Linear Measuring Technology Linear magnetic measurement system



Linear magnetic measurement system *LIMES* LI50/B2









High IP

Temperature range

Shock/vibration resistant

Reverse polarity protection

Robust

 Increased ability to withstand vibrations and rough installation

Eliminates machine downtime and repairs High shock and vibration resistance, thanks to noncontact technology.

Stays sealed even when subjected to harsh everyday use. Offers security against failures in the field.
 Solid housing with up to IP 67 protection.



- Installation depth only 10 mm, width of magnetic band 10 mm
- Installation height only 28 mm
 Can be used even where space is very tight

Simple installation

- Fast start-up of the measuring system
 Easy fixing of the magnetic band and the
 sensor head
- Easy mounting with large tolerances possible

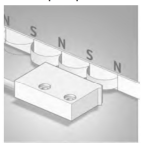
Distance of sensor head to magnetic band from 0.1 to 2.0 mm Tolerates lateral misalignment + 1 mm

Tolerates lateral misalignment + 1 mm Warning signal when magnetic field is too weak (LED)

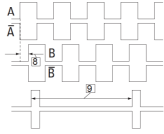
Technical data magnetic sensor *LIMES* LI50:

Output circuit:	Push-Pull		RS422
Supply voltage:	4,8 30 V DC		4,8 26 V DC
Load/channel, max cable length:	±20 mA, max. 30	m	120 Ohm, RS422 standard
Current consumption (without load):	typ. 25 mA, max.	60 mA	
Short circuit proof outputs ¹⁾ :	yes		yes ²⁾
Min. Pulse interval:	1 μs (edge interval) corresponds to4 μs/d	cycle (see signal figures below)
Output signal:		$A, \overline{A}, B, \overline{B}, I, \overline{I}$	
Reference signal:		Index periodical	
System Accuracy:		typ. \pm 200 μ m, max (L [m] up to L = max	. ± (0.06 + 0.04 x L) mm, . 50 m, at T = 20 °C)
Repeat accuracy:		±1 increment	
Resolution and speed ³⁾ :		25 μm (quadruple), 5 μm (quadruple), π	
Permissible alignment tolerance		see draft "Mountin	g tolerances"
Gap sensor / magnetic band:		0.1 2.0 mm (1.0 m	nm recommended))
Offset:		max. ±1 mm	
Tilting:		max. 3 °	
Torsion:		max. 3 °	
Working temperature:		−20 +80 °C	
Shock resistance:		500g/1 ms	
Vibration strength:		30 g/10 2000 Hz	
Protection class:		IP 67 according to	DIN 60 529 (housing)
Humidity:		100 %, condensati	on possible
Housing:		Zinc die-cast	
Cable:		2 m, PUR 8 x 0,14 n	nm ² , shielded,
		may be used in tra	iling cable installations
Status-LED:		Green: Pulse-index	x; Red: Error
		Speed too high or	magnetic fields too weak
		(for sensors	
			and 8.LI50.XXXX.X 250)
CE-compliant according to:			61 000-6-4, EN 61 000-6-3
		EN 61 000-4-8 (mag	gnetic field)

Function principle:



Signal figures



- periodic index signal (every 5 mm)
 The logical assignment A, B and I-Signal can change
- 8 Min. Pulse interval: pay attention to the instructions in the technical data
- 1) With supply voltage correctly applied
- 2) A max. of one channel only may be short-circuited: (when UB=5 V, a short circuit to another channel, 0 V, or +UB is permissible.) (when UB=5-30 V, a short circuit to another channel or to 0 V is permissible.)
- 3) At the listed rotational speed the min. pulse interval is 1 μs, 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.

RoHS compliant acc. to EU guideline 2002/95/EG

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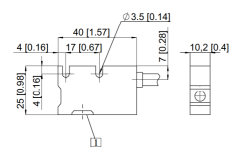
Linear magnetic measurement system **LIMES** LI50/B2

Technical data magnetic band LIMES B2:

Pole gap:	5 mm from pole to pole
Dimensions:	Width: 10 mm, Thickness: 1.7 mm incl. masking tape
Temperature coefficient:	(11±1)x10 ⁻⁶ /K
Temperature ranges:	working temperature: –20+80 °C
	storage temperature: -40+80 °C
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:	≤ 50 mm

Dimensions:

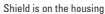
Magnetic sensor LIMES LI50:



1 active measuring area

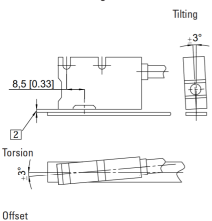
Pin assignment:

Signal	Wire colour
0 V, GND	white
U_B	brown
Α	green
Ā	yellow
В	grey
\overline{B}	pink
I	blue
Ī	red
s on the housing	



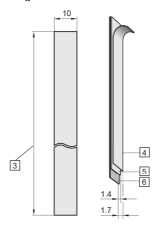


Permissible Mounting tolerances:



2 Distance Sensor / Magnetic band: 0.1... 2.0 mm (1 mm recommended)

Magnetic band LIMES B2:



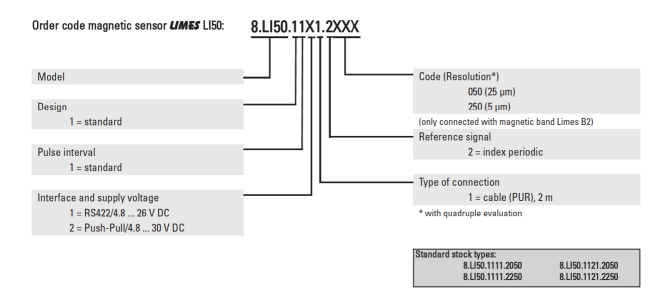
- 3 length L, max. 50 m
- 4 masking tape
- 5 magnetic band
- 6 carrier band

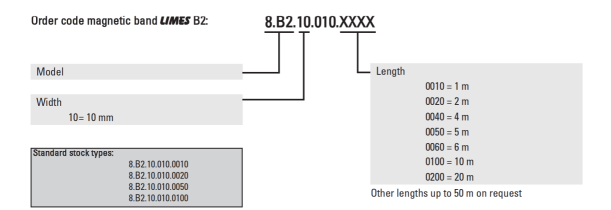
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Linear magnetic measurement system **LIMES** LI50/B2





Display Type 572 for LIMES Llxx:



Counter series for demanding applications, with two individually scalable encoder inputs. HTL or TTL in each case A, \overline{A} , B, \overline{B} for count frequencies up to 1 MHz per channel. Operating modes can be selected for position or event counter, total counter, difference counter, cut-to-length display, diameter calculator, batch counter and more.

- 2 separate freely scalable count inputs -HTL or TTL; also with inverted inputs
- Max. input frequency 1 MHz/ channel
- 4 freely programmable fast solid-state outputs, each with 350 mA output current
- Step or tracking preset
- AC and DC supply voltage
- Can be used as a counter or position display with limit values
- Monitoring function, where 2 values are monitored or calculated with respect to each other
- 4 fast programmable inputs with various functions such as reset, gate, display memory, reference input or switching between the display values.
- Optional scalable analogue output $0/4 \dots 20 \text{ mA}$, +/-10 V or 0 ... 10 V

- 2 auxiliary power supplies for sensors:5.2 V DC and 24 V DC
- Standard interface RS 232

Order code specification:

Position display, 6 digits, with 4 fast switch outputs and serial interface:

6.572.0116.D05

Position display, 6 digits, with 4 fast switch outputs and serial interface and scalable analogue output:

6.572.0116.D95

Position display, 8 digits, with 4 fast switch outputs and serial interface:

6.572.0118.D05

Position display, 8 digits, with 4 fast switch outputs and serial interface and scalable analogue output:

6.572.0118.D95

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