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# **DSH 16**

Dual Channel Eddy Current Speed Sensor for Railway Applications, compliant with EN 50155

# Technical information

## Version: 07.16

General	
Function	The speed sensors DSH 16xx.xx xHx are suitable, in conjunction with an aluminium pole wheel (or other conducting, non-magnetic metal) for generating two nominally 90° phase shifted square wave signals indicating the rotary speeds and the direction of rotation.
Technical data	
Supply voltage	Nominal 15VDC (8 VDC to 30 VDC), protected against reverse polarity and transient overvoltages
Signal output	<ul> <li>2 phase shifted square wave signals, output 1 (S1) and output 2 (S2) and direction output.</li> <li>Duty cycle 50% ± 25%</li> <li>Phase shift 90° ±40° (on request ± 25°; target specification needed)</li> <li>Push-pull outputs : Imax = ± 30 mA <ul> <li>Output voltage HI (for I = Imax): UHI &gt; Usupply - 1.5 V</li> <li>Output voltage LO (for I = Imax): ULO &lt; 1.5 V</li> </ul> </li> <li>The outputs are short circuit proof and protected against reverse polarity.</li> </ul>
Current consumption	Max. 30 mA (without load)
Frequency range	Up to 20 kHz
Electromagnetic	
compatibility (EMC)	compliant with EN 50155
Protection class	Sensor head: IP68
Shock & Vibration	compliant with EN 61373 Cat.3
Operating temperature	<ul> <li>Sensor head: -40° +120°C</li> </ul>
	<ul> <li>Cable: -40°C to +150 °C for the standard cable type 824L-36622</li> </ul>
Requirements for pole wheel	Aluminum toothed wheel (other non-magnetic material on request) Optimal performance with • Rectangular gear tooth Module 3 • Tooth width ≥ 15 mm • Valley deep ≥ 3 mm • Side offset < 1 mm • Eccentricity < 0.1 mm
Air gap between sensor housing and pole wheel	Module 2 0.2 1 mm
(depends on the pole wheel shape)	Module >= 3 0.2 1.5 mm
Insulation	Housing and electronics galvanically separated (500 V/50 Hz/ 1 min)

# Signal patterns, electronic type

00: push-pull 2 channels, no galvanic separation between channels plus 2 channels with the digitally inverted signals

#### Pulse diagram

Schematic diagram



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### Dimensions

Sensor housing basic dimension





#### Housing

Stainless steel 1.4305, front side sealed hermetically and resistant against splashing water, oil, conducting carbon- or ferrous dust and salt mist. Electronic components potted in chemical and age proof synthetic resin.

Dimensions according to the drawing.

F: straight

G: 90° angle

S: special housing design

# Examples of sensor heads

Examples of sensor heads



F: straight

G: 90° (standard)



GS: 90° long

### Cable & connection method

Jaquet cable type: 824L-36622

#### **Properties**

Armoured cable: 6-wire, 0.6 mm<sup>2</sup> (AWG 20), PEIC insulated, fire retardant, low smoke, PVC and halogen free, oil-proof, waterproof, outer-Ø max. 13.0 mm, min. bending radius = 30 mm (static) and 65 mm (dynamic), screened (metal net), black casing (silicone)

Operating temperature: -40°C to +150 °C other cable types on request



## **Connection method**



A: connector integrated in housing



P: round connector



P: rectangular connector

P: other connectors on request

# Ordering Information

DS	н	16	-	·	-	-	-	-	н	-	-	-	-	-	
DS	н	16	30	•	0	1	Ρ	1	н	w	-	С	300	G	Example of identification <b>Sensor housing</b> F: standard straight G: 90° angle housing S: customized housing design
															Cable length in cm
															<b>Cable Screen</b> K: connected to the sensor housing via condenser (under request) C: connected to the sensor housing (standard)
															<b>Output signal characteristics</b> W: 2 channels with 90° phase shift, push-pull output, no galvanic separation
															Temperature Class
															Push-pull with galvanic insulation
															H: High temperature -40°C +120°C
															Customer energific version number
															Customer specific version number
															Connection Method S: integral cable with open ends A: connector integrated in housing P: integral cable terminated with a connector Q: cable protected with cable sleeve and connector
															M: open end cable protected with cable sleeve
															<b>Electronic Type</b> 00: push-pull 2 channels, no galvanic separation between channels plus 2 channels with the digitally inverted signals
															Target module
															xy: module multiplied by 10
															p. ex. 30: module 3.0
															Size of the sensor housing (diameter in mm)
															16: sensor head diameter 16mm
															Sensor Technology
															H: Eddy current speed sensor

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