

LI700P0-Q25LM0-ELIUPN8X3-H1151 Inductive Linear Position Sensor – IO-Link



Technical data

| Туре | LI700P0-Q25LM0-ELIUPN8X3-H1151 | | |
|--|--------------------------------------|--|--|
| ID | 1590608 | | |
| Measuring principle | Inductive | | |
| General data | | | |
| Measuring range | 700 mm | | |
| Resolution | 0.011 mm/16 bit | | |
| Nominal distance | 1.5 mm | | |
| Blind zone a | 29 mm | | |
| Blind zone b | 29 mm | | |
| Reproducibility | ≤ 36 µm | | |
| Linearity deviation | ≤ 0.04 % f.s. | | |
| Temperature drift | ≤ ± 0.003 %/K | | |
| Hysteresis | not applied | | |
| Electrical data | | | |
| Operating voltage | 1530 VDC | | |
| Residual ripple | ≤ 10 % U _{ss} | | |
| Isolation test voltage | ≤ 0.5 kV | | |
| Short-circuit protection | yes | | |
| Wire breakage/Reverse polarity protec- tion | yes / Complete | | |
| Communication protocol | IO-Link | | |
| Output function | 5-pin, NO/NC, PNP/NPN, analog output | | |
| Output 1 | Switching output or IO-Link mode | | |
| Output 2 | Analog or switching output | | |
| Voltage output | 010 V | | |
| Current output | 420 mA | | |
| | programmable via IO-Link | | |
| Load resistance voltage output | ≥ 4.7 kΩ | | |
| | | | |



Features

Rectangular, aluminium / plastic Versatile mounting possibilities Measuring range displayed via LED Immune to electromagnetic interference Extremely short blind zones Programmable analog measuring range 16-bit resolution 15...30 VDC Analog output, factory setting 0...10 V All functions programmable via IO-Link / -PACTware 4 programmable switching zones Programmable current and voltage output functions NC / NO programmable functions, available as NPN or PNP version Process value 16 bit IO-Link telegram M12 x 1 male, 5-pin

Wiring diagram





Functional principle

The measuring principle of linear position sensors is based on RLC coupling between the positioning element and the sensor,



Technical data

| Load resistance current output | ≤ 0.4 kΩ |
|--------------------------------|---|
| Sample rate | 1000 Hz |
| Current consumption | < 50 mA |
| IO-Link | |
| IO-Link specification | V 1.0 |
| Programming | FDT / DTM |
| Process data width | 16 bit |
| Frame type | 2.2 |
| Included in the SIDI GSDML | Yes |
| Mechanical data | |
| Design | Profile, Q25L |
| Dimensions | 758 x 35 x 25 mm |
| Housing material | Aluminum/plastic, PA6-GF30, Anodized |
| Active area material | Plastic, PA6-GF30 |
| Electrical connection | Connector, M12 × 1 |
| Environmental conditions | |
| Ambient temperature | -25+70 °C |
| Vibration resistance | 55 Hz (1 mm) |
| Shock resistance | 30 g (11 ms) |
| Protection class | IP67 |
| MTTF | 138 years acc. to SN 29500 (Ed. 99) 40 °C |
| Power-on indication | LED, Green |
| Measuring range display | multifunction LED, green, yellow, yellow flashing |
| | |

whereby an output signal is provided proportional to the position of the positioning element. The rugged sensors are wear and tear-free, thanks to the contactless operating principle. They convince through their excellent repeatability, resolution and linearity within a broad temperature range. The innovative technology ensures a high immunity to electromagnetic DC and AC fields.



Mounting instructions

Mounting instructions/Description







Extensive mounting accessories provide various options for installation. The measuring principle of RLC coupling makes the sensor immune to magnetized metal splinters and other interference fields.

LED indications green

positioning element is in the measuring range yellow

positioning element is in the measuring range, the distance is too large. This is indicated by a weaker signal

yellow flashing

positioning element is outside the coverage. off

positioning element is outside the programmed area (only with teachable versions)

Teaching

In addition to the setting via IO-link or -PACTware, the start and end point of the measuring range can be set by pressing the button at the teachadapter. Moreover there is the possibility to invert the course of the output curve.

Bridge pin 5 and pin 1 for 10 s = factory setting

Bridge pin 5 and pin 3 for 10 s = factory setting inverted

Bridge pin 5 and pin 3 for 2 s = sets start value of measuring range

Bridge pin 5 and pin 1 for 2 s = sets end value of measuring range

Accessories

P1-LI-Q25L

P3-LI-Q25L



6901041

Guided positioning element for linear position sensors LI-Q25L, inserted in the groove of the sensor

P2-LI-Q25L

P6-LI-Q25L



the nominal distance to the sensor is 1.5 mm; pairing with the linear position sensor at a distance of up to 5 mm or misalignment tolerance of up

to 4 mm.

Floating positioning element for

linear position sensors LI-Q25L;

6901069

6901042

6901044

Floating positioning element for Li-Q25L linear position sensors; operational at an offset of 90; nominal distance to sensor 1.5 mm; pairing with linear position sensor at a distance of up to 5 mm; misalignment tolerance of up to 4 mm



Floating positioning element for linear position sensors LI-Q25L; the nominal distance to the sensor is 1.5 mm; pairing with the linear position sensor at a distance of up to 5 mm or misalignment tolerance of up to 4 mm.







Accessories

| Dimension drawing | Туре | ID | |
|---|----------------|---------|---|
| | USB-2-IOL-0002 | 6825482 | IO-Link Master with integrated USB port |
| LED: USB-Mini CH1 (C/Q) CH2 (DI/DO) Error 41 M12 × 1 16 | | | |