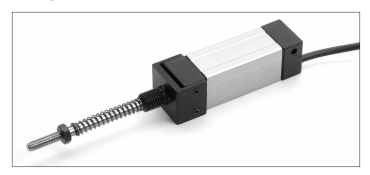


# Conductive Plastic Potentiometric Position Transducers

# KL Series with Return Spring



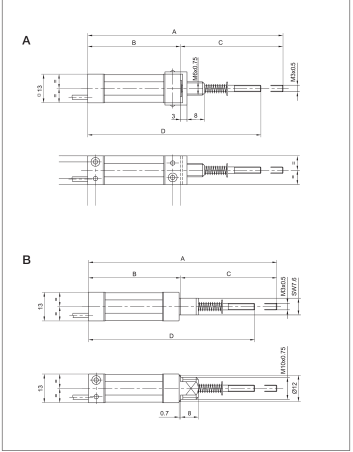
### Special features

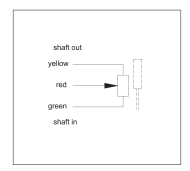
- very small dimensions
- 10 x 106 movements
- high resolution better than 0.1 mm

Designed for measuring applications in limited space, the KL with return spring housing is only 13 mm wide.

Careful selection of the materials and high quality components used in KL with return spring potentiometers ensure consistent measurement and reliable operation throughout the service life of the sensor.

Special designs with better linearities are available on request.





Description				
Size	see Mechanical Data			
Housing	aluminum, anodized			
Bearings	sleeve bearing			
Resistance element	conductive plastic			
Wiper assembly	precious metal multi-finger wiper			
Electrical connections	cable 1 m PUR 3 x 0.06 mm <sup>2</sup>			

Novotechnik U.S., Inc. 155 Northboro Road Southborough, MA 01772

Phone: 508-485-2244 Fax: 508-485-2430

Email: info@novotechnik.com

Type designations	KL100SEFZN	KL250SEFZN	KL500SEFZN	KL100SEFZM	KL250SEFZM	KL500SEFZN	1
Mechanical Data							
Dimensions	see drawing A			see drawing B			
A	88.5	128.5	188.5	85.2	125.2	185.2	mm
В	42	57	82	41.7	56.7	81.7	mm
C	46.5	71.5	106.5	43.5	68.5	103.5	mm
D	78.5	103.5	138.5	75.2	100.2	135.2	mm
Mounting	nut M6x0.75			nut M10x0.75			
Permitted shaft loading (radial) static or dynamic force	1						N
Operating force of the actuating shaft	≤ 10						N
Maximum operational speed	0.1						m/s
Weight	22	28	35	22	28	35	g
Electrical Data							
Actual electrical travel	10	25	50	10	25	50	mm
Available resistance values	1	5	5	1	5	5	kΩ
Resistance tolerance	±20						%
Repeatability	0.05	0.05	0.05	0.05	0.05	0.05	mm
Effective temperature coefficient of the output-to-applied-voltage ratio	typical 5						ppm/K
Independent linearity	±1						%
Max. permissible applied voltage	20						V
Recommended operating wiper current	≤ 1						μА
Max. wiper current in case of malfunction	10						mA
Insulation resistance (500 VDC, 1 bar, 2 s)	≥ 10,000						ΜΩ
Dielectric strength (AC, 50 Hz, 1 min, 1 bar)	700						V
Environmental Data							
Temperature range	-25+75						°C
Vibration	30500 A <sub>max</sub> = 0.75 a <sub>max</sub> = 10						Hz mm g
Life	10 x 10 <sup>6</sup>						movements
Shock (DIN IEC68T2-27)	50 7						g ms
Protection class (DIN 40050)	IP 65						

Order designations				
Туре	Art. no.			
KL 100 1K0/M SEFZN	82236			
KL 250 5K0/M SEFZN	82238			
KL 500 5K0/M SEFZN	82240			
KL 100 1K0/M SEFZM	82656			
KL 250 5K0/M SEFZM	82658			
KL 500 5K0/M SEFZM	82660			

# Included in delivery

Nut M6x0.75 (version SEFZN) Nut M10x0.75 (version SEFZM)

## Recommended accessories

MAP process-control indicators and display. MUP signal conditioner for standardized output signals.

## Important

All values given for this series – including linearity, lifetime, microlinearity, resistance to external disturbances and temperature coefficient in voltage dividing mode – are quoted for the device operating with the wiper voltage driving an operational amplifier working as a voltage follower where virtually no load is applied to the wiper (le  $\leq$  1  $\mu A).$ 

Subject to changes
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