

Wheel Speed Signal Splitter



Bosch Motorsport has developed a wheel speed module that converts the Bosch DF11 (differential dual hall sensors) signals to a signal that can be processed by peripheral engine controlling devices and data recording systems. The adapter can be plugged into any Bosch ABS M4 loom.

The operation principle is that it forwards the sensor information to the ABS. In addition it converts the speed info into a digital signal. The type of output is open collector. The connected device needs to contain an internal pull up resistor of 2.15 kOhm to 12 V.

The interface is available in two different housings supporting one connector or two connectors (see photo). The single connector type is used if the signal is fed back into an especially pre-defined ABS loom which connects e.g. to the original chassis loom. The double connector type is used if the speed signal is broadcast to the peripheral device via a separate loom.

The wheel speed signal splitter is designed to be used in combination with the Bosch Motorsport ABS system. Due to safety reasons it is not designed for usage in combination with other ABS systems.

Application

ABS wheel speed sensor inter-
face
Bosch DF 11
-20 to 85°C
-20 to 85°C

- ABS Wheel Speed Sensor Interface
- Lightweight Aluminum Housing

Technical Specifications

Mechanical Data

	53 g			
gle connector type)	101.8 x 63.5 x 30.3 mm			
uble connector type)	112.1 x 63.5 x 30.3 mm			
ration	Vibration profile 1 (see Down- loads or www.bosch- motorsport.com)			
Electrical Data				
ipply	12 V			
ver supply (1 min)	25 V			
Connectors				
or 1 (wide)	AS212-35PN			
onnector 35SN	F02U.000.443-01			
or 2 (small)	AS208-35PN			
onnector 35SN	F02U.000.430-01			
Pinout Connector 1 (wide)				
escription for one onnector	Description for two connectors			
upply to DF11 (RR)	Supply to DF11 (RR)			
ignal from DF11 (RR)	Signal from DF11 (RR)			
upply to DF11 (RL)	Supply to DF11 (RL)			
ignal from DF11 (RL)	Signal from DF11 (RL)			
upply to DF11 (FR)	Supply to DF11 (FR)			
ignal from DF11 (FR)	Signal from DF11 (FR)			
upply to DF11 (FL)	Supply to DF11 (FL)			
	cal Data pply ver supply (1 min) ctors or 1 (wide) onnector 55SN Connector 1 (wide) onnector 55SN Connector 1 (wide) onnector 55SN Connector 1 (wide) ignal from DF11 (RR) ignal from DF11 (RL) ignal from DF11 (FR) ignal from DF11 (FR)			

8	Signal from DF11 (FL)	Signal from DF11 (FL)
9	Signal to ABS (FL)	Signal to ABS (FL)
10	DF11 supply from ABS (FL)	DF11 supply from ABS (FL)
11	Signal to ABS (FR)	Signal to ABS (FR)
12	DF11 supply from ABS (FR)	DF11 supply from ABS (FR)
13	Signal to ABS (RL)	Signal to ABS (RL)
14	DF11 supply from ABS (RL)	DF11 supply from ABS (RL)
15	Signal to ABS (RR)	Signal to ABS (RR)
16	DF11 supply from ABS (RR)	DF11 supply from ABS (RR)
17	Open collector Signal to ECU (FL)	Not used
18	Open collector Signal to ECU (FR)	Not used
19	UBat 12V	UBat 12V
20	Open collector Signal to ECU (RL)	Not used
21	Open collector Signal to ECU (RR)	Not used
22	ECU Ground	Not used

Pinout Connector 2 (small)

Pin	Description for one connector	Description for two connectors
1	n.a.	Open collector Signal to ECU (FL)
2	n.a.	Open collector Signal to ECU (FR)
3	n.a.	Open collector Signal to ECU (RL)
4	n.a.	Open collector Signal to ECU (RR)
5	n.a.	Not used
6	n.a.	ECU Ground

Legal Restrictions

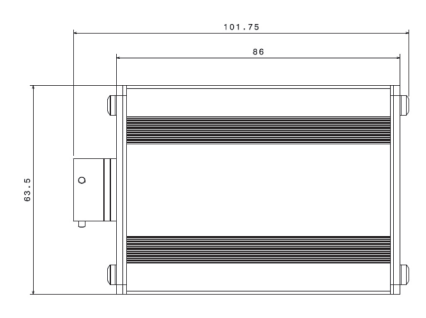
The sale of this product in Mexico is prohibited. Due to embargo restrictions, sale of this product in Russia, Belarus, Iran, Syria, and North Korea is prohibited.

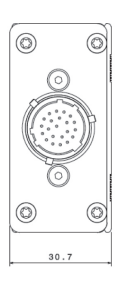
Ordering Information

Single Connector Type Order number F02U.V00.335-03

Double Connector Type Order number **F02U.V00.203-03**

Dimensions

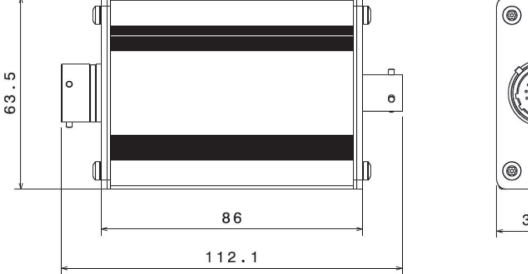


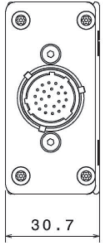


Front view

Left view

Single Connector Type Housing

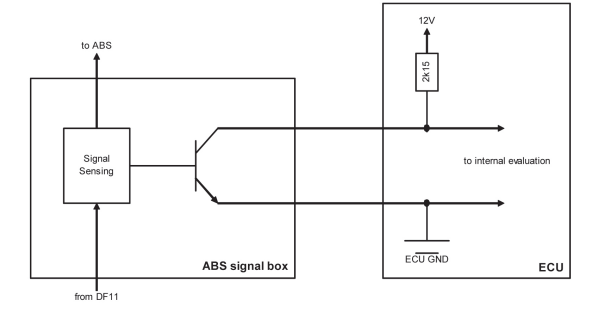








Double Connector Type Housing



Connection Scheme

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

@ Bosch Engineering GmbH 2024 | Data subject to change without notice 66481675 | en, 1, 19. Jul 2024

Asia-Pacific: Bosch Engineering Japan K.K. Motorsports Department 1-9-32 Nakagawa Chuo, Tsuzuki-ku Yokohama City Kanagawa Prefecture 224-8601 Japan Tel.: +81 45 605 3032 Fax: +81 45 605 3059 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