Linear Position Technology *Q-track*

Q17L Compact Series, Analog Output (U/I)



Measuring Range Specifications

 Max. measuring span:
 50, 100, 150, 200, 300 mm

 Blind zone (a):
 22 mm

 Blind zone (b):
 9 mm (Li50 = 16 mm)

 Nominal distance:
 1.5 mm

System

Resolution:	12 bit
Repeat accuracy:	≤ 0.025% of full scale
Linearity deviation:	≤ 0.5% of full scale
Temperature drift:	≤ ±0.01 % / K
Ambient temperature:	-25 to +70 °C
	-40 to +70 °C (S97 version)

Electrical Data

Operating voltage: 15-30 VDC (LIU5) 8-30 VDC (LU4) **Residual ripple:** $\leq 10\% U_{PP}$ No-load current: ≤ 50 mA $\leq 0.5 \text{ kV}$ Isolation test voltage: Short-circuit protection: ves Wire breakage / reverse polarity protection: yes/yes (supply voltage) Output function: 4-wire, analog output 0-10 V (LIU5) Voltage output: 0.5-4.5 V (LU4) Current output: 4-20 mA (LIU5) Load resistance of voltage output: \geq 4.7 k Ω Load resistance of current output: ≤ 0.4 kΩ Current consumption: < 50 mA Sampling rate: 700 Hz

rectangular, Q17L

(Li50 + 38 mm)

plastic, PC-GF10

55 Hz (1 mm)

30 g (11 ms)

IP67

5.2 mm, Li9YH-11YH, PUR (LiU5)

cable/cable with connector, M12 x 1

5.2 mm, Lif32Y32Y, TPE (LU4)

Housing Style

Housing style: Dimensions:

Housing material: Cable quality:

Connection: Vibration resistance: Shock resistance: Protection class (IEC 60529/EN 60529):

Miscellaneous

Included in delivery:

P1-Li-QR14/Q17L (position element), M1.1-Q17L, M1.2-Q17L (mounting feet)

 $20 \times 16.5 \text{ mm}$, length L = measuring length + 32 mm,



Product Features

- 12 bit resolution
- Current and voltage output in one device
- M12 Eurofast connector (5-pin)
- Cable, open end
- Extreme short blind zones
- Programmable measuring range
- Watertight (IP67) fully potted polycarbonate housing

Measuring Range Indicated via LED

- **Green:** The positioning element is in the measuring range.
- Green/flashing: The positioning element is in the measuring range with a lower signal quality (e.g., the distance between sensor and element is too large).
- Off: The positioning element is outside the programmed range.

Setting the Measuring Range

The initial and final value of the measuring range is set at the push of a button, either via a teach adapter or programming line (pin 5). Furthermore, the output curve can be inverted.

- Factory setting (0 V/4 mA at the connector end): Jumper pin 5 and pin 1 for 10 sec.
- Factory setting inverted: Jumper pin 5 and pin 3 for 10 sec.
- Setting the initial value: Move positioning element to desired position and jumper pin 5 and pin 3 for 2 sec.
- Setting the final value: Move positioning element to desired position and jumper pin 5 and pin 1 for 2 sec.

Linear Position Technology

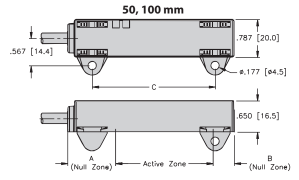
Q-track[™]

Q17L Compact Series, Analog Output (U/I)

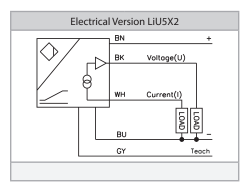
Part Number Key: Q17L Series

	Α	В	C		D	E		F		G		
	LI	50	P1	-	Q17L	M1	-	LU4X2	-	0.3M-RS5	/	
										·		
Α		Туре						E	Mounting			
LI	Linear Ir	Linear Inductive						M1	M1.1-Q17L and M1.2-Q17L			
В		Measuring Span						F	Operating Voltage			
50	50 mm							LU4X2	8-30 VDC, 0.5-4.5 V, 2 LEDs			
100	100 mm	100 mm						LIU5X2	15-30 VDC, 4-20 mA, 0-10 V, 2			
150	150 mm	150 mm										
200		200 mm G								Туре	e of Co	
300	300 mm	300 mm						0.3M-RS5	0.3M-RS5 Cable (0.3 m PUR) w/ M12 E			
								(Blank)	Cable (2	2 m PUR)		
C		Positioning Element, Floating										
P1	P1-Li-QF	P1-Li-QR14/Q17L* *Operates at a distance of 0-4 mm from the sensor surface						н		Spe	cials (
		*Operates	at a distance o	of 0-4 mm fro	m the sensor s	urface		S97	-40 to +	70 °C Extende	d Temp	
D		Housing Style						1				
Q17L	. Rectang	Rectangular, 16.5 x 20 mm										

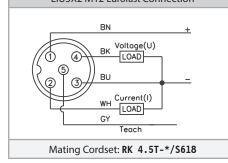
Dimensions: Q17L Series

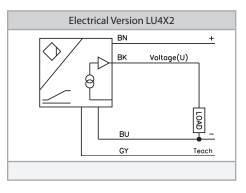


Wiring Diagram: Q17L

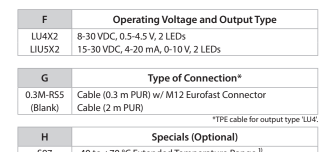


LIU5X2 M12 Eurofast Connection





See page H1, Connectivity, for cables and connectors.



ended Temperature Range¹⁾ ¹⁾Only available for output type 'LU4'.

н

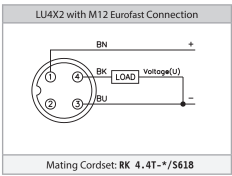
S97

Mounting Bracket

150, 200, 300 mm ±€ . 787 [20.0] .567 [14.4] φ Q Q. ø.177 [ø4.5] 650 [16.5] b B (Null Zone) A (Null Zone) Active Zone

Table 1:

Measuring Range	Mounting Hole Dimensions (C)
50 mm	65 mm
100 mm	108 mm
150 mm	79 mm
200 mm	104 mm
300 mm	154 mm



* Length in meters.

Turck Inc. | 3000 Campus Drive, Minneapolis, MN 55441 | T +1 800 544 7769 | F +1 763 553 0708 | www.turck.com