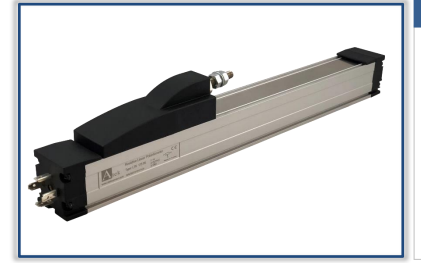


LINEAR POSITION TRANSDUCERS

"Rodless, Sliding System for Long Distance Measurements"

LTK



GENERAL FEATURES

The most important feature of LTK series position sensors is that they have a rodless and sliding system. They take measurement by movement of the sled along the profile. This provides the body to be shorter and allows up to 1500 mm stroke length.

They work as ABSOLUTE because they are measuring with the potentiometric principle, that is, they do not lose their position in case of power off. Potentiometric, 4-20 mA (optional 0-20 mA) or 0-10V analog output options are available.

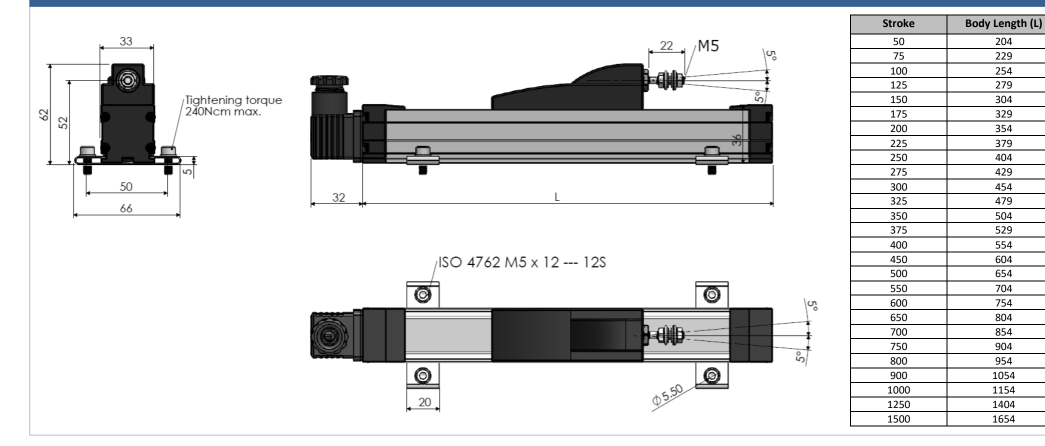
Because of their linearized conductive plastic resistance alloy and special contacts, they are not affected by wear and operate for a long time with a life cycle of up to 100 million. They are stable by being linear and they measure evenly.

• Rodless, sliding system

- Measuring lengths between 50 mm and 1500 mm
- Potentiometric measurement
- Potentiometric, 4-20 mA or 0-10V analog output options
- Long life up to 100 million movements
- High accuracy
- Compact design
- DIN43650-A socket connection
- IP 40 protection class (if slider is mounted upside down, it becomes IP54)

									Т	ECHN	ICALS	SPECI	FICAT	IONS													
Model	LTK 50	LTK 75	LTK 100	LTK 125	LTK 150	LTK 175	LTK 200		LTK 250	LTK 275	LTK 300	LTK 325	LTK 350	LTK 375	LTK 400	LTK 450	LTK 500	LTK 550	LTK 600	LTK 650	LTK 700	LTK 750	LTK 800	LTK 900	LTK 1000	LTK 1250	LTK 1500
Electrical Stroke (mm)	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	450	500	550	600	650	700	750	800	900	1000	1250	1500
Independent Linearity (±%)	0,1																										
Repeatability																											
Operating Speed	≤5 m/s																										
Resistance Element																											
Output Signal	Potentiometric 4-20 mA (opt. 020 mA) or 0-10V																										
Supply Voltage	42V max. 1530 VDC																										
Resistance (KΩ)	ce (KΩ) Models from 50 to 1000mm: 5K, 10K (optional others)																										
	Models with 1250 or 1500mm: 20K (standard)																										
Resistance Tolerance (±%)	- 20						021663									20	93900										
Electrical Connection	20 - 02166393900 DIN 43650-A 4 pin socket																										
Mechanical Fixing	Adjustable (sliding) mounting feet																										
Operating Temperature																											
IP Protection Class	IP40 (if slider is mounted upside down, it becomes IP54)																										
Life	100 x 10 ⁶ movements																										
Material	Siluing Valus. Flash																										
iviateriai	Body:	Alumir	านm																								

MECHANICAL DIMENSIONS (mm)



FLECTRICAL CONNECTION

		ELE		
SIGNAL	DIN 43650-A SOCKET			Signal
+ V	Pin 1	3		20 mA
Output Signal*	Pin 2		4 4 4	
- V	Pin 3	e l e	ω Ν -	20 mh
	may be potentiometric,		Potentiometer Connection (Voltage Divider)	
0-10 VDC or 4-20 model (See Produ	0 mA depending on the ict code table).		Note: The GND line of the feed and signal output is common. Therefore it can be connected with 3-wire cable.	4 mA 0-10V
				0 max Stroke (mm)

SAMPLE APPLICATION FIELDS

- Measuring /control technology
- Manufacturing engineering like woodwork machines, riveting machines, packaging machines etc.
- Hydraulic machines

- Press brakes
- Metal working machines
- Bending machines
- Assembly and test equipment
- Medical applications
- Building technology
- Textile machinery
- Plastic and metal injection machines



Tel: +90 262 673 76 00

Fax: +90 262 673 76 08