



ELPC

Features

- Internal electronic circuit
- Measuring range 50 800 mm
- Output 4-20mA, 0-20mAor 0-10V
- Very low temperature drift
- Very stable output signal
- Excellent repeatability

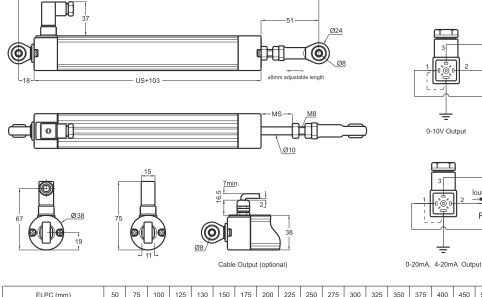


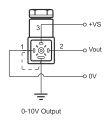
Technical Specifications

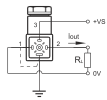
Measurement stroke	50 to 800 mm	
Linearity	±%0,05 (>200mm), ±%0,1 (130-200mm), ±%0,2 (75-130mm), ±%0,5 (<75mm)	
Repeatability	< 0,01 mm	
Resolution	Infinite	
Output	4-20mA, 0-20mA or 0-10V	
Permissible applied voltage	15-30 VDC	
Electrical connections	4 pin connector, Cable (optional)	
Displacement speed	<5 m/s	

L=US+172

Mechanical life	100 million cycles		
Case dimensions	Ø38mm		
Case material	Anodized aluminium		
Rod diameter	Ø10 mm		
Rod material	Stainless steel		
Mechanical fixing	Ball joints on the both side		
IP degree	IP 65		
Operating temperature	-20°C +80°C		
Storage temperature	-30°C +90°C		







: ĠŃD [4] Black

[2] Yellow: Vout / lout [3] Brown: (+)

Cable Colors

[1] Blue

ELPC (mm) US (Usefull Stroke) MS (Mechanical Stroke) L (Total Length)

Model	Measurement stroke (mm)	Linearity (%)	Output	Connector / Cable
(example) ELPC	500	D	V10	C2
ELPC	50 800mm	D : ± %0,05 (standard)	V10 : 0-10V I 04 : 4-20mA I 20 : 0-20mA	C2 : 4 pin connector

Page 1/1

The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification.