

INDUCTIVE LINEAR POSITION SENSOR USER MANUAL ILT-10(Analog Output)

GENERAL DESCRIPTION



The working principle of ILT-10series inductive linear position sensors depends on the RLC coupling between the positioning element and the sensor. An output signal is provided according to the position of the positioning element. Thanks to the touchless working principle, they are long-lastingsince there are no factors such as wear and tear.

They offer wide temperature tolerance, high repeatability, resolution and linearity. They work stably for a long time without being affected by electromagnetic fields. The are used in applications such as manufacturing engineering, plastic injection molding, textile, packaging, sheet metal working, woodwork, automation technology.

WARNINGS

- The installation of the product is carried out by the customer who purchases the product, according to the wiring diagrams, installation information, etc. in this manual.
- Maintenance and repair should be done by the technicians authorized by the manufacturer firm.
- There must be minimum distance between the sensor and control unit. Avoid additions except the suitable connector unless it needs.
- •The system may perform uncontrolled movements during start-up, especially when it is part of a control system whose parameters have not yet been set. For this reason, the sensor should not be used especially in applications where the safety of property and life depends on the operation of the device.
- For not to damage the sensor, supply directions and voltage range must be paid attention. Don't energize before all connections completed.
- Transducer and controller must be connected by using a shielded cable. The cable shield must be grounded.
- Elongation of the cable connection to more than 30 m results in loss of CE compliance !
- Very strong magnetic fields in the immediate vicinity of the position marker can cause false signals.
- Transport and storage should be at their original packaging and an ambient temperature of -40°C/+70°C in such a way that they will not be exposed to dust, humudity, impact, vibration, falling or water.
- Chemicals such as alcohol, thinner etc. should not be used for cleaning the product. The product should be wiped with a damp cloth.
- The product may be damaged and may become unusable if used outside of the specifications in the user manual.
- The product will be out of warranty if used outside of the specifications in the user manual and opened or repaired other than authorized services.

TECHNICAL DATA					
	Mechanical Data				
Housing Length (A)	B +84 mm				
Electrical Stroke (B)	Between 100 mm500 mm in steps of 50 mm				
	Between 500 mm1000mm in steps of 100 mm				
Protection Class	IP67				
Life	Mechanically unlimited				
Mechanical Fixing	Adjustable (movable) mounting feet				
Operating Temperature	-40°C…+70°C				
Storage Temperature	-40°C…+70°C				
Material	Position Marker: POM				
Массна	Housing: Anodized aluminum				
Electrical Data					
Electrical stroke (B)	Between 100 mm500 mm in steps of 50 mm, Between 500 mm1000 mm in steps of 100 mm				
Output Signal	0-10V, 0.5-4.5V, 0-5V, 0-20mA, 4-20mA				
Number of channel	1				
Output Update rate	500 Hz max.				
Signal propagation delay	2, 3, 4, 5, 6, 8, 10 ms (according to filter selection)				
Resolution	16 bit				
Absolute Linearity	\leq ±%0.025 FS (min. ±100 µm) (when the signal propagation delay is 10 ms)				
Reproducibility	$<\pm$ %0.012 FS (when the signal propagation delay is 10 ms)				
Supply voltage	1533VDC				
Supply voltage ripple	<i>≤</i> %10 Vss				
Power consumption (w/o load)	0.5W				
Overvoltage protection	33 VDC				
Reverse polarity protection	Yes, up to supply voltage max				
Short circuit protection	Yes (outputs, GND and supply voltage), Up to 12V				

ELECTRICAL CONNECTIONS

Analog Voltage	Analog Current	Cable	M12 / 5 pin male connector
+V	+V	Red	Pin 1
Vout	N/C	Yellow	Pin 2
GND	GND	Black	Pin 3
N/C	lout	Green	Pin 4
Prog	Prog	Pink	Pin 5



Analog Output Settings

Blue or green LED flashes every second in normal operating condition.

Prog pin (pin5) and GND (pin3) are short-circuited for 10 seconds. The LED starts to flashes as blue and programmingmode is entered. **Step 1 – Settingthe startingpoint:** After the position marker is brought to the desired starting point, Prog pin (pin5) and GND (pin3) are short-circuited for 1 second and the minimum analog value (4mA/0V) is set. In this case, the LED lights up blue for 2 seconds and then proceed to step 2.

Step 2 – Setting the end point: After the position marker is brought to the desired end point, Prog pin (pin5) and GND (pin3) are shortcircuited for 1 second. Thus, the max analog value (20mA / 10V) is set and the programming mode is exited.

Return to Factory Settings:

In step 1, if the Prog pin (pin5) and GND (pin3) are short-circuited for 5 seconds, the factory settings will be restored (start 4mA / 0V, end 20mA / 10V).

In step 2, if the Prog pin (pin5) and GND (pin3) are short-circuited for 5 seconds, the factory settings will be restored (start 20mA/ 10V, end 4mA / 0V).

Note: After the analog output settings are finished, the Prog pin must be left connected to +V.



POSITION MARKERS



LED FUNCTION

Led Color	Description	Satus LE
Off	Sensor is not working – No supply	
Green	Sensor is working – Position marker is within measuring range	
Blue flash (1 sn)	Sensor is working –Position marker is outside od measuring range (±6mmmax)	
Red flash (1 sn)	Sensor is working – Position marker is outside od measuring range	
Red fast flash (100 ms)	Sensor error	COP OF

	BOX CONTENT
Product	Description
ILT-10	Inductive Linear Position Sensor
Mounting Clamps	4 pcs up to 500 mmstroke, 6 pcs after 500 mmstroke
Mounting Screw	M4x15 countersunk screw (according to number of mounting clamps)
User Manual	1 pcs

			ORD	er C	ODE		
		Filte 10:	e r Selectio 10ms(stand	n dard)			Electrical Connection
Model			*For others see Electrical specifications/signal propagation delay		signal		S13M : M12/5 pin male connector
ILT10 -	XXXX	-	XX	-	XX	-	XXXX
	Measuring Lengths (stroke)			Electrical Interface			
	Different measuring lengths from 100 mm to1000 mm *Measuring length can be selected between 100 mm500 mm in 50 mm steps, between 500 mm 1000 mm in 100 mm steps.		V : 0−10V V1 : 0−5V				
			V3: 0.5–4.5V A: 4–20mA A0: 0–20mA				



Disposalof Packagings:Packaging materials consist of recyclable materials. For providing recycling, please dispose waste packagingsto collecting points of authorized recycling facilities.

DisposalofE–Waste: This device is in conformity with WEEE Directive and consists of recyclable materials. This product should not be disposed with general waste for preventing negative effects on environment and human health. This product should be disposed to collecting points of authorized recycling facilities. Further information can be reached from authorized unit.

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