

Speed Sensor Hall-Effect HA-M



► Max. frequency: ≤ 4.2 kHz

▶ Air gap: 0.5 to 1.0 mm

▶ Bore diameter: 11.8 mm

► Max. vibration: 1,200 m/s² at 10 Hz to 2 kHz

► Weight w/o wire: 12 g

This sensor is designed for incremental measurement of rotational speed (e.g. camshaft, crankshaft or wheel speed).

Due to the rotation of a ferromagnetic target wheel in front of the HA-M, the magnetic field is modulated at the place of the Hall probe. A Hall-effect sensor element with integrated signal conditioning circuit detects this change and generates a digital output signal. We offer this sensor with two different types of output: Active high and Active low.

The main feature and benefit of this sensor is the combination of a high quality production part and robust design with metal housing and motorsport connectors.

Application

Application	Speed
Max. frequency	≤ 4.2 kHz
Target wheel air gap	0.5 to 1.5 mm
Temperature range	- 40 to 160°C
Output circuit	Open collector for 1 kOhm
Output type	Please see Ordering Information
External magnetic fields	< 1 mT
Max. vibration	$1,200 \text{m/s}^2$ at 10Hz to 2kHz

Technical Specifications

Variations

Active low with connector / active high with connector		
Connector	ASU603-03PN-HE	
Mating connector ASU003-03SN-HE	F02U.000.199-01	

Pin 1	U_S
Pin 2	Gnd
Pin 3	Sig
Active high, without connector	
Red	U_{S}
Black	Gnd
Green	Sig

Mechanical Data

Weight w/o wire	12 g
Mounting	1 x M6
Bore diameter	11.8 mm
Installation depth L2	30 mm
Tightening torque	6 Nm

Electrical Data

Power supply	5 to 18 V
Current I _s	5.6 to 18 mA

Characteristic

Accuracy repeatability of the falling edge of tooth	< 4 % (≤ 4.2 kHz)
Signal output	0.52 V to < Us

Connectors and Wires

Various motorsport and automotive connectors available on request.		
Pin layout	Please see Variations	
Sleeve	DR-25	
Wire size	AWG 24	
Wire length L	10 to 100 cm	

Please specify the required wire length with your order.

Installation Notes

The HA-M can be connected directly to most control units and data logging systems.

Please avoid abrupt temperature changes.

For mounting please use only the integrated plug.

If a wheel with different dimensions is used (see Environment), the technical function has to be tested individually.

Please ensure that the environmental conditions do not exceed the sensor specifications.

Please find further application hints in the offer drawing at our homepage.

Safety Note

The sensor is not intended to be used for safety related applications without appropriate measures for signal validation in the application system.

Legal Restrictions

Due to embargo restrictions, sale of this product in Russia, Belarus, Iran, Syria, and North Korea is prohibited.

Ordering Information

Speed Sensor Hall Effect HA-M

Active low

Order number B261.209.283-01

Speed Sensor Hall Effect HA-M

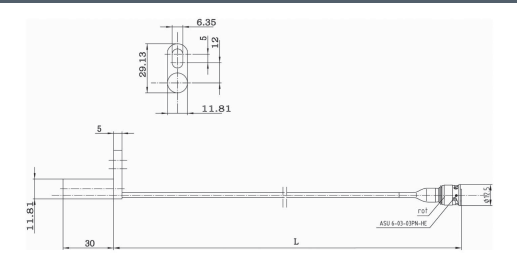
Active high

Order number B261.209.295-01

Speed Sensor Hall Effect HA-M

Active high, without connector Order number F02U.V00.627-01

Dimensions



Represented by:

Europe:

Bosch Engineering GmbH BOSCH Engineering GMDH Motorsport Robert-Bosch-Allee 1 74232 Abstatt Germany Tel.: +49 7062 911 9101 Fax: +49 7062 911 79104

motorsport@bosch.com www.bosch-motorsport.de North America: Bosch Engineering North America

Motorsport Motorsport 38000 Hills Tech Drive Farmington Hills, MI 48331-3417 United States of America Tel.: +1 248 876 2977 Fax: +1 248 876 7373 motorsport@bosch.com www.bosch-motorsport.com

Motorsport 18F Queen's Tower C, 2-3-5 Minato Mirai Nishi-ku, Yokof Kanagawa 220-6218 Japan Tel.: +81 45 650 5610 Fax: +81 45 650 5611 www.bosch-motorsport.jp

Bosch Engineering Japan K.K.

Asia-Pacific:

Australia, New Zealand and South

Robert Bosch Pty. Ltd Robert Bosch Pty. Ltd Motorsport 1555 Centre Road Clayton, Victoria, 3168 Australia Tel.: +61 (3) 9541 3901 motor.sport@au.bosch.com