



Features

- · Excellent reliability under all conditions
- Suitable for use in applications with heavy vibration
- Designed for easy installation thanks to an absence of electrical signal variation in output
- Mounting grooves provide a good alternative to fastening with brackets
- Typical applications include plastic injection presses, vertical presses, and many other types of processing machinery
- All potentiometers are individually tested at the manufacturer, and an individualized Linearity Error Chart is included with each unit

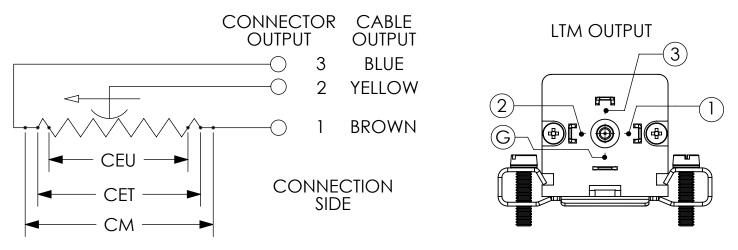
LT Series Linear Potentiometers Selection Chart							
Part Number	Price	Drawing Link	Useful Electrical Stroke (CEU) mm [in]	Theoretical Electrical Stroke (CET) mm [in]	Resistance	Mechanical Stroke (CM) mm [in]	Case Length (A) mm [in]
<u>LT-M-0050-S-L</u>	\$-04jnk:	PDF	50 [1.97]	53 [2.09]	5ΚΩ	59 [2.32]	113 [4.45]
<u>LT-M-0075-S-L</u>	\$04jnl:	PDF	75 [2.95]	78 [3.07]	5ΚΩ	84 [3.31]	138 [5.43]
<u>LT-M-0100-S-L</u>	\$-04jnn:	PDF	100 [3.94]	103 [4.06]	5ΚΩ	109 [4.29]	163 [6.42]
<u>LT-M-0130-S-L</u>	\$-04jno:	PDF	130 [5.12]	133 [5.24]	5ΚΩ	139 [5.47]	193 [7.60]
<u>LT-M-0150-S-L</u>	\$-04jnp:	PDF	150 [5.91]	153 [6.02]	5ΚΩ	159 [6.26]	213 [8.39]
<u>LT-M-0175-S-L</u>	\$;-04jnf:	PDF	175 [6.89]	178 [7.01]	5ΚΩ	184 [7.24]	238 [9.37]
<u>LT-M-0200-S-L</u>	\$-04jng:	PDF	200 [7.87]	204 [8.03]	5ΚΩ	210 [8.27]	264 [10.39]
<u>LT-M-0250-S-L</u>	\$-04jnh:	<u>PDF</u>	250 [9.84]	254 [10.00]	5ΚΩ	260 [10.24]	314 [12.36]
<u>LT-M-0300-S-L</u>	\$04jni:	PDF	300 [11.81]	304 [11.97]	5ΚΩ	310 [12.20]	364 [14.33]
<u>LT-M-0400-S-L</u>	\$04jnj:	<u>PDF</u>	400 [15.75]	406 [15.98]	5ΚΩ	412 [16.22]	466 [18.35]

LT Series Linea	r Potentiometers Specifications	
Independent Linearity (Within CEU)	± 0.05%	
Resolution	Infinite	
Repeatability	0.01 mm [0.0004 in]	
Electrical Connections	4 pole connector DIN43650	
Displacement Speed	Standard ≤ 10 m/s [32.81 ft/s]	
Protection Level	IP60	
Life	> 25x106 strokes or > 100x106 maneuvers, whichever is less (within CEU)	
Displacement Force	3.5 N (typical) IP60 version, 15N (typical) IP65 version	
Vibrations	5-2000 Hz: Amax=0.75 mm [0.03 in], amax=20g	
Shock	50g, 11ms	
Acceleration	200 m/s2 max (20g)	
Tolerance on Resistance	±20%	
Recommended Cursor Current	< 0.1 µA	
Maximum Cursor Current	10mA	
Maximum Applicable Voltage	60V	
Electrical Isolation	> 100MΩ at 500V=, 1bar, 2s	
Dielectric Strength	< 100µA at 500V~, 50Hz, 2s, 1bar	
Dissipation at 40 °C [104 °F] (0W at 120 °C [248 °F])	3W	
Thermal Coefficient of Resistance	-200 to +200 ppm/°C typical	
Actual Temperature Coefficient of Output Voltage	≤ 5 ppm/°C typical	
Working Temperature	-30 to +100°C [-22 to +212°F]	
Storage Temperature	-50 to +120°C [-58 to 248°F]	
Case Material	Anodized aluminum, Nylon 66	
Shaft Material	Stainless steel AISI 303	
Mounting	Brackets with adjustable distance between centers, or with M5 screw ISO4017-DIN933	



EFRAN LT Series Linear Potentiometers

Electrical Connections



When choosing a transducer, it is important to remember that three different strokes exist: • Mechanical Stroke (CM): The actual shift that the transducer's cursor (wiper) is able to make.

- Useful Electrical Stroke (CEU): The part of the mechanical stroke in which transducer linearity is guaranteed.
- Theoretical Electrical Stroke (CET): Stroke expressed in mm or angular degrees between the electrical zero (Vout=0) and the electrical limit switch (Vout=Vs), which physically is equal to the distance between the silver pitches at the ends of the resistive track.

Therefore, when designing an application, you should choose a transducer with a useful electrical stroke that is equal to or greater than the maximum displacement carried out by the moving part.

GEFRAN BEYOND TECHNOLOGY

1-800-633-0405

Linear Potentiometer Accessories

Connectors For Gefran Linear Potentiometers				
Part Number Price Drawing Link Description		Number of Poles		
<u>CON006-1KJ</u>	\$-4jov:	PDF	Gefran field wireable connector, 18mm DIN 43650 Form A, 90-degree cable entry, 4-pole. For use with Gefran LT, PK and WPG linear position sensors.	4
<u>CON008-1KJ</u>			Gefran field wireable connector, 9.4mm DIN 43650 Form C, 90-degree cable entry, 4-pole. For use with Gefran PC series potentiometers.	4



Mounting Brackets and Accessories For Gefran Linear Potentiometers				
Part Number	Price Description			
<u>PKIT009-1KJ</u>	\$-4jox:	Gefran mounting brackets, for use with Gefran LT Series potentiometers.		
<u>PKIT015-1KJ</u>	\$-4joy:	Gefran rod eye joint accessory, for use with Gefran LT Series potentiometers.		
<u>PKIT059-1KJ</u>	\$-4joz:	Gefran mounting brackets, for use with 100 to 900mm Gefran PK Series potentiometers.		
<u>PKIT061-1KJ</u>	\$;-4jo]:	Gefran mounting brackets, for use with 1000 to 2000mm Gefran PK Series potentiometers.		
<u>STA074-1KJ</u>	\$-4jo_:	Gefran mounting brackets, for use with Gefran PZ12-S Series potentiometers.		



PKIT009-1KJ



PKIT015-1KJ





STA074-1KJ

