

### **Linear Measuring Technology**

Magnetic measurement system

Limes LI20 / B1

Resolution min. 10 µm



The non-contact incremental magnetic linear measurement system LI20 / B1 - made up of the sensor head LI20 and of the magnetic band B1 - reaches a resolution up to 10  $\mu$ m with a maximum distance of 1 mm between the sensor and the band.

NEW: Version for outdoor use with extremely sturdy aluminium housing and stainless-steel cover, wide temperature range as well as a UV-resistant 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.









Temperature H

High protection

Shock / vibration resistant

Reverse polarity

#### **Robust**

- 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

#### **Easy installation**

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

#### Order code Magnetic sensor Limes LI20



1 = IP67, standard

2 = IP68 / IP69K and humidity tested acc. to EN 60068-3-38, EN 60068-3-78

Pulse edge interval

1 = standard

8.LI20 Type	٠	Х <b>3</b>	1 <b>0</b>	X G	1 0	٠	2 <b>0</b>	XX ••

© Output circuit / Power supply

1 = RS422 / 4.8 ... 26 V DC

2 = Push-Pull / 4.8 ... 30 V DC

Type of connection1 = cable PUR, 2 m length

Reference signal	Stock types:
2 = index periodic	8.LI20.1111.2005
	8.LI20.1111.2020
Code (resolution) 1)	8.LI20.1111.2050
005 = 100 μm	8.LI20.1121.2005
$020 = 25  \mu m$	8.LI20.1121.2020
050 = 10 μm	8.LI20.1121.2050

# Order code Magnetic band Limes B1 8.B1.10.010.XXXX Type O Length

<b>a</b> <i>Width</i> 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 Other lengths up to 50 m on request	Stock types: 8.B1.10.010.0010 8.B1.10.010.0020 8.B1.10.010.0050 8.B1.10.010.0100
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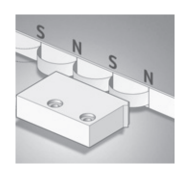
Magnetic measurement system	Limes LI20 / B1	Resoluti	Resolution min. 10 µm		
Accessories / Display Type 572					
Position display, 6-digit		with 4 fast switch outputs and serial interface	6.572.0116.D05		
		with 4 fast switch outputs and serial interface and scalable analogue output	6.572.0116.D95		
Position display, 8-digit		with 4 fast switch outputs and serial interface	6.572.0118.D05		
		with 4 fast switch outputs and serial interface and scalable analogue 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 – Ma	gnetic sensor Limes	L120			
Output circuit	Push-Pull	RS422			
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	RS422 Standard			
Power consumption (no load	l) typ. 25 mA, max. 60 mA	<b>\</b>			
Short circuit proof 1)	yes	yes <sup>2)</sup>			
Min. pulse edge interval	1 μs (corresponds to 4 μ	s/cycle see signal figures below)			
Output signal	$A, \overline{A}, B, \overline{B}, 0, \overline{0}$				
Reference signal	index periodical				
Accuracy					
•	t 200	04 . 0.04   \			
System Accuracy:	typ. +200 μm, max. ± (0.04 + 0.04 x L) mm, (L in [m], up to L = 50 m, at T = 20°C)				
Repeat accuracy	±1 increment				
Resolution and	100 µm (quadruple), ma	ax. 25 m/s			
speed 3)	25 µm (quadruple), max. 4 m/s				
	10 μm (quadruple), max. 6.5 m/s				
Permissible alignment tolerance (see draft "Mounting tolerances")					
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Gap sensor / magnetic band	0.1 1.0 mm (recomm				
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Gap sensor / magnetic band	0.1 1.0 mm (recomm				
Gap sensor / magnetic band Offset	0.1 1.0 mm (recommo max. ±1 mm				
Gap sensor / magnetic band Offset Tilting	0.1 1.0 mm (recommon max. ±1 mm max. 3°				
Gap sensor / magnetic band Offset Tilting Torsion	0.1 1.0 mm (recommon max. ±1 mm max. 3°				
Gap sensor / magnetic band Offset Tilting Torsion General data	0.1 1.0 mm (recommon max. ±1 mm max. 3° max. 3°				
Gap sensor / magnetic band Offset Tilting Torsion General data Working temperature	0.1 1.0 mm (recommon max. ±1 mm max. 3° max. 3°				
Gap sensor / magnetic band Offset Tilting Torsion General data Working temperature Shock resistance	0.1 1.0 mm (recommon max. ±1 mm max. 3° max. 3° -20°C +80°C 500 g/1 ms	ended 0.4 mm)			
Gap sensor / magnetic band Offset Tilting Torsion General data Working temperature Shock resistance Vibration strength	0.1 1.0 mm (recommon max. ±1 mm max. 3° max. 3°  -20°C +80°C  500 g/1 ms  30 g/10 2000 Hz  IP67 acc. to DIN 60529 IP68 / IP69K acc. to DI	ended 0.4 mm)  N 60529 and humidity tested			
Gap sensor / magnetic band Offset Tilting Torsion General data Working temperature Shock resistance Vibration strength Protection Model 1 Model 2	0.1 1.0 mm (recommon max. ±1 mm max. 3° max. 3°  -20°C +80°C  500 g/1 ms  30 g/10 2000 Hz  IP67 acc. to DIN 60529 IP68 / IP69K acc. to DII acc. to EN 60068-3-38,	ended 0.4 mm)  N 60529 and humidity tested			
Gap sensor / magnetic band Offset Tilting Torsion General data Working temperature Shock resistance Vibration strength Protection Model 1 Model 2 Housing	0.1 1.0 mm (recommon max. ±1 mm max. 3° max. 3° max. 3°  -20°C +80°C 500 g/1 ms  30 g/10 2000 Hz  IP67 acc. to DIN 60529 IP68 / IP69K acc. to DII acc. to EN 60068-3-38, Aluminium	N 60529 and humidity tested EN 60068-3-78			
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Gap sensor / magnetic band Offset Tilting Torsion General data Working temperature Shock resistance Vibration strength Protection Model 1 Model 2 Housing	0.1 1.0 mm (recommon max. ±1 mm max. 3° max. 3° max. 3°  -20°C +80°C 500 g/1 ms 30 g/10 2000 Hz IP67 acc. to DIN 60529 IP68 / IP69K acc. to DI acc. to EN 60068-3-38, Aluminium 2 m long, PUR 8 x 0.14	N 60529 and humidity tested EN 60068-3-78			
Gap sensor / magnetic band Offset Tilting Torsion  General data Working temperature Shock resistance Vibration strength Protection Model 1 Model 2  Housing Cable	0.1 1.0 mm (recommon max. ±1 mm max. 3° max. 3° max. 3°  -20°C +80°C 500 g/1 ms  30 g/10 2000 Hz  IP67 acc. to DIN 60529 IP68 / IP69K acc. to DII acc. to EN 60068-3-38, Aluminium  2 m long, PUR 8 x 0.14 shielded, may be used pulse-index Error; Speed too high of	N 60529 and humidity tested EN 60068-3-78  mm², in trailing cable installations or magnetic fields too weak			
Gap sensor / magnetic band Offset Tilting Torsion  General data Working temperature Shock resistance Vibration strength Protection Model 1 Model 2  Housing Cable  Status LED Green Red	0.1 1.0 mm (recomme max. ±1 mm max. 3° max. 3°  -20°C +80°C  500 g/1 ms  30 g/10 2000 Hz  IP67 acc. to DIN 60529 IP68 / IP69K acc. to DII acc. to EN 60068-3-38, Aluminium  2 m long, PUR 8 x 0.14 shielded, may be used pulse-index Error; Speed too high (8.LI20.XXXXXX020 and	N 60529 and humidity tested EN 60068-3-78 mm², in trailing cable installations or magnetic fields too weak 8.LI20.XXXX.X050)			
Gap sensor / magnetic band Offset Tilting Torsion  General data Working temperature Shock resistance Vibration strength Protection Model 1 Model 2  Housing Cable  Status LED Green	0.1 1.0 mm (recomme max. ±1 mm max. 3° max. 3°  -20°C +80°C  500 g/1 ms  30 g/10 2000 Hz  IP67 acc. to DIN 60529 IP68 / IP69K acc. to DII acc. to EN 60068-3-38, Aluminium  2 m long, PUR 8 x 0.14 shielded, may be used pulse-index Error; Speed too high (8.LI20.XXXXXX020 and	N 60529 and humidity tested EN 60068-3-78  mm², in trailing cable installations or magnetic fields too weak 8.Ll20.XXXX.X050) 0-6-4 and EN 61000-4-8			

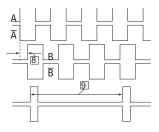
Technical data – Magnetic band Limes B1						
Pole gap	2 mm from pole to pole					
Dimensions	width: 10 mm, Thickness: 1.97 mm incl. masking tape					
Temperature coefficient	16 x 10 <sup>-6</sup> /K					
Working temperature	-20°C +80°C -20°C +65°C (when mounted solely with adhesive tape)					
Storage temperature	-20°C +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	≥ 150 mm (when mounted solely with adhesive tape)					

#### **Function principle**



#### **Signal figures**

- 8 Pulse edge interval: Pay attention to the instructions in the technical data
- 9 Periodic index signal (every 2 mm); the logical assignment A, B and 0-Signal can change



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<sup>1)</sup> If supply voltage correctly applied

<sup>19</sup> Only one channel allowed to be shorted-out

If U<sub>B</sub> = 5 V, short-circuit to channel, 0 V, or +U<sub>B</sub> is permitted

If U<sub>B</sub> = 5 ... 30 V, short-circuit to channel or 0 V is permitted

<sup>3)</sup> 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.



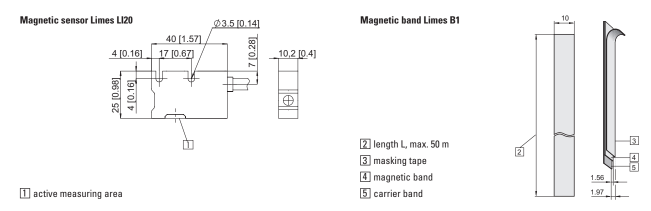
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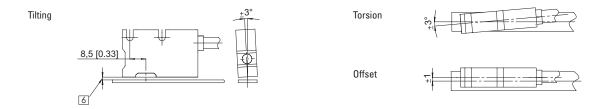
#### **Terminal assignment**

Output circuit	Type of connection	Cable									
1.0	Signal:	0 V	+V	Α	Ā	В	B	0	ō	Ŧ	
1, 2	'	Cable colour:	WH	BN	GN	YE	GY	PK	BU	RD	shield <sup>1)</sup>

#### **Dimensions**



#### Permissible mounting tolerances



6 distance sensor / magnetic band: 0.1 ... 1.0 mm (0.4 mm recommended)