

www.bosch-motorsport.com





 Suitable for front-wheel, rear-wheel and four-wheel drive vehicles

The ABS M4 Kit is developed for the operation in front-, rear- or 4-wheel drive vehicles. A vehicle specific wiring harness is included in the Kit.

The ABS M4 is specifically adapted for motorsport use. Individual car parameters like e.g. vehicle weight, vehicle track, wheel weights, wheel circumferences, wheel base or number of increments can be calibrated with software free of charge. Please contact your Bosch Motorsport dealer for further information.

Technical Specifications

Variations

Machanical Data	
Customer specific wiring harness with motorsport connectors, wheel speed sensors with pro- duction-type connectors	Customer specific wiring harness with motorsport connectors, wheel speed sensors with motor- sport connectors
ABS M4 Kit 1	ABS M4 Kit 2

Mechanical Data

Hydraulic unit with attached ECU

Serial housing, dust- and dampproof

Vibration damped circuit board

38 pin connector

2 hydraulic valves per wheel		
2 brake circuits (front and rear)		
2 hydraulic high pressures pumps		
2 hydraulic accumulators 3 cm³/each		
Standard fittings	2 x master cylinders M12 x 1 4 x brake cylinders M10 x 1	
Size	125 x 80.3 x 129.6 mm	
Weight	about 1,850 g	
Operating temperature	-30 to 130°C	
Max. shock	50 g less than 6 ms	
Electrical Data		
Supply voltage	8 to 16 V, max. 26 V for 5 min	
Max. peak voltage	35 V for 200 ms	
Power consumption	8 W stand-by, 230 W in operation	
Inputs		
4 active wheel speed DF11		
Brake pressure (front brake circuit)		

Longitudinal acceleration, lateral acceleration, yaw rate

9 adjustment settings applicable for OEMSs (Pos. 1-9)

2 adjustment settings applicable for Temas (Pos. 10 and 11)

ABS function can be deactivated (Pos. 12)

Brake light switch

Outputs

ABS warning light (MIL)

Communication

CAN interface

Content of Kit and Weights

Hydraulic unit with attached ECU	About 1,850 g
Pressure sensor	About 40 g
Yaw/acceleration sensor	About 60 g
12 position function switch	About 50 g
4 wheel speed sensors DF11 standard	About 50 g/each
ABS warning light (MIL)	About 50 g
Vehicle specific wiring harness with motorsport connectors	Depends on version
Clubsport wiring harness	About 1,500 g
Mounting and vibration-damping boards	About 80 g
Mounting board for hydraulic unit	About 210 g
Optional Accessories	
Optional Accessories Data logger C 50	F 02U V01 164-01
-	F 02U V01 164-01 F 02U V00 875-03
Data logger C 50	
Data logger C 50 Data logger C 60	F 02U V00 875-03
Data logger C 50 Data logger C 60 Display DDU 7 Communication interface	F 02U V00 875-03 F 02U V01 130-04
Data logger C 50 Data logger C 60 Display DDU 7 Communication interface MSA Box II Wheel speed signal splitter Quad with 2 motorsport connec-	F 02U V00 875-03 F 02U V01 130-04 F 02U V00 327-02
Data logger C 50 Data logger C 60 Display DDU 7 Communication interface MSA Box II Wheel speed signal splitter Quad with 2 motorsport connectors Quad with 1 motorsport connectors	F 02U V00 875-03 F 02U V01 130-04 F 02U V00 327-02 F 02U V00 203-03

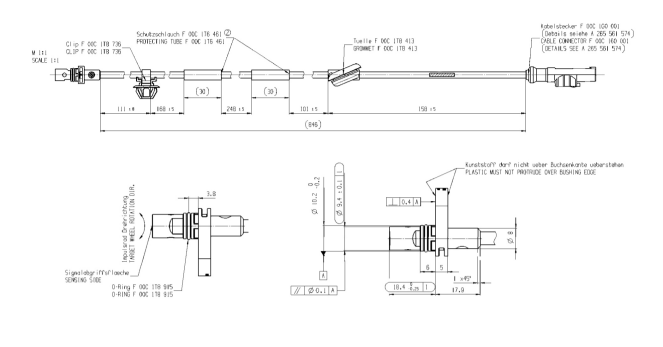
Field of application		
ABS for front-wheel, rear-wheel or four-wheel drive racing cars		
Part numbers		
ABS M4-Package 1 (incl. wiring harness with motorsport connec- tors, individual layout depending on customer requirements, wheel speed sensors with production- type connectors)	F 02UV00 289-01	
ABS M4-Package 2 (incl. wiring harness with motorsport connec- tors, individual layout depending on customer requirements, wheel speed sensors with motorsport connectors)	F02U V00 290-01	
ABS M4-Package Clubsport (incl. wiring harness with motorsport connectors, wheel speed sensors with serial connectors)	1MBaud: F 02U V01 289-49 (DF11S) F 02U V00 543-13 (for DF11i) 500 kBaud: F 02U V01 289-48 (DF11S) F 02U V00 543-12 (for DF11i)	
Ordering Information		
ABS M4 Kit 1 Order number E 0211 V00 289-01		

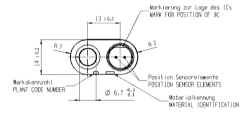
Order number F 02U V00 289-01

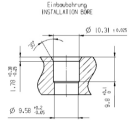
ABS M4 Kit 2

Order number **F 02U V00 290-01**

Dimensions







Moterial/MATER[AL

Gehæuse: Polyamid wærmestabilisiert HOUSING: POLYAMIDE HEAT STABILIZED

Leitung: Mantelleitung zweiodrig Aussen Ø : 5,0+0,3; Mantelisolierung: Polyurethan-Iostoner 95: 5 Shore A. CABLE: MOLDED CABLE COVER MOLDED CABLE, 0: 5,0+0,3 COVER INSULATION: POLY-URETHANE ELASTOWER 95: 5 SHORE A.

Buchse: Stahl BUSHING: STEEL

Wheel Speed Sensor

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 33000 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 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

© Bosch Engineering GmbH 2016 | Data subject to change without notice 2783355147 | en, V2, 03. Mar 2016