2-channel speed sensor Sensor with current output or voltage output (standstill voltage)

Version 2024-01-29

GEL 2475

Technical information

Description

- Application-proven speed sensor using magnetic scanning
- Maintenance- and wear-free operation by contactless rotary motion measuring
- Wide measuring range for reliable detection of creeping without pulse loss and also for fast rotary motion
- Detection of direction by evaluating two channels with 90° phase offset
- Constant duty cycle of output signals

Features

- Target wheel module: 1.00 to 3.50
- Degree of protection: IP 68 sensor housing
- in accordance with DIN EN 50155:2022-06

Advantages

- Current output signals insensitive to electro-magnetic interference fields
- Cable break monitoring via current output or voltage output with standstill voltage
- Easy to install due to large measuring distance

Field of application

- Rail vehicle industry
 - Traction monitoring
 - Anti-slip protection
 - Motor speed
 - Anti-skid protection
 - Automatic train protection
 - Odometry

Do you have special requirements regarding flange shape, shaft length, number of channels, cable protection, cable outlet, connector assembly or EMC concept?

Then talk to us. Our experts can design the optimal solution for your application from an extensive modular system and will be pleased to advise you how to customize your solution in the most cost-efficient way.

Write to support@lenord.de or call +49 208 9963-215.



Right to technical changes and errors reserved.

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Voltage output Technical data

Signal pattern	E-	S-	V-	Х-	D-	H-			
Electrical data									
Supply voltage U_B (reverse polarity protected)	10 to 30 V D	C							
Current consumption I _B (without load)	≤ 30 mA	30 mA							
Output signal (short-circuit-proof)	Square-wave	signals							
Output signal level High ⁽¹⁾	≥ U _B - 1.5 V								
Output signal level Low ⁽¹⁾	≤ 1.0 V								
Output current per channel	≤ 20 mA								
Frequency range	0 to 20 kHz								
Duty cycle	50 % ± 10 %	(2)							
Phase offset	-		typ. 90°						
Mechanical data									
Sensor tube material	Stainless ste	el							
Flange material	Stainless ste	el							
Sensor weight (incl. 2 m cable)	500 g								
Cable									
Connection	Cable outlet straight or at side, connector in accordance with specification								
Cable length	≤ 100 m								
Screening note	Cable screer	is connected	l directly or, as	an option, cap	pacitively in the	e sensor			
Environmental testing	I								
Working and operating temperature	-40 °C to +12	20 °C							
Storage temperature	-40 °C to +12	20 °C							
Dielectric strength	500 V AC/75	0 V DC (DIN	EN 50155:202	2-06)					
Electromagnetic compatibility ⁽³⁾	DIN EN 5012	1-3-2:2017-1	1						
Degree of protection on measuring side ⁽⁴⁾	IP 68								
Vibration resistance	DIN EN 6137	′3:2011-04 ca	t. 3						
Shock resistance	DIN EN 6137	′3-2011-04 ca	t. 3						
MTTF value	2,000,000 h at 55 °C								
Requirements for the target whee									
Material	Ferromagnet	ic steel							
Tooth form	Involute gear teeth as per DIN 867 (others upon request)								
Width	≥ 10 mm (smaller upon request)								
Module m	1.00/1.25/1.5	1.00/1.25/1.50/1.75/2.00/2.25/2.50/2.75/3.00/3.25/3.50							
Air gap	see air gap ta	ee air gap table, page 12							
	-	-							

⁽¹⁾ depending on output current and temperature

⁽²⁾ applies to operation with nominal air gap and toothing as per DIN 867

⁽³⁾ Observe EMC notes in the mounting/operating instructions

 $^{^{(4)}}$ Degree of protection on the cable outlet side depends on cable gland or cable protection

Voltage output Cable data

Signal patterns E-, S- and V-

Cable data					
Cable	halogen-free and screened ⁽¹⁾				
Cable diameter	5.4 ± 0.2 mm				
Cable cross section	$4 \times 0.5 \text{ mm}^2$				
Minimum bending radius static/dynamic	16 mm / 27 mm				

Signal pattern X-

Cable data					
Cable	halogen-free and screened ⁽¹⁾				
Cable diameter	6.5 ± 0.3 mm				
Cable cross section	6 × 0.5 mm ²				
Minimum bending radius static/dynamic	20 mm / 33 mm				

Signal patterns D- and H-

Cable data					
Cable	halogen-free, screened ⁽¹⁾				
Cable diameter	8.0 ± 0.3 mm				
Cable cross section	12 × 0.34 mm ²				
Minimum bending radius static/dynamic	24 mm / 40 mm				

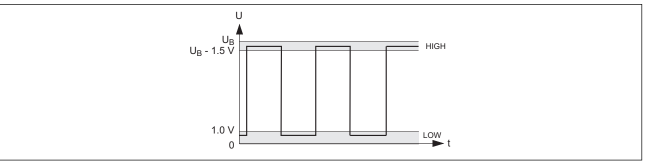
⁽¹⁾ Specification upon request

Voltage output Output signals and connection

	Output signals	Supply voltage	Pulse diagram
E-	1 channel	10 to 30 V DC	
S-	1 channel with directional signal ○ forward ○ backward	10 to 30 V DC	
v -	2 channels, 90° phase offset	10 to 30 V DC	
Х-	2 channels, 90° phase offset, with inverse channels	10 to 30 V DC	
D-	2 channels, electrically isolated, 90° phase offset	10 to 30 V DC	
H-	2 channels, electrically isolated, 90° phase offset, with inverse channels	10 to 30 V DC	

Signal pattern for voltage output (E-, S-, V-, X-, D-, H-)

Output signal level - voltage output (E-, S-, V-, X-, D-, H-)



Pin assignment - voltage output (E-, S-, V-, X-, D-, H-)

Signal	E-	S-	V-	Х-	D-		H-	
Channel 1	YE	YE	YE	YE	YE		YE	
Channel 2		WH	WH	WH		WH		WH
Channel 1 inverse				BK			BK	
Channel 2 inverse				BN				BN
GND (0 V)	BU	BU	BU	BU	BU	GY	BU	GY
+U _B	RD	RD	RD	RD	RD	PK	RD	PK
Cables/Screens	Cables/Screens 1/1 1/1 1/1 1/1 1/1					/ 1		
Cable screen is connecte	Cable screen is connected directly or, as an option, capacitively in the sensor							

Core identifier: **BK** black, **BN** brown, **BU** blue, **GY** grey, **PK** pink, **RD** red, **WH** white, **YE** yellow

Voltage output with standstill voltage Technical data

	EM	DM			
Electrical data					
Supply voltage U _B (reverse polarity protected)	10 to 20 V DC				
Current consumption I _B (without load)	≤ 12 mA per channe	l			
Output signal (short-circuit-proof)	Square-wave signals	Square-wave signals			
Output signal level High ⁽¹⁾	≥ U _B - 1.8 V				
Output signal level Low ⁽¹⁾	≤ 1.5 V				
Output current per channel	≤ 10 mA				
Frequency range	0 to 8 kHz				
Duty cycle	50 % ± 10 % ⁽²⁾				
Phase offset	-	typ. 90°			
Mechanical data					
Sensor tube material	Stainless steel				
Flange material	Stainless steel				
Sensor weight	500 g				
(incl. 2 m cable)					
Cable					
Cable	halogen-free and sci				
Cable diameter	5.4 ± 0.2 mm	8.0 ± 0.3 mm			
Cable cross section	4 x 0.5 mm ²	12 x 0.34 mm ²			
Minimum bending radius static/dynamic	16 mm/27 mm	24 mm/40 mm			
Screening note	Cable screen is conr tion, capacitively in t	nected directly or, as an op- he sensor			
Environmental testing					
Working and operating temperature	-40 °C to +85 °C				
Storage temperature	-40 °C to +120 °C				
Dielectric strength	500 V AC/750 V DC	(DIN EN 50155:2022-06)			
Electromagnetic compatibility ⁽⁴⁾	DIN EN 50121-3-2:2	017-11			
Degree of protection on measuring side ⁽⁵⁾	IP 68				
Vibration resistance	DIN EN 61373:2011-	-04 cat. 3			
Shock resistance	DIN EN 61373-2011	-04 cat. 3			
MTTF value	2,000,000 h at 55 °C	, ,			
Requirements for the target wheel					
Material	Ferromagnetic steel				
Tooth form	Involute gear teeth a request)	s per DIN 867 (others upon			
Width	≥ 10 mm (smaller up	≥ 10 mm (smaller upon request)			
Module m	1.00/1.25/1.50/1.75/ /3.50	1.00/1.25/1.50/1.75/2.00/2.25/2.50/2.75/3.00/3.25 /3.50			
Air gap	see air gap table, pa	ge 12			

⁽¹⁾ depending on output current and temperature

 $^{^{(2)}}$ applies to operation with nominal air gap and toothing as per DIN 867

⁽³⁾ Specification upon request

 $^{^{\}rm (4)}$ $\,$ Observe EMC notes in the mounting/operating instructions

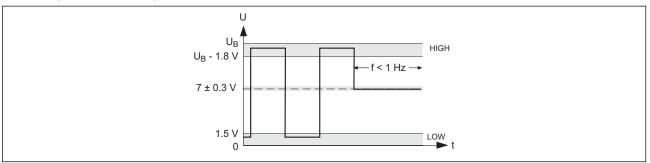
⁽⁵⁾ Degree of protection on the cable outlet side depends on cable gland or cable protection

Voltage output with standstill voltage output signals and connection

Signal pattern with standstill voltage (EM, DM)

Out	put signals	Supply voltage	Pulse diagram	
ЕМ	1 channel with standstill voltage	10 to 20 V DC	7V7V7V	
DM	2 channels, electrically isolated, 90° phase offset, with standstill voltage	2 × 10 to 20 V DC	7V <1 Hz 7V <1 Hz 7V <1 Hz	

Output signal level - voltage output (EM, DM)



Pin assignment - voltage output (EM, DM)

Signal	EM		DM		
Channel 1	YE	YE			
Channel 2			WH		
GND (0 V)	BU	BU	GY		
+U _B	RD	RD	PK		
Cables/Screens 1 / 1 1 / 1					
Cable screen is connected directly or, as an option, capacitively in the sensor					

Core identifier: BU blue, GY grey, PK pink, RD red, WH white, YE yellow

Current output Technical data

	EI	VI	DI				
Electrical data			I				
Supply voltage U _B (reverse polarity protected) 10 to 20 V DC							
Output signal (short-circuit-proof)	Square-wave signals						
Output signal level High ⁽¹⁾	typ. 14 mA						
Output signal level Low ⁽¹⁾	typ. 6 mA						
Output current per channel	≤ 16 mA						
Frequency range	0 to 12 kHz						
Duty cycle	50 % ± 10 % ⁽²⁾						
Phase offset	-	typ. 90°					
Mechanical data							
Sensor tube material	Stainless steel						
Flange material	Stainless steel						
Sensor weight	500 g						
(incl. 2 m cable)							
Cable							
Cable	halogen-free and sc	reened ⁽³⁾					
Cable diameter	5.4 ± 0.2 mm	5.4 ± 0.2 mm					
Cable cross section	4 x 0.5 mm ²	4 x 0.5 mm ²					
Minimum bending radius static/dynamic	16 mm/27 mm						
Screening note		Cable screen is connected directly or, as an option, capaci-					
-	tively in the sensor						
Environmental testing							
Working and operating temperature	-40 °C to +120 °C						
Storage temperature	-40 °C to +120 °C						
Dielectric strength	500 V AC/750 V DC	(DIN EN 50155:2022	2-06)				
Electromagnetic compatibility ⁽⁴⁾	DIN EN 50121-3-2:2	2017-11					
Degree of protection on measuring side ⁽⁵⁾	IP 68						
Vibration resistance	DIN EN 61373:2011	-04 cat. 3					
Shock resistance	DIN EN 61373-2011	DIN EN 61373-2011-04 cat. 3					
MTTF value	2,000,000 h at 55 °C	2,000,000 h at 55 °C					
Requirements for the target wheel							
Material	Ferromagnetic steel	Ferromagnetic steel					
Tooth form	Involute gear teeth a	Involute gear teeth as per DIN 867 (others upon request)					
Width	≥ 10 mm (smaller up	≥ 10 mm (smaller upon request)					
Module m	1.00/1.25/1.50/1.75/2.00/2.25/2.50/2.75/3.00/3.25/3.50						
	1.00/1.25/1.50/1.75/	2.00/2.20/2.00/2.10/0	.00/3.23/3.30				

 ⁽¹⁾ depending on output current and temperature
(2) applies to operation with nominal air gap and toothing as per DIN 867

⁽³⁾ Specification upon request

 $^{^{\}rm (4)}$ $\,$ Observe EMC notes in the mounting/operating instructions

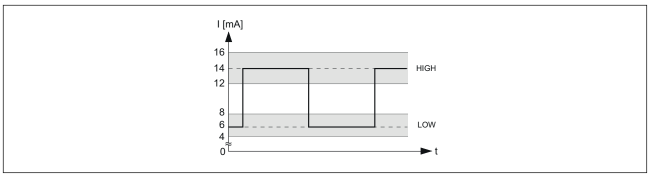
⁽⁵⁾ Degree of protection on the cable outlet side depends on cable gland or cable protection

Current output output signals and connection

Signal pattern (EI, VI, DI)

	Output signals	Supply voltage	Pulse diagram
EI	1 channel	10 to 20 V DC	
vı	2 channels, 90° phase offset	10 to 20 V DC	
DI	2 channels, electrically isolated, 90° phase offset	2 x 10 to 20 V DC	

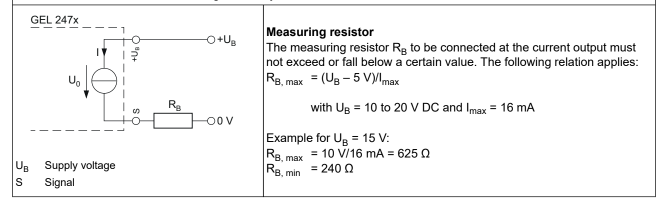
Output signal level (EI, VI, DI)



Core assignment (EI, VI, DI)

Signal	EI	VI	DI	
Channel 1	BU	BU	BU	
Channel 2		GN		GN
+U _B	RD	RD	RD	YE
Cables/Screens		1/1	1/1	

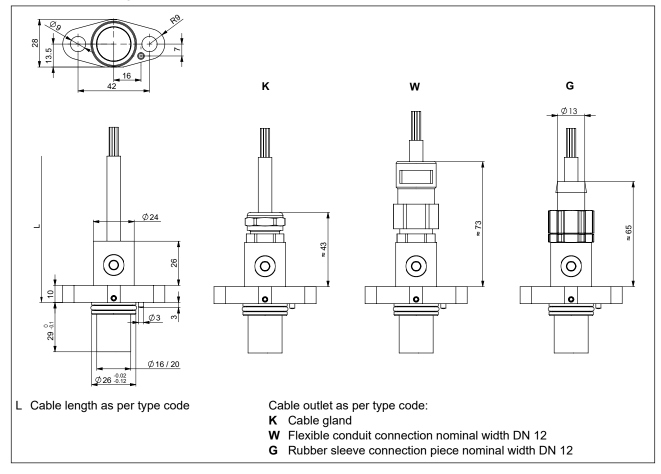
Cable screen is connected directly or, as an option, capacitively in the sensor Core identifier: **BU** blue, **RD** red, **GN** green, **YE** yellow



Technical drawings

All dimensions in mm, general tolerance DIN ISO 2768 mK

Dimensional drawing

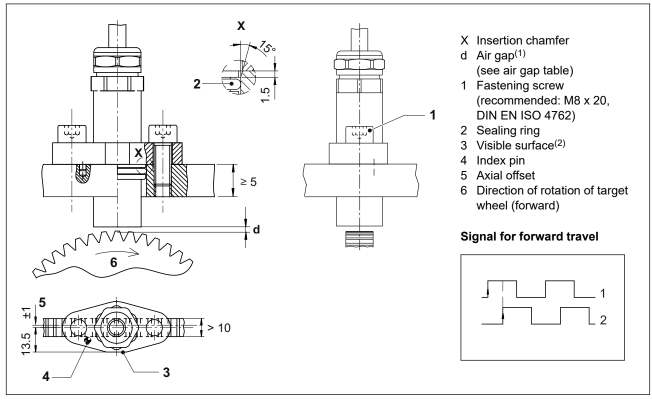


Cable screen is connected directly or, as an option, capacitively in the sensor Observe EMC notes in the mounting instructions.

Technical drawings

All dimensions in mm, general tolerance DIN ISO 2768 mK

Assembly drawing

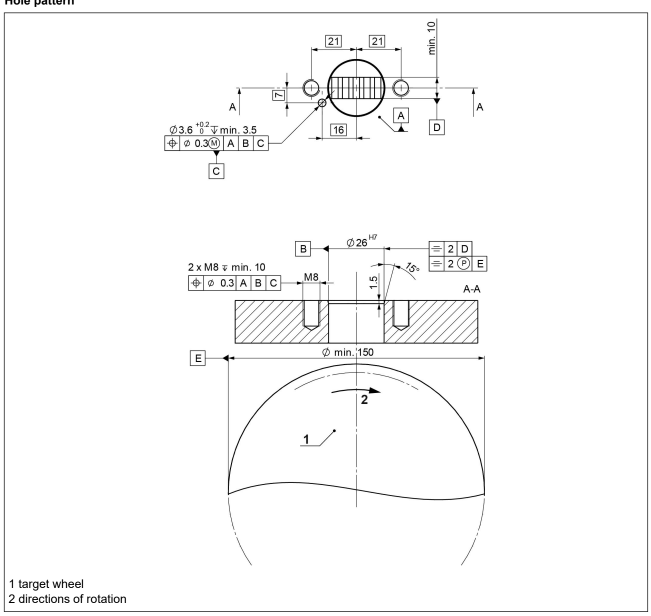


⁽¹⁾ depending on signal pattern and module

⁽²⁾ Looking at the visible surface, the signals are output forward when the target wheel rotates clockwise.

Technical drawings

All dimensions in mm, general tolerance DIN ISO 2768 mK



Air gap table

Air gap table

Module	Permissible air gap	Nominal air gap	max. permissible radial runout			
1.00	0.2 to 1.4 mm	0.5 mm				
1,.25	0.2 10 1.4 11111	0.5 mm				
1.50	0.2 to 1.8 mm	0.7 mm				
1.75	0.2 10 1.0 11111	0.7 11111				
2.00	0.2 to 2.2 mm					
2.25	0.2 10 2.2 11111		± 0.3 mm			
2.50						
2.75	0.2 to 2.8 mm	0.7 mm				
3.00	0.2 10 2.0 11111					
3.25						
3.50	0.2 to 3.0 mm					

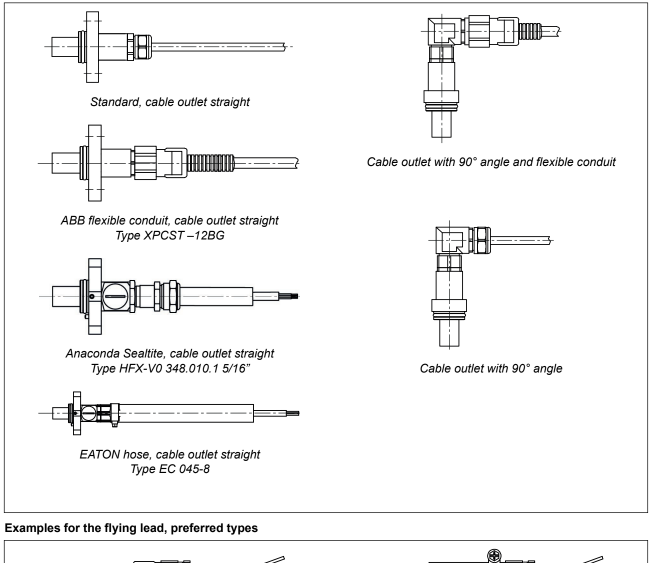
Type code GEL 2475

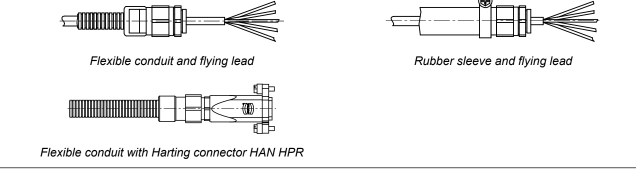
					U							
	S	Sigr	nal pa	atte	ərn							
E	1	-ch	anne	el square-wave signals								
S	1	-ch	anne	el square-wave signals with directional signal								
V	2	2-ch	anne	ls	quai	re-wave	sigi	nals with 90° phase offset				
X	2	2-ch	anne	ls	quai	re-wave	sigi	nals with 90° phase offset and their inverse signals				
				nnel square-wave signals with 90° phase offset, electrically isolated								
				el square-wave signals with 90° phase offset and their inverse signals, electrically isolated								
	Г			gnal output								
		- Voltage										
					6 to	14 mA (onl	/ with signal pattern D, E and V)				
								oltage 7 V (only with signal pattern D and E)				
		Module m										
			100 m= 1.00									
			125									
			150	m	m= 1.20 m= 1.50							
					1.00 1= 1.75							
						= 2.00						
			225									
			250									
			275									
						3.00						
						3.25						
					= 3.50							
					Cable screen							
				L	Cable screen is connected to the sensor housing							
						ble screen is connected capacitively to the sensor housing						
						Cable outlet						
					к	Cable gland						
						Flexible conduit connection DN 12						
						Rubber sleeve connection piece DN 12 Cable length L						
					-							
						xxxx cm Cable length						
						Tailoring						
						N Standard design						
								Special design				
;								opolial doolgh				
-	-			_	—		-					

Note: A Y-number is assigned for a customer-specific special version. A special design GEL 2475Yxxx is manufactured according to drawing or application description.

We can manufacture according to your specifications:

Examples for the sensor side, preferred types





Examples

Pin assignment Harting connector HAN HPR, preferred type

Pin	E-	S-	V-	Х-	D-	EM	DM	EI	VI	DI	
1	+U _{B1}	+U _{B1}	+U _{B1}	+U _{B1}	+U _{B1}	+U _{B1}	+U _{B1}	+U _{B1}	+U _{B1}	+U _{B1}	
2	GND1	GND1	GND1	GND1	GND1	GND1	GND1	Channel 1	Channel 1	Channel 1	
3	Channel 1	Channel 1	Channel 1	Channel 1	Channel 1	Channel 1	Channel 1	-	-	-	
4	-	Channel 2	Channel 2	Channel 2	Channel 2	-	Channel 2	-	-	-	
5	-	-	-	Channel 1 inverse	GND2	-	GND2	-	Channel 2	Channel 2	
6	-	-	-	Channel 2 inverse	-	-	-	-	-	-	
7	-	-	-	-	+U _{B2}	-	+U _{B2}	-	-	+U _{B2}	
8	Screen	Screen	Screen	Screen	Screen	Screen	Screen	Screen	Screen	Screen	

If you decide to have our speed sensors assembled with cable protection and connectors, we recommend using the preferred types shown in the figure. The required materials are field-tested in large quantities and are always in stock. This guarantees the fastest delivery times with the best material availability and the lowest prices due to large purchasing volumes.

If you need help in finding the product you need, please contact our internal sales team at support@lenord.de or call +49 208 9963-215.



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