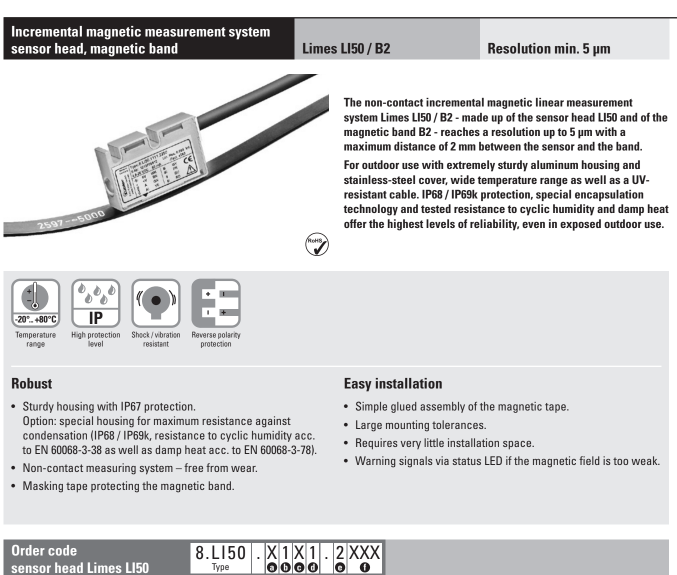
Linear measuring technology





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

b Pulse edge interval

1 = standard

Туре **8000** e 0

- **G** Output circuit / power supply
- 1 = RS422 / 4.8 ... 26 V DC
- 2 = Push-pull / 4.8 ... 30 V DC
- **1** Type of connection 1 = cable, 2 m [6.56'] PUR

• Reference signal 2 = index periodic

- Code (resolution) ¹⁾
- $050 = 25 \ \mu m$ $250 = 5 \,\mu m$
- Stock types 8.LI50.1111.2050 8.LI50.1111.2250 8.LI50.1121.2050 8.LI50.1121.2250

Order code magnetic band Limes B2	8.B2 _{Type} . 10	. 010 . XXXX		
 Width 10 = 10 mm 	Length 0010 = 1 m 0020 = 2 m 0040 = 4 m 0050 = 5 m	0060 = 6 m 0100 = 10 m 0200 = 20 m	<i>Optional on request</i> - other lengths up to 70 m	<i>Stock types</i> 8.B2.10.010.0020



Incremental magnetic measurement system sensor head, magnetic band		Limes LI50 / B2	Resolution	Resolution min. 5 µm			
Accessories / display type 572	2			Order no.			
Position display, 8-digit	with 4 fast switch outputs	s and serial interface		6.572.0116.D05			
	with 4 fast switch outputs	s, serial interface and scalable analo	og output	6.572.0116.D95			
Position display, 8-digit	with 4 fast switch outputs	s and serial interface		6.572.0118.D05			
	with 4 fast switch outputs	s, serial interface and scalable analo	og 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.

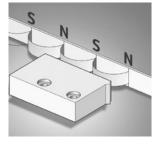
Technical data

Mechanical characteristics sensor head LI50					
Working temper	ature	-20°C +80°C [-4°F +176°F]			
Storage tempera	ture	-20°C +80°C [-4°F +176°F]			
Shock resistance		5000 m/s², 1 ms			
Vibration resista	nce	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 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

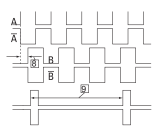
Permissible alignment tolerance (see draft "mounting tolerances")					
Gap sensor head / magnetic band	0,1 2,0 mm (recommended 1,0 mm)				
Offset	max. ±1 mm				
Tilting	max. 3°				
Torsion	max. 3°				

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 power supply 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.

Electrical characteristics sensor head LI50						
Output circuit	Push-pull	RS422				
Power supply	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, \overline{A} , B, \overline{B} , 0, $\overline{0}$					
Reference signal	index periodical ³⁾					
CE compliant acc. to	EMC guideline 2014/30/EU RoHS guideline 2011/65/EU					

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	S	\geq 150 mm (when mounted solely with adhesive tape)			
Material meta	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

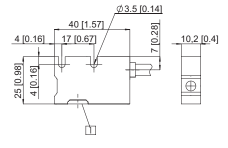
Terminal assignment

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

Dimensions

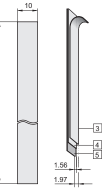
Dimensions in mm [inch]

Sensor head Limes LI50



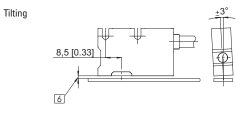
[2] Length L, max. 70 m
[3] Masking tape
[4] Magnetic band
[5] Carrier band

Magnetic band Limes B2



1 Active measuring area

Permissible mounting tolerances



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

Offset



