

## INDUCTIVE LINEAR POSITION SENSORS

#### **ILT 110 Series**

"Touchless, Inductive Meaurement Technology"





















- Inductive measurement technology
- Absolute working principle
- Magnetic field resistant
- Touchless measurement
- Status LED
- Versatile mounting
- 1 μm resolution
- 500 Hz high update rate
- Shock and vibration resistance
- Analog, SSI, CANopen, RS-232 or RS-485 interface
- IP67 protection class



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The working principle of ILT 110 series 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-lasting since 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.

MECHANICAL DATA							
Housing Length (A)	B + 84 mm						
Electrical Stroke (B)	Between 100 mm 500 mm in steps of 50 mm Between 500 mm 1000 mm in steps of 100 mm						
<b>Protection Class</b>	IP67						
Life	Mechanically unlimited						
Mechanical Fixing	Mechanical Fixing Adjustable (movable) mounting clamps						
<b>Operating Temperature</b>	-20°C+70°C						
Storage Temperature	-20°C+70°C						
	Position Marker: POM						

Material

Housing: Anodized aluminum

# **MECHANICAL DIMENSIONS (mm)** -⊕- Electrical Zero Point∣ 48 36 M4x12 (<del>}</del>) (F) 53,90

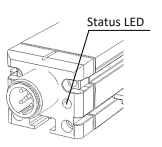
#### **ANALOG INTERFACE**

#### **Electrical Specifications**

Electrical stroke (B)	Between 100 mm 500 mm in steps of 50 mm Between 500 mm 1000 mm in steps of 100 mm				
Output Signal	0-10V, 0.5-4.5V, 0-5V, 0-20 mA, 4-20 mA				
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 $\mu$ m) (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	≤ %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				

#### **LED Function**

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



#### **Electrical Connection**

Licetifical colline	CCIOII				
			male connector e sensor		n cable with emale connector
Analog Voltage	Analog Current	Pin No	Cable Color	Pin No	Cable Color
/	/	1	Dod	1	D

Analog Voltage	Analog Current	Pin No	Cable Color	Pin No	Cable Color
+V	+V	1	Red	1	Brown
N/C	lout	2	Green	2	White
GND	GND	3	Black	3	Blue
Vout	N/C	4	Yellow	4	Black
Prog	Prog	5	Pink	5	Grey

#### **Analog Output Settings**

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

Prog pin (pin 5) and GND (pin 3) are short-circuited until the LED on the product starts to flash blue. Thus, programming mode is entered.

Step 1 - Setting the starting point: 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 short-circuited 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 Prog pin(pin5) and GND(pin3) are short-circuited until the LED on the product starts to flash green, the factory settings will be restored (starting 4mA / 0V, ending 20mA / 10V).

In step 2, if Prog pin(pin5) and GND(pin3) are short-circuited until the LED on the product starts to flash green, 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.

#### **Order Code**

#### **Filter Selection**

02: 2ms (standard)

\*For others see

Electrical specifications/signal propagation delay

**Electrical Connection** 

**S69M**: M12/5 pin male

connector

Model

XXXX

XX -

XX

XXXX

#### Measuring Lengths (stroke)

Different measuring lengths from 100 mm to1000 mm

\*Measuring length can be selected between 100 mm... 500 mm in 50 mm steps, between 500 mm... 1000 mm in 100 mm steps.

#### **Electrical Interface**

V: 0-10V V1: 0-5V V3: 0.5-4.5V A: 4-20 mA

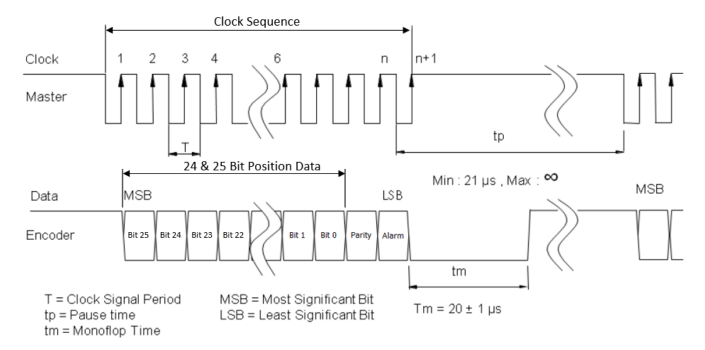
**A0**: 0-20 mA

#### **SSI INTERFACE**

#### **Electrical Specifications**

Electrical stroke (B)	Between 100 mm 500 mm in steps of 50 mm Between 500 mm 1000 mm in steps of 100 mm					
Protocol	il 24 and 25 bit (ask for others)					
Parity Bit	Even / Odd / None (default)					
Alarm Bit	Active High / Active Low / None (default)					
Process data area	Bit 0 Bit 19					
Inputs	RS422					
Monofloptime (tm)	20 μs					
Encoding	Gray, Binary					
Output update rate	500 Hz (depends on the filter)					
Resolution (LSB)	Selectable between 11000 μm					
Signal propagation delay	2, 3, 4, 5, 6, 8, 10 ms (according to filter selection)					
Reproducibility	$<$ $\pm$ %0.012 FS (when the signal propagation delay is 10 ms)					
Absolute Linearity	$\leq$ ± %0.025 FS (min. ± 100 $\mu m)$ (when the signal propagation delay is 10 ms)					
Supply voltage	833 VDC					
Supply voltage ripple	≤ %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 7V)					
Ohmic load at outputs	>120Ω					
Max. Clock rate	1 MHz					

#### **SSI TIMING DIAGRAM**



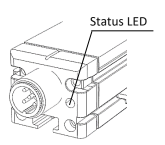
If the device resolution is less than 24 or 25 Bits, the remaining bit fields from the MSB are filled with 0.

The device indicates this status with the Alarm bit at power-on after the lock state.

Alarm: 1 (alarm) MCU lock up alarm MCU watchdog alarm 0 (no alarm)

#### **LED Function**

Led Color	Description				
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 (±6mm max Sensor is working - Position marker is outside od measuring range				
Red flash (1 sn)					
Red fast flash (100 ms)	Sensor error				



#### **Electrical Connection**

Signal	Cable	M12 / 8 pin male connector		
Clk+	White	Pin 1		
Data+	Yellow	Pin 2		
Clk-	Blue	Pin 3		
N/C	N/C	Pin 4		
Data-	Green	Pin 5		
GND	Black	Pin 6 Pin 7		
+V (Supply Voltage)	Red			
N/C	N/C	Pin 8		



Order Code  Parity Bit  Electrical Connection																
				Resolution	<b>+</b> ωρ	Electrical Interface				E: Even O: Odd			<b>S14M</b> : M12/8pin			
Model Selectable between 11000 µm			,VV C C	211	ssi : SSI				N: None (default)				male connector			
ILT 110	-	XXXX	-	XXXX	-	XX	-	XXX	-	XXX	-	X	-	X	-	XXXX
Measuring Lengths (stroke)				Filter Sele	n		Output Signal				Alarm Bit					
		Different me	easu	ring lengths	ng lengths <b>02</b> : 2ms (standa			s (standard) <b>24G</b> : SSI 24 bit, Gr		ray <b>H</b> : Active high		1				
		from 100 mi	m to	1000 mm		*For others see 25G: SSI 25 bit, Gr				,	ay L: Active low					
*Measuring length can be selected between 100 mm 500 mm in 50 propagation dela mm steps, between 500 mm 1000 mm in 100 mm steps.			, 0		<b>24B</b> : SSI 24 bit <b>25B</b> : SSI 25 bi *Ask for others.	it, Bi	,		<b>N</b> : None	(def	ault)					

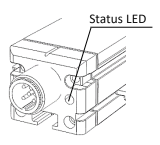
#### **CANopen INTERFACE**

#### **Electrical Specifications**

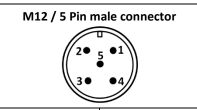
Measured variables	Position, speed and temperature					
Electrical stroke (B)	Between 100 mm 500 mm in steps of 50 mm Between 500 mm 1000 mm in steps of 100 mm					
Measuring range speed	05 m/s					
Protocol	CANopen protocol to CiA DS-301 V4.2.0, Device profile DS-406 V3.2					
Programmable parameter	nod-id, baud-rate					
Node-ID	1127 (default 127)					
Baud rate	10 1000 kBaud					
Output update rate	500 Hz					
Position resolution	1 μm min.					
Speed resolution	10 μm/s min.					
Signal propagation delay	2, 3, 4, 5, 6, 8, 10 ms (according to filter selection)					
Reproducibility	$<$ $\pm$ %0.012 FS (when the signal propagation delay is 10 ms)					
Absolute Linearity	$\leq$ ± %0.025 FS (min. ± 100 $\mu m)$ (when the signal propagation delay is 10 ms)					
Supply voltage	833 VDC					
Supply voltage ripple	≤ %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 max.)					
Termination resistance	No (optional internal 120 $\Omega$ load resistance)					

#### **LED Function**

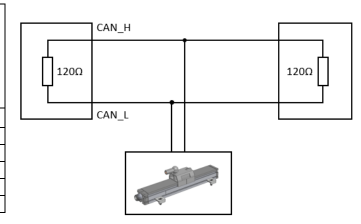
Led Color	Description			
Off	Sensor is not working – No supply			
Green	Sensor is working – Position marker is within measuring range			
Blue flash (1 sn)	Sensor is working - Position marker is outside od measuring range (±6mm max)			
Red flash (1 sn)	Sensor is working - Position marker is outside od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



#### **Electrical Connection**



Signal	Cable Color	Pin No
CAN SHIELD	CAN SHIELD	1
+V (Supply Voltage)	Red	2
GND	Black	3
CAN_H	Yellow	4
CAN L	Green	5



#### **Order Code**

Model Electrical Interface
C: CANopen

ILT 110 - XXXX - X -

#### Measuring Lengths (stroke)

Different measuring lengths from 100 mm to 1000 mm

\*Measuring length can be selected between 100 mm... 500 mm in 50 mm steps, between 500 mm... 1000 mm in 100 mm steps.

## XXXX Electrical Connection

**\$13M**: M12/5 pin male connector

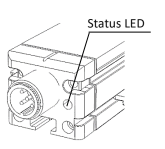
#### RS-232 / RS485 INTERFACE

#### **Electrical Specifications**

Electrical stroke (B)	Between 100 mm 500 mm in steps of 50 mm Between 500 mm 1000 mm in steps of 100 mm
<b>Communucation Protocols</b>	Modbus RTU, Modbus ASCII, ASCII (every 100 ms)
Baud Rate	600, 1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 115200 MODBUS RTU / MODBUS ASCII Default: 19200 ASCII Default: 9600
Data Bits	MODBUS ASCII: 7 ASCII / MODBUS RTU: 8
Parity	None, Odd, Even Default: None
Address	Between 1 and 247 Default: 1
Output update rate	500 Hz
Signal propagation delay	2, 3, 4, 5, 6, 8, 10 ms (according to filter selection)
Resolution	16 bit
Reproducibility	$<$ $\pm$ %0.012 FS (when the signal propagation delay is 10 ms)
Absolute Linearity	$\leq$ ± %0.025 FS (min. ± 100 $\mu m)$ (when the signal propagation delay is 10 ms)
Supply voltage	833 VDC
Supply voltage ripple	≤ %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 max.)

#### **LED Function**

Led Color	Description
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 (±6mm max)
Red flash (1 sn)	Sensor is working - Position marker is outside od measuring range
Red fast flash (100 ms)	Sensor error

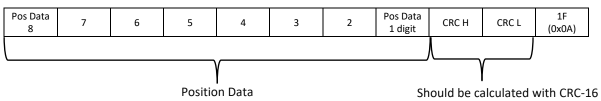


Electrical Connection	M12 / 5 Pin male connector	
Signal	Cable Color	Pin No
SHIELD	SHIELD	1
+V (Supply Voltage)	Red	2
GND	Black	3

#### ASCII DATA FRAME FORMAT (Sent every 100 ms)

(RS232 - Rx) / (RS485 - A)

(RS232 - Tx) / (RS485 - B)



Yellow

Green

#### RS-232 / RS-485 ASCII output telegram:

8 character digit + 16 bit CRC High Byte + 16bit CRC Low Byte + LF (0x0A)

Maxim Algorithm

Click for sample CRC calculation algorithm with C#

DS-ILT.002 REV NO:1 8

4

5

Model

ILT 110 -

#### **Electrical Interface**

**S1**: RS-232 **S2**: RS-485

**Electrical Connection** 

XXXX

**S13M**: M12/5 pin male connector

Measuring Lengths (stroke)

XXXX

Different measuring lengths from 100 mm to1000 mm

\*Measuring length can be selected between 100 mm... 500 mm in 50 mm steps, between 500 mm... 1000 mm in 100 mm steps.

XXXX Comm. Protocol

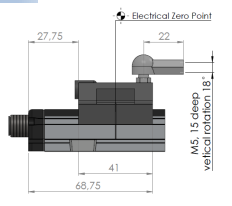
MR : Modbus RTU
MA : Modbus ASCII
AS : ASCII (every 100 ms)

#### **OPTIONAL PRODUCTS**

Product	Code	Description	Pin Configuration
	M12/P5 CONNECTOR 5MT 90'	M12/5 pin female connector, with 5 meters cable, 90° (For connection with M12/5 pin male connector on the sensor)	1.5.2
•	M12/P5 CONNECTOR 5MT STRAIGHT	M12/5 pin female connector, with 5 meters cable, straight (For connection with M12/5 pin male connector on the sensor)	Pin1: Brown Pin2: White Pin3: Blue Pin4: Black Pin5: Grey

#### **GPM-U (Guided and Top Joint)**



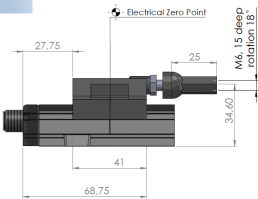


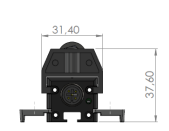


	GPM-6-U	GPM-10-U
Stroke Used	100 600 mm	700 1000 mm
<b>Housing Material</b>	POM	
Joint Material	Igumid G / iglide® L280 (W300)	
Weight	~20 gr	

### GPM-Y (Guided and Side Joint)







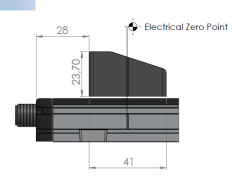
	GPM-6-Y	GPM-10-Y
Stroke Used	100 600 mm	700 1000 mm
<b>Housing Material</b>	POM	
Joint Material	Igumid G / iglide® L280 (W300)	
Weight	~22 gr	

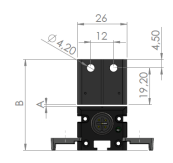
## **کانون ابزار** تلفن:

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#### **FPM (Floating and independent)**







	FPM-6	FPM-10
Stroke Used	100 600 mm	700 1000 mm
Working Distance (A)	ance (A) 0,3 mm	
Mounting Dimension (B)	47 mm	
Perm. Lateral offset	± 0,5 mm	
Housing Material	using Material POM	
Weight	~23 gr	