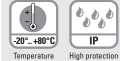


Incremental magnetic measurement system sensor head, magnetic band

Limes LI50 / B2

Resolution min. 5 µm





level



n Reverse polarity

Robust

range

- Sturdy housing with IP67 protection.
 Option: special housing for maximum resistance against condensation (IP68 / IP69k, resistance to cyclic humidity acc. to EN 60068-3-38 as well as damp heat acc. to EN 60068-3-78).
- Non-contact measuring system free from wear.
- · Masking tape protecting the magnetic band.

The non-contact incremental magnetic linear measurement system Limes LI50 / B2 - made up of the sensor head LI50 and of the magnetic band B2 - reaches a resolution up to 5 μ m with a maximum distance of 2 mm between the sensor and the band.

For outdoor use with extremely sturdy aluminum housing and stainless-steel cover, wide temperature range as well as a UVresistant cable. IP68 / IP69k protection, special encapsulation technology and tested resistance to cyclic humidity and damp heat offer the highest levels of reliability, even in exposed outdoor use.

Easy installation

- Simple glued assembly of the magnetic tape.
- Large mounting tolerances.
- Requires very little installation space.
- Warning signals via status LED if the magnetic field is too weak.

Order code sensor head Limes LI50

- a Model
- 1 = IP67, standard 2 = IP68 / IP69k and humidity tested acc. to EN 60068-3-38, EN 60068-3-78
- **D** Pulse edge interval
- 1 = standard

8.LI50 . X 1 X X . 2 XXX 0000 . 0

- C Output circuit / supply voltage
- 1 = RS422 / 4.8 ... 26 V DC
- 2 = Push-pull / 4.8 ... 30 V DC
- **d** Type of connection
- 1 = cable, 2 m [6.56'] PUR
- A = cable, special length PUR *)
- *) Available special lengths ¹⁾ (connection type A): 3, 5, 8, 10, 15, 20 m [9.84, 16.40, 26.25, 32.80, 49.21, 65.62'] order code expansion .XXXX = length in dm ex.: 8.LI50.111A.2050.0030 (for cable length 3 m)
- Reference signal
- 2 = index periodic
- Code (resolution) ²⁾
 050 = 25 μm
- $250 = 5 \mu m$
- **Order code** 8.B2 10 010 XXXX . . . magnetic band Limes B2 Type a 0 **b** Length Width Optional on request 10 = 10 mm0010 = 1 m 0060 = 6 m other lengths up to 70 m 0020 = 2 m 0100 = 10 m 0200 = 20 m0040 = 4 m0050 = 5 m

1) Cable lengths >10 m only possible with supply voltage >10 V.

2) With quadruple evaluation (only connected with magnetic band Limes B2).



Incremental magnetic measurement system sensor head, magnetic band		Limes LI50 / B2	Resolution	min. 5 µm		
Accessories / display type 572	2			Order no.		
Position display, 8-digit	with 4 fast switch output	with 4 fast switch outputs and serial interface				
	with 4 fast switch output	with 4 fast switch outputs, serial interface and scalable analog output				
Position display, 8-digit	with 4 fast switch output	with 4 fast switch outputs and serial interface				
with 4 fast switch outputs, serial interface and scalable analog output				6.572.0118.D95		

Further accessories can be found in the accessories section or in the accessories area of our website at: www.kuebler.com/accessories.

Additional connectors can be found in the connection technology section or in the connection technology area of our website at: www.kuebler.com/connection_technology.

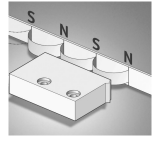
Technical data

Mechanical characteristics sensor head LI50						
Working temperature		-20 °C +80 °C [-4 °F +176 °F]				
Storage temperat	ure	-20 °C +80 °C [-4 °F +176 °F]				
Shock resistance		5000 m/s², 1 ms				
Vibration resistan	ce	300 m/s², 10 2000 Hz				
Protection model 1 model 2		IP67 acc. to EN 60529 IP68 / IP69k acc. to EN 60529 and humidity tested acc. to EN 60068-3-38, EN 60068-3-78				
Housing		aluminum				
Cable		2 m [6.56′] PUR 8 x 0.14 mm2 [AWG25] shielded, may be used in trailing cable installations				
Status LED	green red	pulse-index error; speed too high or magnetic fields too weak (at 8.LI50.XXXX.X050 and 8.LI50.XXXX.X250)				

Accuracy	
Magnetic band	\pm (0,025 + 0,02 x L) mm $-$ L in [m], up to $\rm L_{max}$ = 70 m
Sensor head	± 0,025 mm interpolation error accuracy: at T = 20 °C and gap sensor head/magnetic band 1 mm
Repeat accuracy	±1 increment
Resolution and speed ⁵⁾	25 μm (quadruple), max. 16,25 m/s 5 μm (quadruple), max. 3,25 m/s

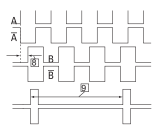
Permissible alignment tolerance (see draft "mounting tolerances")						
Gap sensor head / magnetic band	0,1 2,0 mm (recommended 1,0 mm)					
Offset	max. ±1 mm					
Tilting	max. 3°					
Torsion	max. 3°					

Function principle



Signal figures

- 8 Pulse edge interval: pay attention to the instructions in the technical data
- 9 Periodic index signal every 5 mm [0.20"]; the logical assignment A, B and 0-Signal can change



1) If supply voltage correctly applied.

2) Only one channel allowed to be shorted-out. If +V = 5 V, short-circuit to channel, 0 V, or +V is permitted.

If +V = 5 ... 30 V, short-circuit to channel or 0 V is permitted.

- At every pole change. The signal is generated by the sensor.
 Magnetic band (ends) attached by screwing, clamping or equvalent.

5) At the listed rotational speed the min. pulse edge interval is 1 $\mu s,$ this corresponds to 250 kHz. For the max, rotational speed range a counter with a count input frequency of not less then 250 kHz should be provided.

Onook resistance						
Vibration resistance		300 m/s², 10 2000 Hz				
Protection	model 1 model 2	IP67 acc. to EN 60529 IP68 / IP69k acc. to EN 60529 and humidity te acc. to EN 60068-3-38, EN 60068-3-78				
Housing		aluminum				
Cable			0.14 mm2 [AWG25] shielded, iling cable installations			
Status LED	green red	pulse-index error; speed too high or magnetic fields too weak (at 8.LI50.XXXX.X050 and 8.LI50.XXXX.X250)				
Electrical characteristics sensor head LI50						
Output circuit		Push-pull	RS422			
			10 00 V D 0			

Supply voltage	4,8 30 V DC	4,8 26 V DC			
Permissible load / channel	±20 mA	120 Ω			
Max. cable length	max. 30 m [98.43']	RS422 standard			
Power consumption (no load)	typ. 25 mA, max. 60 mA				
Short circuit proof 1)	yes	yes ²⁾			
Min. pulse edge interval	1 μs (corresponds to 4 μs /cycle see signal figures below)				
Output signal	A, Ā, B, B, 0, 0				
Reference signal	index periodical ³⁾				
CE compliant acc. to	EMC guideline 2014/30/E RoHS guideline 2011/65/E				

Magnetic band Limes B2						
Pole gap	5 mm from pole to pole					
Dimensions width thickness	10 mm 1,97 mm incl. masking tape					
Temperature coefficient	16 x 10 ⁻⁶ /K					
Working temperature	-20 °C +80 °C [-4 °F +176 °F] 4)					
Mounting	adhesive joint					
Measuring	0.1 m (to receive an optimal result of measurement, the magnetic band should be ca. 0.1 m longer than the desired measuring length)					
Bending radius	\geq 150 mm (when mounted solely with adhesive tape)					
Material metal tape	precision steel strip 1.4310 acc. to EN 10088-3					



Linear measuring technology

Incremental magnetic measurement system sensor head, magnetic band	Limes LI50 / B2	Resolution min. 5 µm

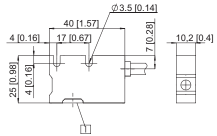
Terminal assignment

Output cir	cuit Type of connection	Cable									
1, 2	1 Δ	Signal:	0 V	+V	Α	Ā	В	B	0	ō	Ŧ
	I, A	Core color:	WH	BN	GN	YE	GY	PK	BU	RD	shield 1)

Dimensions

Dimensions in mm [inch]

Sensor head Limes LI50

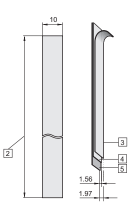


1 Active measuring area

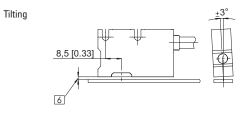
Magnetic band Limes B2



5 Carrier band



Permissible mounting tolerances



6 Distance sensor head / magnetic band: 0.1 ... 2.0 mm (recommended 1 mm) Torsion

Offset

