2-channel speed sensor

for electrically conductive target wheels

GEL 2471

Technical information Version 2021-01

Description

- Speed sensor based on eddy current principle
- For target wheels made of electrically conductive material such as steel or aluminium with module
- Safe acquisition of creeping movements without loss of pulses and fast rotational movements
- Robust, compact stainless steel housing
- For usage in harsh applications and environments containing ferrous material
- Two tube lengths and diameters (wall thicknesses) available
- Cable fabrication to suit customer requirements

Advantages

- Maintenance and wear-free operation due to contactless measurement of rotational movements
- Weight-saving design by using measuring scale made of aluminium
- Reinforced walls in the sensor tube with 20 mm diameter ensure increased protection against impact from stones, chipping and foreign bodies



Lateral or straight cable outlet

Field of application

- Rail vehicle industry
 - Traction control
 - Anti-slip protection
 - Motor rotational speed

Output signals

Sig	nal pattern	Pulse diagram		
E	1 channel	1		
S	1 channel with directional signal forward backward			
v	2 channels, 90° phase offset	1 2		
X	2 channels, 90° phase offset, with inverse channels	1 1 7 2 2 2 2 2 2		

Right to technical changes and errors reserved.

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Technical data

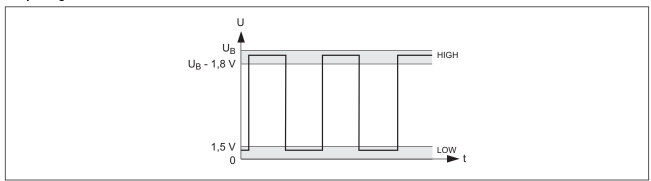
Signal pattern	E	S	V	Х	
Electrical data					
Supply voltage U_B (polarity reversal protected)	10 to 20 V DC	(10 to 30 V D	C upon reques	t)	
Current consumption per channel I _B (without load)	≤ 40 mA				
Output signals (short-circuit-proof)	Square-wave signals				
Phase offset	— typ. 90°				
Output signal level High ⁽¹⁾	≥ U _B – 1.8 V				
Output signal level Low ⁽¹⁾	≤ 1.5 V				
Output current per channel	≤ 20 mA				
Frequency range	0 to 20 kHz				
Duty (2)	50 % ± 25 %				
Dielectric strength	750 V DC (bas	750 V DC (based on DIN EN 50155:2008-03)			
Environmental conditions	'				
Working and operating temperature	-40 °C to +120	°C			
Storage temperature	-40 °C to +120	°C			
MTTF figure	2,036,660 h at	60 °C			
Requirements on the target wheel	'				
Module m	2.00 / 3.00				
Air gap (for module m)	See air gap tal	See air gap table (3)			
Width	≥ 10 mm (sma	ller upon requ	est)		
Tooth shape	Involute gear teeth according to DIN 867, square gear teeth 1:1 or slotted disc (upon request)				
Material	Steel, aluminium (others upon request)				
Electrical connection					
Connection	Cable outlet st	raight or latera	al, flying lead		
Mechanical Data	'				
Sensor tube material	stainless steel				
Flange material	stainless steel				
Weight of sensor (incl. 2 m cable)	500 g				
Degree of protection (sensor without cable gland)	IP 68	7			
Vibration resistance	DIN EN 61373	DIN EN 61373:2011-04 cat. 3			
Shock resistance	DIN EN 61373:2011-04 cat. 3				
Applicable standards	'				
Electromagnetic compatibility	DIN EN 50121-3-2:2017-11 Due to its inductive principle of operation, the sensor may be affected by extreme levels of RF interference and must then be screened against this interference.				
Railway applications	DIN EN 50155:2018-05				
Cable data					
Cable	halogenfree ar	halogenfree and screened (4)			
Cable diameter	5.4 ± 0.2 mm	$5.4 \pm 0.2 \text{ mm}$ $6.5 \pm 0.3 \text{ mm}$			
Cable cross section	4 × 0.5 mm ²	$4 \times 0.5 \text{ mm}^2$ $6 \times 0.5 \text{ mm}$		6 × 0.5 mm ²	
Minimum bending radius static / dynamic	16 mm / 27 mn	n		20 mm / 33 mm	

Depending on the output current and the temperature
Depending on target wheel and air gap
Depending on the wall thickness of the sensor and measuring scale material (ST: steel; Al: aluminium)

⁽⁴⁾ specification upon request

Output signal level and connection

Output signal level



Pin layout

Signal		S	V	Х
Channel 1		YE	YE	YE
Channel 2		WH	WH	WH
Channel 1, inverse				BK
Channel 2, inverse				BN
GND (0 V)	BU	BU	BU	BU
+U _B		RD	RD	RD
Cables / screens		1/1	1/1	1/1

Screen connection according to type code

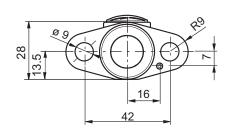
Core codes: BK black, BN brown, BU blue, RD red, WH white, YE yellow

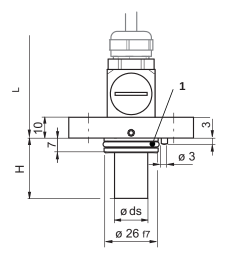
Technical drawings

All dimensions stated in mm, general tolerance DIN ISO 2768 mK

Dimensions

2471____F___Cable outlet straight





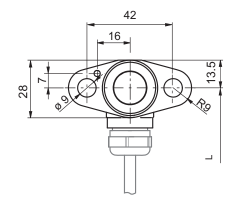
1 Sealing ring: O-ring 21 x 2.5 mm; NBR

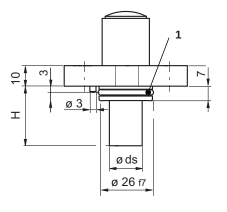
Standard version (flying lead)



L As per type code

2471____G____ Cable outlet side





Sensor tube - dimensions

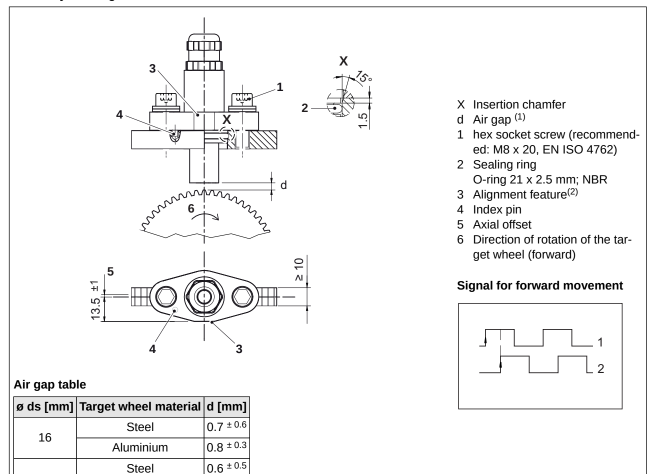
	H [mm] ^(a)	ø ds [mm]
0	29 _{-0.1}	16
1	29 _{-0.1}	20 ^(b)
2	62 _{-0.1}	16
• •		

- 0 Standard version
- (a) Other lengths available upon request
- (b) Available from January 2020

Technical drawings

All dimensions stated in mm, general tolerance DIN ISO 2768 mK

Assembly drawing



Screen connection according to type code

Aluminium

20

Follow instructions on EMC in the assembly/operating instructions.

 0.7 ± 0.3

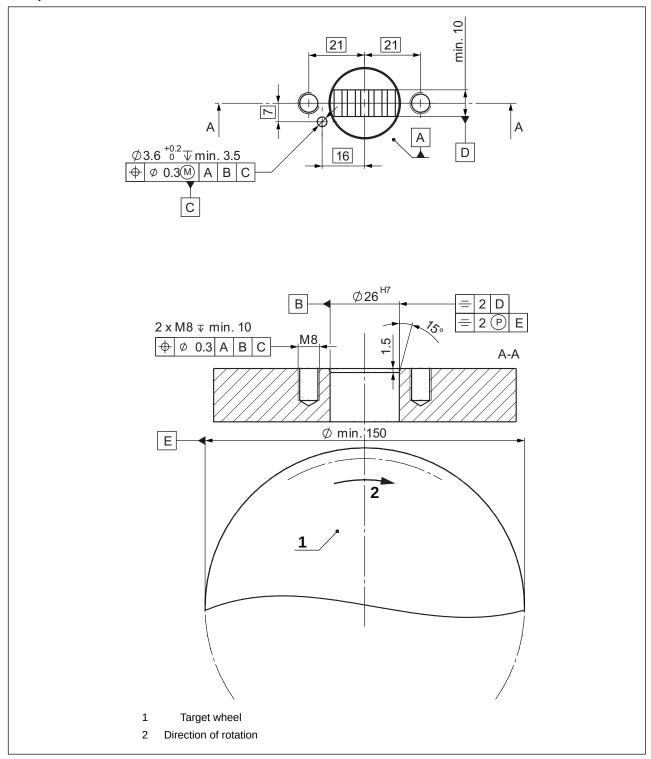
⁽¹⁾ Depending on the wall thickness of the sensor and measuring scale material (ST: steel; Al: aluminium)

⁽²⁾ Looking at the alignment feature, the signals are output in the forward direction if the target wheel is rotating clockwise.

Technical drawings

All dimensions stated in mm, general tolerance DIN ISO 2768 mK

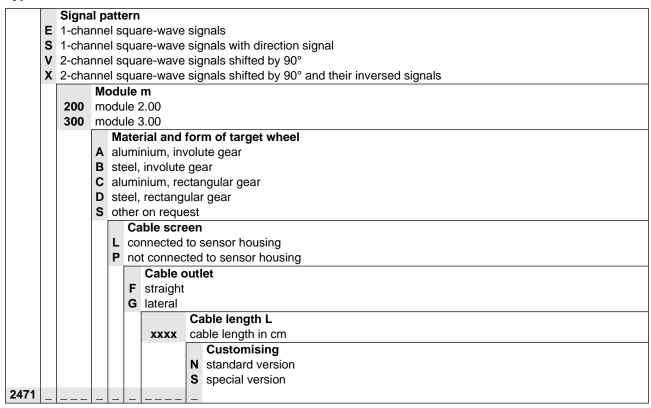
Hole pattern



Note on target wheels with coating

In principle all target wheels made of electrically conductive material such as steel or aluminium can be used. However, surface coatings can affect the function of the sensor. With some coatings on the target wheel, the sensor must be calibrated to ensure correct function. Functional approval from Lenord+Bauer is required for steel target wheels with a coated surface.

Type code GEL 2471



Notes on sensor tube

0: Standard version Diameter d_s 16 mm; length H 29 mm

1: Sensor tube reinforced Diameter d_s 20 mm; length H 29 mm: available from January 2020

2: Sensor tube long Diameter d_s 16 mm; length H 62 mm

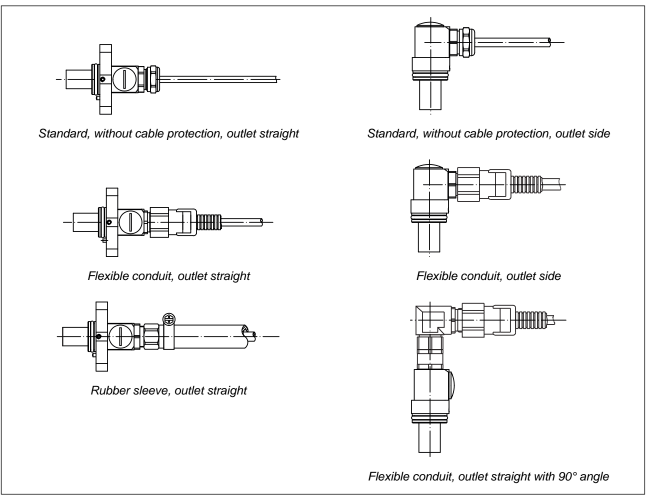
If you require a sensor tube different to the standard version, please state on the order. In principle, other sensor tube lengths are available upon request.

Special designs

A Y number is assigned for every customer-specific special design. A special design GEL 2471Yxxx is manufactured to a drawing or application description, and can vary from the standard technical specification.

We manufacture for you upon request:

Examples for the sensor end



Examples for the cable end

