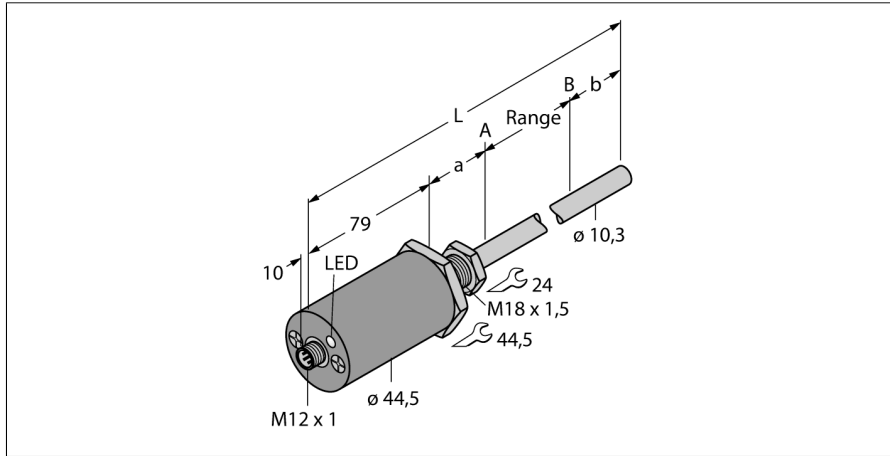


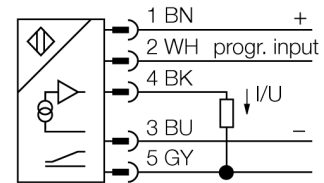
**Magnetostrictive linear position sensor, rod design**  
**LTX500M-R10-Li0-X3-H1151**



- Suited for hydraulic cylinders
- The sensor is pressure resistant up to 340 bar (permanent), 680 bar (short-term)
- Shock-proof up to 1000g
- Status displayed via 3-colour LED
- 16 bit resolution
- adjustable measuring range
- Operating temperature rod -40°... +105°C
- Operating temperature electronics -40°... +85°C
- Protection class IP68
- 7...30 V DC power supply
- Analog output 4...20 mA
- M12 x 1 connector

<b>Type code</b>	LTX500M-R10-Li0-X3-H1151
Ident no.	1540025
<b>Measuring range [A...B]</b>	500mm
Resolution	16 bit
blind zone a	50.8 mm
blind zone b	63.5 mm
Repeatability	≤ 0.01 % of full scale
Linearity deviation	≤ 0.01 %
Hysteresis	≤ 0.025 mm
Ambient temperature	-40...+105 °C
<b>Operating voltage</b>	7...30VDC
Residual ripple	≤ 10 % U <sub>s</sub>
No-load current I <sub>0</sub>	≤ 40 mA
Short-circuit protection	yes/ cyclic
Output function	5-wire, analog output
Current output	4...20mA
Load resistance current output	≤ 0.5 kΩ
<b>Design</b>	cylindrical/smooth, R10
Dimensions	693 mm
Housing material	metal, AL, black
Material active area	Metal, VA
Connection	male, M12 x 1
Vibration resistance	30 Hz (1 mm)
Shock resistance	1000 g (11 ms)
Protection class	IP68
<b>Measuring range display</b>	multifunction LED

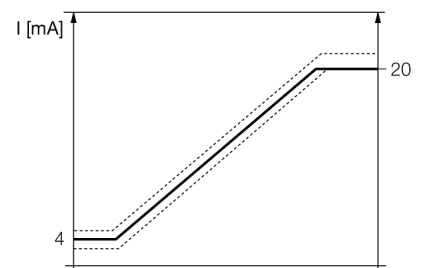
**Wiring diagram**



**Functional principle**

The LTX-R10 is a magneto-strictive sensor, optimized for precise position control in hydraulic cylinders. With the assistance of optional floats, the magnetically actuated position sensors also implement additional fill level monitoring.

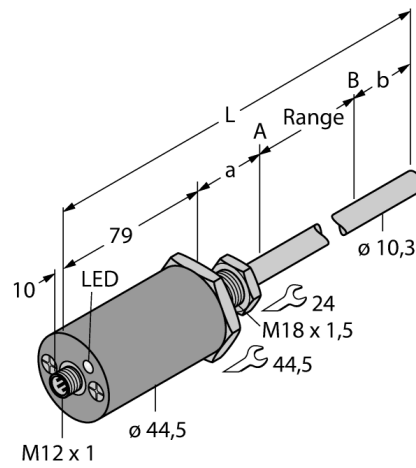
The absolute value sensor is very robust and precise, and also saves the position information in the event of a voltage failure, so that additional zeroing is unnecessary. The sensors operate on the non-contact function principle and are thus wear and maintenance free.



# Magnetostrictive linear position sensor, rod design LTX500M-R10-Li0-X3-H1151

**TURCK**

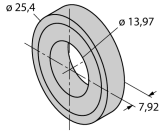
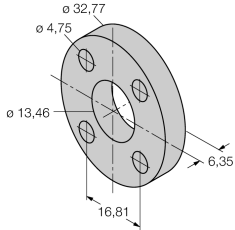
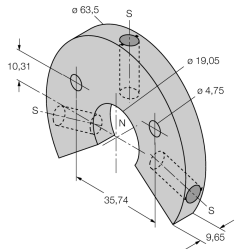
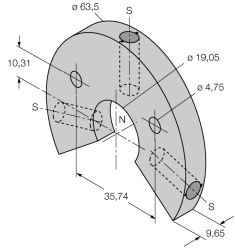
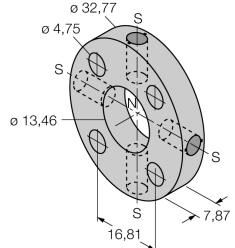
Industrial  
Automation



Place the magnet on the desired start point.  
Bridge Pin 2 (Program Input) and Pin 3 (Gnd) for 4 sec.  
Interrupt the bridge for 1 sec. Bridge Pin 2 (Program Input) and Pin 3 (Gnd) again within the next 5 sec. You have successfully programmed the start position.  
Place the magnet on the desired end point.  
Bridge Pin 2 (Program Input) and Pin 3 (Gnd) for 4 sec.  
Interrupt the bridge for 1 sec. Bridge Pin 2 (Program Input) and Pin 1 (+) again within the next 5 sec. You have successfully programmed the end position.

**Magnetostrictive linear position sensor, rod design**  
**LTX500M-R10-Li0-X3-H1151**

**Accessories**

Type code	Ident no.	Description	Dimension drawing
CM-R10	6900416	standard cylinder magnet	
STS-R10	6900411	Standard spacer disc It consists of non-ferritic metal and is used to separate the positioning magnet from the head piece of the hydraulic piston rod.	
LSPM-AL-R10	6900414	large ring magnet with slot, aluminium	
LSPM-SS-R10	6900415	Large ring magnet with slot, stainless steel	
STM-AL-R10	6900409	standard 4-hole magnet, aluminium	

**Magnetostrictive linear position sensor, rod design**  
**LTX500M-R10-Li0-X3-H1151**

**TURCK**

Industrial  
Automation

**Accessories**

Type code	Ident no.	Description	Dimension drawing
SPM-AL-R10	6900412	Small ring magnet with slot, aluminium	
SPS-R10	6900413	spacer disk for ring magnet with slot	
EF-R10	6900417	Float magnet, stainless steel, specific weight 0.62	
MF-R10	6900418	Small float, stainless steel, specific weight 0.66	
MB-R10	6900419	Sensor head fixing clamp	

**Magnetostrictive linear position sensor, rod design**  
**LTX500M-R10-Li0-X3-H1151**

**TURCK**

Industrial  
Automation

**Accessories**

Type code	Ident no.	Description	Dimension drawing
RB-R10	6900420	Rod fixing clamp	
LB-R10	6900421	Magnet fixing clamp	
WAK4.5-2/P00	8008576	5-pole female M12 x 1 connector without LED	