEC68-2-29

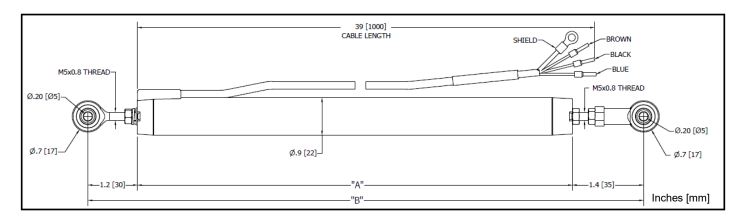
Vibration Rating: 20g / IEC68-2-6

IP Rating: IP61



LPPS-22 SERIES LINEAR POTENTIOMETER

Position Sensor with Rod Ends



SPECIFICATIONS

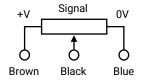
	LPPS-22- 025	LPPS-22- 050	LPPS-22- 075	LPPS-22- 100	LPPS-22- 125	LPPS-22- 150	LPPS-22- 175	LPPS-22- 200	LPPS-22- 250	LPPS-22- 300
Mechanical Stroke Length (inch) [mm]	1.1 [28]	2.0 [53]	3.0 [78]	4.0 [103]	5.0 [128]	6.0 [153]	7.0 [178]	8.0 [203]	9.9 [253]	11.9 [303]
Electrical Measuring Range (inch) [mm]	0.9 [25]	1.9 [50]	2.9 [75]	3.9 [100]	4.9 [125]	5.9 [150]	6.8 [175]	7.8 [200]	9.8 [250]	11.8 [300]
Resistance ± 20% (Ω)	2.0K	5.0K								
Max Input Voltage (VDC)	12	24	24	24	24	24	24	24	24	24
Dimension 'A' (inch) [mm]	3.1 [79]	4.1 [104]	5.1 [129]	6.1 [154]	7.1 [179]	8.0 [204]	9.0 [229]	10.0 [254]	12.0 [304]	13.9 [354]
Dimension 'B' (inch) [mm] - Retracted Min	5.7 [144]	6.7 [169]	7.6 [194]	8.6 [219]	9.6 [244]	10.6 [269]	11.6 [294]	12.6 [319]	14.5 [369]	16.5 [419]
Dimension 'B' (inch) [mm] - Extended Max	6.8 [173]	8.7 [221]	10.6 [269]	12.6 [320]	14.6 [371]	16.6 [422]	18.6 [472]	20.6 [523]	24.4 [620]	28.4 [721]
Weight (grams)	115	130	145	165	180	190	205	215	245	270

ORDERING INFORMATION

Model	Measuring Rar		је			
LPPS-22	-000					
	025 050 075 100 125 150 175 200 250 300	25 mm 50 mm 75 mm 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm	[1 inch] [2 inch] [3 inch] [4 inch] [5 inch] [6 inch] [7 inch] [8 inch] [10 inch] [12 inch]			

WIRING PIN OUT

	Integral Cable
DC Power In	Brown
Signal Output	Black
Ground	Blue



IMPORTANT! DO NOT CONNECT THE BLACK WIRE TO POWER SUPPLY THIS WILL CAUSE DAMAGE TO THE SENSOR

ORDERING EXAMPLE

LPPS-22-100: 0 to 100 mm [4 inch] measuring range

