

Types and Features

Dimensions	Туре	Ident-No.	(A – B) = measuring range	Approval
<u>^</u>	WIM100-Q25L-LiU5X2-H1141	1536630	100 mm	
B 35	WIM125-Q25L-LiU5X2-H1141	1536631	125 mm	
LED 20,5	WIM160-Q25L-LiU5X2-H1141	1536632	160 mm	m
A	WIM200-Q25L-LiU5X2-H1141	1536633	200 mm	
L	WIM100-Q25L-Li-EXI-H1141	1536642	100 mm	
20,5	WIM125-Q25L-Li-EXI-H1141	1536643	125 mm	ATEX category II 2 G, Ex Zone 1
M12 x 1	WIM160-Q25L-Li-EXI-H1141	1536644	160 mm	ATEX category II 2 D, Ex Zone 21
5	WIM200-Q25L-Li-EXI-H1141	1536645	200 mm	

Technical data	LiU5X2	Li-EXI
Repeat accuracy Linearity deviation Temperature drift Ambient temperature	≤ 0.1 % of measuring range ≤ 1 % of full scale ≤ ± 0,006 % / K -25+ 70 °C	\leq 0.1 % of measuring range \leq 1 % of full scale \leq \pm 0,03 % / K \cdot 25+ 65 °C
Operating voltage Restwelligkeit Bemessungsisolationsspannung Short-circuit protection Wire breakage/Reverse polarity protection Output function Voltage output Current output Load resistance voltage output Load resistance current output Sample rate	1530 VDC ≤ 10 % Uss ≤ 0,5 kV yes yes/complete 4-wire, analog output 010 V 420 mA ≥ 4,7 kΩ ≤ 0,4 kΩ 200 Hz	1430 VDC ≤ 10 % Uss ≤ 0,5 kV jayes yes/complete 2-wire, analog output 420 mA ≤ [(UB-14 V)/20 mA] k Ω 200 Hz
Housing Housing material Material active face Connectivity Vibration resistance Shock resistance Degree of protection	rectangular, Q25L metal, aluminium plastic, PA6-GF30 connector, M12 x 1 55 Hz (1 mm) 30 g (11 ms) IP67	rectangular, Q25L metal, aluminium plastic, PA6-GF30 connector, M12 x 1 55 Hz (1 mm) 30 g (11 ms) IP67
LED indications - green - yellow flashing - yellow	2 x LED voltage supply no positioning magnet within the measuring range after power reset positioning magnet within the measuring range	
Wiring diagram	1 BN + 4 BK	1 BN +
Characteristic	U [V] 11 max 10 22 max 20 4,1 4,0 3,4	

Mounting Accessories

C	Dimensions	Туре	Description	Dimensions	Туре	Description
	31.2 7.5 a 5.6 15	M1-Q25L Ident no. 6901045	Mounting accessories compatible with magneto-strictive sensors or linear potentiometers Material: aluminum	58 80 80 40 10 20	M4-Q25L Ident no. 6901048	Universal bracket and shielding blocks for lateral mounting, packing unit: 2 pcs
1,6	31,2 0 4,5 15	M2-Q25L Ident no. 6901046	Accessories for standard lateral mounting, compatible with magnetostrictive sensors or linear potentiometers Material: aluminum	3.6 M4 5 8 11.5 11.5 11.5 11.5 11.5 11.5 11.5	MN-M4-Q25 Ident no. 6901025	Sliding blocks for back- side sensor profile, for M4 screws Material stainless steel, packing unit: 10 pcs.
	0 4,3	MB1-Q25 Ident no. 6901026	Mounting clip, for end cap mounting, also for mount- ing on pneumatic cylinders, packing unit: 2 pcs.	M5 8 8 11.5	MN-M5-Q25 Ident no. 6901039	Sliding blocks for back- side sensor profile, for M5 screws Material stainless steel, packing unit: 10 pcs.
	85 2 40 3 70120 18	MB2.1-Q25 Ident no. 6901027 MB2.2-Q25 Ident no. 6901028	Mounting bracket for pneumatic cylinders, admissible cylinder sizes 4060 mm (MB2.1), 70120 mm (MB2.2), packing unit: 4 pcs.			
						f

for more details see data sheets

Positioning magnet

Dimensions	Туре	Description	Dimensions	Туре	Description
2x 03.1 2x M3 116 14 17 12 14 14 14 14 14 14 14 14 14 14 14 14 14	DM-Q12 Ident no. 6900367	Floating positioning magnet, Permanent magnet, Housing material: plastic, Admissible distance between sensor and magnet: 25 mm	35,3 8 point point 20,7 a 40,4 20 40	P1-WIM-Q25L Ident no. 6901088	Guided positioning element, Housing material: plastic
N→→ S	DMR15-6-3 Ident no. 6900216 DMR20-10-4 Ident no. 6900214 DMR31-15-5 Ident no. 6900215	Material: Hard ferrite, Admissible distance be- tween sensor and magnet: 25 mm (27 mm for DMR31-15-5)			

28 subsidiaries and over 60 representations worldwide!

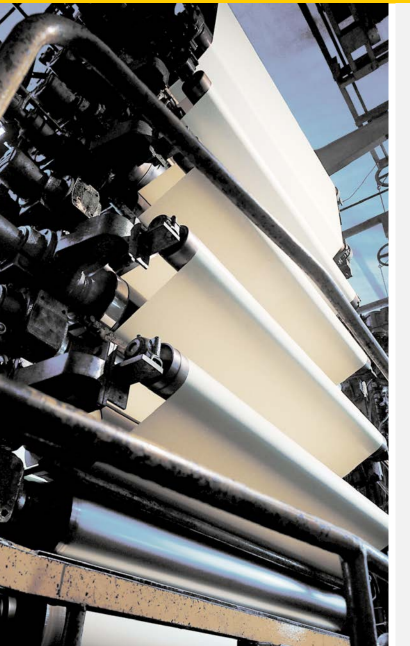
D101761 | 2018/

www.turck.

Your Global Automation Partner



Q25L Magnetic Linear Position Sensors





Q25L – Magnetic Linear Position Sensors

Exact position detection up to 200 mm

Position measurement systems are used in different applications. The requirements on these devices are equally high for all applications: High accuracy and linearity, easy installation and a robust design, multiple functions and – last but not least – a large measuring range.

Turck offers magnetically actuated linear position sensors with measuring ranges of up to 200 mm. The sensors are based on the Hall principle which is also applied in compact magnetic field sensors WIM45 with analog output. Typical features are high accuracy and linearity and also extreme short blind zones. The Q25L sensor family is thus perfectly suited for applications which require precise signal transmission over long measuring distances. Typical applications are for example pneumatic pump units, slides, blanking or moulding systems.

With a broad range of accessories, straight forward mounting and installation without compromise is guaranteed by Turck. Mounting is not only easier but also more reliable with the tailor-made accessories.





Clear advantages for all applications

The sensor family Q25L is a cost-saving alternative to other linear position sensors which may be oversized for certain applications. Systems that still work with binary sensors, can now be equipped with cost-saving analog alternatives. Thus switch With the linear position sensors control points can be set flexibly via PLC for the entire measuring range. The advantages for productivity are obvious: Control tasks are implemented quicker and the flexibility of systems is improved. Not forgetting the reduced changeover times, if for example different parts are produced or processed with one machine.

The linear position measuring principle of the Q25L series is also available as intrinsically-safe 2-wire version with analog current output (4...20 mA). Analog detection of tracks in explosion-protected areas

(zones 1/21) is thus possible. The system offers the same performance data as the well-known version with current/voltage

tasks are easily and effectively implemented, such as monitoring floats at flow meters and level control via PLC. The sensor is also applied for position detection on pneumatic cylinders. Moreover, with an external magnet used as a position indicator, even more applications can be realized.





Design and function

The sensor is composed of a chain of 50 Hall elements, the signals of which are continuously processed by a microprocessor. Interfering external magnetic fields are filtered out by permanent comparison of all 50 sensor signals and thus do not impair the operability of the sensor.

The output signal (0...10 V, 4...20 mA) is linearized and independent of the magnet orientation (N/S). The characteristic can thus be reversed from 0...10 V to 10...0 V, simply by turning the sensor.

The "in-range" function detects if the magnet is located within the measuring range and indicates in which direction it left the span. If the magnet exits the measuring range in direction of the connector, the sensor gives out a signal of 0 V/4 mA. If the magnet exits the measuring range in opposite direction, the highest output signal is indicated, 10 V/20 mA.





Highest accuracy

With a repeatability of 0.1 % of the measuring range the Q25L series is the right solution for applications that require high precision.



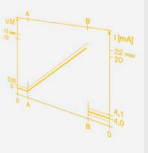
EMC immunity

The magnetic linear position sensors go beyond the strict demands of the currently valid standard EN 609947-5-2 and are compliant with the new draft version in terms of the higher demands (for tests compliant to EN 61000-4-6 "conducted interference").



Small blind zones

Even in applications with limited space conditions, the WIM-Q25L is the perfect solution. Due t o smaller blind zones of 41 mm in total, position detection is possible nearly up to the complete housing



Excellent linearity

The output signal (0...10 V, 4...20 mA) is linearized and independent of the magnet orientation (N/S).



High-precision measuring signal

Up to 50 Hall elements create a high-precision signal, which is immune to magnetic interferences. The "in-range" function detects if the magnet is located within the measuring range, i. e. in which direction it left the measuring



Accessories

A comprehensive selection of accessories enables perfect mounting and installation in any application. Mounting is not only easier but also more reliable.