LT RECTILINEAR DISPLACEMENT TRANSDUCER



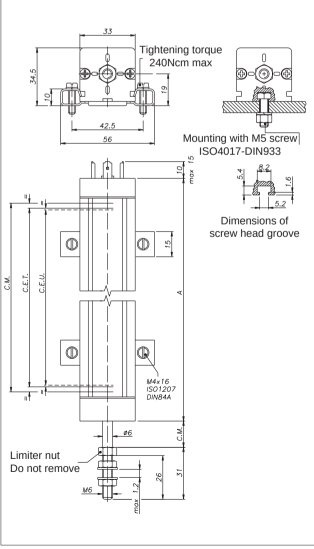
Main features

- The transducer has been improved in order to guarantee greater reliability under all conditions
- A sturdier structure makes the LT series even stronger for applications with heavy vibration
- Installation is made simpler by the absence of electrical signal variation in output, outside the Theoretical Electrical Stroke
- The new grooves provide an excellent alternative to the usual system of fastening with brackets
- Ideal for applications on plastic injection presses, vertical presses, and on many other processing machines

TECHNICAL DATA

Useful electrical stroke (C.E.U.)	50/75/100/130/150/175/200/225/ 275/300/350/375/400/450/500/ 600/650/750/900						
Independent linearity (within C.E.U.)	± 0.05%						
Resolution	infinite						
Repeatability	0.01mm						
Electrical connections LTM	4-pole connector DIN43650						
LTH	3-pole connector						
LTB	5-pole connector DIN43322						
LTB	1 meter 3-pole shielded cable						
	Standard ≤ 10 m/s						
Displacement speed Protection level	IP60 (IP65 on request)						
Life							
Life	>25x10 ⁶ m strokes, or						
	100x10 ⁶ maneuvers, whichever						
	is less (within C.E.U.)						
Displacement force	$\leq 2N$ IP60 version						
	≤ 10N IP65 version						
Vibrations	52000Hz, Amax =0.75 mm						
	amax. = 20 g						
Shock	50 g, 11ms.						
Acceleration	200 m/s ² max (20g)						
Tolerance on resistance	± 20%						
Recommended cursor	< 0,1 μA						
current							
Maximu							
cursor	10mA						
current							
Maximum applicable voltage	60V						
Electrical isolation	>100MΩ at 500V=, 1bar, 2s						
Dielectric strength 1bar	< 100 µA at 500V~ ,50Hz, 2s,						
Dissipation at 40°C (0W at 120°C)	3W						
Thermal coefficient	-200+ 200 ppm/°C typical						
of resistance							
Actual Temperature Coefficient	< Ennm/°C turning						
of the output voltage	≤ 5ppm/°C typical						
Working temperature	-30+100°C						
Storage temperature	-50+120°C						
Material for transducer case	Anodised aluminium Nylon 66 G 25						
Material for pull shaft	Stainless steel AISI 303						
Mounting	Brackets with adjustable distance between centers or with M5 screw ISO4017-DIN933						
Important: all the data reported in	ISO4017-DIN933						

MECHANICAL DIMENSIONS

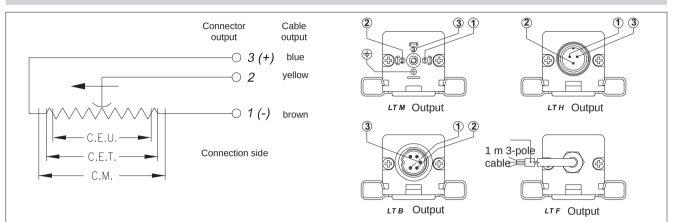


Important: all the data reported in the catalogue linearity, lifetime, temperature coefficient are valid for a sensor utilization as a ratiometric device with a max current across the cursor Ic $\leq 0.1 \ \mu$ A

ELECTRICAL / MECHANICAL DATA

MODEL		50	75	100	130	150	175	200	225	275	300	350	375	400	450	500	600	650	750	900
Useful electric stroke (C.E.U.) +3/-0	mm	50	75	100	130	150	175	200	225	275	300	350	375	400	450	500	600	650	750	900
Theoretical electrical stroke (C.E.T.) ±1	mm			C.E.	U. +	3			C.E.U	J. + 4		355	380	406	457	508	609	660	762	914
Resistance (C.E.T.)	kΩ	5					5			5	5	5	5	5	5	5	10	10		
Mechanical stroke (C.M.)	mm	C.E.U. + 9				C.E.U. + 10			361	386	412	463	518	619	670	772	924			
Case length (A)	mm	C.E.U. + 63				C.E.U. + 64			415	440	466	517	572	673	725	826	978			

ELECTRICAL CONNECTIONS



• INSTALLATION INSTRUCTIONS

• Make the specified electrical connections (DO NOT use the transducer as a variable resistance)

• When calibrating the transducer, be careful to set the stroke so that the output does not drop below 1% or rise above 99% of the voltage level.

ORDER CODE

Displacement transducer	LT		T						
4-pole connector output DIN43650 ISO4400	М		No certificate attached Linearity curve to be attached	0 L					
3-pole connector output	н		Cable length: 1 m Cable length: 2 m	02					
5-pole connector output DIN43322	В		Cable length: 3 m Other lengths on request	3					
3-pole PVC cable output 3x0.25 1m	F		Color of plastic heads (green) Color of plastic heads (black)	0 N					
Model		Example:LT - M - 0300 - S 000X000X00							
IP60 version S			LTdisplacement transducer, 4-pole connector output DIN43650 - ISO						
IP65 version	Р		4400, useful electrical stroke (C.E.U.) 300mm. IP60 protection, no certificate attached, green plastic components.						

ACCESSORIES

Code
PKIT009
Code
CON006
CON002
CON011
CON012
CON013
PKIT015

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice

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