

MAGNETIC LINEAR ENCODER SYSTEMS

"Twin Bearing Actuating Rod"

LTS



- Measuring lengths up to 1000mm
- Twin bearing actuating rod
- Encoder signal output
- TTLor Push–Pull signal outputs
- Resolutions starting from 5µm
- IP65 protection class
- 3 m/s high operating speed
- Long service life

The LTS series magnetic linear encoder systems make measurement digitally by incremental encoder system pulse logic as contactless. The biggest advantage of these encoders are that they are easy to mount and are not affected by the deflections, as they are double-sided.

It has different resolutions from $5\mu m$ to $100\mu m$. Measuring lengths between $50\,mm$ and $1000\,mm$ are available. They are non-wornbecause they are non-contact, mechanically have infinite lifetimes. They are resistant to vibration and impacts. They are not affected by bad environmental conditions and electrical noise.

They are used in many sectors such as metal, marble, plastic, textile, saw, packaging.



Technicial Specifications							
Measuring Distance	Between 50 mm and 1000 mm						
Resolution	5µm, 10µm, 20µm, 25µm, 62.5µm, 80µm and 100µm						
Output Signals	For model with DIN 43650-Cconnector: A, B For model with cable: A, B, Z or A, /A, B, /B, Z, /Z						
		Supply	Output				
	TTL	5VDC	5 VDCTTLRS422 Line Driver				
Electrical Interface	PP	1030 VDC	1030VDC Push-Pull				
	HTL	1030 VDC	5 VDCTTLRS422 Line Driver				
	HPL	530 VDC	530VDC Push–Pull				
Operating temperature	-20°Cand +85°C						
Electrical Connection	DIN 43650-Cconnector or cable						
Repeatability	±1Pulse						
Life	Mechanically infinite						
HousingMaterial	Anodized aluminum						

Electrical Connections



DIN 43650-CConnector	Signal
1	В
2	Α
3	+Vcc
4	GND

Cable Color	Signal					
YELLOW	Α					
WHITE	/B					
RED	+Vcc					
BLACK	0 <u>V</u>					
BLUE	/A					
GREEN	В					
GREY	/Z					
PINK	Z					
SHIELD	GROUND					

Order Deta	ils									
Model			Supply and Output Signal TTL: 5VDCSupply Voltage, 5 VDCTTLRS422 Line Driver Signal Output PP: 1030VDCSupply Voltage, 1030VDCPush-Pull Signal Output HTL: 1030VDCSupply Voltage, 5 VDCTTLRS422 Line Driver Signal Output HPL: 530VDCSupply Voltage, 530VDCPush-Pull Signal Output				Measuring Distance 50:50 mm 1000:1000 mm		nce	
LTS	-	XX	-	XXX	-	X	-	XXXX	-	XXX
(€		Resolution 05: 05µm 10: 10µm 20: 20µm 25: 25µm 62,5: 62,5µm 80: 80µm 100: 100µm				Signal Output 2: A, B 3: A, B, Z 6: A, /A,B, /B, Z, *On model with D only 2: A, B signal	/Z DIN 4365	,		Electrical Connection No code: DIN43650-Cconnector 3M: 3 meters cable *Optionally different cable lengths