Knock Sensor KS4-R

www.bosch-motorsport.com





- ► Engine vibration measurements
- Measurement range 3 to 25 kHz
- Robust design

This sensor is used for detecting structural born vibrations in spark ignition engines due to uncontrolled combustion. This sensor is suitable for operation in extreme conditions.

Due to the inertia of the seismic mass, the sensor moves in correlation to the engine block vibration; this motion results in a compressive force which is converted into a voltage signal via a piezoceramic sensor element. As a result, upper and lower voltage thresholds can be defined directly correlating to an acceleration magnitude.

The main benefits of this sensor are its robust mechanical design, compact housing and precise determination of structure-related noise. Connection to this sensor can be tailored to customer requirements through specified wire lengths and various connector options.

Application

Application	3 to 25 kHz
Operating temperature range	-40 to 130°C
Storage temperature range	-30 to 60°C
Max. vibration	≤ 800 m/s²

Technical Specifications		
Mechanical Data		
Male thread (for cast)	M8x25	
Male thread (for AI)	M8x30	
Installation torque	20 ± 5 Nm	
Weight w/o wire	82 g	
Protection	IP 54	
Electrical Data		
Range of frequency	3 to 25 kHz	
Sensitivity at 5 kHz	28.8 mV/g	
Max. sensitivity changing (life- time)	-17 %	
Linearity between 5 to 15 kHz (from 5 kHz value)	-10 to 10 %	
Linearity between 15 to 20 kHz (linear increasing with freq)	20 to 50 %	
Main resonance frequency	> 30 kHz	
Impedance	> 1 MOhm	

Temperature dependence of sen- sitivity	0.04 mV/g°C
Capacity field	1,150 ± 200 pF
Connectors and Wires	
Connector	A 261 230 252
Mating connector 2-pole	2-Pin RB-Kp.1 (D 261 205 337-01), L=530 mm or 2-Pin RB-Kp.3 (F 02U B00 967-01), L=400 mm
Pin 1	Sig +
Pin 2	Sig -
Sleeve	PUR
Wire size	AWG 24
Wire length L	See Ordering Information

Various motorsport and automotive connectors on request.

Installation Notes

The KS4-R can be connected to all Bosch Motorsport ECUs featuring knock control

The sensor must rest directly on the brass compression sleeve during operation.

To ensure low-resonance coupling of the sensor to the measurement location, the contact surface must be clean and properly machined to provide a secure flush mounting.

Please route the sensor wire in a way that prevents resonance vibration.

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.

Ordering Information

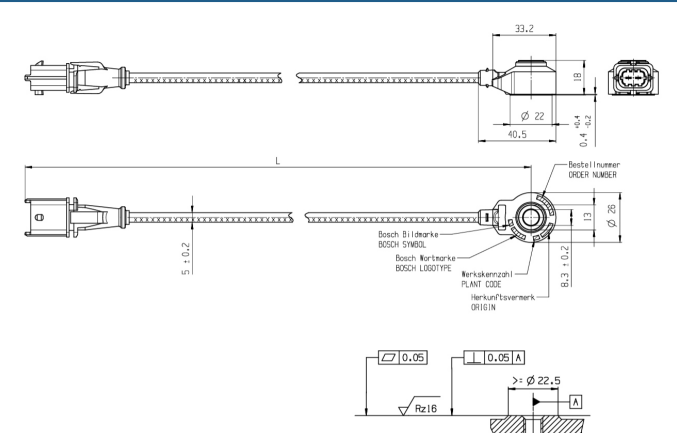
Knock Sensor KS4-R

Mating Connector 2-Pin RB-Kp.1, L = 530 mm Order number 0 261 231 218

Knock Sensor KS4-R

Mating Connector 2-Pin RB-Kp.3, L = 400 mm Order number **0 261 231 223**

Dimensions



Represented by:

Europe: Bosch Engineering GmbH 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 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

Latin America: Robert Bosch Ltda Motorsport Av Juscelino Kubitscheck de Oliveira 11800 Zip code 81460-900 Curitiba - Parana Brasilia Tel.: +55 41 3341 2057 Fax: +55 41 3341 2779

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

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

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