



Position Transducer with return spring, non-contacting

Series FTI 10



Special features

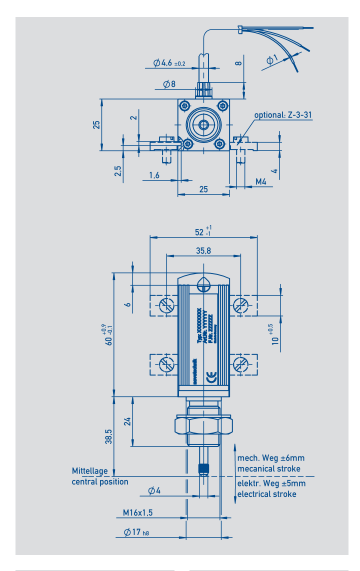
- long service to non-contact measuring system
- excellent linearity up to ± 0.1%
- reliable signal transmission through standardized current output
- robust due to completely encapsulated housing
- temperature-resistant precision due to supplementary regulating winding

The inductive precision sensor FTI is used to transform short linear travel paths into analogue electrical signals using a differential transformer with a movable core.

The core is located on a gauging pin which is pressed against the measured object by an integrated spring. The sensor is supplied with direct voltage from which an integrated oscillator generates an alternating voltage to feed the differential transformer. The secondary transformer voltages are rectified in a builtin demodulator. The oscillator and demodulator are designed using hybrid technology. The output current is strictly proportional to the displacement of the core and therefore to the measured path.

The non-contact sensors are virtually maintenance- and wear-free and boast a perfect reproducibility, resolution and linearity. The exchange can take place without recalibration. Magnetic fields have no effect on the measured signal.

The precision sensor is available in protection class IP50 and IP67 and due to its completely encapsulated housing and temperature compensating properties of its controlloop coil, it can be used under rough environmental operating conditions.







Description				
Housing	anodized aluminium			
Plunger	stainless antimagnetic steel. Is pressed into its end position by a compression spring. Plunger with antirotation element.			
Gauging head	stainless steel with external thread M 2.5 and pressed-steel ball			
Bearing	maintenance-free plastic bearing			
Fixture	by means of centering collar with M 16 x 1.5 thread o with mounting clamps on the slot			
Connection	flexible shielded 3-core cable appr. 2 meter long cable outgoing on side			
Electronic circuitry	hybrid circuit			
Reverse polarity protection	yes			
Electrical data				
Electrically defined measurement range	10 (symmetrically within the mech. range)	mm		
Absolute linearity (related to the electrical centre)	± 0.2 ± 0.4 ± 0.1	% F.S.		
Signal output	$4 \dots 20 \text{ (burden } \leq 500 \Omega\text{)} \\ 0 \dots 20 \text{ (burden } \leq 500 \Omega\text{)}$	mA		
Repeatability (typical)	≤ 2	μm		
Hysteresis (typical)	≥ 10	μm		
Dynamic (typical)	< 250	Hz		
Supply voltage	18 30	VDC		
Max. current consumption	≤ 50	mA		
Temperature coefficient of of centre range of sensitivity	< 100	ppm/K		
Max. permissible voltage between the output terminals and housing	100	VDC		
Dielectric strength (50 Hz, 500 VAC)	≤ 100	μΑ		
Environmental data				
Temperature range	-25+70	°C		
Frequency of operation	≤ 10	Hz		
Shock	50 11	g ms		
Protection class DIN EN 60529	IP 50, IP 67			
Mechanical data				
Dimensions	see drawing			
Mechanical range	12	mm		
Required measuring force a) with IP 50 (standard) b) with IP 67 (optional)	4 10			
Permissible tightening torque at the clamping flange	25	Nm		
Mechanical life (restricted by oblique application)	100 x 10 ⁶ move			
Total weight (excluding cable)	90	g		

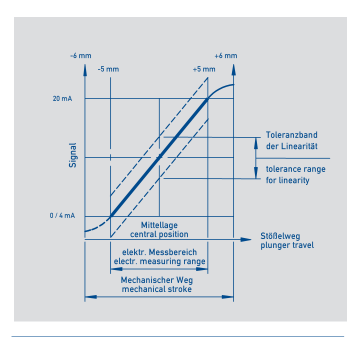
Included in delivery

1 hexagon nut M16x1.5 ISO 8675,

1 lock washer J 16,5 DIN 6797

Optional accessories

Z-FTI-B01 (4 mounting clamps Z-3-31 incl. 4 cylinder screws M4x10), P/N 059010; Roller head Z-R50, P/N 005678.



Order designations						
Туре	Linearity in ± %	Protection class	Current otput in mA	ArtNo.		
FTI-10-1-50-4-K1	0,1	IP 50	420	053101		
FTI-10-1-67-4-K1	0,1	IP 67	420	053103		
FTI-10-1-50-0-K1	0,1	IP 50	020	053105		
FTI-10-1-67-0-K1	0,1	IP 67	020	053107		
FTI-10-2-50-4-K1	0,2	IP 50	420	053100		
FTI-10-2-67-4-K1	0,2	IP 67	420	053102		
FTI-10-2-50-0-K1	0,2	IP 50	020	053104		
FTI-10-2-67-0-K1	0,2	IP 67	020	053106		
FTI-10-4-50-4-K1	0,4	IP 50	420	053110		
FTI-10-4-67-4-K1	0,4	IP 67	420	053112		
FTI-10-4-50-0-K1	0,4	IP 50	020	053114		
FTI-10-4-67-0-K1	0,4	IP 67	020	053116		