Bosch Motorsport **Equipment for High Performance Vehicles**Edition 2013





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Warning: It is strictly forbidden to use Bosch Motorsport products on public roads. They are only developed for use in racing on private closed courses!



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Engine Control Units

1

Gasoline Engine Control Units	10

Diesel Engine Control Units 30

Gasoline Engine Control Units

Sport Line ECUs

Туре	Engine Control Unit MS 3 Sport	Engine Control Unit MS 4 Sport
Max. Cyl./bank	6/2	8[GDI 6]/2
Control strategy	Alpha/n	Alpha/n
Lambda ctrl	Dual	Dual
Turbo boost ctrl	,	Opt.
Knock ctrl	Opt.	Opt.
El. Throttle ctrl	Opt.	Opt.
Traction ctrl	Opt.	Opt.
GDI support	1	Opt.
Proposed logger	C 50	C 50
Proposed display	DDU 7	DDU 7

Performance Line ECUs

Туре	Engine Control Unit MS 5.0	Engine Control Unit MS 5.1	Engine Control Unit MS 5.5	Engine Control Unit MS 5.2
Max. Cyl./bank	8/2	8/2	8/2	12/2
Control strategy	Torque-structure based	Torque structure based	Torque structure based	Torque structure based
Lambda ctrl	Dual	Dual	Dual	Dual
Turbo boost ctrl	+	+	+	+
Knock ctrl	+	+	+	+
El. Throttle ctrl	+	+	+	+
Traction ctrl	+	+	+	+
GDI support	+	+	+	+
Proposed logger	C 60	C 60	Integrated 2 GB logger	C 60
Proposed display	DDU 8	DDU 8	DDU 8	DDU 8

Engine Control Units Sport Line



The Sport Line introduces a simple and competitive start in the world of engine control units from Bosch Motorsport. In comparison with the Performance Line ECUs from Bosch Motorsport, the Sport Line devices have an optimized function range that make the initial start-up process much simpler.

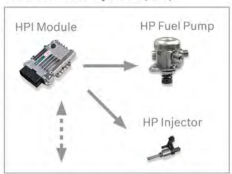
The Sport Line has three different hardware platforms that vary in their amount of inputs/outputs and functionality that provide the optimal ECU to be selected for a given project's requirements. Additionally, each ECU in the Sport Line can be tailored to support certain project needs through various software options. To complete the entire entry level system, Bosch Motorsport offers the display unit DDU 7 and the external data logger

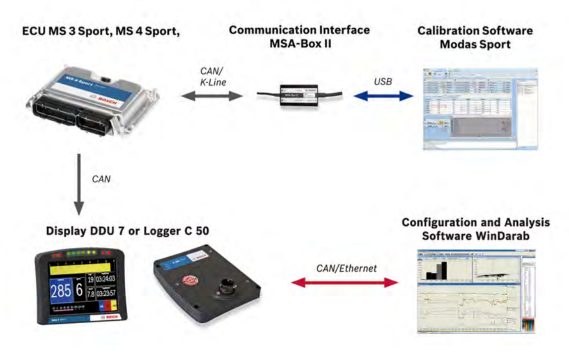
Example for a typical Sport Line system

Depicted below is an example system layout for the ECUs of the Sport Line. The ECU is calibrated with the Modas Sport software. The communication interface MSA-Box II connects to the PC over USB and to the ECU via a CAN/K-Line link. The display DDU 7 is configured over Ethernet with the software RaceCon. The ECU sends the desired measured variables to the display/logger via CAN interface or Ethernet. These variables can be displayed for the driver or logged for analysis. Downloading and analyzing the data is also accomplished over Ethernet with the WinDarab software.

Dimensions

Gasoline Direct Injection (GDI)





Sport Line ECUs

Туре	Engine Control Unit MS 3 Sport	Engine Control Unit MS 4 Sport
Max. Cyl./bank	6/2	8[GDI 6]/2
Control strategy	Alpha/n	Alpha/n
Lambda ctrl	Dual	Dual
Turbo boost ctrl		Opt.
Knock ctrl	Opt.	Opt.
El. Throttle ctrl	Opt.	Opt.
Traction ctrl	Opt.	Opt.
GDI support	•	Opt.
Proposed logger	C 50	C 50
Proposed display	DDU 7	DDU 7

Engine Control Unit MS 3 Sport



Features

- ► Full hybrid technology
- ▶ 6 injection output stages
- ▶ 6 ignition output stages
- ▶ 34 data inputs
- ► Mating connectors included

The MS 3 Sport is the first Bosch engine management system to be manufactured with full hybrid technology. Therefore it is very small, lightly and robust against vibrations. The MS 3 Sport is suitable for engines with up to 6 cylinders and has internal ignition output stages. Two sensor inputs are available for vibration knock detection and knock control. Various engine parameters can be measured with different input channels and transferred via CAN interface to an optional data logger or dash display.

Application	
Engine layout	Max. 6 cyl., 2 bank
Control strategy	Alpha/n
Lambda control	Dual
Speed limiter	
Gear cut for sequential gear box	
Map switch, 3 positions, each correand spark maps.	esponds to different target lambda
Fuel cut off	
Sequential fuel injection	
Asymmetric injection timing	
Asymmetric ignition timing	
Knock control	Optional
Electronic throttle control	Optional

Traction control	Optional
Interface to Bosch Motorsport ABS	M4 kit
Support of 60-2 and 36-2 ignition	trigger wheels
Max. vibration	Vibration Profile 3 (see Appendix or www.bosch-motorsport.com)

Technical Specifications

M	cha	nica	l Data	
ivie	cna	nica	II IJATA	

Extremely small and flat aluminum pressure casting housing	
4 mounting points on housing	

2 connectors with high pin density
Extremely shock and vibration proof hybrid technology

Size	120 x 90 x 40 mm
Weight	250 g
Temperature range	-40 to 125℃

Electrical Data

Max. power consumption	10 W at 14 V	
Power supply		
Full operation	9 to 16 V	
Recommended	11 to 14 V	

Inputs

2 lambda interfaces LSU	2 lam	bda	interfaces	LSU
-------------------------	-------	-----	------------	-----

4 inputs for Hall-effect wheel speed sensors

1 input for inductive crankshaft sensor

1 input for Hall-effect camshaft sensor

2 knock sensor inputs

Outputs

6 injection power stages
6 ignition power stages (7.5 to 8.0 A)
8 power stages (2 A/1 A; low side; PWM)
2 power stages for lambda heater
1 H-bridge (5 A)

Software

2 sensor supplies 5 V/100 mA

Modas Sport Calibration Software	Inclusive
WinDarab Analysis Software	On request

Optional Functionality

Knock control SW upgrade	F 01T A20 053-01	
Electronic throttle control SW upgrade	F 01T A20 051-01	
Traction control SW upgrade	F 01T A20 052-01	
Environment (not included)		
Programming interface MSA- Box II	F 02U V00 327-02	
Data logger C 50	F 02U V01 164-01	
Display DDU 7	F 02U V01 130-01	
Mating connectors (included)		
Mating connector I	D 261 205 139-01	
Mating connector II	D 261 205 140-01	

Communication

1 K-line serial interface

1 CAN interface

Ordering Information

Engine Control Unit MS 3 Sport

Please ask for more information before ordering. Order number **F 01T A20 067-01**

Software Options

SW Upgrade Traction Control

Order number F 01T A20 052-01

SW Upgrade Knock Control

Order number F 01T A20 053-01

SW Upgrade El. Throttle Control

Order number F 01T A20 051-01

Engine Control Unit MS 4 Sport



Features

- ▶ 8 injection output stages
- ▶ 8 ignition drivers
- ▶ 35 data inputs

Application

The MS 4 Sport is an engine management system for high performance engines up to 8 cylinders. The system contains 8 ignition drivers for external power stages and 8 independent injection power stages. Two independent wide range lambda circuits allow lambda closed loop engine control. There are also versions for Turbo and GDI engines as well as for Turbo GDI engines available. Various engine parameters can be measured with different input channels and transferred via CAN interface to an optional data logger.

Control strategy	Alpha/n
Lambda control	Dual
Speed limiter	
Gear cut for sequential gear box	
Map switch, 3 positions, each corrand spark maps.	esponds to different target lambda
Fuel cut off	
Turbo boost control	
Asymmetric injection timing	
Asymmetric ignition timing	

Support of 60-2 and 36-2

sport.com)

Vibration Profile 3 (see Appendix or www.bosch-motor-

grade

Technical Specifications

Mechanical Data

Ignition trigger wheels

Max. vibration

Sheet-metal housing

Each connector pin individually filtered

Size	180 x 162 x 46 mm
Weight	430 g
Temperature range	-40 to 75°C
Electrical Data	
Max. power consumption	30 W at 14 V
Power supply	
Full operation	10 to 18 V
Recommended	11 to 14 V
Inputs	
2 lambda interfaces LSU	
4 inputs for Hall-effect wheel spee	d sensors
1 input for inductive crankshaft se	nsor
1 input for Hall-effect camshaft sensor 25 universal inputs 0 to 5 V	
Outputs	
8 injection power stages	
8 ignition drivers	
10 power stages (2,7 A/0,6 A; low	side; PWM)
2 power stages for lambda heater	
1 H-bridge (5 A)	
2 sensor supplies 5 V/100 mA	
Software	
Modas Sport Calibration Soft- ware	Inclusive
WinDarab Analysis Software	On request
Optional Functionality	
Advanced Turbo boost control	F 02U V00 781-01
Knock control SW upgrade	F 01T A20 053-01
Electronic throttle control SW upgrade	F 01T A20 051-01
Electronic throttle control incl. shift down (Blipper) SW up- grade, also compatible to MEGA- Line gear box control	F 02U V00 780-01
Traction control SW upgrade	F 01T A20 052-01

Environment (not included)

Programming interface MSA- Box II	F 02U V00 327-02
Data logger C 50	F 02U V01 164-01
Display DDU 7	F 02U V01 130-01
Injection power stage unit HPI 5	F 02U V00 929-01
HP fuel pump HDP 5	Diff. variations available

Mating connectors (not included)

Mating connector I	D 261 205 344-01
Mating connector II	D 261 205 345-01

Installation Notes

Depending on your experiences with calibration of ECUs we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Communication

1 K-line serial interface

2 CAN interfaces for external communication

Ordering Information

MS 4 Sport

Order number F 01T A20 049-02

MS 4 Sport GDI

Only in combination with HPI 5 Order number **F 02U V01 138-01**

MS 4 Sport Turbo

Order number F 01T A20 060-01

MS 4 Sport Turbo GDI

Only in combination with HPI 5 Order number **F 02U V01 000-01**

MS 4 Sport Motorcycle

Order number F 02U V00 024-01

Software Options

SW Upgrade Traction Control

Order number F 01T A20 052-01

SW Upgrade Knock Control

Order number F 01T A20 053-01

SW Upgrade El. Throttle Control

Order number F 01T A20 051-01

SW Upgrade Advanced Turbo Control

Order number F 02U V00 781-01

SW Upgrade Variable Valve Timing

Order number F 02U V00 395-01

SW Upgrade ETC & Blipper

Order number F 02U V00 780-01

ECU MS 4 Sport Variations

Туре	MS 4 Sport	MS 4 Sport GDI	MS 4 Sport Turbo	MS 4 Sport Turbo GDI	MS 4 Sport Motorcy- cle
Max. Cyl./bank	8/2	6/2	8/2	6/2	4/2
GDI support	-	+	-	+	-
ABS M4 interface	+	+	+	+	-
Turbo boost ctrl	-	-	+	+	-
Advanced turbo boost ctrl	-	-	-	Opt.	Opt.
Knock ctrl	Opt.	Opt.	Opt.	Opt.	-
El. Throttle ctrl	Opt.	Opt.	Opt.	Opt.	-
El. Throttle ctrl incl. shift down (Blipper)	Opt.	Opt.	Opt.	Opt.	-
Traction ctrl	Opt.	Opt.	Opt.	Opt.	-
Var. valve timing	Opt.	Opt.	Opt.	Opt.	

Engine Control Units Performance Line



The ECUs of the Performance Line offers individual solutions for various motorsport applications. All MS 5 ECUs utilize a new software development process based on MATLAB® & Simulink® to significantly speed algorithm development. They also feature a high-end FPGA (Field Programmable Gate Array) for fast signal processing and flexible signal control. A PowerPC enables highly sophisticated control algorithms. Consistent software structure guarantees easy recognition of all software labels and functions across the complete ECU Performance Line. It is completed by use of the DDU 8 display and the C 60 external data logger.

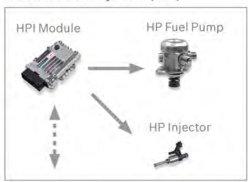
The ECUs in the Performance Line use torque as the central variable for coordinating all requests (i.e. engine/vehicle speed limiter, traction control, etc.). The actual engine torque value is determined from the correcting variables (air charge, ignition angle, and/or cylinder reduction via fuel cut) by means of a torque model. This is then compared to the desired engine torque value to determine if any modification of the engine torque is needed. This results in a precise and adaptable control of the engine.

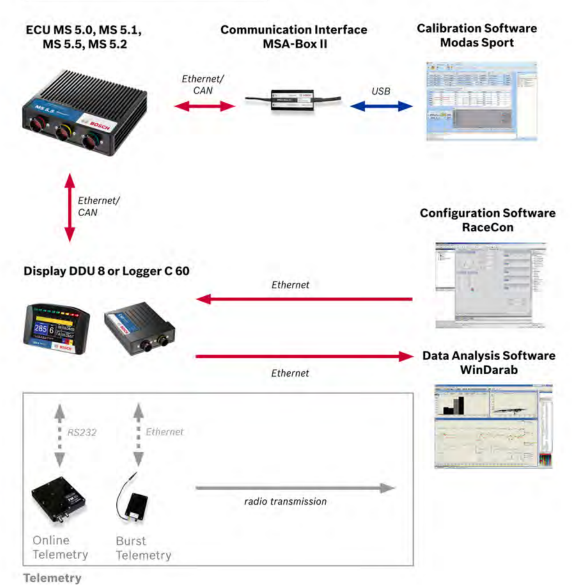
Example for a typical Performance Line system

Depicted below you see an example system layout for the Performance Line. The ECU is calibrated with the software Modas Sport. The communication interface MSA-Box II connects to the PC over USB and to the ECU via a CAN/Ethernet link. DDU 8 display and C 60 data logger are configured over Ethernet with the software RaceCon. The logger and the ECU communicate over Ethernet. Downloading and analyzing the data is accomplished with the data analysis software WinDarab. The data can be also transmitted over burst or online telemetry.

Dimensions

Gasoline Direct Injection (GDI)





Performance Line ECUs

Туре	Engine Control Unit MS 5.0	Engine Control Unit MS 5.1	Engine Control Unit MS 5.5	Engine Control Unit MS 5.2
Max. Cyl./bank	8/2	8/2	8/2	12/2
Control strategy	Torque-structure based	Torque structure based	Torque structure based	Torque structure based
Lambda ctrl	Dual	Dual	Dual	Dual
Turbo boost ctrl	+	+	+	+
Knock ctrl	+	+	+	+
El. Throttle ctrl	+	+	+	+
Traction ctrl	+	+	+	+
GDI support	+	+	+	+
Proposed logger	C 60	C 60	Integrated 2 GB logger	C 60
Proposed display	DDU 8	DDU 8	DDU 8	DDU 8

Engine Control Unit MS 5.0



Features

- ▶ 8 injection output stages
- ▶ 8 ignition output stages
- ▶ 51 data inputs

The MS 5.0 engine control unit manages gasoline engines up to 8 cylinders. As a member of our MS 5 family, it features a powerful digital processing core with floating point arithmetic and a high-end FPGA for ultimate performance and flexibility. The MS 5 family utilizes a new software development process based on MATLAB/ Simulink, which significantly speeds algorithm development by using automatic code and documentation generation. Custom functions can be quickly and easily generated. The flexible hardware design allows the MS 5.0 to support complex or unusual engine or chassis configurations.

Application	
Engine layout	Max. 8 cyl., 2 bank
Control strategy	Torque-structure based
Lambda control	With adaptation function
Speed limiter	
Gear cut for sequential gear box	
Map switch, 3 positions, each cor and spark maps.	responds to different target lambda
Fuel cut off	
Turbo boost control	
Knock control	
Electronic throttle control	
Traction control	
Sequential fuel injection	
Asymmetric injection timing	
Asymmetric ignition timing	
Calibration interface	CCP via CAN or XCP via Ethernet

Interface to Bosch Data Logging System		
Max. Vibration	Vibration Profile 1 (see Appendix or www.bosch-motorsport.com)	

Mechanical Data	
Aluminum housing	
2 high pin density motorsport conn	ectors
132 pins, each pin individually filte	red
Vibration damped circuit boards	
Size	140 x 109 x 40.5 mm
Weight	650 g
Temp. range (at internal sensors)	-20 to 85°C
Electrical Data	
Approx. power cons. (w/o loads)	9 W at 14 V
Power supply	
Full operation	6.5 to 18 V
Recommended	11 to 14 V
Absolute maximum	6 to 24 V
Inputs	
2 thermocouple exhaust gas tempe	rature sensors
2 lambda interfaces (LSU 4.9)	
1 crankshaft sensor (2-wire, induct	ive or Hall-effect)
1 camshaft sensor (2-wire, inductiv	ve or Hall-effect)
4 wheel speed sensors (inductive o	r Hall-effect)
32 universal analog inputs 0 to 5 V,	. 12 Bit
4 analog inputs (angle synchronous to 250 ksps, 12 Bit)	s or time synchronous triggering up
2 inputs for vibration knock sensors	S
1 lap trigger input	
Outputs	
8 injection power stages	
8 ignition power stages (up to 10 A)
	/M)

8 injection power stages
8 ignition power stages (up to 10 A)
12 power stages (2 A; low side; PWM)
2 power stages (4 A; low side; PWM)
1 H-bridge (5 A)
2 sensor supplies 5 V/400 mA
1 time based synch-in/out

Software

Modas Sport Calibration Soft-	Inclusive
ware	

Environment (not included)

Programming interface MSA- Box II	F 02U V00 327-02
Data logger C 60	F 02U V00 875-02
Display DDU 8	F 02U V00 873-05
Mating connectors (not	included)
Mating connector blue AS 6-18-35 SB	F 02U 000 474-01
Mating connector red	F 02U 000 472-01

Installation Notes

Depending on your experiences with calibration of ECUs we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Communication

2 x 100 Mbps Ethernet interfaces

2 x 1 Mbps CAN interfaces

Ordering Information

Engine Control Unit MS 5.0 Order number F 02U V00 326-03

Engine Control Unit MS 5.1



Features

- ▶ 8 injection output stages
- ▶ 8 ignition output stages
- ▶ 59 data inputs

The MS 5.1 engine control unit manages gasoline engines up to 8 cylinders. As a member of our MS 5 family, it features a powerful digital processing core with floating point arithmetic and a high-end FPGA for ultimate performance and flexibility. The MS 5 family utilizes a new software development process based on MATLAB/ Simulink, which significantly speeds algorithm development by using automatic code and documentation generation. Custom functions can be quickly and easily generated. The flexible hardware design allows the MS 5.1 to support complex or unusual engine or chassis configurations.

Application	
Engine layout	Max. 8 cyl., 2 bank
Control strategy	Torque-structure based
Lambda control	With adaptation function
Speed limiter	
Gear cut for sequential gear box	
Map switch, 3 positions, each corrand spark maps.	responds to different target lambda
Fuel cut off	
Turbo boost control	
Knock control	
Electronic throttle control	
Traction control	
Sequential fuel injection	
Asymmetric injection timing	Optional
Asymmetric ignition timing	Optional
Calibration interface	CCP via CAN or XCP via Ethernet

Interface to Bosch Data Logging Sy	ystem
Max. Vibration	Vibration Profile 1 (see Appendix or www.bosch-motorsport.com)

Technical Specifications	s
Mechanical Data	
Aluminum housing	
3 high pin density motorsport co	nnectors
165 pins, each pin individually fi	ltered
Vibration suppression via multipo	oint fixed circuit boards
Size	180 x 155 x 40 mm
Weight	1,060 g
Temp. range (at internal sensors)	-20 to 85°C
Electrical Data	
Power cons. (w/o loads)	Approx. 9 W at 14 V
Power supply	
Operating range	6.5 to 18 V
Recommended	11 to 14 V
Absolute maximum	6 to 24 V
Inputs	
2 thermocouple exhaust gas tem	perature sensors
2 lambda interfaces (LSU 4.9)	
1 crankshaft sensor (2-wire, indu	uctive or Hall-effect)
1 camshaft sensor (2-wire, induc	ctive or Hall-effect)
2 turbo speed sensors (2-wire, ir	nductive or Hall-effect)
4 wheel speed sensors (inductive	e or Hall-effect)
38 universal analog inputs 0 to 5	V, 12 Bit
4 analog inputs (angle synchrono to 250 ksps, 12 Bit)	ous or time synchronous triggering up
4 inputs for vibration knock sens	ors
1 lap trigger input	
Outputs	
8 injection power stages (peak &	hold)
8 ignition power stages (up to 20	OA)
20 power stages (2 A; low side; F	PWM)
4 power stages (4 A; low side; PV	WM)
2 H-bridges (5 A)	
3 sensor supplies 5 V/400 mA	

1 sensor supply 10 V/100 mA

1 protected Ubat output 1 A

lusive

Programming interface MSA- Box II	F 02U V00 327-02
Data logger C 60	F 02U V00 875-02
Display DDU 8	F 02U V00 873-05

Mating connectors (not included)

Mating connector yellow AS 6-16-35 SA	F 02U 000 467-01
Mating connector blue AS 6-16-35 SB	F 02U 000 468-01
Mating connector red AS 6-16-35 SN	F 02U 000 466-01

Installation Notes

Internal battery for data preservation included.

Required service interval 12 months (internal battery is replaced).

Depending on your experiences with calibration of ECUs we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Communication

2 x 100 Mbps Ethernet interfaces

1 x RS232 serial interface

3 x 1 Mbps CAN interfaces

1 x LIN interface

Ordering Information

Engine Control Unit MS 5.1 Order number F 02U V00 995-01

Engine Control Unit MS 5.5



Features

- ▶ Internal 2 GB datalogger
- ▶ 8 injection output stages
- ▶ 8 ignition output stages
- ▶ 59 data inputs

The MS 5.5 engine control unit manages gasoline engines up to 8 cylinders. As a member of our MS 5 family, it features a powerful digital processing core with floating point arithmetic and a high-end FPGA for ultimate performance and flexibility. The MS 5 family utilizes a new software development process based on MATLAB/ Simulink, which significantly speeds algorithm development by using automatic code and documentation generation. Custom functions can be quickly and easily generated. The flexible hardware design allows the MS 5.5 to support complex or unusual engine or chassis configurations.

The MS 5.5 has an internal 2 GB logger, presenting a cost efficient and weight optimized all-in-one solution.

	•	
Application		
Engine layout	Max. 8 cyl., 2 bank	
Control strategy	Torque-structure based	
Lambda control	With adaptation function	
Speed limiter		
Gear cut for sequential gear box		
Map switch, 3 positions, each corresponds to different target lambda and spark maps.		
Fuel cut off		
Turbo boost control		
Knock control		
Electronic throttle control		
Traction control		
Sequential fuel injection		
Asymmetric injection timing	Optional	

Optional
CCP via CAN or XCP via Ethernet
rstem
Vibration Profile 1 (see Appendix or www.bosch-motorsport.com)

Technical Specifications

Mechanical Da	+-

Electrical Data	
Temp. range (at internal sensors)	-20 to 65°C
Weight (approx.)	1,270 g
Size	180 x 155 x 40 mm
Vibration suppression via multipoint fixed circuit boards	
165 pins, each pin individually filtered	
3 high pin density motorsport connectors	
Aluminum housing	

Approx. power cons. (w/o loads)	13 W at 14 V
Power Supply	
Full operation	6.5 to 18 V
Recommended	11 to 14 V
Absolute maximum	6 to 24 V

Inputs

2 thermocouple exl	haust gas temperature sensor
--------------------	------------------------------

2 lambda interfaces (LSU 4.9)

1 crankshaft sensor (2-wire, inductive or Hall-effect)

1 camshaft sensor (2-wire, inductive or Hall-effect)

2 turbo speed sensors (2-wire, inductive or Hall-effect)

4 wheel speed sensors (Inductive or Hall-effect)

38 universal analog inputs 0 to 5 V, 12 Bit

4 analog inputs (Angle synchronous or time synchronous triggering up to 250 ksps, 12 Bit)

4 inputs for vibration knock sensors

1 lap trigger input

Outputs
8 injection power stages
8 ignition power stages (up to 20 A)
20 power stages (2 A; low side; PWM)
4 power stages (4 A; low side; PWM)
2 H-bridges (5 A)

3 sensor supplies 5 V/400 mA and	1 x 10 V/100 mA
1 protected Ubat output 1 A	
6 diagnostic outputs with selectable	e internal signals
1 time based synch-in/out	
Software	
Modas Sport Calibration Software	Inclusive
WinDarab Analysis Software	On request
Environment (not include	d)
Programming interface MSA- Box II	F 02U V00 327-02
Data logger C 60	F 02U V00 875-02
Display DDU 8	F 02U V00 873-05
Mating connectors (not in	ncluded)
Mating connector yellow	F 02U 000 467-01

Installation Notes

Mating connector blue

Mating connector red

AS 6-16-35 SA

AS 6-16-35 SB

AS 6-16-35 SN

Internal battery for data preservation included.

Required service interval 12 months (internal battery is replaced).

F 02U 000 468-01

F 02U 000 466-01

Depending on your experiences with calibration of ECUs we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Communication

 $2\,x\,100\,Mbps$ Ethernet interfaces

1 x RS232 serial interface

3 x 1 Mbps CAN interfaces

1 x LIN interface

Ordering Information

Engine Control Unit MS 5.5 Order number F 02U V00 285-04

Engine Control Unit MS 5.2



Features

- ▶ 12 injection output stages
- ▶ 12 ignition output stages
- ▶ 78 data inputs

The MS 5.2 engine control unit manages gasoline engines up to 12 cylinders. As a member of our MS 5 family, it features a powerful digital processing core with floating point arithmetic and a high-end FPGA for ultimate performance and flexibility. The MS 5 family utilizes a new software development process based on MATLAB/Simulink, which significantly speeds algorithm development by using automatic code and documentation generation. Custom functions can be quickly and easily generated. The flexible hardware design allows the MS 5.2 to support complex or unusual engine or chassis configurations.

Application	
Engine layout	Max. 12 cyl., 2 bank
Control strategy	Torque-structure based
Lambda control	With adaptation function
Speed limiter	
Gear cut for sequential gear box	
Map switch, 3 positions, each corrand spark maps.	responds to different target lambda
Fuel cut off	
Turbo boost control	
Knock control	
Electronic throttle control	
Traction control	
Sequential fuel injection	
Asymmetric injection timing	Optional
Asymmetric ignition timing	Optional
Calibration interface	CCP via CAN or XCP via Ethernet

Interface to Bosch Data Logging System	
Max. Vibration	Vibration Profile 1 (see Appendix or www.bosch-motorsport.com)

Technical Specifications			
Mechanical Data			
Aluminum housing			
4 high pin density motorsport connectors			
220 pins, each pin individually fil	tered		
Vibration resistant circuit board n	nounting		
Size	200 x 170 x 36.5 mm		
Weight (approx.)	1,260 g		
Temp. range (at internal sensors)	-20 to 85°C		
Electrical Data			
Power cons. (w/o loads)	Approx. 10 W at 14 V		
Power supply			
Operating range	6.5 to 18 V		
Recommended	11 to 14 V		
Absolute maximum	6 to 24 V		
Inputs			
2 thermocouple exhaust gas temp	perature sensors		
2 lambda interfaces (LSU 4.9) 1 crankshaft sensor (2-wire, inductive or Hall-effect) 1 camshaft sensor (2-wire, inductive or Hall-effect) 2 turbo speed sensors (2-wire, inductive or Hall-effect) 4 wheel speed sensors (Inductive or Hall-effect) 2 gearbox speed sensor (Inductive or Hall-effect)			
		45 universal analog inputs 0 to 5	V, 12 Bit
		14 analog inputs (Angle synchronous or time synchronous triggering up to 250 ksps, 12 Bit)	
		4 inputs for vibration knock sensor	ors
		1 lap trigger input	
		Outputs 12 injection power stages (Peak & hold) 12 ignition power stages (Up to 20 A) 16 power stages (2 A; low side; PWM) 4 power stages (4 A; low side; PWM)	
4 H-bridge valve drivers (± 100 m	nA)		
2 H-bridges (5 A)			

4 sensor supplies 3 x 5 V/400 mA and 1 x 10 V/100 mA $\,$

6 diagnostic outputs with selectable internal signals

12 outputs with configurable function (FPGA)

1 time base reference synch-in/out

Software

Modas Sport Calibration Software

Inclusive

Environment (not included)

Programming interface MSA- Box II	F 02U V00 327-02
Data logger C 60	F 02U V00 875-02
Display DDU 8	F 02U V00 873-05

Mating connectors (not included)

Mating connector yellow AS 6-16-35 SA	F 02U 000 467-01
Mating connector blue AS 6-16-35 SB	F 02U 000 468-01
Mating connector orange AS 6-16-35 SC	F 02U 000 469-01
Mating connector red AS 6-16-35 SN	F 02U 000 466-01

Installation Notes

Internal battery for data preservation included.

Required service interval 12 months (internal battery is replaced).

Depending on your experiences with calibration of ECUs we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Communication

2 x 100 Mbps Ethernet interfaces

1 x RS232 serial interface

4 x 1 Mbps CAN interfaces

Ordering Information

Engine Control Unit MS 5.2

Order number F 01T A20 069-01

Diesel ECUs Engine Control Unit MS 15.1 Engine Control Unit MS 15.2 Engine Control Unit MS 12 Туре Max. Cyl. 6 8 12 Injector types Solenoid injectors Piezo injectors Piezo injectors Control strategy Quantity based Quantity based Quantity based Injections Max. 5 Max. 4 Max. 4 Inputs/Outputs 60/32 60/30 75/52 Turbo boost control system Single or twin turbo Single or twin turbo Single or twin turbo Lambda measurement + Traction control system Optional Optional 1,780 g Weight 1,780 g 2,500 g

Engine Control Unit MS 15.1



Features

- ▶ 8 injection output stages
- ► For solenoid injectors
- ▶ 60 data inputs

The MS 15.1 is an ECU for Diesel engines with up to 8 cylinders. It is developed for use with Bosch solenoid injectors.

Application	
Engine layout	Max. 8 cyl.
Injector type	Solenoid injectors
Control strategy	Quantity based
Injection timing	2 pilot injections 2 main injections 1 post injection
Turbo boost control	Single or Bi-Turbo
Lambda measurement	
Traction control	Optional
Speed limiter	
Gear cut for sequential gearbox	
Speed limiter	
Optional function packages availab	le
Interface to Bosch Data Logging System	
Max. vibration	Vibration profile 1 (see Appendix or www.bosch-motorsport.com)

8 housing fixation points	0.40 400 67		
Size	210 x 199 x 36 mm		
Weight	1,780 g		
Temperature range	-20 to 85°C		
Electrical Data			
Power consumption w/o inj.	Approx. 5 W at 14 V		
Power consumption	Approx. 140 W at 14 V		
Inputs			
2 inputs for thermocouple exhaust gas temperature sensors			
2 lambda interfaces LSU			
4 inputs for wheel speed sensors	; basic design for inductive sensors		
4 inputs for turbo speed sensors;	basic design for inductive sensors		
1 input for inductive crankshaft s	ensor		
1 input for Hall-effect camshaft sensor			
3 system inputs 0 to 5 V			
13 universal inputs 0 to 5, fixed pull-up			
27 universal inputs 0 to 5 V, swite	chable pull-up		
3 digital inputs			
Outputs			
8 injection power stages 12 power stages (low side)			
		2 power stages for lambda heater	-
2 H-bridges 2 sensor supplies 5 V/system use 3 sensor supplies 5 V/300 mA 3 sensor supplies 10 V/100 mA			
		Software	
		Modas Sport Calibration Software	Inclusive
		WinDarab Analysis Software	On request
Optional Functionality			
Traction control SW upgrade	F 02U V00 778-01		
Chassis SW upgrade	F 02U V00 779-01		
Two bank hydraulic control SW upgrade	F 02U V00 949-01		
Environment (not include	led)		
Programming interface MSA-Box II	F 02U V00 327-01		
Data logger C 55	F 01E B01 630-01		
Data logger C 60	F 02U V00 875-01		
Diamley DDLL7	F 02111/01 120 01		

F 02U V01 130-01

Display DDU 7

Display DDU 8	F 02U V00 873-05	
Modular sensor interface MSI 55	F 01T A20 024-01	
Mating connectors (not included)		
Mating connector I AS 6-16-35 SN	F 02U 000 466-01	
Mating connector II AS 6-16-35 SB	F 02U 000 468-01	
Mating connector III AS 6-16-35 SC	F 02U 000 469-01	
Mating connector IV AS 6-12-35 SD	F 02U 000 445-01	

Installation Notes

Internal battery for data preservation included.

Required service interval 12 months (internal battery is replaced).

Depending on your experiences with calibration of ECUs we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Communication

3 CAN interfaces (dash, application, customer use)

2 FireWire interfaces for external communication

Ordering Information

Engine Control Unit MS 15.1

Order number F 01T A20 022-01

Software Options

SW Upgrade Traction Control

Order number F 02U V00 778-01

SW Upgrade Chassis

Order number F 02U V00 779-01

SW Upgrade Two Bank Hydraulic Control

Order number F 02U V00 949-01

Engine Control Unit MS 15.2



Features

- ▶ 6 injection output stages
- ► For Piezo injectors
- ▶ 60 data inputs

The MS 15.2 is an ECU for Diesel engines with up to 6 cylinders. It is developed for use with Bosch Piezo injectors.

Application	
Engine layout	Max. 6 cyl.
Injector type	Piezo injectors
Control strategy	Quantity based
Injection timing	2 pilot injections 1 main injection 1 post injection
Turbo boost control	Single or Bi-Turbo
Lambda measurement	
Traction control	Optional
Speed limiter	
Gear cut for sequential gearbox	
Speed limiter	
Optional function packages availab	le
Interface to Bosch Data Logging System	
Max. vibration	Vibration profile 1 (see Appendix or www.bosch-motorsport.com)

reclinical Specifications	
	Mechanical Data
	Aluminum housing
	4 connectors in motorsport technology with high pin density, 187 pins
	Vibration damped circuit boards

8 housing fixation points	0.40 4.07		
Size	210 x 199 x 36 mm		
Weight	1,780 g		
Temperature range	-20 to 85°C		
Electrical Data			
Power consumption w/o inj.	Approx. 5 W at 14 V		
Power consumption	Approx. 140 W at 14 V		
Inputs			
2 inputs for thermocouple exhaust gas temperature sensors			
2 lambda interfaces LSU			
4 inputs for wheel speed sensors	; basic design for inductive sensors		
4 inputs for turbo speed sensors;	basic design for inductive sensors		
1 input for inductive crankshaft sensor			
1 input for Hall-effect camshaft sensor			
3 system inputs 0 to 5 V 13 universal inputs 0 to 5, fixed pull-up			
		27 universal inputs 0 to 5 V, swite	chable pull-up
3 digital inputs			
Outputs			
6 injection power stages 12 power stages (low side) 2 power stages for lambda heater			
		2 H-bridges	
		2 sensor supplies 5 V/system use 3 sensor supplies 5 V/300 mA 3 sensor supplies 10 V/100 mA	
Software			
Modas Sport Calibration Software	Inclusive		
WinDarab Analysis Software	On request		
Optional Functionality			
Traction control SW upgrade	F 02U V00 778-01		
Chassis SW upgrade	F 02U V00 779-01		
Two bank hydraulic control SW upgrade	F 02U V00 949-01		
Environment (not include	led)		
Programming interface MSA- Box II	F 02U V00 327-01		
Data logger C 55	F 01E B01 630-01		
Data logger C 60	F 02U V00 875-01		
Diamley DDLL7	F 02UV01 120 01		

F 02U V01 130-01

Display DDU 7

F 02U V00 873-05
F 01T A20 024-01
ncluded)
F 02U 000 467-01
F 02U 000 468-01
F 02U 000 469-01
F 02U 000 445-01

Piezo Specific Functions

Voltage Control

Rail pressure dependent precontrol of the voltage difference between cut off voltage and stationary actuator voltage.

Closed-loop voltage control, injector individual.

Voltage precontrol to improve dynamic behavior.

Discharging Time Control

Voltage dependent precontrol of discharging current.

Closed-loop discharging time control, injector individual.

Discharging time precontrol to improve dynamic behavior.

IVA Injector Voltage Adjustment

Determination of injector voltage demand at reference rail pressure during injector inspection in plant before IQA-measurement.

Injector assignment of voltage setpoint curves within the ECU according to injector's IVA class.

Temperature Compensation

Determination of the temperature dependent changes of voltage demand.

Definition of a temperature dependent correction factor.

Multiplicative correction of the voltage setpoint.

Installation Notes

Internal battery for data preservation included.

Required service interval 12 months (internal battery is replaced).

Depending on your experiences with calibration of ECUs we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Communication

3 CAN interfaces (dash, application, customer use)

2 FireWire interfaces for external communication

Ordering Information

Engine Control Unit MS 15.2

Order number F 01T A20 023-03

Software Options

SW Upgrade Traction Control

Order number F 02U V00 778-01

SW Upgrade Chassis

Order number F 02U V00 779-01

SW Upgrade Two Bank Hydraulic Control

Order number F 02U V00 949-01

Engine Control Unit MS 12



Features

- ▶ 12 injection output stages
- ▶ For piezo injectors
- ▶ 78 data inputs

The MS 12 is the high-end ECU for Diesel engines. This ECU offers 12 Piezo injection power stages for use in up to a 12 cylinder engine. Various engine and chassis parameters can be measured with a high number of input channels. All measured data can be transferred via Fire-Wire interface to an optional flash card data logger. Additional MSI 55 (Modular Sensor Interfaces) can be connected to increase the number of inputs. Gear box control strategies are optional.

Application	
Engine layout	Max. 12 cyl.
Injector type	Piezo injectors
Control strategy	Quantity based
Injection timing	2 pilot injections 1 main injection 1 post injection
Turbo boost control (incl. VTG)	Single or Twin-Turbo
Lambda measurement	
Traction control	
Launch control	
Gear cut for sequential gearbox	
Gearbox control	
Speed limiter	
Optional function packages availal	ble
Interface to Bosch Data Logging S	ystem
Max. vibration	Vibration profile 1 (see Appendix or www.bosch-motorsport.com)

Technical Specifications

Mechanical Data

Aluminum housing

5 connectors in motorsport technology with high pin density, 242 pins

Each connector individually filtered.

Vibration damped circuit boards

8 housing fixation points

Size	240 x 200 x 57 mm
Weight	2,500 g
Temperature range	-20 to 85°C

Electrical Data

Power consumption w/o inj.	Approx. 5 W at 14 V
Power consumption at 6,500 rpm	Max. 160 W at 14 V

Inputs

6 inputs for thermocouple sensors (e.g. exhaust gas temperature)

2 lambda interfaces LSU

4 inputs for wheel speed sensors; basic design for inductive sensors

2 gear box speeds

4 inputs for turbo speed sensors; basic design for inductive sensors

2 inputs for inductive crankshaft sensor

1 input for Hall-effect camshaft sensor

3 system inputs 0 to 5 V

16 PT1000

32 universal inputs 0 to 5 V, switchable pull-up

3 digital inputs

2 LVDT sensor interfaces

1 SSI interface

Outputs

12 injection power stages

24 power stages low side

2 power stages for lambda heater

6 H-bridges

2 sensor supplies 5 V/system use

3 sensor supplies 5 V/300 mA

3 sensor supplies 5 V/300 mA or 10 V/100 mA

Software

WinDarab Analysis Software On request

Environment (not included)

Programming interface MSA- Box II	F 02U V00 327-01
Data logger C 55	F 01E B01 630-01
Data logger C 60	F 02U V00 875-01
Display DDU 7	F 02U V01 130-01
Display DDU 8	F 02U V00 873-05
Modular sensor interface MSI 55	F 01T A20 024-01

Mating connectors (not included)

Mating connector I AS 6-18-35 SA	F 02U 000 473-01
Mating connector II AS 6-18-35 SB	F 02U 000 474-01
Mating connector III AS 6-18-35 SC	F 02U 000 475-01
Mating connector IV AS 6-18-35 SN	F 02U 000 472-01
Mating connector V AS 6-12-35 SD	F 02U 000 445-01

Piezo Specific Functions

Voltage Control

Rail pressure dependent precontrol of the voltage difference between cut off voltage and stationary actuator voltage.

Closed-loop voltage control, injector individual.

Voltage precontrol to improve dynamic behavior.

Discharging Time Control

Voltage dependent precontrol of discharging current.

Closed-loop discharging time control, injector individual.

Discharging time precontrol to improve dynamic behavior.

IVA Injector Voltage Adjustment

Determination of injector voltage demand at reference rail pressure during injector inspection in plant before IQA-measurement.

Injector assignment of voltage setpoint curves within the ECU according to injector's IVA class.

Temperature Compensation

Determination of the temperature dependent changes of voltage demand.

Definition of a temperature dependent correction factor.

Multiplicative correction of the voltage set point.

Installation Notes

Internal battery for data preservation included.

Required service interval 12 months (internal battery is replaced).

Depending on your experiences with calibration of ECUs we recommend calibration support from Bosch Motorsport.

Please remember that the mating connectors and the programming interface MSA-Box II are not included and must be ordered separately.

Communication

2 K-line serial interfaces

5 CAN interfaces (dash, application, customer use, switchable CAN load resistor)

2 FireWire interfaces for external communication

Ordering Information

Engine Control Unit MS 12

Order number on request

Injection and Ignition

2

Diesel System Components	38
Electronic Throttle Body	41
Fuel Pressure Regulators	44
Fuel Pumps	56
HP Injection Power Stages	70
Ignition Coils	73
Ignition Modules	138
Injection Valves	14/

Diesel System Components



Features

- ▶ Modification of Common Rail systems
- ▶ Different modification levels available
- ► All hydraulic parts available

The geometry and characteristics of Diesel engine components are more dependent upon the application than those for gasoline engines. A single injector design will not fit all Diesel engines due to varying mechanical and nozzle geometry requirements. In addition, the injection system can vary from year to year even within the same make of car.

Bosch Motorsport uses the same Common Rail technology for racing that was developed for production vehicle applications. This includes both solenoid (magnetic) technology and the latest cutting-edge piezo technology. Bosch Motorsport can offer a wide variety of modifications to fit the system to your specifications. These modifications include:

- Definition of suitable base components from other (or larger) engine applications.
- Adaptation of components for mating, fit and orientation to suit the selected application.
- · Flow enhancement of injectors and rails.
- Injector nozzle adaptation (flow rate, number of holes, spray cone angle etc.).

Our goal is to offer the best balance of cost and performance for your application. This is why we offer different levels of modifications to choose from. Below is an example of the different levels for a 4-cylinder engine with 4 injectors, 1 high pressure pump and a single fuel rail:

Installation Notes

When contacting us for more information on our Diesel components, please have the following information ready so that we may best determine components required for your application:

- The base engine / the car where this engine originally is installed
- Model year and type of car / engine
- The base output level and the desired output level for the engine

- If it is originally equipped with Bosch components: the part numbers of the Bosch components
- Alternatively the car / engine manufacturer part number of the original injection system.

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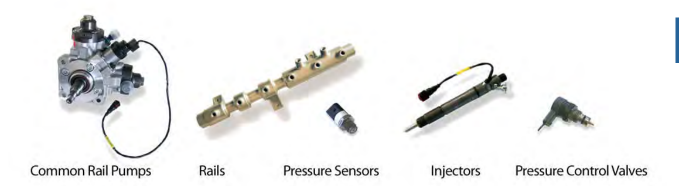
Notice

If your engine is originally equipped with Bosch components, modifications will be easier than replacing third party components.



Notice

We reserve the right to assess a fee for applications where the component specification requires an extraordinary amount of time.



Common Rail Pumps	CP1H, CP3, CP4	
Rails		Max. 6 cyl./bank
Pressure Sensors	RDS	Max. 2,400 bar
Injectors	CRI 2 (Solenoid), CRI 3 (Piezo)	
Pressure Control Valves	DRV	Max. 2,400 bar

Technical Specifications

1st Level	2nd Level	3rd Level

Description	Series components with minor modifications (e.g. series compo- nents from a bigger engine plus series injector with sample nozzle)	Series components with modifications (e.g. modified injector body with sample nozzle)	Components manufactured com- pletely to your specification (e.g. heavily modified series compo- nents or new products)
Functioning	Solenoid	Piezo	Piezo or Solenoid
Injectors	4 x 650.00 €	4 x 2,100.00 €	On request (Prices will be finalized
High pressure pump	1,250.00€	3,000.00€	in your personal offer once part numbers are defined)
Fuel rail	Approx. 500.00 €	Approx. 1,000.00 €	
System price	4,350.00€	12,400.00€	

Bosch Motorsport does not manufacture high pressure fuel lines, but we can assist you in finding a company that can build high pressure lines for your application.

Electronic Throttle Body



Features

- ▶ Many bore diameters available
- ► Throttle position sensor is redundant
- ► For flex-fuel, CNG, LPG
- ▶ Idle default position

The throttle body is designed to control the fresh air of spark ignition engines in combination with an electronic throttle control system. ETB applications with flex-fuel, CNG and LPG are permissible if injected in the air flow after the throttle body.

A typical ETC system includes the following components: electronic throttle body, accelerator pedal module and electronic control unit.

You will find the available bore diameters in the variations table.

Application

Temperature range	-40 to 140°C
Max. vibration	$50 \text{ to } 250 \text{ m/s}^2 \text{ at } 50 \text{ Hz to } 2 \text{ kHz}$

Technical Specifications

Mechanical Data

Available bore diameters	32 mm	
	40 mm	
	46 mm	
	50 mm	
	52 mm	
	54 mm	
	60 mm	
	68 mm	
	82 mm	

Electrical Data

Output signal I
Output signal II

Supply voltage	6 to 16 V
Supply voltage sensor	5 ± 0.2 V
Max. allowed generator current	<10.0 A
Characteristic	
Output signal I	0 to 5 V for 0 to 90°

5 to 0 V for 0 to 90°

Connectors and Wires

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The ETB can be connected directly to control units with ETC functionality.

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

Ordering Information

Electronic Throttle Body 32 mm

Order number 0 280 750 148

Electronic Throttle Body 40 mm

Order number **0 280 750 149**

Electronic Throttle Body 46 mm Order number F 02U V01 171-01

Electronic Throttle Body 50 mm

Order number 0 280 Y05 107-10

Electronic Throttle Body 52 mm

Order number F 02U V01 184-01

Electronic Throttle Body 54 mm

Order number 0 280 750 150

Electronic Throttle Body 60 mm

Order number 0 280 750 151

Electronic Throttle Body 68 mm

Order number 0 280 750 003

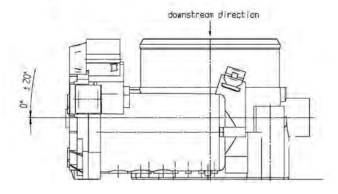
Electronic Throttle Body 80 mm

Order number 0 280 750 101

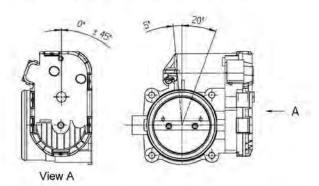
Mounting position

Mounting position of the Throttle Actuator

- Horizontal inclination of the Throttle shaft: ±20*
- Harizontal inclination of the cover: ±180*
- · Mounting positions which deviate from this
- need separate testing.
 It has to be prevented that when mounted in the vehicle, no condensed moisture can sook into the Throttle shaft bore holes le.g. from the crankcase ventilation!



IN CASE OF MOUNTING POSITION WITH DC-MOTOR ON TOP A COMBINATION OF THE ANGLES SHOWN BELOW IS NOT ALLOWED!



Variations					
Order number	0 280 750 148	0 280 750 149	F 02U V01 171-01	0 280 Y05 107-10	F 02U V01 184-01
Bore diameter (mm)	32	40	46	50	52
Connector	D 261 205 358-01	D 261 205 358-01	D 261 205 356-01	D 261 205 356-01	D 261 205 356-0
Pin 1 A	Motor -	Motor -	Poti 1	Poti 1	Poti 1
Pin 2 B	Poti -	Poti -	Poti -	Poti -	Poti -
Pin 3 C	Poti +	Poti +	Motor -	Motor -	Motor -
Pin 4 D	Motor +	Motor +	Poti 2	Poti 2	Poti 2
Pin 5 E	Poti 2	Poti 2	Motor +	Motor +	Motor +
Pin 6 F	Poti 1	Poti 1	Poti +	Poti +	Poti +
Flange diameter (mm)	40	50	58	58	58
Weight (kg)	0,9	0,9	0,95	0,95	0,95
Max. air flow rate*	394 kg/h at 85° angle	695 kg/h at 85° angle	978 kg/h at 85° angle	Not specified	Not specified
Opening direction **	counterclockwise	counterclockwise	clockwise	counterclockwise	clockwise
Order number	0 280 750 150	0 280 750 151	0 280 750 003	0 280 750 101	
Bore diameter (mm)	54	60	68	82	_
Connector	D 261 205 358-01	D 261 205 358-01	D 261 205 356-01	D 261 205 358-01	
Pin 1 A	Motor -	Motor -	Poti 1	Motor -	
Pin 2 B	Poti -	Poti -	Poti +	Poti -	_

Connector	D 261 205 358-01	D 261 205 358-01	D 261 205 356-01	D 261 205 358-01
Pin 1 A	Motor -	Motor -	Poti 1	Motor -
Pin 2 B	Poti -	Poti -	Poti +	Poti -
Pin 3 C	Poti +	Poti +	Motor +	Poti +
Pin 4 D	Motor +	Motor +	Poti 2	Motor +
Pin 5 E	Poti 2	Poti 2	Motor -	Poti 2
Pin 6 F	Poti 1	Poti 1	Poti -	Poti 1
Flange diameter (mm)	70	68,5	75	90
Weight (kg)	0,95	0,95	1,1	1,1
Max. air flow rate*	Not specified	Not specified	Not specified	Not specified
Opening direction **	counterclockwise	counterclockwise	counterclockwise	counterclockwise

^{*} ambient conditions: Air pressure p=1000 mbar, Differential pressure Δp=600 mbar ±25 mbar, rel. humidity rF=40 %, Air temperature T=24°C
** Opening direction is related to view A. See drawings on bottom of chapter "Dimensions".

Fuel Pressure Regulator Mini/ Mini M



Features

- ▶ 5 to 10 bar
- ▶ Methanol version available from 6 to 10 bar
- ▶ 30 to 400 l/h reflow
- ► Adjusted at 105 l/h
- Aluminum housing

Fuel pressure regulators are used to maintain constant fuel pressure at the injection valves.

We offer this regulator for gasoline as well as for methanol applications.

The main benefit of this regulator includes a higher pressure range and a higher return flow rate in comparison to the production type regulators.

Application

Pressure range	See ordering information
Reflow quantity	30 to 400 l/h
Fuel compatibility Mini	Gasoline, E85, M22
Fuel compatibility Mini M	Gasoline, E85, M100
Operating temperature	-40 to 120°C
Storage temperature	-40 to 100°C
Max. vibration	<600 m/s² at 5 to 250 Hz

Technical Specifications

Variations

Please see Ordering Information

Mechanical Data

Diameter	37.9 mm
Weight	60 g
Mounting	Fastening with a clip
Connectors and Wires	
Connector supply	Diam. 25 mm, O-ring

Diam. 9.15 mm, O-ring

Installation Notes

Connector reflow

Never run the regulator without the integrated filter.

Please oil O-rings lightly before you install the regulator.

Please make a leak test after you have installed the regulator.

When the pressure regulator is removed and will be reused, the Orings must be tested for fractures.

Operation with air is not allowed.

Ordering Information

Standard version 5 bar

Order number B 261 208 105-02

Standard version 6 bar

Order number B 261 208 106-01

Standard version 7 bar

Order number **B 261 208 107-01**

Standard version 8 bar

Order number **B 261 208 108-01**

Standard version 10 bar

Order number B 261 208 109-01

Methanol version 6 bar

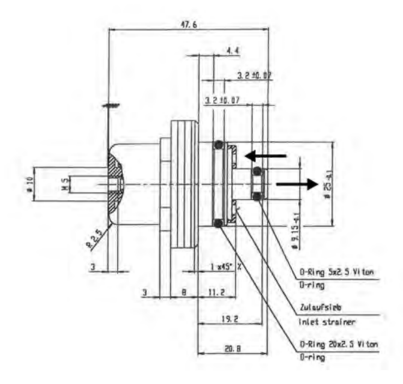
Order number **B 261 208 121-01**

Methanol version 8 bar

Order number B 261 208 122-01

Methanol version 10 bar

Order number **B 261 208 123-01**



Fuel Pressure Regulator Mini A



Features

- ▶ 2.2 to 3.5 bar/3.5 to 5 bar
- ▶ Pressure adjustable
- ▶ 15 to 220 l/h reflow
- Sheet steel housing

Fuel pressure regulators are used to maintain constant fuel pressure at the injection valves.

This regulator based on a production type regulator was specially designed for motorsport applications.

The main benefit of this regulator is the adjustability of

The main benefit of this regulator is the adjustability of the fuel pressure.

Application	
Pressure range	2.2 to 3.5 bar 3.5 to 5.0 bar
Reflow quantity	15 to 220 l/h
Reference pressure connector	Diam. 5 mm, tube connector
Fuel compatibility	Gasoline, E85, M15
Operating temperature	-40 to 120°C
Storage temperature	-40 to 100°C
Max. vibration	<400 m/s² at 5 to 250 Hz

recunical Specifications	
Mechanical Data	
Diameter	34.9 mm
Weight	58 g
Mounting	Fastening with a clip
Connectors and Wires	
Connector supply	Diam. 25 mm, O-ring
Connector reflow	Diam. 9.15 mm, O-ring

Installation Notes

The tube connector at the housing can be used to supply reference pressure to the regulator. This can be atmospheric pressure, air box pressure or manifold pressure.

Never run the regulator without the integrated filter. Please oil O-rings lightly before you install the regulator. Please make a leak test after you have installed the regulator.

When the pressure regulator is removed and will be reused, the O-rings must be tested for fractures. Operation with air is not allowed.

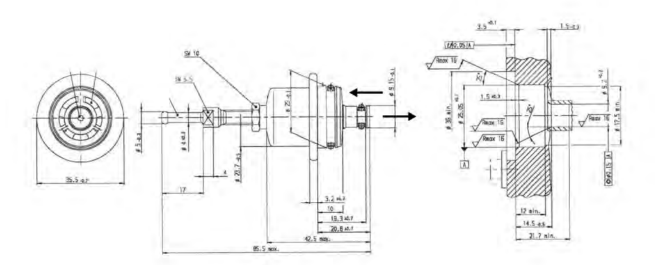
Ordering Information

2.2 to 3.5 bar

Order number B 280 550 340-03

3.5 to 5 bar

Order number B 280 550 341-03



Fuel Pressure Regulator Mini 38



Features

- ▶ 3.8 bar
- ▶ 15 to 220 l/h reflow
- ► Adjusted at 105 l/h
- ▶ Sheet steel housing

Fuel pressure regulators are used to maintain constant fuel pressure at the injection valves.

This production type fuel pressure regulator is designed for the integration into the full rail.

The main benefits of this regulator include the competitively priced high quality and a high return flow rate.

Application	
	0.01
Pressure range	3.8 bar
Reflow quantity	15 to 220 l/h
Reference pressure connector	Diam. 5 mm, tube connector
Fuel compatibility	Gasoline, E10
Operating temperature	-40 to 120°C
Storage temperature	-40 to 100°C
Max. vibration	<600 m/s² at 5 to 250 Hz

Technical Specifications	
Mechanical Data	
Diameter	34.9 mm
Weight	48 g
Mounting	Fastening with a clip
Characteristic	
Set pressure accuracy	±2 % at 105 l/h

Connectors and Wires

Connector supply	Diam. 25 mm, O-ring
Connector reflow	Diam. 9.15 mm, O-ring

Installation Notes

The tube connector at the housing can be used to supply reference pressure to the regulator. This can be atmospheric pressure, air box pressure or manifold pressure.

Never run the regulator without the integrated filter.

Please oil O-rings lightly before you install the regulator.

Please make a leak test after you have installed the regulator.

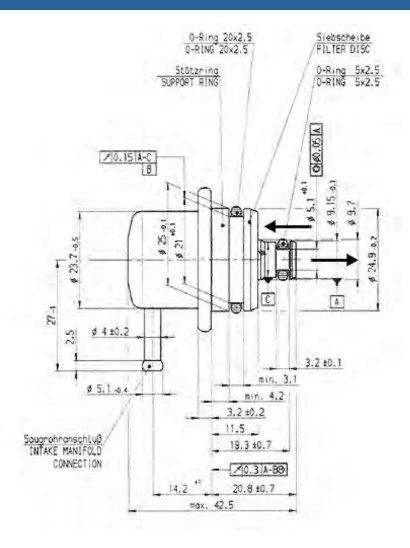
When the pressure regulator is removed and will be reused, the Orings must be tested for fractures.

Operation with air is not allowed.

Ordering Information

Fuel Pressure Regulator Mini 38

Order number 0 280 160 616



Fuel Pressure Regulator Mini 5



Features

- ▶ 5 bar
- ▶ 15 to 220 l/h reflow
- ► Adjusted at 105 l/h
- Sheet steel housing

Fuel pressure regulators are used to maintain constant fuel pressure at the injection valves.

We modified this production type based regulator especially for motorsport use and increased the pressure level.

The main benefit of this regulator include the competitively priced high quality and the high return flow rate.

Application	
Pressure range	5 bar
Reflow quantity	15 to 220 l/h
Reference pressure connector	Diam. 5 mm, tube connector
Fuel compatibility	Gasoline, E85, M15
Operating temperature	-40 to 120°C
Storage temperature	-40 to 100°C
Max. vibration	<600 m/s² at 5 to 250 Hz

Technical Specifications	
Mechanical Data	
Diameter	34.9 mm
Weight	48.5 g
Mounting	Fastening with a clip
Characteristic	
Set pressure accuracy	±2 % at 105 l/h

Connectors and Wires

Connector supply	Diam. 25 mm, O-ring
Connector reflow	Diam. 9.15 mm, O-ring

Installation Notes

The tube connector at the housing can be used to supply reference pressure to the regulator. This can be atmospheric pressure, air box pressure or manifold pressure.

Never run the regulator without the integrated filter.

Please oil O-rings lightly before you install the regulator.

Please make a leak test after you have installed the regulator.

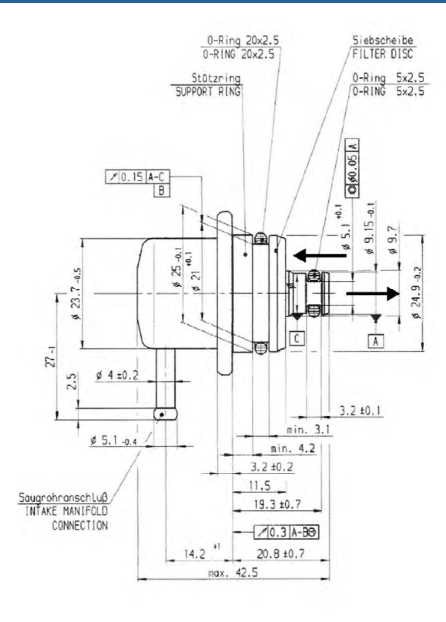
When the pressure regulator is removed and will be reused, the Orings must be tested for fractures.

Operation with air is not allowed.

Ordering Information

Fuel Pressure Regulator Mini 5

Order number 0 280 B02 722-02



FPR Adaptor



Features

- ► Aluminum housing
- ► Fits to production type regulators and Motorsport regulators

This adaptor offers the opportunity to convert a rail pressure regulator into an inline pressure regulator. The adaptor is able to hold a production type regulator as well as a motorsport regulator. Delivery without regulator.

Application	
Fuel compatibility	Gasoline, E85/M100
Operating temperature range	-40 to 120°C
Storage temperature range	-40 to 100°C
Max. vibration	<600 m/s ² at 5 to 250 Hz

Technical Specifications

Mechanical Data

Diameter	50 mm
Length	100 mm
Weight	170 g
Mounting	Screw fastening with M6 screws

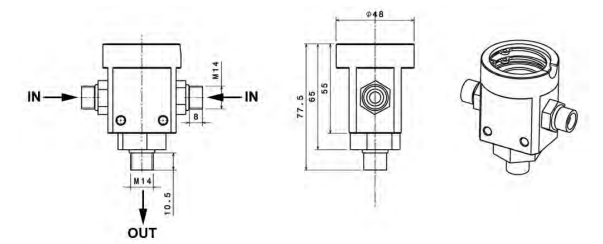
Connectors and Wires

Connector supply	2 x M14 x 1.5
Connector reflow	M14 x 1.5

Ordering Information

FPR Adaptor

Order number F 02U V00 735-01



HP Control Valve DSV



Features

- ▶ Working range 10 to 200 bar
- ► Aluminum housing

The DSV is specially designed for regulation of pressure in the common rail of high pressure injection systems.

Application	
Pressure range	10 to 200 bar
Flow quantity	Max. 220 l/h
Operating temperature range	-20 to 130°C
Max. temperature of location	140°C (max. 5 min)

Technical Specifications Mechanical Data Weight $135\,\mathrm{g}$ Size 32 x 54 x 56 mm Housing Aluminum **Electrical Data** Operating voltage $6.5\, to\, 18\, V$ Operation current I_{max} = 2.2 A **Connectors and Wires** Please see Ordering Information Connector

Ordering Information

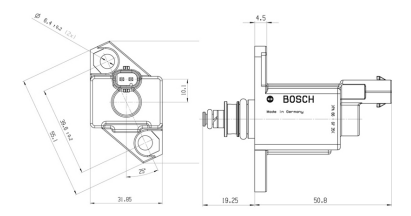
HP Control Valve DSV

Connector ASL 1-06-05SB-HE Order number **B 261 209 805-02**

HP Control Valve DSV

Without connector

Order number **B 261 209 806-02**



Fuel Pump FP 100



Features

- ▶ >100 l/h
- 725 g
- ► Max. 5 bar

▶ Fuel line screwed

The FP 100 is an inline roller cell pump for the installation outside the fuel tank.

It is capable of providing 100 l/h at 5 bar. Bio-fuel can be delivered up to E85.

The main benefit of the FP 100 over a production type pump is the high delivery rate at high pressure.

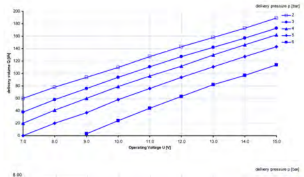
Application Fuel pressure 5 bar Delivery rate at 5 bar and 22°C 118 ± 3 l/h at 14 V Pressure limiting valve 7 to 12.5 bar rel. E85 Fuel compatibility -20 to 90°C Operating temperature range -40 to 70°C Storage temperature range Max. vibration $3\,mm$ at 10 to $18\,Hz$ \leq 40 m/s² at 18 to 60 Hz

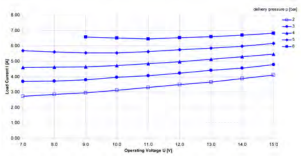
Technical Specifications	
Mechanical Data	
Diameter	54 mm
Length	185 mm
Weight	725 g
Mounting	Clamping

Electrical Data

Characteristic	
Load current at 5 bar and 22°C	6.0 ± 0.5 A
Operating voltage	13.8 V
Supply voltage	6 to 16.5 V

Surface coating	None
Color	Silver
Non-return valve	External
Fuel filtering	External, on pressure side





Connectors and Wires

Electrical connector	+M4/-M5
Electrical matting connector	With ring wire M4 and M5
Mechanical connector intake side	M16x1.5
Mechanical connector pressure side	M12x1.5

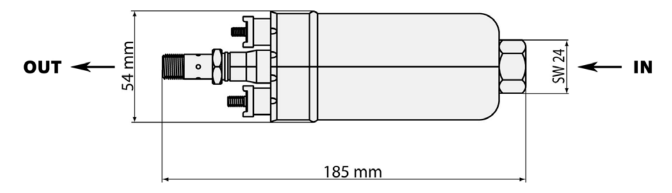
Installation Notes

With E26/E85 or Diesel fuel run-time max. 500 h. For technical reasons the values may vary. Please use within the specified limit values only. Please find further application hints in the offer drawing at our homepage.

Ordering Information

Fuel Pump FP 100

Order number Y 580 701 456-03



Fuel Pump FP 165



Features

- ▶ >165 l/h
- ▶ 980 g
- ► Max. 5 bar

▶ Fuel lines screwed

The FP 165 is an inline roller cell pump for the installation outside the fuel tank.

It is capable of providing 165 l/h at 5 bar. Bio-fuel can be delivered up to E85.

The FP 165 is a production type fuel pump, combining good quality at a low price.

Application

Fuel pressure	5 bar
Delivery rate at 5 bar and 22°C	205 ± 5 l/h at 14 V
Pressure limiting valve	7 to 12.5 bar rel.
Fuel compatibility	E85
Operating temperature range	-20 to 90°C
Storage temperature range	-40 to 70°C
Max. vibration	3 mm at 10 to 18 Hz ≤40 m/s² at 18 to 60 Hz

Technical Specifications

Mechanical Data

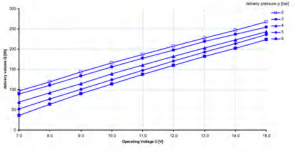
Meemanical Data	
Diameter	60 mm
Length	168 mm
Weight	980 g
Mounting	Clamping

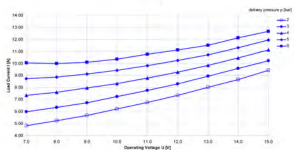
Electrical Data

Supply voltage	6 to 16.5 V
Operating voltage	13.8 V
Load current at 5 bar and 22°C	11.0 ± 2 A

Characteristic

Surface coating	None
Color	Silver
Non-return valve	Internal
Fuel filtering	External, on pressure side





Connectors and Wires

Electrical connector	+M4/-M5
Electrical matting connector	with ring wire M4 and M5
Mechanical connector intake side	M14x1.5
Mechanical connector pressure side	M12x1.5

Installation Notes

With E26/E85 or Diesel fuel run-time max. 500 h.

For technical reasons the values may vary.

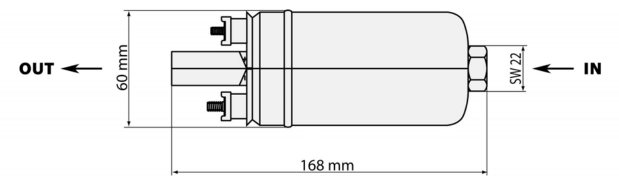
Please use within the specified limit values only.

Please find further application hints in the offer drawing at our home-

Ordering Information

Fuel Pump FP 165

Order number **0** 580 254 979



Fuel Pump FP 200



Features

- ▶ >200 l/h
- ▶ 1,030 g
- ► Max. 5 bar/8 bar
- ► Fuel lines screwed

The FP 200 is an inline roller cell pump for the installation outside or inside the fuel tank.

It is capable of providing 200 I/h at 5 bar (8 bar). Biofuel can be delivered up to E85.

The FP 200 is one of the most popular aftermarket fuel pumps and has an excellent price.

Application

Fuel pressure	5 bar or 8 bar
Delivery rate at 5 bar and 22°C	260 ± 5 l/h at 14 V
Delivery rate at 8 bar and 22°C	220 ± 5 l/h at 14 V
Pressure limiting valve	10 to 12.5 bar rel.
Fuel compatibility	E85
Operating temperature range	-20 to 90°C
Storage temperature range	-40 to 70°C
Max. vibration	3 mm at 10 to 18 Hz \leq 40 m/s ² at 18 to 60 Hz

Technical Specifications

Mechanical Data

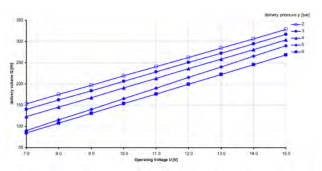
Diameter	60 mm
Length	196 mm
Weight	1,030 g
Mounting	Clamping

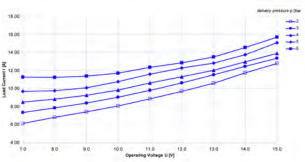
Electrical Data

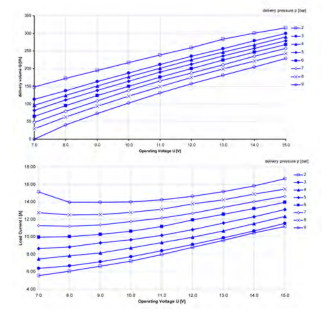
Supply voltage	6 to 16.5 V
Operating voltage	13.8 V
Load current at 5 bar and 22°C	14 ± 1 A
Load current at 8 bar and 22°C	15 ± 1 A

Characteristic

Surface coating	None
Color	Silver
Non-return valve	External
Fuel filtering	External, on pressure side







Connectors and Wires

Electrical connector	+M6/-M5
Electrical matting connector	With ring wire M6 and M5
Mechanical connector intake side	M18x1.5
Mechanical connector pressure side	M12x1.5

Installation Notes

With E26/E85 or Diesel fuel run-time max. 500 h.

For technical reasons the values may vary.

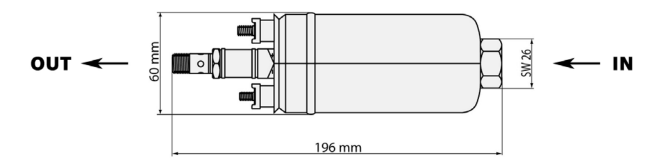
Please use within the specified limit values only.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Fuel Pump FP 200, 5 bar Order number 0 580 254 044

Fuel Pump FP 200, 8 bar Order number B 261 205 413-01



Fuel Pump FP 300



Features

- >300 l/h
- ▶ 714 g
- Max. 8 bar
- ▶ Fuel lines screwed

The FP 300 represents the next generation of low-pressure inline fuel pumps. The internals in the pump are designed specifically for motorsport applications. Higher fuel deliveries from modified rotor design, as well as an improved power-to-weight ratio are two of the advantages of this pump.

The pump can be used for gasoline, Diesel and Bio-fuels.

Application Fuel pressure 8 bar $340 \pm 5 \text{ l/h}$ at 14 VDelivery rate at 8 bar and 22°C 8.5 bar rel. Pressure limiting valve Fuel compatibility Gasoline E85/M100 Diesel -20 to 90°C Operating temperature range Storage temperature range -40 to 70°C Max. vibration 3 mm at 10 to 18 Hz \leq 40 m/s² at 18 to 60 Hz

Technical Specifications

Mechanical Data

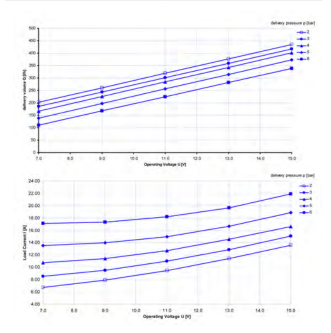
Diameter	50 mm
Length	174 mm
Weight FP 300	714 g
Mounting	Clamping

Electrical Data

Supply voltage	10 to 16.5 V
Operating voltage	13.8 V
Load current at 5 bar and 22°C	17.3 ± 1 A

Characteristic

Surface coating	Anodized
Color	Red
Non-return valve	Internal
Fuel filtering	Internal



Connectors and Wires

Electrical connector	+M6/-M5
Electrical matting connector	with ring wire M6 and M5
Mech. connector intake side	M18x1.5
Mech. connector pressure side	M12x1.5

Installation Notes

Integrated pre-filter allows cleaning of filter by user.

With E26/E85 or M100 fuel run-time max. 500 h.

For technical reasons the values may vary.

Please use within the specified limit values only.

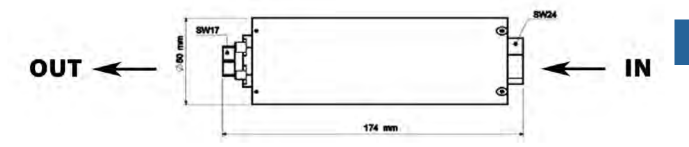
Please flush the pump with gasoline after use with Methanol fuel.

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

Ordering Information

Fuel Pump FP 300

Order number B 261 205 366-01



Fuel Pump FP 300L



Features

- ▶ >300 l/h
- 670 g
- Max. 8 bar

▶ Fuel lines screwed

The FP 300L represents the next generation of low-pressure inline fuel pumps. The internals of the pump are designed specifically for motorsport applications. Higher fuel delivery from modified rotor design, as well as an improved power-to-weight ratio are two of the advantages of this pump.

The pump can be used for gasoline, Diesel and Bio-fuels. The FP 300L has further weight reduction measures.

Αþ	plication	
_		

Fuel pressure	8 bar
Delivery rate at 8 bar and 22°C	340 ± 5 l/h at 14 V
Pressure limiting valve	8.5 bar rel.
Fuel compatibility	Gasoline E85/M100 Diesel
Operating temperature range	-20 to 90°C
Storage temperature range	-40 to 70°C
Max. vibration	3 mm at 10 to 18 Hz $\leq 40 \text{ m/s}^2 \text{ at } 18 \text{ to } 60 \text{ Hz}$

Technical Specifications

Mechanical Data

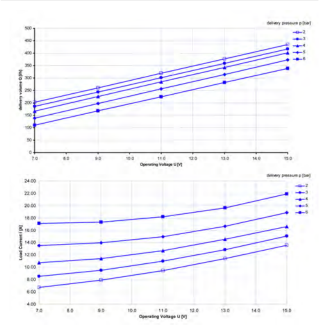
Wicemanical Buta	
Diameter	50 mm
Length	174 mm
Weight	670 g
Mounting	Clamping

Electrical Data

Supply voltage	6 to 16.5 V
Operating voltage	13.8 V
Load current at 5 bar and 22°C	17.3 ± 1 A

Characteristic

Surface coating	Anodized
Color	Red
Non-return valve	Internal
Fuel filtering	Internal



Connectors and Wires

Electrical connector	+M6/-M5
Electrical matting connector	with ring wire M6 and M5
Mech. connector intake side	M18x1.5
Mech. connector pressure side	M12x1.5

Installation Notes

Integrated pre-filter allows cleaning of filter by user. With E26/E85 or M100 fuel run-time max. 500 h.

For technical reasons the values may vary.

Please use within the specified limit values only.

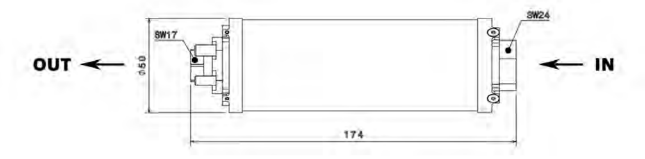
Please flush the pump with gasoline after use with methanol fuel.

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

Ordering Information

Fuel Pump FP 300L

Order number F 02U V00 636-01



HP Fuel Pump HDP 5-FCV/-FCV HP



Features

- ▶ 200 bar or more
- ► Max. 1.1 cm³/rot_{cam}
- ▶ Integrated control valve
- ▶ 780 g

The HDP 5 FCV is a compact high pressure single piston pump. The design allows achieving a big delivery volume as well as high efficiency, as needed in motorsport applications. Modifications in the number of cam lobes and cam lifts allow different flow requirements to be addressed.

We offer two variations of the HDP 5 FCV: one is equipped with an internal pressure relief valve to limit the maximum fuel pressure (HDP 5-FCV). This variation does not require a fuel return line into the fuel tank.

The other variation (HDP 5-FCV HP) is not equipped with an internal pressure relief valve and therefore requires a pressure regulation valve in the common rail to avoid overload pressure.

Both variations have an integrated demand control for metering the amount of fuel supplied into the high pressure fuel system. Both variations can be ordered with a compact connector or a motorsport connector.

Depending on the requirements of your engine (e.g. fuel consumption over rotation ratio) we recommend different types of tappets, piston springs and cam profiles. Please notice: Fuel delivery and maximum driveshaft speed depend on cam profile and type of tappet.

Application

For high pressure manifold injection or gasoline direct injection

Technical Specifications

Variations

Model	Max. pressure	Connector
HDP 5-FCV	200 bar	Compact
HDP 5-FCV	200 bar	Motorsports
HDP 5-FCV HP	Over 200 bar	Compact
HDP 5-FCV HP	Over 200 bar	Motorsports

Mechanical Data

Theoretical fuel delivery	$0.5 \text{ to } 1.1 \text{ cm}^3/\text{rot}_{\text{cam}}$
Nominal pressure	Please see variations
Weight	Approx. 780 g
Max. speed at pump driveshaft	Depends on cam profile and type of tappet
Supply pressure	4 to 7 bar
Operating temperature	-40 to 120°C
Storage temperature	-40 to 70°C
Compatible fuels	Unleaded fuels, E22, E85, M15
Fuel temperature	80°C, short term 130°C
Max. vibration	600 m/s ²

Connectors and Wires

Electrical connector compact	D 261 205 359-01
Electrical connector motorsports	F 02U 000 426-01
Mechanical connector intake side	M14x1.5
Mechanical connector pressure side	M14x1.5

Installation Notes

Mounting on cylinder head or adapter flag.

Available cam profiles on request.

Please notice: Fuel delivery and maximum driveshaft speed depends on cam profile and type of tappet.

Ordering Information

HDP 5-FCV

Compact connector, max. 200 bar Order number **F 02U V00 912-01**

HDP 5-FCV

Motorsports connector, max. 200 bar Order number **F 02U V01 114-01**

HDP 5-FCV HP

Compact connector, over 200 bar Order number **F 02U V01 128-01**

HDP 5-FCV HP

Motorsports connector, over 200 bar Order number **F 02U V01 115-01** Accessories

Flat tappet (26 mm)

Order number F 02U V01 156-01

Roller tappet (26 mm)

Order number **F 02U V01 163-01**

HP Fuel Pump HDP 5-FD



Features

► Max. 200 bar

► Max. 1.1 cm³/rot_{cam}

▶ 780 g

The HDP 5-FD is a compact high pressure single piston pump. The design allows achieving a big delivery. Variations in the number of cam lobes and cam lifts allow different flow requirements to be addressed.

This type of high pressure fuel pump is not equipped with an internal pressure relief valve and therefore recommends a pressure regulation valve in the common rail to control the rail pressure and to avoid overload pressure.

Depending on the requirements of your engine (e.g. fuel consumption over rotation ratio) we recommend different types of tappets, piston springs and cam profiles. Please notice: Fuel delivery and maximum driveshaft speed depend on cam profile and type of tappet.

Application

For high pressure manifold injection or gasoline direct injection

Technical Specifications

Mechanical Data	
Theoretical fuel delivery	0.5 to 1.1 cm³/rot _{cam} (typical)
Nominal pressure	Max. 200 bar
Weight	Approx. 780 g
Max. speed at pump driveshaft	Depends on cam profile and type of tappet
Supply pressure	4 to 7 bar
Operating temperature	-40 to 120°C
Storage temperature	-40 to 70°C
Compatible fuels	Unleaded fuels, E22, E85, M15

Fuel temperature	80°C, short term 130°C
Max. vibration	600m/s^2
Connectors and Wires	
Mechanical connector intake side	M14x1.5
Mechanical connector pressure side	M14x1.5

Installation Notes

Mounting on cylinder head or adapter flag.

Available cam profiles on request.

Please notice: Fuel delivery and maximum driveshaft speed depends on cam profile and type of tappet.

Ordering Information

HP Fuel Pump HDP 5-FD

Order number 0 261 B11 223-03

Accessories

Flat tappet (26 mm)

Order number F 02U V01 156-01

Roller tappet (26 mm)

Order number F 02U V01 163-01

HP Fuel Pump HDP 5-LW



Features

- ► Max. 500 bar
- ► Max. 1.1 cm³/rot_{cam}
- Integrated control valve
- ▶ 585 g
- ▶ Internal Pressure Relief Valve PRV

The HDP 5-LW is a compact high pressure single piston pump with a light weight housing. The design allows achieving a big delivery volume as well as high efficiency, as needed in motorsport applications. Modifications in the number of cam lobes and cam lifts allow different flow requirements to be addressed.

The HDP 5-LW is equipped with an internal pressure relief valve to limit the maximum fuel pressure. This pump does not require a fuel return line into the fuel tank. The pump has an integrated demand control for metering the amount of fuel supplied into the high pressure fuel system. It can be ordered with a compact connector or a motorsports connector.

Depending on the requirements of your engine (e.g. fuel consumption over rotation ratio) we recommend different types of tappets, piston springs and cam profiles. Please notice: Fuel delivery and maximum driveshaft speed depend on cam profile and type of tappet.

Application

For high pressure manifold injection or gasoline direct injection

Technical Specifications

Variations

Model	PRV	Connector
HDP 5-LW	600 bar	Compact
HDP 5-LW	600 bar	Motorsports

HDP 5-LW	Customer specific	Compact
HDP 5-LW	Customer specific	Motorsports

Mechanical Data

Theoretical fuel delivery	$0.5\mathrm{to}1.1\mathrm{cm^3/rot_{cam}}$
Nominal pressure	Max. 500 bar
PRV	Please see Variations
Weight	585 g without wire
Max. speed at pump driveshaft	Depends on cam profile and type of tappet
Supply pressure	4 to 7 bar
Operating temperature	-40 to 120°C
Storage temperature	-40 to 70°C
Compatible fuels	Unleaded fuels, E22, E85, M15
Fuel temperature	80°C, short term 130°C
Max. vibration	600 m/s ²

Connectors and Wires

Electrical connector compact	D 261 205 359-01
Electrical connector motorsports	F 02U 000 426-01
Mechanical connector intake side	M14x1.5
Mechanical connector pressure side	M14x1.5

Installation Notes

Mounting on cylinder head or adapter flag.

Available cam profiles on request.

Please notice: Fuel delivery and maximum driveshaft speed depends on cam profile and type of tappet.

Ordering Information

HDP 5-LW

Compact connector, max 500 bar, PRV 600 bar Order number **0 261 B19 274-02**

HDP 5-LW

Motorsports connector, max. 500 bar, PRV 600 bar Order number **on request**

HDP 5-LW

Compact connector, PRV customer specific Order number **on request**

HDP 5-LW

Motorsports connector, PRV customer specific Order number **on request**

HPI 1.1



Features

- ► Max. 6 cylinders
- ► Max. 9,000 rpm (4 cyl. operation)
- ▶ 430 g

The injector power stage HPI 1.1 is a device for driving injectors for gasoline direct injection. Combined with a suitable ECU up to 6 injectors can be driven. The injectors are gathered in 3 groups of 2 injectors each. Within a group only one injector can be switched on at the same time. The 3 groups are totally independent, so that overlapping injection of injectors of different groups is possible. Communication between main ECU and the HPI 1.1 is realized via CAN interface.

Application	
Max. number of cylinders	6
Max. rpm (4 cyl. operation)	9,000
Max. rpm (6 cyl. operation)	6,000
Optimized for Bosch high pressure injection valves HDEV 1 and HDEV 5	
Max. vibration	Vibration profile 2 (see Appendix or www.bosch-motorsport.com)

Technical Specifications

Variations

	HPI 1.1 Active low	HPI 1.1 Active high
Injection con- trol inputs	Inverting (Low = "ON") for operation with standard lowside pow- er stages of automotive ECUs	Non-inverting (High = "ON")

Mechanical Data

Mechanicai Data		
Sheet-metal housing		
Each connector pin individually filtered		
Vibration damped circuit boards		
Housing temperature	-25 to 85°C	

Size	180 x 162 x 46 mm
Weight	430 g
Electrical Data	
Power supply	14 V
Operating voltage (normal operation)	11 to 16 V
Operating voltage (engine start)	6 to 18 V
Nominal voltage	14 V
Connectors and Wires	
Mating connector	D 261 205 373-01

Communication

1 CAN (500 kBaud)

1 K-Line

Ordering Information

HPI 1.1 Active low for HDEV 5 Order number F 02U V00 030-01

HPI 1.1 Active high for HDEV 5 Order number F 02U V00 036-01

HPI 1.16 HV/HVD



Features

▶ Max. 10 cylinders

► Max. 12,500 rpm

▶ 725 g

In combination with a Bosch Motorsport ECU the HPI 1.16 enables the running of high pressure injection valves. The injector current is realized by a switched current regulation with boost period, pick-up period, holding period and recharging period. This HPI can be used for example in racing series like DTM, 24h Le Mans, etc.

Application Max. number of cylinders 10 Max. rpm 12,500 Optimized for Bosch HP injection valves HDEV 1 and HDEV 5 Max. vibration Vibration profile 1 (see Appendix or www.bosch-motorsport.com)

Technical Specifications

Variations

	HPI 1.16 HV	HPI 1.16 HVD
Voltage support	External supply of booster voltage (90 V) is required	Internal voltage regulator 65 to 90 V
Housing temperature	-25 to 85°C	-25 to 70°C
Weight	575 g	725 g
	V) is required -25 to 85°C	-25 to 70°C

Mechanical Data

Aluminum housing

Filtered connectors in motorsport technology with high pin density

Vibration damped printed circuit boards

Flexible housing fixation points	3
Housing temperature	Please see Variations
Size without connectors	135 x 101 x 43 mm
Weight	Please see Variations
Electrical Data	
Operating voltage	8 to 18 V
Nominal voltage	14 V

Communication

1 CAN

1 K-Line

Ordering Information

HPI 1.16 HV

Order number F 01T A20 019

HPI 1.16 HVD

With internal voltage regulator 65 to 90 V Order number **F 01T A20 018-01**

HPI 5



Features

- ► Max. 8 cylinders
- ► Max. 14,000 rpm (4 cyl. operation)
- ▶ 550 g

The injector power stage HPI 5 is a device for driving injectors and high pressure pumps for gasoline direct injection. Combined with a suitable ECU up to 8 injectors can be driven. The injectors are gathered in 4 groups of 2 injectors each. Within a group only one injector can be switched on at the same time. The 4 groups are totally independent, so that overlapping injection of injectors of different groups is possible. The HPI 5 is mainly designed to drive the Bosch high pressure pump HDP 5, but there are also variations for Hitachi HDP available. Communication between main ECU and the HPI 5 is realized via CAN interface.

Max. number of cylinders 8 Max. rpm (8 cyl. operation) 7,000 Max. rpm (4 cyl. operation) 14,000 Optimized for Bosch high pressure injection valve HDEV 5 and Bosch high pressure pump HDP 5 Hitachi HDP Gen 1 and Gen 3 variations available Further HDEV and HDP on request

Technical Specifications

Mechanical Data

McChamcai Data		
Aluminum housing		
Each connector pin individually	filtered	
Housing temperature	-25 to 85°C	
Size (incl. connectors)	190 x 123 x 36 mm	
Weight	550 g	

Electrical Data

Nominal voltage	14 V
Operation voltage (engine start)	6.5 to 16 V
Operating voltage	10 to 16 V
Voltage supply	14 V

Connectors and Wires

Mating connector D 261 205 353-01

Communication

1 CAN (1 MBaud)

Ordering Information

HDI A

Optimized for Bosch HDP 5
Order number **F 02U V00 929-02**

HPI 5

Optimized for Hitachi HDP Gen 1 Order number **F 02U V01 055-02**

HPI 5

Optimized for Hitachi HDP Gen 3 Order number **F 02U V00 906-02**

Single Fire Coil C90i-E8



Features

Max. 40 kV

▶ Max. 90 mJ

Max. 5.0 kV/µs

 Fits to spark plugs with a ceramic diameter of 8 mm

► Max. 15,000 1/min

This single fire coil was developed for the use e.g. in GDI (turbocharged) high performance engines. It is designed for direct cylinder head mounting. The C90i-E8 provides the possibility of ionic current measurement. The design of the upper part (wire side) and the lower part (spark plug side) can be designed per customer specification.

The main benefits of this high performance coil are its high energy capability and a very good provided high voltage.

Application	
Spark energy	≤ 90 mJ
Primary current	≤ 16 A
Operating temperature range outer core	0 to 160°C
Storage temperature range	-40 to 100°C
Max. vibration	$\leq 480 \text{ m/s}^2 \text{ at } 50 \text{ to } 2,000 \text{ Hz}$

Technical Specifications		
Mechanical Data		
Length	168 mm	
Weight w/o wire	< 230 g	
Mounting screw fastening		
Fits to spark plugs with a ceramic diameter of 8 mm		

Electrical Data

Primary resistance	$185\text{m}\Omega$
Secondary resistance	incapable of measurement
High voltage rise time	≤ 5.0 kV/µs
Max. high voltage at 1 M Ω 10 pF	≤ 40 kV
Spark current	≤ 160 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.1 ms
Noise supression	inductive
Suppression diode / EFU	internal
Characteristic	

Measured with power stage	IGBT IRG4BC40S (Uce=600 V)
Measured with power stage	1001 110400403 (006-000 1)

Connectors and Wires

Connector	On request
Mating connector	On request
Pin 1	U _{batt} red
Pin 2	ECU ignition power stage blue
Pin 3	Engine GND black
Pin 4	Ionic current signal white
Wire length	100 cm
Wire size	AWG 20/22

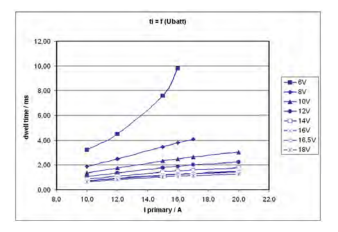
Various motorsport and automotive connectors are available on request.

Please specify the required wire length and the length of the spark plug connector with your order

Characteristic dwell times [ms]

$\mathbf{U}_{\mathrm{batt}}$			l prima	гу		
	10 A	12 A	15 A	16 A	17 A	20 A
6 V	3.2	4.5	7.6	9.8		
8٧	1.88	2.49	3.47	3.79	4.10	
10 V	1.35	1.76	2.34	2.51	2.67	3.05
12 V	1.06	1.35	1.77	1.89	2.00	2.24
14 V	0.87	1.11	1.43	1.52	1.60	1.79
16 V	0.74	0.93	1.20	1.28	1.34	1.49
16.5 V	0.71	0.90	1.15	1.23	1.29	1.43
18 V	0.64	0.81	1.03	1.10	1.15	1.27

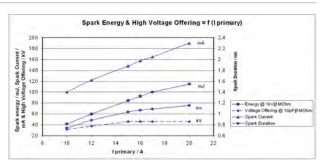
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

I prim.	Spark energy	-duration	-current	Hi voltage
10 A	41.4 mJ	0.74 ms	100 mA	31.6 kV
12 A	59.5 mJ	0.882 ms	122 mA	37.4 kV
15 A	84.4 mJ	1.034 ms	148 mA	45.7 kV
16 A	92.6 mJ	1.07 ms	158 mA	46 kV
17 A	100 mJ	1.09 ms	165 mA	46 kV
20 A	115 mJ	1.16 ms	190 mA	46 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

This coil is only for use with engine control units having an integrated ignition power stage, e.g. IGBT IRG4BC4OS or BIP.

For technical reasons the values of the coils may vary.

Please regard the specified limit values (see "Electrical Data").

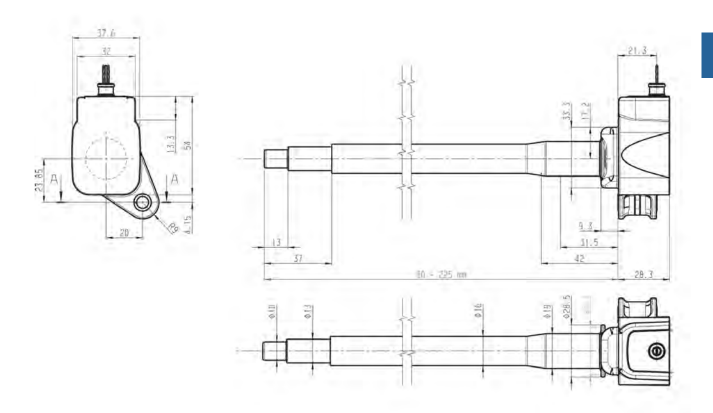
Usage above Iprim = 16 A may reduce the lifetime.

Please find further application hints in the offer drawing at our home-page.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil C90i-E8
Order number F 02U V01 368-01



Single Fire Coil C90i-E10



Features

- ▶ Max. 40 kV
- ▶ Max. 90 mJ
- Max. 5.0 kV/µs
- ► Fits to spark plugs with a ceramic diameter of 10 mm
- ► Max. 15,000 1/min

This single fire coil was developed for the use e.g. in GDI (turbocharged) high performance engines. It is designed for direct cylinder head mounting. The C90i-E10 provides the possibility of ionic current measurement. The design of the upper part (wire side) and the lower part (spark plug side) can be designed per customer specification.

The main benefits of this high performance coil are its high energy capability and a very good provided high voltage.

Application	
Spark energy	≤ 90 mJ
Primary current	≤ 16 A
Operating temperature range outer core	0 to 160°C
Storage temperature range	-40 to 100°C
Max. vibration	\leq 480 m/s ² at 50 to 2,000 Hz

Technical Specifications

Mechanical Data		
Length	168 mm	
Weight w/o wire	< 230 g	
Mounting	screw fastening	
Fits to spark plugs with a ceramic diameter of 10 mm		

Electrical Data

Primary resistance	$185\text{m}\Omega$
Secondary resistance	incapable of measurement
High voltage rise time	≤ 5.0 kV/µs
Max. high voltage at 1 M Ω 10 pF	≤ 40 kV
Spark current	≤ 160 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.1 ms
Noise supression	inductive
Suppression diode / EFU	internal

Characteristic

Measured with power stage IGBT IRG4BC40S (Uce=600 V)

Connectors and Wires

Connector	On request
Mating connector	On request
Pin 1	U _{batt} red
Pin 2	ECU ignition power stage blue
Pin 3	Engine GND black
Pin 4	lonic current signal white
Wire length	100 cm
Wire size	AWG 20/22

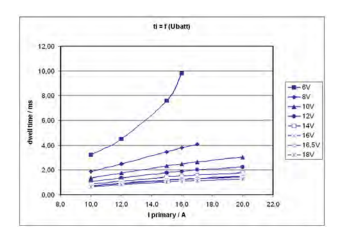
Various motorsport and automotive connectors are available on request.

Please specify the required wire length and the length of the spark plug connector with your order

Characteristic dwell times [ms]

U _{batt}			l prima	ry		
	10 A	12 A	15 A	16 A	17 A	20 A
6 V	3.2	4.5	7.6	9.8		
8٧	1.88	2.49	3.47	3.79	4.10	
10 V	1.35	1.76	2.34	2.51	2.67	3.05
12 V	1.06	1.35	1.77	1.89	2.00	2.24
14 V	0.87	1.11	1.43	1.52	1.60	1.79
16 V	0.74	0.93	1.20	1.28	1.34	1.49
16.5 V	0.71	0.90	1.15	1.23	1.29	1.43
18 V	0.64	0.81	1.03	1.10	1.15	1.27

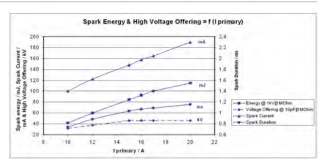
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

I prim.	Spark energy	-duration	-current	Hi voltage
10 A	41.4 mJ	0.74 ms	100 mA	31.6 kV
12 A	59.5 mJ	0.882 ms	122 mA	37.4 kV
15 A	84.4 mJ	1.034 ms	148 mA	45.7 kV
16 A	92.6 mJ	1.07 ms	158 mA	46 kV
17 A	100 mJ	1.09 ms	165 mA	46 kV
20 A	115 mJ	1.16 ms	190 mA	46 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

This coil is only for use with engine control units having an integrated ignition power stage, e.g. IGBT IRG4BC40S or BIP.

For technical reasons the values of the coils may vary.

Please regard the specified limit values (see "Electrical Data").

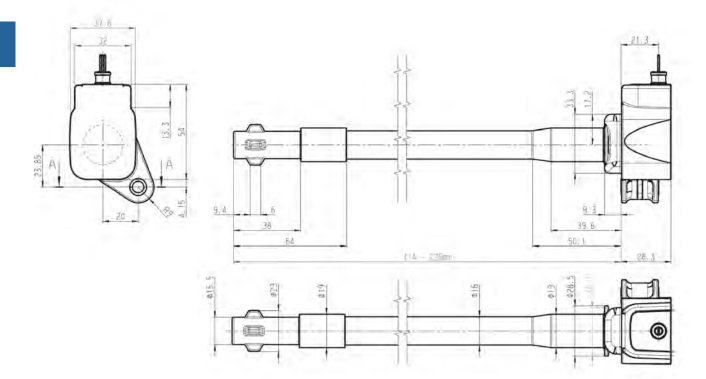
Usage above Iprim = 16 A may reduce the lifetime.

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

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil C90i-E10 Order number F 02U V01 369-01



Single Fire Coil P35



Features

► Max. 34 kV

► Max. 38 mJ

► Max. 2.0 kV/µs

► Max. 10,000 1/min

This single fire coil is a low cost concept designed for direct mounting to the cylinder head.

The P35 has no integrated transistor and requires an ECU with internal ignition power.

The single fire coil benefits from series production ensuring robustness and low cost.

Application Spark energy ≤ 38 mJ Primary current ≤ 7.5 A Operating temperature range at outer core -20 to 140°C Storage temperature range -40 to 100°C Max. vibration ≤ 400 m/s² at 5 to 2,500 Hz

Technical Specifications

Mechanical Data

Length	140.5 mm
Weight	194 to 205 g
Mounting	Screw fastening
Fits to spark plugs with a ceramic diameter of 10 mm	

Electrical Data

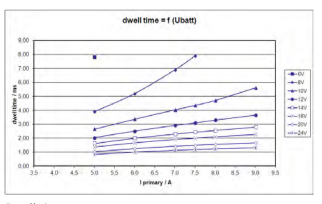
Primary resistance with wire	760 mΩ
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 2.0 kV/µs

Max. high voltage at 1 M Ω 10 pF	≤ 34 kV	
Spark current	≤ 90 mA	
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.13 ms	
Noise suppression	Inductive	
Suppression diode / EFU	Integrated	
Characteristic		
Measured with power stage	IGBT IRG4BC40S	
Connectors and Wires		
Connector	Sumitomo	
Mating connector 3-pole Sumitomo	D 261 205 367-01	
Pin 1	ECU ignition power stage	
Pin 2	Engine GND	
Pin 3	U _{batt}	
Various motorsport and automotive connectors are available on request.		
Spark plug connector	140.5 mm	
Please specify the required wire le	ength with your order.	
· · · · · · · · · · · · · · · · · · ·		

Characteristic dwell times [ms]

U _{batt}			lp	rimary		
	5.0 A	6.0 A	7.0 A	7.5 A	8.0 A	9.0 A
6 V	7.80					
87	3.90	5.20	6.90	7.90		
10 V	2.65	3.36	4.03	4.35	4.70	5.60
12 V	2.04	2.51	2.92	3.10	3.30	3.66
14 V	1.63	2.00	2.30	2.43	2.55	2.79
16 V	1.37	1.67	1.91	2.00	2.10	2.27
18 V	1.19	1.43	1.63	1.70	1.78	1.91
20 V	1.04	1.25	1.42	1.49	1.55	1.66
22 V	0.93	1.11	1.26	1.33	1.37	1.46
24 V	0.84	1.00	1.13	1.18	1.23	1.31

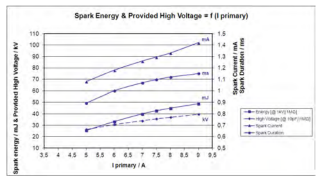
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	25.6 mJ	0.894 ms	68 mA	26.4 kV
6 A	33.3 mJ	1 ms	78 mA	30.7 kV
7 A	40 mJ	1.07 ms	86 mA	34 kV
7.5 A	42.7 mJ	1.097 ms	89.5 mA	35.7 kV
8 A	44.9 mJ	1.12 ms	93 mA	37 kV
9 A	48.8 mJ	1.15 ms	102 mA	39.6 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P35 has no integrated transistor and requires an ECU with internal ignition power stages with 10 mA to 20 mA current output.

For technical reasons the values of the coils may vary.

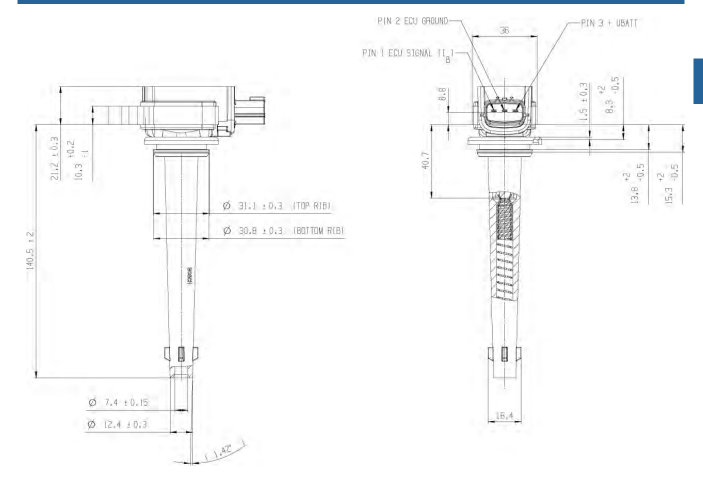
Please regard the specified limit values.

In case of ignition-caused malfunctions, please use screened sensor wires

Ordering Information

Single Fire Coil P35

Order number 0 221 504 030



Single Fire Coil P35-E8



Features

► Max. 34 kV

▶ Max. 38 mJ

► Max. 2.0 kV/µs

► Connector length on customer requirement

► Max. 10,000 1/min

For this single fire coil the customer can define the length of the spark plug connector.

This coil has no integrated transistor and requires an ECU with internal ignition power stages.

The coil is for spark plugs with ceramic diameter of d=8 mm

The single fire coil benefits from series production ensuring robustness.

Application	
Spark energy	≤ 38 mJ
Primary current	≤ 7.5 A
Operating temperature range at outer core	-20 to 140°C
Storage temperature range	-40 to 100°C
Max. vibration	\leq 400 m/s ² at 5 to 2,500 Hz

Technical Specifications

Mechanical Data

Length	85 to 225 mm	
Weight	194 to 250 g	
Mounting	Screw fastening	
Fits to spark plugs with a ceramic diameter of 8 mm		

Electrical Data

Primary resistance with wire	$760\text{m}\Omega$
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 2.0 kV/µs
Max. high voltage at 1 M Ω 10 pF	≤ 34 kV
Spark current	≤ 90 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 1.13 ms
Noise suppression	Inductive
Suppression diode / EFU	Integrated
Characteristic	

Measured with power stage	IGBT IRG4BC40S
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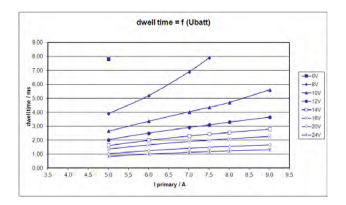
Connectors and Wires

Connector	Sumitomo
Mating connector 3-pole Sumitomo	D 261 205 367-01
Pin 1	ECU ignition power stage
Pin 2	Engine GND
Pin 3	U _{batt}

Characteristic dwell times [ms]

\mathbf{U}_{batt}	l primary					
	4.0 A	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A
6 V	5.9	11.4				
8٧	3.1	4.4	6.0	8.6		
10 V	2.2	2.9	3.7	4.4	5.2	6.6
12 V	1.6	2.1	2.7	3.1	3.5	3.9
14 V	1.4	1.7	2.1	2.4	2.7	3.0
16 V	1.1	1.4	1.8	2.0	2.2	2.4
18 V	1.0	1.2	1.5	1.7	1.9	2.0
20 V	0.9	1.1	1.3	1.5	1.6	1.7
22 V	0.8	1.0	1.2	1.3	1.4	1.5
24 V	0.7	0.9	1.0	1.2	1.3	1.4

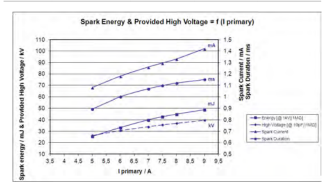
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

I prim.	Spark energy	-duration	-current	Hi voltage
4 A	18 mJ	0.77 ms	50 mA	22 kV
5 A	25.4 mJ	0.91 ms	62 mA	26.5 kV
6 A	33.4 mJ	1 ms	74 mA	30.3 kV
7 A	38.8 mJ	1.07 ms	83 mA	33 kV
8 A	43.3 mJ	1.11 ms	91 mA	34.5 kV
9 A	47 mJ	1.15 ms	100 mA	36.2 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

Please pay attention to your spark plug, if it has a ceramic diameter of $8\,\mathrm{or}\,10\,\mathrm{mm}.$

The P35-E has no integrated transistor and requires an ECU with internal ignition power stages.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

Please find further application hints in the offer drawing at our home-page.

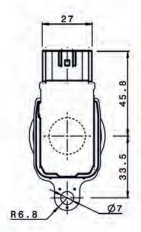
In case of ignition-caused malfunctions, please use screened sensor wires.

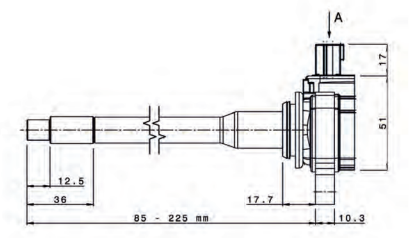
Ordering Information

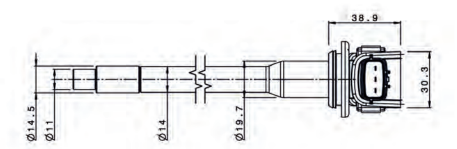
Single Fire Coil P35-E8

Please specify the required wire and spark plug connector length with your order.

Order number F 02U V00 235-01







Single Fire Coil P35-E10



Features

► Max. 34 kV

▶ Max. 38 mJ

► Max. 2.0 kV/µs

Connector length on customer requirement

► Max. 10,000 1/min

For this single fire coil the customer can define the length of the spark plug connector.

This coil has no integrated transistor and requires an ECU with internal ignition power stages.

The coil is for spark plugs with ceramic diameter of d=10 mm.

The single fire coil benefits from series production ensuring robustness.

Application Spark energy ≤ 38 mJ Primary current ≤ 7.5 A Operating temperature range at outer core -20 to 140°C Storage temperature range -40 to 100°C Max. vibration ≤ 400 m/s² at 5 to 2,500 Hz

Technical Specifications Mechanical Data Length 110 to 225 mm Weight 194 to 250 g Mounting Screw fastening Fits to spark plugs with a ceramic diameter of 10 mm

Electrical Data

Primary resistance with wire	$760\text{m}\Omega$
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 2.0 kV/µs
Max. high voltage at 1 M Ω 10 pF	≤ 34 kV
Spark current	≤ 90 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.13 ms
Noise suppression	Inductive
Suppression diode / EFU	Integrated
Characteristic	

Onan actoristic

Measured with power stage IGBT IRG4BC40S

Connectors and Wires

Connector	Sumitomo
Mating connector 3-pole Sumitomo	D 261 205 367-01
Pin 1	ECU ignition power stage
Pin 2	Engine GND
Pin 3	U _{bat}

Characteristic dwell times [ms]

\mathbf{U}_{batt}		l primary				
	4.0 A	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A
6 V	5.9	11.4				
87	3.1	4.4	6.0	8.6		
10 V	2.2	2.9	3.7	4.4	5.2	6.6
12 V	1.6	2.1	2.7	3.1	3.5	3.9
14 V	1.4	1.7	2.1	2.4	2.7	3.0
16 V	1.1	1.4	1.8	2.0	2.2	2.4
18 V	1.0	1.2	1.5	1.7	1.9	2.0
20 V	0.9	1.1	1.3	1.5	1.6	1.7
22 V	0.8	1.0	1.2	1.3	1.4	1.5
24 V	0.7	0.9	1.0	1.2	1.3	1.4

Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
4 A	18 mJ	0.77 ms	50 mA	22 kV
5 A	25.4 mJ	0.91 ms	62 mA	26.5 kV
6 A	33.4 mJ	1 ms	74 mA	30.3 kV
7 A	38.8 mJ	1.07 ms	83 mA	33 kV

8 A	43.3 mJ	1.11 ms	91 mA	34.5 kV	
9 A	47 mJ	1.15 ms	100 mA	36.2 kV	

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

Please pay attention to your spark plug, if it has a ceramic diameter of $8\ {\rm or}\ 10\ {\rm mm}$.

The P35-E has no integrated transistor and requires an ECU with internal ignition power stages.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

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

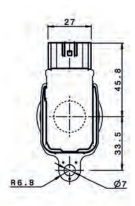
In case of ignition-caused malfunctions, please use screened sensor wires.

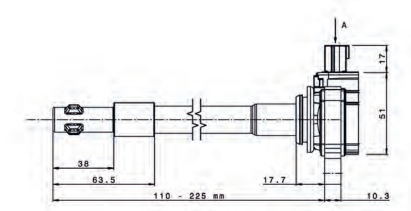
Ordering Information

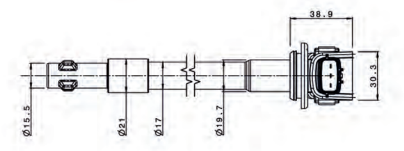
Single Fire Coil P35-E10

Please specify the required wire and spark plug connector length with your order.

Order number F 02U V00 440-01







Single Fire Coil P35-T



Features

► Max. 34 kV

► Max. 38 mJ

► Max. 2.0 kV/µs

► Max. 8,000 1/min

This single fire coil is a low cost concept designed for direct mounting to the cylinder head.

The P35-T has an integrated transistor and requires an ECU with internal ignition drivers stages with 10 mA to 20 mA current output.

The single fire coil benefits from series production ensuring robustness and low cost.

Application	
Spark energy	≤ 38 mJ
Primary current	≤ 7.5 A
Operating temperature range at outer core	-20 to 140°C
Storage temperature range	-40 to 100°C
Max. vibration	$\leq 400 \text{ m/s}^2 \text{ at } 5 \text{ to } 2,500 \text{ Hz}$

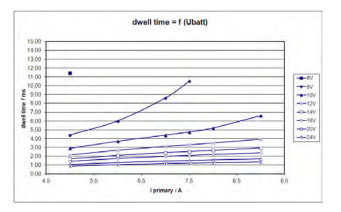
Technical Specifications Mechanical Data Length 140.5 mm Weight 194 to 205 g Mounting Screw fastening Fits to spark plugs with a ceramic diameter of 10 mm Electrical Data Primary resistance with wire Incapable of measurement Secondary resistance Incapable of measurement

High voltage rise time	≤ 2.0 kV/µs	
Max. high voltage at 1 M Ω \parallel 10 pF	≤ 34 kV	
Spark current	≤ 90 mA	
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.13 ms	
Noise suppression	Inductive	
Suppression diode / EFU	Integrated	
Power stage	Integrated	
Characteristic		
Measured with power stage	BIP 373	
Connectors and Wires		
Connector	Sumitomo	
Mating connector 3-pole Sumitomo	D 261 205 367-01	
Pin 1	ECU ignition signal	
Pin 2	ECUGND	
Pin 3	U _{batt}	
Various motorsport and automoti quest.	ve connectors are available on re-	
Spark plug connector 140.5 mm		
Please specify the required wire I	ength with your order.	

Characteristic dwell times [ms]

\mathbf{U}_{batt}			l p	rimary		
	5.0 A	6.0 A	7.0 A	7.5 A	8.0 A	9.0 A
6 V	11.40					
87	4.40	6.00	8.0	10.0		
10 V	2.90	3.70	4.0	4.5	5.0	6.0
12 V	2.14	2.68	3.2	3.0	3.1	3.4
14 V	1.73	2.11	2.3	2.5	2.9	2.5
16 V	1.44	1.75	1.9	2.9	2.0	2.8
18 V	1.24	1.50	1.9	1.8	1.5	2.0
20 V	1.09	1.30	1.7	1.3	1.0	1.2
22 V	0.97	1.6	1.0	1.7	1.2	1.1
24 V	0.87	1.4	1.7	1.2	1.7	1.5

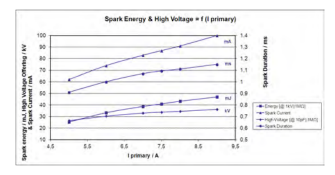
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	25.4 mJ	0.91 ms	62 mA	26.5 kV
6 A	33.4 mJ	1 ms	74 mA	30.3 kV
7 A	38.8 mJ	1.07 ms	83 mA	33 kV
7.5 A	41 mJ	1.093 ms	87 mA	33.8 kV
8 A	43.3 mJ	1.11 ms	91 mA	34.5 kV
9 A	47 mJ	1.15 ms	100 mA	36.2 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P35-T has an integrated transistor and requires an ECU with internal ignition drivers.

The P35 has no integrated transistor and requires an ECU with internal ignition power stages with 10 mA to 20 mA current output.

For technical reasons the values of the coils may vary.

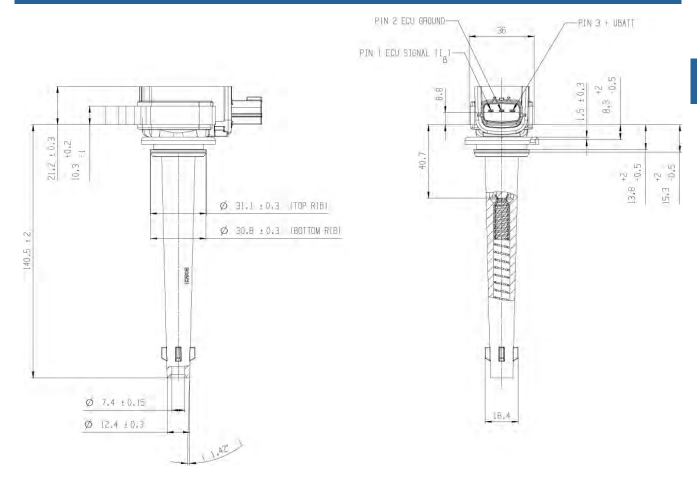
Please regard the specified limit values.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil P35-T

Order number 0 221 604 014



Single Fire Coil P35-TE8



Features

► Max. 34 kV

► Max. 38 mJ

► Max. 2.0 kV/µs

Connector length on customer requirement

► Max. 8,000 1/min

For this single fire coil the customer can define the length of the spark plug connector.

The P35-TE has an integrated transistor and requires an ECU with internal ignition drivers with 10 mA to 20 mA current output.

The P35-TE is for spark plugs with ceramic diameter of d=8 mm.

The single fire coil benefits from series production ensuring robustness.

Application	
Spark energy	≤ 38 mJ
Primary current	≤ 7.5 A
Operating temperature range at outer core	-20 to 140°C
Storage temperature range	-40 to 100°C
Max. vibration	\leq 400 m/s ² at 5 to 2,500 Hz

Technical Specifications

Mechanical Data

Length	85 to 225 mm		
Weight	194 to 250 g		
Mounting	Screw fastening		
Fits to spark plugs with a ceramic diameter of 8 mm			

Electrical Data

Primary resistance with wire	Incapable of measurement
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 2.0 kV/µs
Max. high voltage at 1 M Ω \parallel 10 pF	≤ 34 kV
Spark current	≤ 90 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.13 ms
Noise suppression	Inductive
Suppression diode / EFU	Integrated
Power stage	Integrated
Characteristic	
Measured with power stage	BIP 373

Connectors and Wires

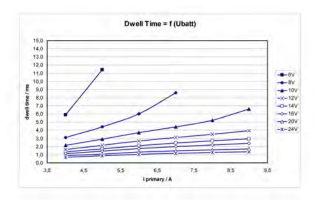
Connector	Sumitomo
Mating connector 3-pole Sumitomo	D 261 205 367-01
Pin 1	ECU ignition signal
Pin 2	ECU GND
Pin 3	U _{batt}

Various motorsport and automotive connectors are available on request.

Characteristic dwell times [ms]

U _{batt}			l p	rimary		
	4.0 A	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A
6 V	5.9	11.4				
87	3.1	4.4	6.0	8.6		
10 V	2.2	2.9	3.7	4.4	5.2	6.6
12 V	1.6	2.1	2.7	3.1	3.5	3.9
14 V	1.4	1.7	2.1	2.4	2.7	3.0
16 V	1.1	1.4	1.8	2.0	2.2	2.4
18 V	1.0	1.2	1.5	1.7	1.9	2.0
20 V	0.9	1.1	1.3	1.5	1.6	1.7
22 V	0.8	1.0	1.2	1.3	1.4	1.5
24 V	0.7	0.9	1.0	1.2	1.3	1.4

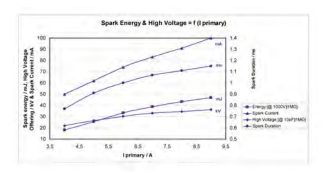
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

I prim.	Spark energy	-duration	-current	Hi voltage
4 A	18 mJ	0.77 ms	50 mA	22 kV
5 A	25.4 mJ	0.91 ms	62 mA	26.5 kV
6 A	33.4 mJ	1 ms	74 mA	30.3 kV
7 A	38.8 mJ	1.07 ms	83 mA	33 kV
8 A	43.3 mJ	1.11 ms	91 mA	34.5 kV
9 A	47 mJ	1.15 ms	100 mA	36.2 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

Please pay attention to your spark plug, if it has a ceramic diameter of 8 or 10 mm.

The P35-TE has an integrated transistor and requires an ECU with internal ignition drivers with 10 mA to 20 mA current output.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

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

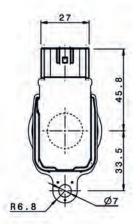
In case of ignition-caused malfunctions, please use screened sensor wires.

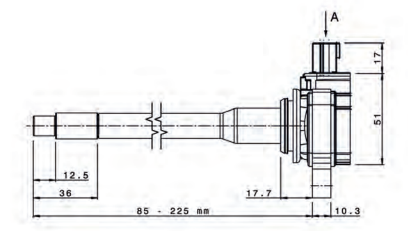
Ordering Information

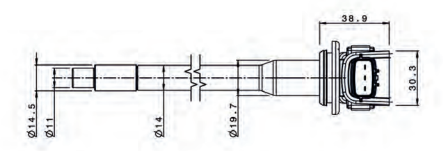
Single Fire Coil P35-TE8

Please specify the required wire and spark plug connector length with your order.

Order number F 02U V00 234-01







Single Fire Coil P35-TE10



Features

► Max. 34 kV

► Max. 38 mJ

► Max. 2.0 kV/µs

Connector length on customer requirement

► Max. 8,000 1/min

For this single fire coil the customer can define the length of the spark plug connector.

The P35-TE has an integrated transistor and requires an ECU with internal ignition drivers with 10 mA to 20 mA current output.

The P35-TE is for spark plugs with ceramic diameter of d=10 mm.

The single fire coil benefits from series production ensuring robustness.

Application Spark energy ≤ 38 mJ Primary current ≤ 7.5 A Operating temperature range at outer core -20 to 140°C Storage temperature range -40 to 100°C Max. vibration ≤ 400 m/s² at 5 to 2,500 Hz

110 to 225 mm			
194 to 250 g			
Screw fastening			
Fits to spark plugs with a ceramic diameter of 10 mm			

Flectrical Data

Electrical Data	
Primary resistance with wire	Incapable of measurement
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 2.0 kV/µs
Max. high voltage at 1 M Ω 10 pF	≤ 34 kV
Spark current	≤ 90 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 1.13 ms
Noise suppression	Inductive
Suppression diode / EFU	Integrated
Power stage	Integrated
Characteristic	
Measured with power stage	BIP 373
Connectors and Wires	
Connector	Sumitomo
Mating connector 3-pole Sumitomo	D 261 205 367-01
Pin 1	ECU ignition signal
Pin 2	ECU GND

Various motorsport and automotive connectors are available on request.

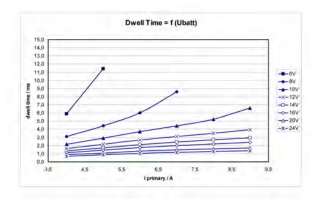
 U_{batt}

Characteristic dwell times [ms]

Pin 3

U _{batt}			l p	rimary		
	4.0 A	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A
6 V	5.9	11.4				
87	3.1	4.4	6.0	8.6		
10 V	2.2	2.9	3.7	4.4	5.2	6.6
12 V	1.6	2.1	2.7	3.1	3.5	3.9
14 V	1.4	1.7	2.1	2.4	2.7	3.0
16 V	1.1	1.4	1.8	2.0	2.2	2.4
18 V	1.0	1.2	1.5	1.7	1.9	2.0
20 V	0.9	1.1	1.3	1.5	1.6	1.7
22 V	0.8	1.0	1.2	1.3	1.4	1.5
24 V	0.7	0.9	1.0	1.2	1.3	1.4

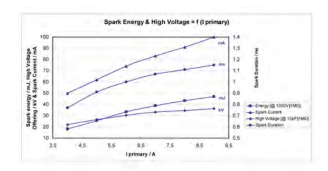
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

I prim.	Spark energy	-duration	-current	Hi voltage
4 A	18 mJ	0.77 ms	50 mA	22 kV
5 A	25.4 mJ	0.91 ms	62 mA	26.5 kV
6 A	33.4 mJ	1 ms	74 mA	30.3 kV
7 A	38.8 mJ	1.07 ms	83 mA	33 kV
8 A	43.3 mJ	1.11 ms	91 mA	34.5 kV
9 A	47 mJ	1.15 ms	100 mA	36.2 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

Please pay attention to your spark plug, if it has a ceramic diameter of $8\ {\rm or}\ 10\ {\rm mm}$.

The P35-TE has an integrated transistor and requires an ECU with internal ignition drivers with $10\,\text{mA}$ to $20\,\text{mA}$ current output.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

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

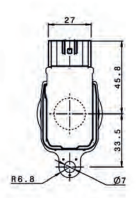
In case of ignition-caused malfunctions, please use screened sensor

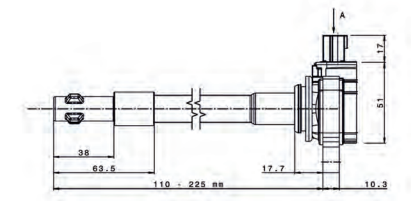
Ordering Information

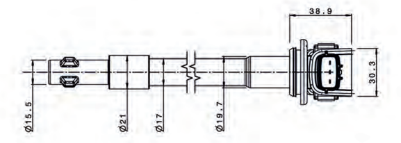
Single Fire Coil P35-TE10

Please specify the required wire and spark plug connector length with your order.

Order number F 02U V00 439-01







Single Fire Coil P50/P50-M



Features

► Max. 35 kV

▶ Max. 50 mJ

Max. 3.0 kV/µs

▶ High voltage contacting via high voltage wire and spark plug connector possible

► Max. 10,000 1/min

The single fire coil P50 is a low cost concept designed for direct mounting to the cylinder head. A high voltage ignition wire can optionally be connected to the secondary output terminal.

The P50 has no integrated transistor and requires an ECU with internal ignition power stages.

The coil P50-M is specifically for motorsport applications. This coil is operable in higher vibration environments.

Application Spark energy ≤ 50 mJ Primary current ≤ 8.5 A -20 to 140°C Operating temperature range at outer core -40 to 100°C Storage temperature range Max. vibration Please see Variations

Technical Specifications

Variations

	P50	P50-M
Max. vibration	$\leq 400 \text{ m/s}^2 \text{ at}$ 5 to 2,000 Hz	\leq 800 m/s ² at 5 to 2,000 Hz
Weight	223 g	265 g
Spark plug connector	-	+

Mechanical Data

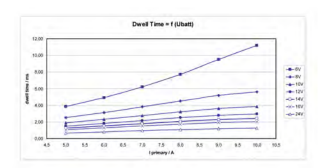
Mechanical Data	
Weight	Please see Variations
Mounting	Pluggable
Electrical Data	
Primary resistance with wire	370 mΩ
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 3.0 kV/µs
Max. high voltage at 1 M Ω \parallel 10 pF	≤ 35 kV
Spark current	≤ 92 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 1.15 ms
Noise suppression	With spark plug connector
Suppression diode / EFU	Integrated
Characteristic	
Measured with power stage	IGBT IRG4BC40S (U _{ce} =600 V)
Connectors and Wires	
Connector	Bosch Compact
Mating connector 3-pole Compact	D 261 205 335-01
Pin 1	ECU ignition power stage
Pin 2	Engine GND
Pin 3	U _{batt}
Various motorsport and automotiv quest.	e connectors are available on re-

For spark plugs Ceramic diameter d=10 mm

Characteristic dwell times [ms]

$\mathbf{U}_{\mathrm{batt}}$	l primary					
	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A	10 A
6 V	3.84	4.93	6.2	7.7	9.5	11.2
87	2.54	3.14	3.81	4.51	5.17	5.61
10 V	1.9	2.33	2.76	3.21	3.62	3.87
12 V	1.51	1.84	2.17	2.51	2.8	2.97
14 V	1.26	1.52	1.79	2.06	2.29	2.42
16 V	1.07	1.3	1.53	1.74	1.93	2.04
18 V	0.94	1.13	1.32	1.51	1.67	1.77
24 V	0.68	0.81	0.95	1.08	1.19	1.26
30 V	0.53	0.63	0.74	0.84	0.93	0.98

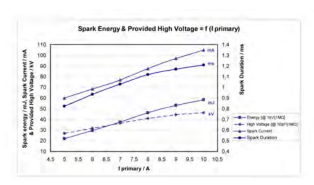
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be $\,$ verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	22 mJ	0.82 ms	60 mA	26.8 kV
6 A	29.7 mJ	0.93 ms	68.5 mA	31.6 kV
7 A	37.5 mJ	1.03 ms	77 mA	36.4 kV
8 A	46.3 mJ	1.12 ms	87.5 mA	40.9 kV
9 A	53 mJ	1.17 ms	97 mA	44.4 kV
10 A	58.4 mJ	1.21 ms	105 mA	46.3 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P50 has no integrated transistor and requires an ECU with internal ignition power stages, e.g. IGBT IRG4BC40S or BIP.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

Please find further application hints in the offer drawing at our home-page.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Coil P50

Order number 0 221 504 001

Coil P50-M

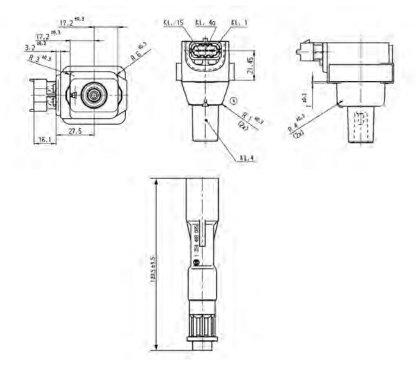
Motorsport version

Order number F 02U V00 869-01

Accessories

Accessory spark plug connector

Order number **1 354 489 085**



Single Fire Coil P65



Features

► Max. 35 kV

▶ Max. 65 mJ

▶ Developed for GDI engines

► Max. 10,000 1/min

This single fire coil is a low cost concept designed for direct mounting to the cylinder-head.

The P65 has no integrated transistor and requires an ECU with internal ignition power stages.

Application Spark energy ≤ 65 mJ Primary current ≤ 7.5 A Operating temperature range at outer core -20 to 140°C Storage temperature range -40 to 100°C Max. vibration ≤ 250 m/s² at 5 to 2,500 Hz

Technical Specifica	tions	
Mechanical Data		
Length	180 mm	
Weight w/o wire	< 222 g	
Mounting	Screw fastening	
Fits to spark plugs with a co	eramic diameter of 10 mm	
Electrical Data		

Electrical Data	
Primary resistance	570 mΩ
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 1.9 kV/µs
Max. high voltage at 1 M Ω 10 pF	≤ 35 kV
Spark current	≤ 74 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 2.0 ms
Noise suppression	Inductive and 2 $k\Omega$ resistance
Suppression diode / EFU	Integrated

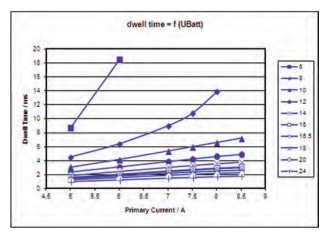
Characteristic

Measured with power stage	IGBT IRG4BC40S (U _{ce} =600 V)

Connectors and Wires

Connector	Tyco AMP
Mating connector	D 261 205 350-01
Pin 1	Engine GND
Pin 2	U _{batt}
Pin 3	ECU ignition power stage

Characteristic dwell times [ms]

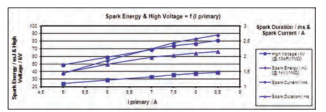


Dwell time

\mathbf{U}_{batt}	l primary					
	5.0 A	6.0 A	7.0 A	7.5 A	8.0 A	8.5 A
6 V	8.74	18.5				
8٧	4.5	6.4	9	10.8	13.9	
10 V	3.1	4.2	5.4	6	6.6	7.2
12 V	2.36	3.1	3.88	4.25	4.63	4.92
14 V	1.9	2.48	3.05	3.32	3.57	3.77
16 V	1.61	2.06	2.53	2.73	2.93	3.08
18 V	1.55	2	2.43	2.62	2.81	2.95
20 V	1.39	1.77	2.16	2.33	2.48	2.6
22 V	1.22	1.54	1.88	2.02	2.15	2.26
24 V	0.97	1.23	1.49	1.6	1.71	1.78

Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement

Spark energy and provided high voltage



Spark energy

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	37.8 mJ	1.46 ms	49 mA	24.3 kV
6 A	54.5 mJ	1,74 ms	59 mA	28.9 kV
7 A	69.8 mJ	1.97 ms	69 mA	33.2 kV
7.5 A	77.6 mJ	2.04 ms	74 mA	35.8 kV
8 A	83.0 mJ	2.11 ms	77 mA	37.7 kV
8.5 A	88.0 mJ	2.16 ms	81 mA	39.0 kV

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P65 has no integrated transistor and requires an ECU with internal ignition power stages, e.g. IGBT IRG4BC40S or BIP.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

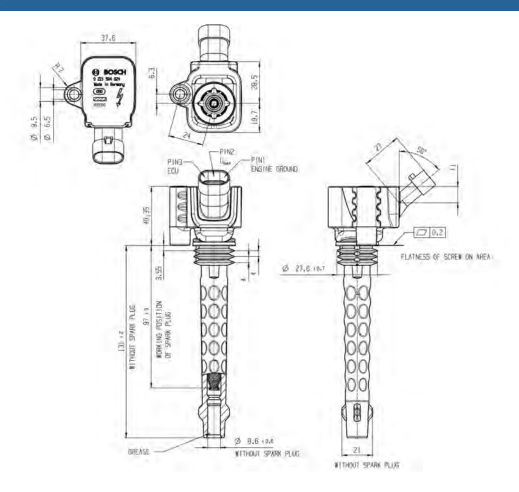
Please find further application hints in the offer drawing at our homepage.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil P65

Order number 0 221 504 024



Singel Fire Coil P65-E8



Features

- ► Max. 35 kV
- ► Max. 65 mJ
- ▶ Developed for GDI engines
- ► Max. 10,000 1/min

For this single fire coil the customer can define the length of the spark plug connector.

This coil has no integrated transistor and requires an ECU with internal ignition power stages.

The coil is for spark plugs with ceramic diameter d=8 mm.

The single fire coil benefits from series production ensuring robustness.

Application

Spark energy	≤ 65 mJ
Primary current	≤ 7.5 A
Operating temperature range at outer core	-20 to 140°C
Storage temperature range	-40 to 100°C
Max. vibration	$\leq 250 \text{ m/s}^2 \text{ at } 5 \text{ to } 2,500 \text{ Hz}$

Technical Specifications

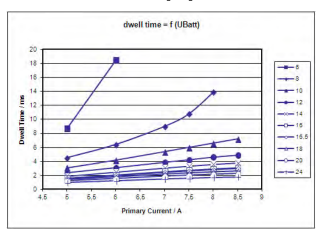
Mechanical Data		
Length	180 mm	
Weight w/o wire	< 222 g	
Mounting	Screw fastening	
Fits to spark plugs with a ceramic diameter of 8 mm		

Electrical Data

Primary resistance	570 mΩ
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 1.9 kV/µs
Max. high voltage at 1 M $\Omega\ 10$ pF	≤ 35 kV
Spark current	≤ 74 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 2.0 ms
Noise suppression	Inductive and 2 $k\Omega$ resistance
Suppression diode / EFU	Integrated
Characteristic	
Measured with power stage	IGBT IRG4BC40S (U _{ce} =600 V)
Connectors and Wires	
Connector	Tyco AMP

Connector	Tyco AMP
Mating connector	D 261 205 350-01
Pin 1	Engine GND
Pin 2	U_{batt}
Pin 3	ECU ignition power stage

Characteristic dwell times [ms]



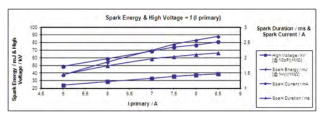
Dwell time

$\mathbf{U}_{\mathrm{batt}}$	l primary					
	5.0 A	6.0 A	7.0 A	7.5 A	8.0 A	8.5 A
6 V	8.74	18.5				
87	4.5	6.4	9	10.8	13.9	
10 V	3.1	4.2	5.4	6	6.6	7.2
12 V	2.36	3.1	3.88	4.25	4.63	4.92
14 V	1.9	2.48	3.05	3.32	3.57	3.77
16 V	1.61	2.06	2.53	2.73	2.93	3.08
18 V	1.55	2	2.43	2.62	2.81	2.95
20 V	1.39	1.77	2.16	2.33	2.48	2.6
22 V	1.22	1.54	1.88	2.02	2.15	2.26

24V 0.97 1.23 1.49 1.6 1.71 1.78

Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement

Spark energy and provided high voltage



Spark energy

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	37.8 mJ	1.46 ms	49 mA	24.3 kV
6 A	54.5 mJ	1,74 ms	59 mA	28.9 kV
7 A	69.8 mJ	1.97 ms	69 mA	33.2 kV
7.5 A	77.6 mJ	2.04 ms	74 mA	35.8 kV
8 A	83.0 mJ	2.11 ms	77 mA	37.7 kV
8.5 A	88.0 mJ	2.16 ms	81 mA	39.0 kV

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P65-E8 has no integrated transistor and requires an ECU with internal ignition power stages, e.g. IGBT IRG4BC40S or BIP.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

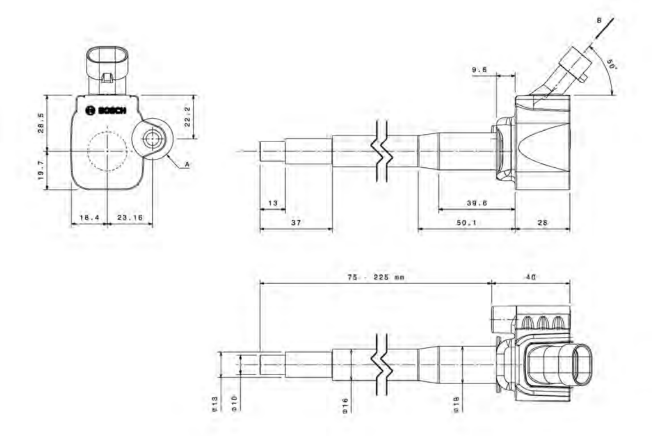
Please find further application hints in the offer drawing at our homepage.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Singel Fire Coil P65-E8

Order number F 02U V01 702-01



Single Fire Coil P65-E10



Features

- ► Max. 35 kV
- ▶ Max. 65 mJ
- ▶ Developed for GDI engines
- ► Max. 10,000 1/min

For this single fire coil the customer can define the length of the spark plug connector.

This coil has no integrated transistor and requires an ECU with internal ignition power stages.

The coil is for spark plugs with ceramic diameter d=10 mm.

The single fire coil benefits from series production ensuring robustness.

Application Spark energy ≤ 65 mJ Primary current ≤ 7.5 A Operating temperature range at outer core -20 to 140°C Storage temperature range -40 to 100°C Max. vibration ≤ 250 m/s² at 5 to 2,500 Hz

Technical Specifications			
Mechanical Data			
Length	180 mm		
Weight w/o wire	< 222 g		
Mounting	Screw fastening		
Fits to spark plugs with a co	eramic diameter of 10 mm		

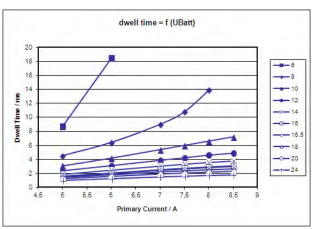
Electrical Data

Primary resistance	570 mΩ
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 1.9 kV/µs
Max. high voltage at 1 M $\!\Omega\!\parallel\!10$ pF	≤ 35 kV
Spark current	≤ 74 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 2.0 ms
Noise suppression	Inductive and 2 $k\Omega$ resistance
Suppression diode / EFU	Integrated
Characteristic	
Measured with power stage	IGBT IRG4BC40S (U _{ce} =600 V)

Connectors and Wires

Connector	Tyco AMP
Mating connector	D 261 205 350-01
Pin 1	Engine GND
Pin 2	U _{batt}
Pin 3	ECU ignition power stage

Characteristic dwell times [ms]



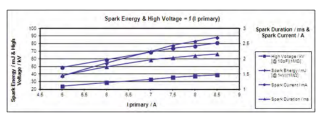
Dwell time

\mathbf{U}_{batt}	l primary					
	5.0 A	6.0 A	7.0 A	7.5 A	8.0 A	8.5 A
6 V	8.74	18.5				
8٧	4.5	6.4	9	10.8	13.9	
10 V	3.1	4.2	5.4	6	6.6	7.2
12 V	2.36	3.1	3.88	4.25	4.63	4.92
14 V	1.9	2.48	3.05	3.32	3.57	3.77
16 V	1.61	2.06	2.53	2.73	2.93	3.08
18 V	1.55	2	2.43	2.62	2.81	2.95
20 V	1.39	1.77	2.16	2.33	2.48	2.6
22 V	1.22	1.54	1.88	2.02	2.15	2.26

24V 0.97 1.23 1.49 1.6 1.71 1.78

Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement

Spark energy and provided high voltage



Spark energy

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	37.8 mJ	1.46 ms	49 mA	24.3 kV
6 A	54.5 mJ	1,74 ms	59 mA	28.9 kV
7 A	69.8 mJ	1.97 ms	69 mA	33.2 kV
7.5 A	77.6 mJ	2.04 ms	74 mA	35.8 kV
8 A	83.0 mJ	2.11 ms	77 mA	37.7 kV
8.5 A	88.0 mJ	2.16 ms	81 mA	39.0 kV

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P65-E10 has no integrated transistor and requires an ECU with internal ignition power stages, e.g. IGBT IRG4BC40S or BIP.

For technical reasons the values of the coils may vary.

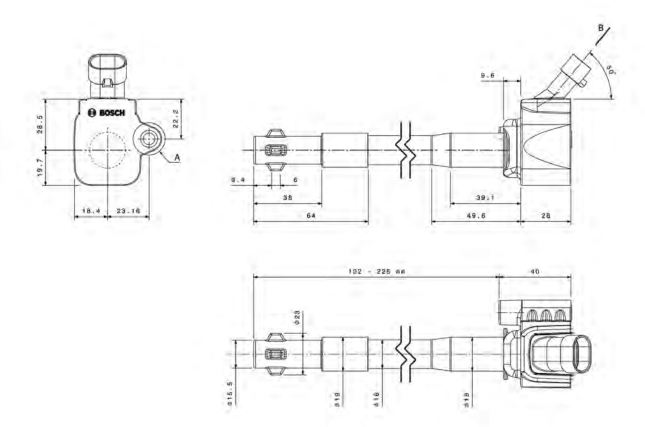
Please regard the specified limit values.

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

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil P65-E10 Order number F 02U V01 703-01



Single Fire Coil P65-T



Features

- ► Max. 33 kV
- ► Max. 65 mJ
- ▶ Developed for GDI engines
- ► Max. 10,000 1/min (with reduced dwell time)

This single fire coil is a low cost concept designed for direct mounting on the cylinder head.

The P65-T has an integrated transistor and requires an ECU with internal ignition drivers.

Application	
Spark energy	≤ 65 mJ
Primary current	≤ 7.0 A
Operating temperature range at outer core	-40 to 140°C
Storage temperature range	-40 to 140°C
Max. vibration	$\leq 200 \text{ m/s}^2 \text{ at } 5 \text{ to } 2,000 \text{ Hz}$

Technical Specifications

Mechanical Data

Length	143 mm
Weight	222 g
Mounting	Screw fastening
Fits to spark plugs with a ceramic diameter of 10 mm	

Electrical Data

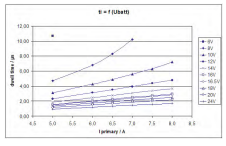
Primary resistance with wire	Incapable of measurement
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 1.4 kV/µs

Max. high voltage at 1 M Ω 10 pF	≤ 33 kV
Spark current	≤ 70 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 1.85 ms
Noise suppression	Inductive and 2 $k\Omega$ resistance
Integrated suppression diode / EFU	
Integrated power stage	
Characteristic	
Measured with power stage	BIP 385
Measured with power stage Connectors and Wires	BIP 385
	BIP 385 Tyco 0-1488991-1
Connectors and Wires	
Connectors and Wires Connector	Tyco 0-1488991-1
Connectors and Wires Connector Mating connector	Tyco 0-1488991-1 F 02U B00 555-01

Characteristic dwell times [ms]

U _{batt}			lp	rimary		
	5.0 A	5.5 A	6.0 A	6.5 A	7.0 A	7.5 A
Max. 1000 /min	10	9	8	7	6	5
6 V	10.7	11.6				
87	4.7	5.4	6.8	8.3	10.2	
10 V	3.1	3.55	4.25	4.87	5.6	6.3
12 V	2.32	2.66	3.12	3.51	3.94	4.36
14 V	1.86	2.1	2.45	2.75	3.07	3.36
16 V	1.55	1.77	2.03	2.26	2.51	2.73
16.5 V	1.49	1.7	1.95	2.17	2.40	2.61
18 V	1.34	1.51	1.73	1.92	2.13	2.31
20 V	1.16	1.33	1.51	1.67	1.85	2.0
24 V	0.93	1.05	1.19	1.32	1.45	1.57

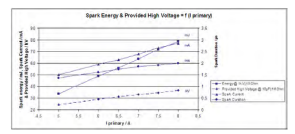
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	33.7 mJ	1.37 ms	50 mA	24.4 kV
5.5 A	42 mJ	1.54 ms	54 mA	27.0 kV
6 A	48.9 mJ	1.62 ms	59 mA	29.1 kV
6.5 A	55.9 mJ	1.74 ms	63 mA	31.2 kV
7 A	63.6 mJ	1.85 ms	68 mA	33.2V
7.5 A	71.9 mJ	1.92 ms	73 mA	34.7 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P65-T has an integrated transistor and requires an ECU with internal ignition drivers.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

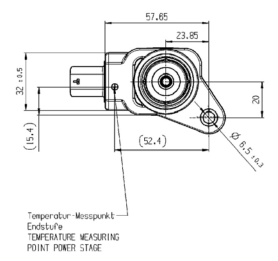
Please find further application hints in the offer drawing at our homepage.

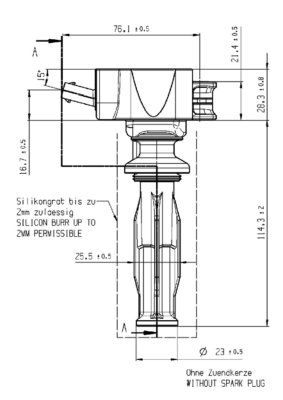
In case of ignition-caused malfunctions, please use screened sensor

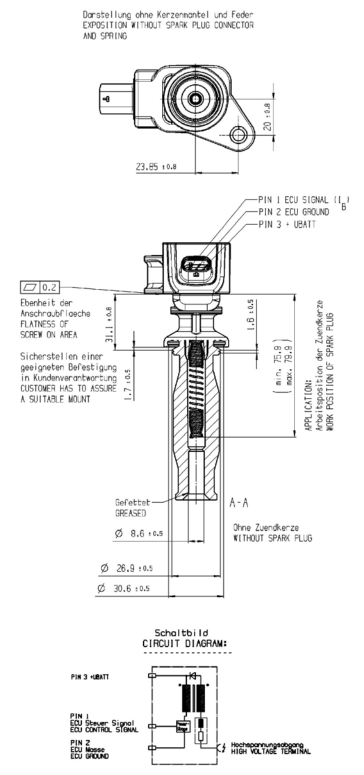
Ordering Information

Single Fire Coil P65-T

Order number 0 221 604 024







Single Fire Coil P65-TE8



Features

- ▶ Max. 33 kV
- ► Max. 65 mJ

High voltage rise time

- Developed for GDI engines
- ► Max. 10,000 1/min (with reduced dwell time)

For this single fire coil the customer can define the length of the spark plug connector.

The P65-TE8 has an integrated transistor and requires an ECU with internal ignition drivers with 10 mA to 20 mA current output.

The P65-TE8 is for spark plugs with ceramic diameter of 8 mm.

The single fire coil benefits from series production ensuring robustness.

Application	
Spark energy	≤ 65 mJ
Primary current	≤ 7.0 A
Operating temperature range at outer core	-40 to 140°C
Storage temperature range	-40 to 140°C
Max. vibration	\leq 200 m/s ² at 5 to 2,000 Hz

Max. vibration ≤ 200 m/s² at 5 to 2,000 Hz Technical Specifications Mechanical Data Length 143 mm Weight 222 g Mounting Screw fastening Fits to spark plugs with a ceramic diameter of 8 mm Electrical Data Primary resistance with wire Incapable of measurement Secondary resistance Incapable of measurement

≤ 1.4 kV/µs

Max. high voltage at 1 M Ω 10 pF	≤ 33 kV
Spark current	≤ 70 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.85 ms
Noise suppression	Inductive and 2 $k\Omega$ resistance
Integrated suppression diode / EFU	
Integrated power stage	
Characteristic	
Measured with power stage	BIP 385
Connectors and Wires	
Connector	Tyco 0-1488991-1
Mating connector	F 02U B00 555-01

ECU ignition signal

ECU GND

 U_{batt}

Characteristic dwell times [ms]

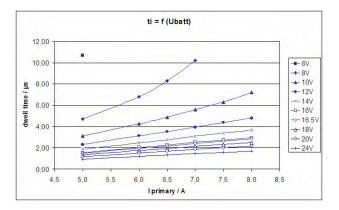
Pin 1

Pin 2

Pin 3

U _{batt}			l p	rimary		
	5.0 A	5.5 A	6.0 A	6.5 A	7.0 A	7.5 A
Max. 1000 /min	10	9	8	7	6	5
6 V	10.7	11.6				
87	4.7	5.4	6.8	8.3	10.2	
10 V	3.1	3.55	4.25	4.87	5.6	6.3
12 V	2.32	2.66	3.12	3.51	3.94	4.36
14 V	1.86	2.1	2.45	2.75	3.07	3.36
16 V	1.55	1.77	2.03	2.26	2.51	2.73
16.5 V	1.49	1.7	1.95	2.17	2.40	2.61
18 V	1.34	1.51	1.73	1.92	2.13	2.31
20 V	1.16	1.33	1.51	1.67	1.85	2.0
24 V	0.93	1.05	1.19	1.32	1.45	1.57

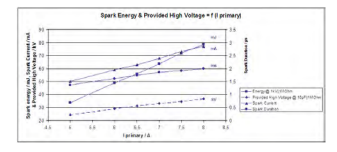
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	33.7 mJ	1.37 ms	50 mA	24.4 kV
5.5 A	42 mJ	1.54 ms	54 mA	27.0 kV
6 A	48.9 mJ	1.62 ms	59 mA	29.1 kV
6.5 A	55.9 mJ	1.74 ms	63 mA	31.2 kV
7 A	63.6 mJ	1.85 ms	68 mA	33.2V
7.5 A	71.9 mJ	1.92 ms	73 mA	34.7 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P65-TE8 has an integrated transistor and requires an ECU with internal ignition drivers.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

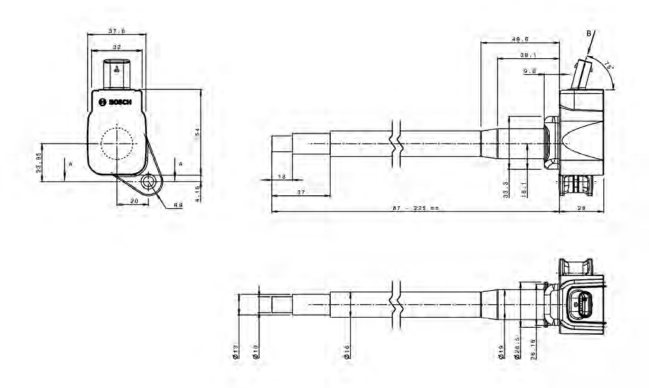
Please find further application hints in the offer drawing at our home-page.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil P65-TE8

Order number F 02U V01 705-01



Single Fire Coil P65-TE10



Features

- ► Max. 33 kV
- ▶ Max. 65 mJ
- ▶ Developed for GDI engines
- ► Max. 10,000 1/min (with reduced dwell time)

For this single fire coil the customer can define the length of the spark plug connector.

The P65-TE10 has an integrated transistor and requires an ECU with internal ignition drivers with 10 mA to 20 mA current output.

The P65-TE10 is for spark plugs with ceramic diameter of 10 mm.

The single fire coil benefits from series production ensuring robustness.

Application	
Spark energy	≤ 65 mJ
Primary current	≤ 7.0 A
Operating temperature range at outer core	-40 to 140°C
Storage temperature range	-40 to 140°C
Max. vibration	\leq 200 m/s ² at 5 to 2,000 Hz

Technical Specifications

Mechanical Data

Length	143 mm
Weight	222 g
Mounting	Screw fastening

Fits to spark plugs with a ceramic diameter of 10 mm

Electrical Data

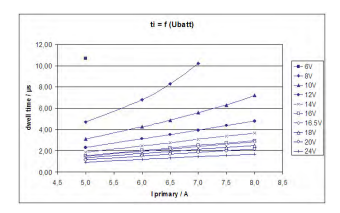
Primary resistance with wire	Incapable of measurement
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 1.4 kV/µs

Max. high voltage at 1 M Ω 10 pF	≤ 33 kV
Spark current	≤ 70 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 1.85 ms
Noise suppression	Inductive and 2 $k\Omega$ resistance
Integrated suppression diode / EFU	
Integrated power stage	
Characteristic	
Measured with power stage	BIP 385
Connectors and Wires	
Connector	Tyco 0-1488991-1
Mating connector	F 02U B00 555-01
Pin 1	ECU ignition signal
Pin 2	ECU GND
Pin 3	11
11113	U_batt

Characteristic dwell times [ms]

U _{batt}	l primary					
	5.0 A	5.5 A	6.0 A	6.5 A	7.0 A	7.5 A
Max. 1000 /min	10	9	8	7	6	5
6 V	10.7	11.6				
87	4.7	5.4	6.8	8.3	10.2	
10 V	3.1	3.55	4.25	4.87	5.6	6.3
12 V	2.32	2.66	3.12	3.51	3.94	4.36
14 V	1.86	2.1	2.45	2.75	3.07	3.36
16 V	1.55	1.77	2.03	2.26	2.51	2.73
16.5 V	1.49	1.7	1.95	2.17	2.40	2.61
18 V	1.34	1.51	1.73	1.92	2.13	2.31
20 V	1.16	1.33	1.51	1.67	1.85	2.0
24 V	0.93	1.05	1.19	1.32	1.45	1.57

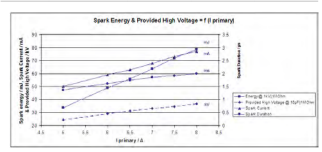
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

I prim.	Spark energy	-duration	-current	Hi voltage
5 A	33.7 mJ	1.37 ms	50 mA	24.4 kV
5.5 A	42 mJ	1.54 ms	54 mA	27.0 kV
6 A	48.9 mJ	1.62 ms	59 mA	29.1 kV
6.5 A	55.9 mJ	1.74 ms	63 mA	31.2 kV
7 A	63.6 mJ	1.85 ms	68 mA	33.2V
7.5 A	71.9 mJ	1.92 ms	73 mA	34.7 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The P65-TE10 has an integrated transistor and requires an ECU with internal ignition drivers.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

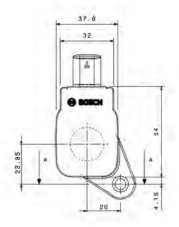
Please find further application hints in the offer drawing at our home-page.

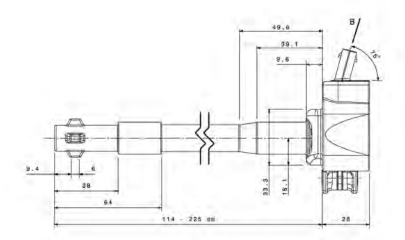
In case of ignition-caused malfunctions, please use screened sensor

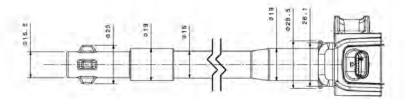
Ordering Information

Single Fire Coil P65-TE10

Order number F 02U V01 706-01







Single Fire Coil PS



Features

► Max. 30 kV

► Max. 42 mJ

► Max. 1.5 kV/µs

► Max. 10,000 1/min

This pencil coil is a basic low cost concept designed for cylinder head installation.

The PS has no integrated transistor and requires an ECU with internal ignition power stages.

The coil is only designed for spark plug shaft mounting. It is a basic concept for ignition applications.

Application	
Charleonorgy	< 42 mJ
Spark energy	\$ 42 1110
Primary current	≤ 7.5 A
Operating temperature range at outer core	-20 to 140°C
Storage temperature range	-40 to 100°C
Max. vibration	\leq 800 m/s ² at 5 to 2,500 Hz

Technical Specifications

Mechanical Data	
Diameter	22 mm
Weight	189 g
Mounting	Screw fastening
Electrical Data	
Electrical Data Primary resistance with wire	570 mΩ
	$570\text{m}\Omega$

Max. high voltage at 1 M Ω 10 pF	≤ 30 kV
Spark current	≤ 80 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.1 ms
Noise suppression	Inductive
Suppression diode / EFU	Integrated
Characteristic	
Measured with power stage	IGBT IRG4BC40S (U _{ce} =600 V) respectively BIP372
Measured with power stage Connectors and Wires	==
, ,	==
Connectors and Wires	respectively BIP372
Connectors and Wires Connector	respectively BIP372 AMP C-0-28 44 25

Various motorsport and automotive connectors are available on request.

 $U_{\text{batt}} \\$

N.a.

Please specify the required wire length with your order

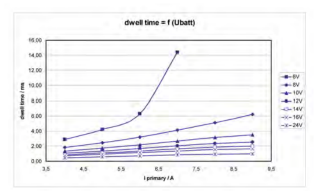
Characteristic dwell times [ms]

Pin 3

Pin 4

\mathbf{U}_{batt}	l primary					
	4.0 A	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A
6 V	2.90	4.20	6.30	14.4	-	-
87	1.83	2.45	3.17	4.10	5.10	6.20
10 V	1.33	1.74	2.18	2.68	3.16	3.49
12 V	1.05	1.35	1.68	2.02	2.33	2.53
14 V	0.86	1.11	1.35	1.62	1.85	1.99
16 V	0.73	0.93	1.14	1.35	1.54	1.65
20 V	0.56	0.71	0.86	1.02	1.15	1.23
22 V	0.50	0.64	0.77	0.91	1.02	1.09
24 V	0.46	0.58	0.70	0.82	0.92	0.98

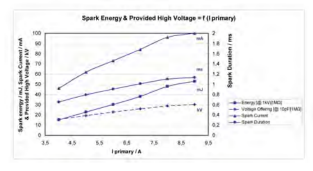
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-currant	Hi voltage
4 A	15.0 mJ	0.650 ms	46 mA	15.6 kV
5 A	22.8 mJ	0.793 ms	62 mA	19.3 kV
6 A	30.2 mJ	0.904 ms	73 mA	22.7 kV
7 A	38.2 mJ	1.010 ms	84 mA	26.0 kV
8 A	47.9 mJ	1.101 ms	96 mA	28.8 kV
9 A	52.9 mJ	1.130 ms	100 mA	30.2 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The PS has no integrated transistor and requires an ECU with internal ignition power stages.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

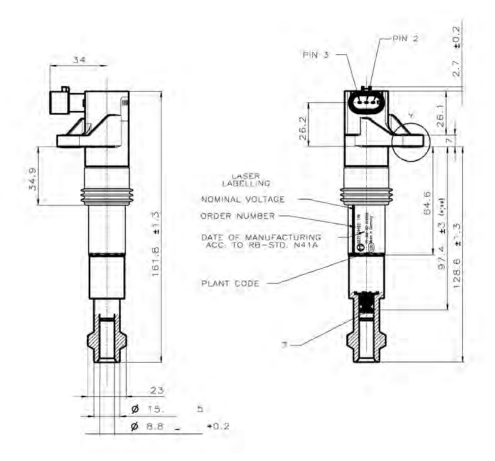
Please find further application hints in the offer drawing at our home-page.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil PS

Order number 0 221 504 460



Single Fire Coil PS-T



Features

► Max. 27 kV

▶ Max. 42 mJ

► Max. 1.5 kV/µs

► Max. 10,000 1/min

This pencil coil is a basic low cost concept designed for cylinder head installation.

The PS-T has an integrated transistor and requires an ECU with internal ignition drivers.

The coil is only designed for spark plug shaft mounting. It is a basic concept for ignition applications.

Application	
Spark energy	≤ 42 mJ
Primary current	≤ 7.5 A
Operating temperature range at outer core	-20 to 140°C
Storage temperature range	-40 to 100°C
Max. vibration	\leq 800 m/s ² at 5 to 2,500 Hz

Technical Specifications Mechanical Data 22 mm Diameter 22 mm Weight 202 g Mounting Screw fastening Electrical Data Incapable of measurement Primary resistance with wire Incapable of measurement Secondary resistance Incapable of measurement High voltage rise time ≤ 1.5 kV/μs

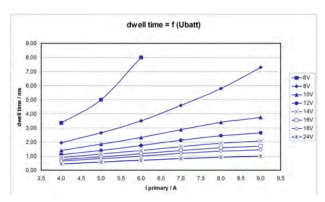
Max. high voltage at 1 M Ω \parallel 10 pF	≤ 27 kV
Spark current	≤ 80 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 1.1 ms
Noise suppression	Inductive
Suppression diode / EFU	Integrated
Power stage	Integrated
Characteristic	
Measured with power stage	BIP 355
Connectors and Wires	
Connector	Bosch Compact
Mating connector 4-pole Compact	D 261 205 336-01
Pin 1	ECU ignition signal
Pin 2	ECU GND
Pin 3	Engine GND
Pin 3 Pin 4	Engine GND U _{batt}

Please specify the required wire length with your order.

Characteristic dwell times [ms]

U _{batt}	l primary					
	4.0 A	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A
6 V	2.90	4.20	6.30	14.4	-	-
87	1.83	2.45	3.17	4.10	5.10	6.20
10 V	1.33	1.74	2.18	2.68	3.16	3.49
12 V	1.05	1.35	1.68	2.02	2.33	2.53
14 V	0.86	1.11	1.35	1.62	1.85	1.99
16 V	0.73	0.93	1.14	1.35	1.54	1.65
20 V	0.56	0.71	0.86	1.02	1.15	1.23
22 V	0.50	0.64	0.77	0.91	1.02	1.09
24 V	0.46	0.58	0.70	0.82	0.92	0.98

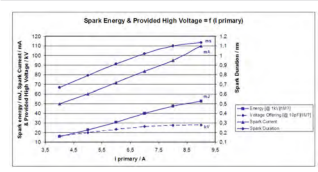
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-currant	Hi voltage
4 A	15.0 mJ	0.650 ms	46 mA	15.6 kV
5 A	22.8 mJ	0.793 ms	62 mA	19.3 kV
6 A	30.2 mJ	0.904 ms	73 mA	22.7 kV
7 A	38.2 mJ	1.010 ms	84 mA	26.0 kV
8 A	47.9 mJ	1.101 ms	96 mA	28.8 kV
9 A	52.9 mJ	1.130 ms	100 mA	30.2 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The PS-T has an integrated transistor and requires an ECU with internal ignition drivers, e.g. MS $4.x\,\rm cm$ MS $4.x\,\rm cm$ MS $4.x\,\rm cm$

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

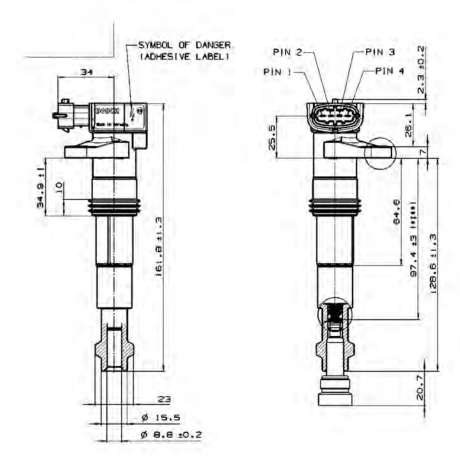
Please find further application hints in the offer drawing at our home-page.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil PS-T

Order number 0 221 604 103



Single Fire Coil S19



Features

► Max. 30 kV

▶ Max. 34 mJ

► Max. 7.5 kV/µs

► Max. 20,000 1/min

This single fire coil was developed for the use in Formula 1 high performance engines. It is designed to mount directly on the spark plug.

This coil optionally provides an ionic current measurement.

The S19 has no integrated transistor and requires an ECU with internal ignition power stages.

The upper part (wire side) and the lower part (spark plug side) can be designed per customer specification. The main benefits of this high performance coil are its robustness in hard racing applications and high energy efficiency.

Application Spark energy ≤ 34 mJ Primary current ≤ 25 A Operating temperature range at outer core 0 to 160°C Storage temperature range -40 to 100°C Max. vibration ≤ 800 m/s² at 5 to 2,500 Hz

Technical Specifications		
Mechanical Data		
Diameter	18.5 mm	
Weight	100 g	
Mounting	Pluggable / pressed	

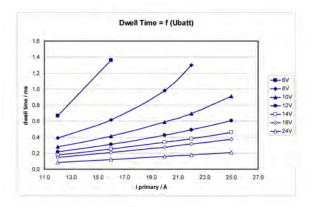
Electrical Data

Electrical Data	
Primary resistance with wire	200 mΩ
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 7.5 kV/µs
Max. high voltage at 1 M Ω 10 pF	≤ 30 kV
Spark current	≤ 320 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 0.27 ms
Noise suppression	Inductive
Suppression diode / EFU	Integrated
Ionic current signal	Optional
Characteristic	
Measured with power stage	IGBT IRG4BC40S (U _{ce} = 600 V)
Connectors and Wires	
Connector	Open end
Mating connector	-
Pin 1	U_{batt} red
Pin 2	ECU power stage white (blue with optional ionic current measurement)
Pin 3	Engine GND black
Pin 4	Optional ionic current signal screen wire white
Various motorsport and automotive quest.	connectors are available on re-
Wire size	AWG 20/22
Wire length L	Max. 100 cm

Characteristic dwell times [ms]

U _{batt}	l primary				
	12 A	16.0 A	20.0 A	22.0 A	25.0 A
6 V	0.7	1.4			
87	0.390	0.613	0.980	1.300	
10 V	0.278	0.411	0.586	0.695	0.910
12 V	0.216	0.310	0.426	0.491	0.606
14 V	0.176	0.250	0.335	0.382	0.460
16 V	0.148	0.208	0.276	0.313	0.371
24 V	0.084	0.119	0.157	0.175	0.208
27 V	0.077	0.107	0.139	0.155	0.180
30 V	0.068	0.094	0.122	0.136	0.157

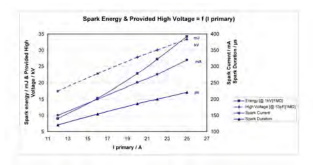
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
12 A	9 mJ	120 µs	150 mA	17.5 kV
16 A	15.2 mJ	154 µs	200 mA	22.8 kV
20 A	22.8 mJ	186 µs	250 mA	27.8 kV
22 A	27.2 mJ	200 μs	275 mA	30 kV
25 A	34.2 mJ	221 µs	320 mA	33.4 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The S22 has no integrated transistor and requires an ECU with internal ignition power stages, e.g. IGBT IRG4BC40S.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

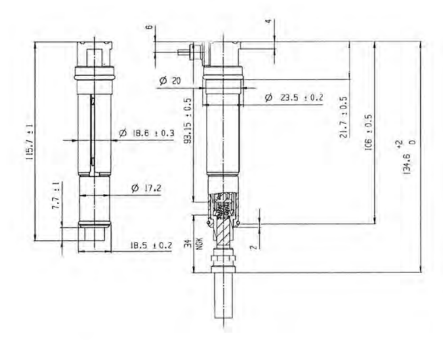
Please find further application hints at our homepage.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Single Fire Coil S19

Order number 0 221 B00 113-01



Single Fire Coil S22/S22-T



Features

► Max. 25 kV

▶ Max. 60 mJ

► Max. 5.0 kV/µs

► Max. 10,000 1/min

This single fire coil was developed for the use in high performance engines. It is designed to mount directly on the spark plug and

This coil optionally provides an ionic current measurement. The S22-T has an integrated transistor and requires an ECU with internal ignition drivers. The S22 has no integrated transistor and requires an ECU with internal ignition power stages.

The upper part (wire side) and the lower part (spark plug side) can be designed per customer specification. The main benefits of this high performance coil are its robustness in hard racing applications and high energy efficiency.

Application	
Spark energy	≤ 60 mJ
Primary current	≤ 16 A
Operating temperature range at outer core	Please see Variations
Storage temperature range	-40 to 100°C
Max. vibration	\leq 800 m/s ² at 5 to 2,500 Hz

Variations			
S22-T			
Incapable of measurement			
+			
U _{batt} red			

Pin 2	ECU ignition power stage white	ECU ignition signal yellow	
Pin 3	Engine GND ECU GND black blue		
Pin 4	lon current signal screen wire white	Engine GND black	
Pin 5	N.a.	Optional ion current signal screen wire white	
Measured with power stage	IGBT IRG4BC40S (U _{ce} = 600 V)	IGBT IRF5036S (U _{ce} = 400 V)	
Operating temperature range at outer core	0 to 160°C	0 to 150°C	
Mechanical Data			
Diameter	22 mm		
Weight	150 g		
Mounting	Pluggable / pres	sed	
Electrical Data			
Primary resistance with wire	Please see Varia	tions	
Secondary resistance	Incapable of measurement		
High voltage rise time	≤ 5.0 kV/µs		
Max. high voltage at 1 M Ω 10 pF	≤ 25 kV		
Spark current	≤ 300 mA		
Spark duration at 1 kV \parallel 1 M Ω	≤ 0.43 ms		
Noise suppression	Inductive		
Suppression diode / EFU	Integrated		
Integrated power stage	Please see Varia	tions	
lonic current signal	Optional		
Characteristic			
Measured with power stage	Please see Varia	tions	
Connectors and Wires			
Connector	Open end		
Mating connector	-		
Pin 1	U _{batt} red		
Pin 2	Please see Varia	tions	
Pin 3	Please see Varia	tions	
Pin 4	Please see Variations		
Pin 5	Please see Varia	tions	

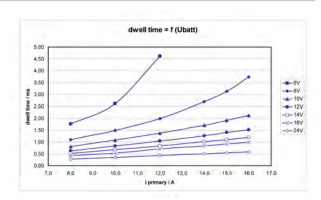
Wire size	AWG 20/22
Wire length L	Max. 100 cm

Please specify the required wire length with your order.

Characteristic dwell times [ms]

U _{batt}	l primary					
	8 A	10 A	12 A	14 A	15 A	16 A
6 V	1.76	2.61	4.61			
87	1.10	1.49	1.99	2.70	3.12	3.74
10 V	0.80	1.08	1.37	1.71	1.91	2.12
12 V	0.62	0.83	1.04	1.27	1.40	1.52
14 V	0.51	0.68	0.84	1.01	1.10	1.19
16 V	0.44	0.53	0.70	0.84	0.91	0.99
20 V	0.34	0.44	0.53	0.63	0.68	0.73
24 V	0.27	0.35	0.43	0.50	0.54	0.58

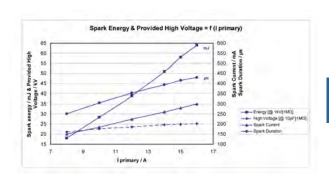
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
8 A	18.1 mJ	251 µs	150 mA	21.1 kV
10 A	28.3 mJ	305 µs	185 mA	22.7 kV
12 A	39 mJ	353 µs	225 mA	23.6 kV
14 A	50.8 mJ	394 µs	260 mA	24.6 kV
15 A	58 mJ	415 µs	280 mA	24.9 kV
16 A	64 mJ	430 µs	300 mA	25.2 kV



Spark energy

Installation Notes

During mounting of the spark plug please pay attention that full clamping and proper contacts are made to ensure safe connection between coil and spark plug.

The S22-T has an integrated transistor and requires an ECU with internal ignition drivers.

The S22 has no integrated transistor and requires an ECU with internal ignition power stages, e.g. IGBT IRG4BC40S.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

Operation with limit values of 16 A can reduce the life time of the ignition coil. In case of permanent operation please use 12 A. This will bring a spark energy of 40 mJ.

Please find further application hints at our homepage.

In case of ignition-caused malfunctions, please use screened sensor wires.

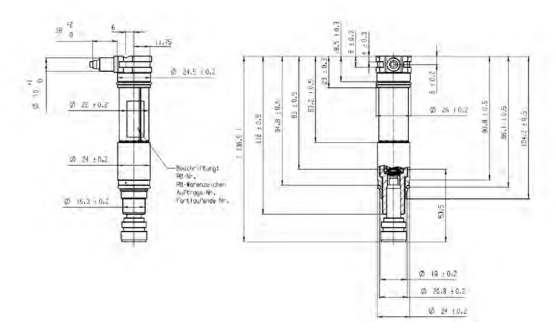
Ordering Information

Coil S22

Order number 0 221 B00 115-02

Coil S22-T

Integrated transistor Order number **0 221 B00 116-01**



Twin Single Fire Coil 2x1



Features

- ► Max. 35 kV
- ▶ 2 x ≤ 50 mJ
- ► Max. 2.1 kV/µs
- ▶ Developed for twin spark engines
- ▶ 2 independent coils in 1 housing

This ignition coil is specifically developed for engines with twin sparks.

The advantage of this coil is that are two separated coils in one housing. So the ignition can be parallel or serialoffset with some angular degrees.

The Twin Single Fire Coil 2x1 has no integrated transistor and requires an ECU with internal ignition power stages.

This coil is a series coil, produced in great quantities. The advantages of coils from run production are low costs and high robustness.

Application Spark energy $2 \times \le 50 \text{ mJ}$ Primary current $2 \times \le 7.5 \text{ A}$ Operating temperature range outer core -20 to 140°C Storage temperature range -40 to 110°C Max. vibration ≤ 400 m/s² at 5 to 2,500 Hz

Technical Specifications

Mechanical Data		
Weight	496 g	
Mounting	Screw fastening	

Electrical Data

Primary resistance with wire	420 mΩ
Secondary resistance	Incapable of measurement
High voltage rise time	≤ 2.1 kV/µs
Max. high voltage at 1 M Ω 10 pF	≤ 35 kV
Spark current	≤ 95 mA
Spark duration at 1 kV \parallel 1 M Ω	≤ 1.14 ms
Suppression diode / EFU	

Characteristic

Measured with power stage	IGBT IRG4BC40S (U _{ce} =600 V)
wicasurca with power stage	IGDI IIIGTDOTOO (Oce OOO V)

Connectors and Wires

Connector Mating connector 3-pole Compact D 261 205 335-01 Coil 2 (b) ECU Ignition Power Stage Pin 2 U _{batt} Pin 3 Coil 1 (a) ECU Ignition Power Stage		
3-pole Compact Pin 1 Coil 2 (b) ECU Ignition Power Stage Pin 2 U _{batt} Pin 3 Coil 1 (a) ECU Ignition Power	Connector	Bosch Compact
Pin 2 U _{batt} Pin 3 Coil 1 (a) ECU Ignition Power	9	D 261 205 335-01
Pin 3 Coil 1 (a) ECU Ignition Power	Pin 1	` ,
· ··· · · · · · · · · · · · · · · · ·	Pin 2	U_batt
	Pin 3	` ,

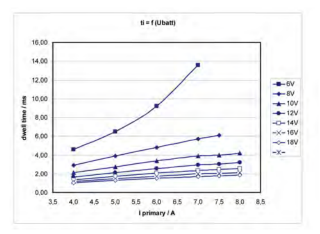
Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Characteristic dwell times [ms]

\mathbf{U}_{batt}	I primary					
	4.0 A	5.0 A	6.0 A	7.0 A	7.5 A	8.0 A
6 V	4.6	6.5	9.2	13.6		
87	2.9	3.9	4.8	5.7	6.1	6.5
10 V	2.1	2.74	3.36	3.9	4.0	4.2
12 V	1.65	2.11	2.55	2.92	3.04	3.18
14 V	1.36	1.74	2.07	2.35	2.45	2.55
16 V	1.16	1.47	1.75	1.98	2.05	2.14
18 V	1.02	1.28	1.51	1.7	1.77	1.84

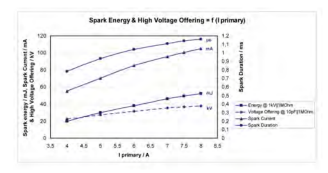
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
4 A	20 mJ	0.784 ms	55 mA	22.5 kV
5 A	29.9 mJ	0.931 ms	70 mA	27.5 kV
6 A	38 mJ	1.04 ms	85 mA	31.5 kV
7 A	46.2 mJ	1.11 ms	90 mA	35.4 kV
7.5 A	49.5 mJ	1.14 ms	95 mA	36.7 kV
8 A	52.4 mJ	1.16 ms	105 mA	37.7 kV



Spark energy

Installation Notes

The coil can be mounted directly on the engine.

Ignition wires are needed to connect the coil with the spark plug.

The Twin Single Fire Coil 2x1 has no integrated transistors and requires an ECU with internal ignition power stages, e.g. IGBT or BIP.

For technical reasons the values of the coils may vary.

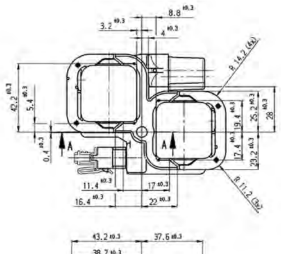
Please regard the specified limit values.

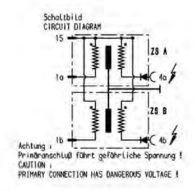
Please find further application hints in the offer drawing at our homepage.

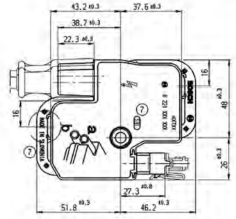
In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Twin Single Fire Coil 2x1 Order number 0 221 503 035







Double Fire Coil 2x2



Features

▶ Max. 35 kV

▶ Max. 70 mJ

► Max. 1.9 kV/µs

► For 4 cyl. engines

This dual spark ignition coil is designed for low-cost applications in 4-cylinder engines.

The Double Fire Coil 2x2 has no integrated transistor and requires an ECU with internal ignition power stages. The advantage of this coil is that the ECU needs only two internal ignition power stages for supplying a 4-cylinder engine.

The Double Fire Coil 2x2 benefits from series production ensuring robustness and low cost.

Application Spark energy ≤ 70 mJ Primary current ≤ 8.0 A Operating temperature range at outer core -20 to 120°C Storage temperature range -40 to 100°C Max. vibration ≤ 200 m/s² at 5 to 250 Hz

Max. vibration	\leq 200 m/s ² at 5 to 250 Hz
Technical Specifications	;
Mechanical Data	
Weight	916 g
Mounting	Screw fastening
Electrical Data	
Primary resistance with wire	500 mΩ
Secondary resistance	13.3 kΩ
High voltage rise time	≤ 1.9 kV/µs

Max. high voltage at 1 M Ω \parallel 10 pF	≤ 35 kV
Spark current	≤ 70 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 2.2 ms

Characteristic

Measured with power stage IGBT IRG4BC40S (Uce=600 V)

Connectors and Wires

Connector	Bosch Jetronic
Mating connector 3-pole Jetronic	D 261 205 289-01
Pin 1	Coil 2 ECU Ignition Power Stage
Pin 2	U _{batt}
Pin 3	Coil 1 ECU Ignition Power Stage

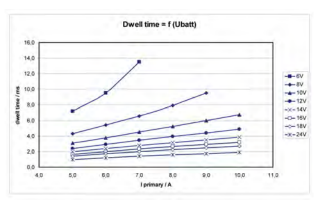
Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Characteristic dwell times [ms]

\mathbf{U}_{batt}	l primary					
	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A	10 A
6 V	6.9	9.3	13.1	22.2		
87	4.2	5.3	6.7	8.1	9.8	12.0
10 V	3.0	3.8	4.6	5.4	6.2	7.0
12 V	2.4	2.9	3.5	4.1	4.6	5.1
14 V	1.9	2.4	2.8	3.3	3.6	4.0
16 V	1.6	2.0	2.4	2.7	3.0	3.3
20 V	1.2	1.5	1.8	2.0	2.3	2.5
22 V	1.1	1.3	1.6	1.8	2.0	2.2
24 V	1.0	1.2	1.4	1.6	1.8	2.0

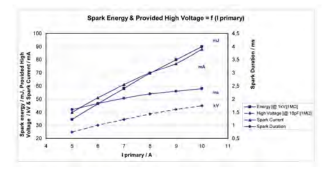
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	34.5 mJ	1.6 ms	40 mA	24.9 kV
6 A	46.5 mJ	1.83 ms	51 mA	30 kV
7 A	58.0 mJ	2.03 ms	61 mA	34.5 kV
8 A	69.6 mJ	2.2 ms	70 mA	38.6 kV
9 A	79.9 mJ	2.31 ms	77 mA	42.2 kV
10 A	89.9 mJ	2.4 ms	88 mA	45 kV



Spark energy

Installation Notes

The coil can be mounted directly on the engine.

Ignition wires are needed to connect the coil with the spark plug, please pay attention that the spark plugs are connected in the correct ignition firing order. Numbers in the offer drawing or on the ignition coil are not the firing order but the cylinders' order.

The Double Fire Coil 2x2 has no integrated transistor and requires an ECU with two internal ignition power stages, e.g. IGBT or BIP.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

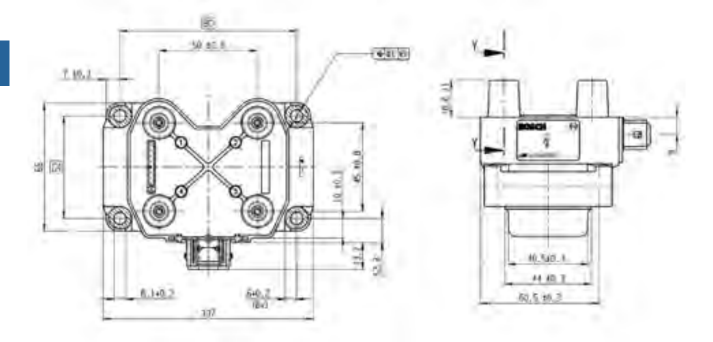
Please find further application hints in the offer drawing at our home-page.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Double Fire Coil 2x2

Order number 0 221 503 407



Double Fire Coil 3x2



Features

► Max. 35 kV

► Max. 65 mJ

▶ Max. 1.9 kV/µs

► For 6 cyl. engines

This dual spark ignition coil is designed for low-cost applications in 6-cylinder engines.

The Double Fire Coil 3x2 has no integrated transistor and requires an ECU with internal ignition power stages. The advantage of this coil is that the ECU needs only three internal ignition power stages for supplying a 6-cylinder engine.

The Double Fire Coil 3x2 benefits from series production ensuring robustness and low cost.

Application	
Spark energy	≤ 65 mJ
Primary current	≤8.0 A
Operating temperature range at outer core	-20 to 120°C
Storage temperature range	-40 to 100°C
Max. vibration	\leq 200 m/s ² at 5 to 250 Hz

Technical Specifications	
Mechanical Data	
Weight	1,490 g
Mounting	Screw fastening
Electrical Data	
Primary resistance with wire	500 mΩ
Secondary resistance	12 kΩ
High voltage rise time	≤ 1.9 kV/µs
Max. high voltage at 1 M Ω \parallel 10 pF	≤ 35 kV

Spark current	≤ 80 mA
Spark duration at 1 kV \parallel 1 $M\Omega$	≤ 1.9 ms
Characteristic	
Measured with power stage	IGBT IRG4BC40S (U _{ce} = 600 V)

Connectors and Wires

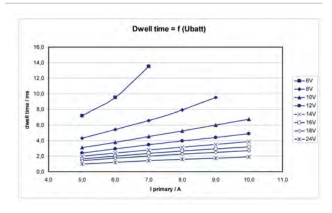
Connector	Bosch Jetronic
Mating connector 3-pole Jetronic	D 261 205 351-01
Pin 1	Coil 3 ECU Ignition Power Stage
Pin 2	Coil 2 ECU Ignition Power Stage
Pin 3	Coil 1 ECU Ignition Power Stage
Pin 4	U _{batt}

Various motorsport and automotive connectors are available on request.

Characteristic dwell times [ms]

U _{batt}			l p	rimary		
	5.0 A	6.0 A	7.0 A	8.0 A	9.0 A	10 A
6 V	7.2	9.5	13.5			
87	4.3	5.4	6.6	7.9	9.5	
10 V	3.1	3.8	4.5	5.2	6.0	6.7
12 V	2.4	2.9	3.5	3.9	4.4	4.9
14 V	2.0	2.4	2.8	3.2	3.5	3.9
16 V	1.7	2.0	2.4	2.7	2.9	3.2
18 V	1.4	1.7	2.0	2.3	2.5	2.7
20 V	1.3	1.5	1.8	2.0	2.2	2.4
22 V	1.1	1.3	1.6	1.8	1.9	2.1
24 V	1.0	1.2	1.4	1.6	1.8	1.9

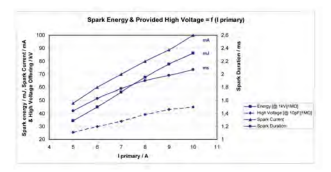
Measured values are without loom resistance. Loom resistance must be less than the primary resistance. The needed dwell time is to be verified through current measurement



Dwell time

Spark energy and provided high voltage

l prim.	Spark energy	-duration	-current	Hi voltage
5 A	34.4 mJ	1.44 ms	48 mA	25.4 kV
6 A	45 mJ	1.63 ms	60 mA	29.9 kV
7 A	56.5 mJ	1.78 ms	70 mA	34 kV
8 A	67.6 mJ	1.9 ms	80 mA	39.3 kV
9 A	77.7 mJ	1.98 ms	88.8 mA	43 kV
10 A	86.2 mJ	2.07 ms	100 mA	45 kV



Spark energy

Installation Notes

The coil can be mounted directly on the engine.

Ignition wires are needed to connect the coil with the spark plug, please pay attention that the spark plugs are connected in the correct ignition firing order. Numbers in the offer drawing or on the ignition coil are not the firing order but the cylinders' order.

The Double Fire Coil 3x2 has no integrated transistor and requires an ECU with three internal ignition power stages, e.g. IGBT or BIP.

For technical reasons the values of the coils may vary.

Please regard the specified limit values.

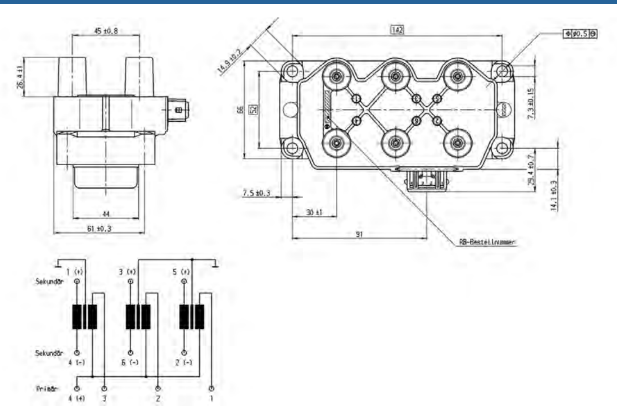
Please find further application hints in the offer drawing at our homepage.

In case of ignition-caused malfunctions, please use screened sensor wires.

Ordering Information

Double Fire Coil 3x2

Order number 0 221 503 002



Ignition Module IM 3.1



Features

- ▶ Max. 3 cylinders
- ▶ 47 g
- ▶ Fits to all MS 4 ECUs
- ► Especially adapted for Coil P and 3x2

This module is an external ignition power stage capable of supplying up to three non-transistorized ignition coils. The IM input signal should be supplied by an ECU with ignition signal outputs in the range of 10 to 20 mA, e.g. MS 4 Sport.

The IM unit combines the robustness of a high quality production part with good electrical performance to provide an ideal solution for adapting non-transistorized coils to an ECU without internal ignition driver stages.

Application Primary current ≤ 8.5 A Clamp voltage 380 V ± 30 V Operating temperature range at measuring point -40 to 120°C Storage temperature range -40 at 130°C Max. vibration 400 m/s² at 5 to 2,500 Hz

Technical Specifications

Mechanical Data

Size	70.5 x 68 x 20 mm
Weight w/o wire	47 g
Mounting	2 x M4 screws with spring washer
Operating temperature	-40 to 110°C
Permissible fuel temperatures	≤ 70°C

Electrical Data

U _{Batt} typical	13.5 V
Voltage supply	6 to 16.5 V
I _B high active on	min. 10 mA
I _B low off	0 mA
I _B	10 to 22 mA
I _C typical	≤ 8.5 A
I _C max. at T _U < 120°C	< 10 A
U _{CE} satt at I _C = 5 A	< 3 V
U _{CE} satt at I _C max	< 9 V

Characteristic

Characteristic dwell time	See characteristic dwell time from the ignition coil used
Internal transistor	Triple Darlington

Connectors and Wires

Connector (Coil T1)	Bosch Jetronic 3-pole
Mating connector 3-pole Jetronic	D 261 205 289-01
Pin 1	Collector transistor 1
Pin 2	Collector transistor 2
Pin 3	Collector transistor 3
Connector (ECU)	Bosch Jetronic 4-pole
Mating connector 4-pole Jetron- c	D 261 205 351-01
Pin 1	Basis transistor 3
Pin 2	Gnd
Pin 3	Basis transistor 2
Pin 4	Basis transistor 1

Installation Notes

This ignition module can be used with: Coils 2x1, 2x2, 3x2, P35 and PS or comparable coils.

Please ensure that the connectors are safe from water.

The IM has to be mounted onto a cooling body. The mounting surface needs a planarity of $0.2\ \text{mm}$.

A heat conductive paste has to be used.

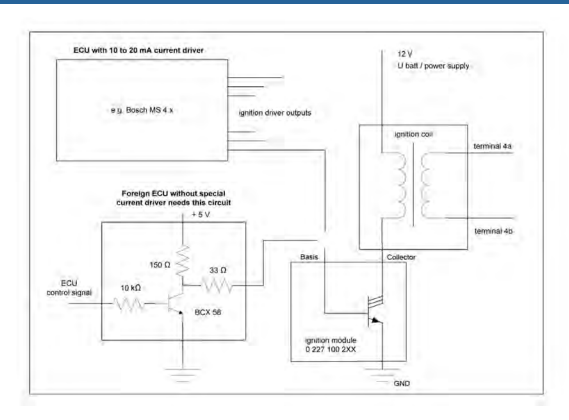
This ignition module is designed for use with engine control units which have no integrated ignition transistor.

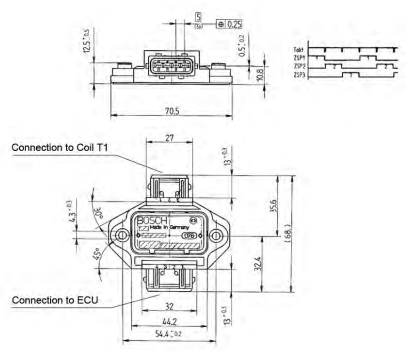
Please observe the specified limit values.

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

Ordering Information

Ignition Module IM 3.1 Order number 0 227 100 209





Ignition Module IM 3.2



Features

- ▶ Max. 3 cylinders
- ▶ 47 g
- ▶ Fits to all MS 4 ECUs
- ► Especially adapted for Coil P and 3x2

This module is an external ignition power stage capable of supplying up to three non-transistorized ignition coils. The IM input signal should be supplied by an ECU with ignition signal outputs in the range of 10 to 20 mA, e.g. MS 4 Sport.

The IM unit combines the robustness of a high quality production part with good electrical performance to provide an ideal solution for adapting non-transistorized coils to an ECU without internal ignition driver stages.

Application Primary current ≤ 8.5 A Clamp voltage 380 V ± 30 V Operating temperature range at measuring point -40 to 120°C Storage temperature range -40 to 130°C Max. vibration 400 m/s² at 5 to 2,500 Hz

Technical Specifications

Mechanical Data

Size	71 x 48 x 21 mm
Weight w/o wire	47 g
Mounting	2 x M4 screws with spring washer
Operating temperature	-40 to 110°C
Permissible fuel temperatures	≤ 70°C
Electrical Data	
U _{Batt} typical	13.5 V
Voltage supply	6 to 16.5 V

I _B high active on	min. 10 mA
I _B low off	0 mA
I _B	10 to 22 mA
I _C typical	≤ 8.5 A
$I_{\rm C}$ max. at $T_{\rm U}$ < 120°C	< 10 A
U_{CE} satt at I_{C} = 5 A	<3V
U _{CE} satt at I _C max	< 9 V
Characteristic	
Characteristic dwell time	See characteristic dwell time from the ignition coil used
Internal transistor	Triple Darlington
Connectors and Wires	
Connector	Bosch Jetronic 7-pole

Connector	Bosch Jetronic 7-pole
Mating connector 7-pole Jetronic	F 02U B00 252-01
Pin 1	Collector transistor 1
Pin 2	Basis transistor 1
Pin 3	Collector transistor 2
Pin 4	Gnd
Pin 5	Basis transistor 2
Pin 6	Collector transistor 3
Pin 7	Basis transistor 3

Installation Notes

This ignition module can be used with: Coils 2x1, 2x2, 3x2, P35 and PS or comparable coils.

Please ensure that the connectors are safe from water.

The IM has to be mounted onto a cooling body. The mounting surface needs a planarity of $0.2\ \mathrm{mm}$.

A heat conductive paste has to be used.

This ignition module is designed for use with engine control units which have no integrated ignition transistor.

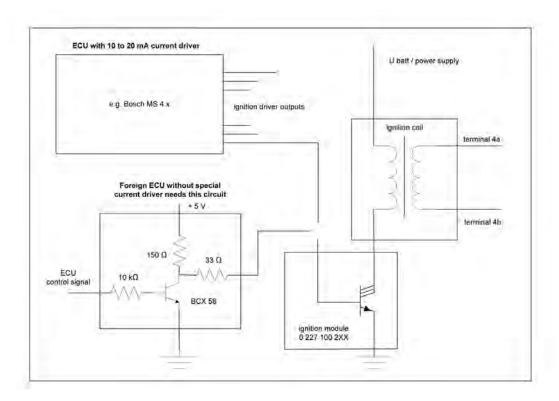
Please observe the specified limit values.

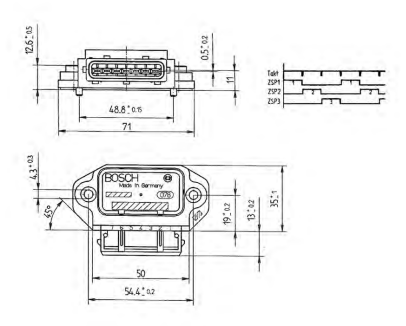
Please find further application hints in the offer drawing at our homepage.

Ordering Information

Ignition Module IM 3.2

Order number 0 227 100 203





Ignition Module IM 4



Features

- ▶ Max. 4 cylinders
- ▶ 54 g
- ▶ Fits to all MS 4 ECUs
- ► Especially adapted for Coil P, 2x2 and 2x1

This module is an external ignition power stage capable of supplying up to four non-transistorized ignition coils. The IM input signal should be supplied by an ECU with ignition signal outputs in the range of 10 to 20 mA, e.g. MS 4 Sport.

The IM unit combines the robustness of a high quality production part with good electrical performance to provide an ideal solution for adapting non-transistorized coils to an ECU without internal ignition driver stages.

Application Primary current ≤ 8.5 A Clamp voltage 380 V ± 30 V Operating temperature range at measuring point -40 to 120°C Storage temperature range -40 to 130°C Max. vibration 400 m/s² at 5 to 2,500 Hz

Technical Specifications

Mechanical Data

Size	70.5 x 68 x 20 mm
Weight w/o wire	54 g
Mounting	2 x M4 screws with spring washer

Electrical Data

U _{Batt} typical	13.5 V
Voltage supply	6 to 16.5 V
I _B high active on	min. 10 mA
I _B low off	0 mA
I _B	10 to 22 mA
I _c typical	< 8.5 A
$I_{\rm C}$ max. at $T_{\rm U}$ < 120°C	< 10 A
U _{CE} satt at I _C = 5 A	< 3 V
U _{CE} satt at I _C max	< 9 V

Connectors and Wires

Connector (Coil T1)	Bosch Jetronic 4-pole
Mating connector Jetronic 4-pole	D 261 205 351-01
Pin 1	Collector transistor 4
Pin 2	Collector transistor 3
Pin 3	Collector transistor 2
Pin 4	Collector transistor 1
Connector (ECU)	Bosch Jetronic 5-pole
Mating connector Jetronic 5-pole	D 261 205 352-01
Pin 1	Basis transistor 1
Pin 2	Basis transistor 2
Pin 3	Gnd
Pin 4	Basis transistor 3
Pin 5	Basis transistor 4

Installation Notes

This ignition module can be used with: Coils 2x1, 2x2, 3x2, P35 and PS or comparable coils.

Please ensure that the connectors are safe from water.

The IM has to be mounted onto a cooling body. The mounting surface needs a planarity of $0.2\ \mbox{mm}.$

A heat conductive paste has to be used.

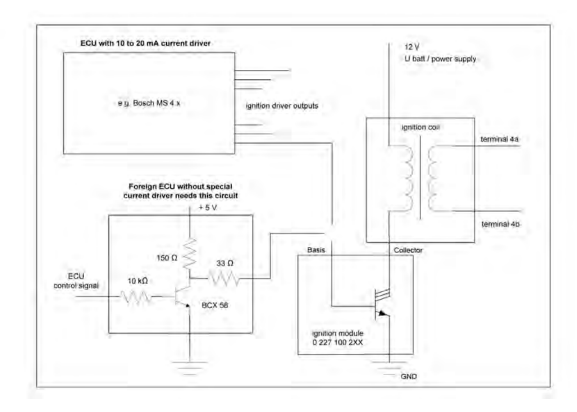
This ignition module is designed for use with engine control units which have no integrated ignition transistor.

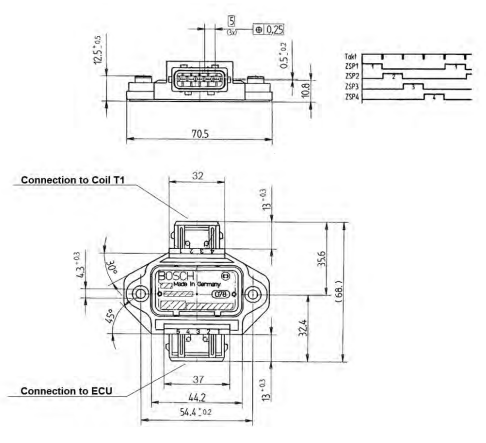
Please observe the specified limit values.

Ordering Information

Ignition Module IM 4

Order number 0 227 100 211





Injection Valve EV 6



Features

- ▶ Single beam or twin beam
- ► Flow rate at 3 bar: up to 962 cm³/min (N-heptane)
- ► Spray angle 15 to 70°

EV 6 injection valves are designed to inject the fuel as efficiently as possible into the intake manifold runner to achieve a homogeneous distribution of fuel in air flow. EV 6 injection valves feature high corrosion resistance and excellent engine start characteristics. The hydraulic connections of the Bosch injection valves EV 6, EV 12 and EV 14 are compatible.

Installation Notes

Please ask for more information before ordering.

Injectors with low resistance are only supplied with a peak and hold power stage.

Communication

Mechanical Data	
System pressure	Max. 8 bar
Weight	≤ 55 g
Fuel input	Top-feed injector
Operating temperature	-40 to 110°C
Permissible fuel temperatures	≤ 70°C
Climate-proof corresponding to sal	ine fog test DIN 50 021
Housing design	Standard (S), Long (L)
Spray type	C (Conical Spray) or E (2-Spray)
Flow rate at 3 bar (n-heptane)	134 to 962 cm³/min 92 to 658 g/min
Spray angle a	15 to 70°
Bent angle γ	0 to 20°
Coil resistance	1.2 to 16Ω
Fuel compatibility	E85

Electrical Data

Power supply	6 to 16.5 V
Connectors and Wires	
Connectors	Jetronic, Sumitomo, Motorsport connectors

Ordering Information

EV 6, 116 g/min

Order number 0 280 156 194

EV 6, 261 g/min

Order number 0 280 155 868

EV 6, 261 g/min

Order number 0 280 155 830

EV 6, 269 g/min

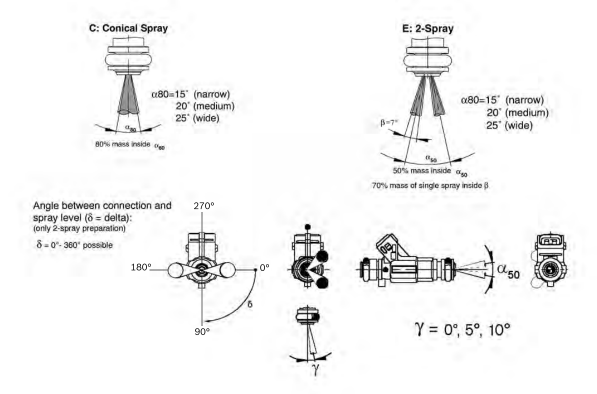
Order number 0 280 156 063

EV 6, 310 g/min

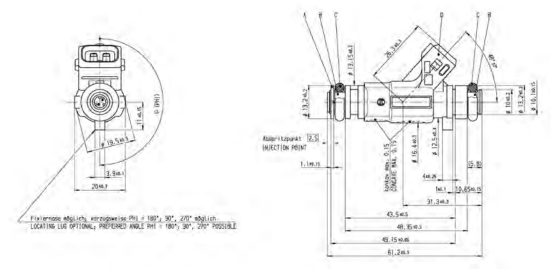
Order number 0 280 156 012

EV 6, 658 g/min

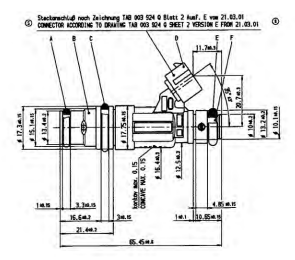
Order number B 280 434 499-02



Spray Illustrations



EV6 Standard



EV6 Long

EV 6 Variations

Variations of production type valves

Part Nr.	0 280 156 194	0 280 155 868	0 280 155 830	0 280 156 063	0 280 156 012
Flow rate/min	$116 \text{g} / 170 \text{cm}^3$	261 g/382 cm ³	261 g/382 cm ³	269 g/393 cm ³	$310\mathrm{g}/453\mathrm{cm}^3$
Туре	С	С	E	E	С
Housing	S	L	L	L	S

α80 15° 15° 20° 15° 20° 0° 0° 0° 10° 5° Y δ 90° 270° 90° 14.5 Ω 12Ω 12Ω 12Ω 12Ω Resistance

Further variations are available on request

Variation of Motorsport valves

Part Nr.	B 280 434 499-02
Turciu.	B 200 404 400 02

Flow rate/min	658 g/962 cm ³
Туре	С
Type Housing	S
α80	25°
γ	0°
δ	-
Resistance	12 Ω

Further variations are available on request.

Injection Valve EV 12



Features

- ▶ Single beam or twin beam
- ► Flow rate at 3 bar: up to 1,023 cm³/min (N-heptane)
- ▶ Spray angle 5 to 60°
- ▶ With extension

EV 12 injection valves are EV 6 injection valves with an extended tip.

There is only one injector body size for the EV 12. Various delivery rates and spray-angles are available. The injection valves EV 6, EV 12 and EV 14 are compatible.

Technical Specifications

Mechanical Data

System pressure	Max. 8 bar
Weight	40 g
Installation length	48 mm (total 81 mm)
Fuel input	Top-feed injector
Operating temperature	-40 to 110°C
Permissible fuel temperatures	≤ 70°C
Climate-proof corresponding to sali	ine fog test DIN 50 021
Housing design	Standard with extension
Spray type	C (Conical Spray) or E (2-Spray)
Flow rate at 3 bar (n-heptane)	146 to 1,023 cm³/min 59 to 670 g/min
Spray angle a	5 to 60°
Bent angle γ	0 to 17°
Coil resistance	11 to 16 Ω
Fuel compatibility	E85
Electrical Data	
Power supply	6 to 16.5 V

Connectors and Wires

Connectors Jetronic, Sumitomo, Motorsport connectors

Installation Notes

Please ask for more information before ordering.

Ordering Information

EV 12, 120 g/min

Order number 0 280 157 002

EV 12, 193 g/min

Order number 0 280 157 012

EV 12, 217 g/min

Order number 0 280 155 897

EV 12, 269 g/min

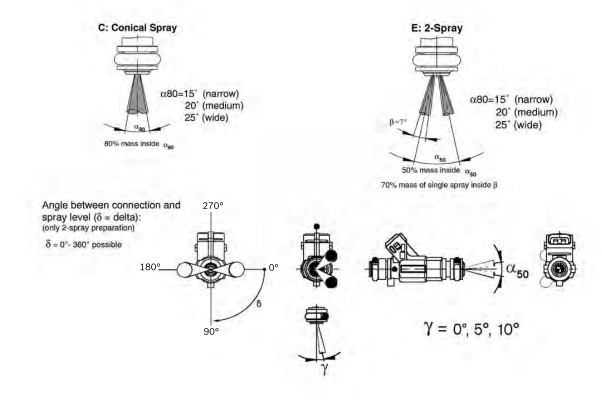
Order number 0 280 155 892

EV 12, 310 g/min

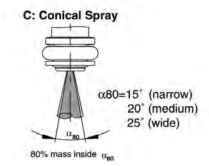
Order number 0 280 157 000

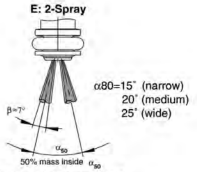


Housing Variations



Spray Illustrations

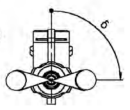


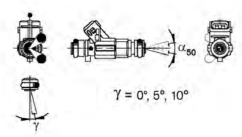


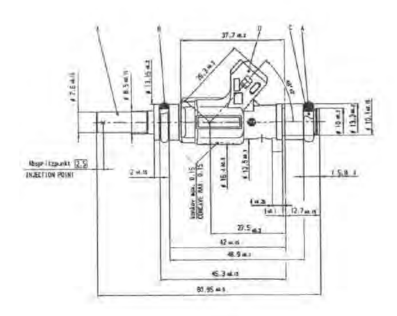
70% mass of single spray inside β

Angle between connection and spray level (δ = delta): (only 2-spray preparation)

 δ = 0°- 360° possible







EV 12 Variations

Variations of production type valves

Part Nr.	0 280 157 002	0 280 157 012	0 280 155 897	0 280 155 892	0 280 157 000

Flow rate/min	120 g/175 cm ³	193 g/282 cm ³	217 g/317 cm ³	269 g/393 cm ³	$310\mathrm{g}/453\mathrm{cm}^3$
Туре	E	E	E	E	E
Housing	S	S	S	S	S
a	15°	15°	15°	15°	15°
γ	10°	10°	10°	10°	10°
δ	270°	270°	270°	270°	270°
Resistance	12 Ω				

Further variations are available on request.

Injection Valve EV 14



Features

- ► Conical spray or 2-spray
- ► Flow rate at 3 bar: up to 1,023 cm³/min (N-heptane)
- ► Spray angle 15 to 85°
- ▶ With or without extension

EV 14 injection valves are the latest revision of the EV 6 injection valve technology.

EV 14 is designed for a wide range of flow rates and spray patterns. Compact size and three standard versions simplify mounting in a variety of applications.

Technical Specifications

Mechanical Data

meenamear Bata	
System pressure	Max. 8 bar
Weight	≤ 30 g
Installation lengths	33.6, 48.65 or 60.65 mm
Fuel input	Top-feed injector
Operating temperature	-40 to 110°C
Permissible fuel temperatures	≤ 70°C
Climate-proof corresponding to sa	aline fog test DIN 50 021
Housing design	Compact (C), Standard (S), Long (L)
Spray type	C (Conical Spray) or E (2-Spray)
Flow rate at 3 bar (N-heptane)	146 to 1,023 cm³/min 100 to 700 g/min
Spray angle a	15 to 85°
Bent angle γ	0 to 15°
Coil resistance	12 Ω
Fuel compatibility	E85
Electrical Data	
Power supply	6 to 16.5 V

Connectors and Wires

Connectors Jetronic, Sumitomo, Motorsport connectors

Installation Notes

Please ask for more information before ordering.

Ordering Information

EV 14, 116 g/min

Order number 0 280 158 110

EV 14, 116 g/min

Order number 0 280 158 200

EV 14, 150 g/min

Order number 0 280 158 107

EV 14, 150 g/min

Order number 0 280 158 013

EV 14, 503 g/min

Order number B 280 436 038-07

EV 14, 503 g/min

Order number B 280 436 038-08

EV 14, 387 g/min

Order number B 280 436 038-09

EV 14, 387 g/min

Order number B 280 436 038-10

EV 14, 237 g/min

Order number 0 280 158 038

EV 14, 237 g/min

Order number 0 280 158 116

EV 14, 429 g/min

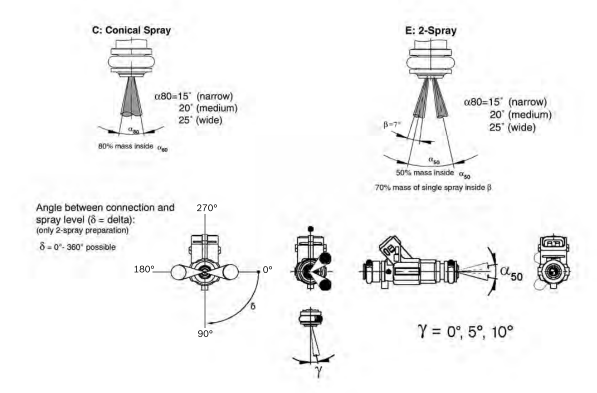
Order number 0 280 158 123

EV 14, 670 g/min

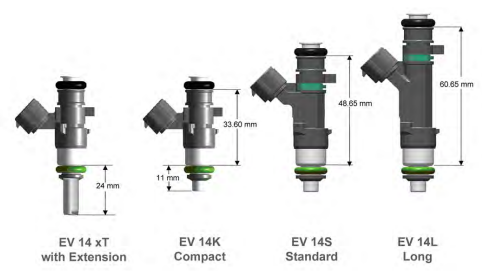
Order number 0 280 158 040

EV 14, 697 g/min

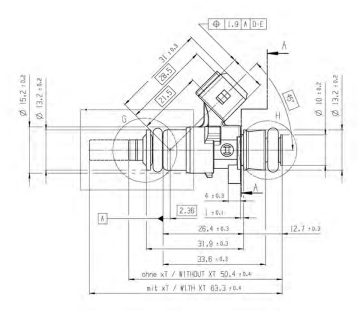
Order number B 280 436 469-01



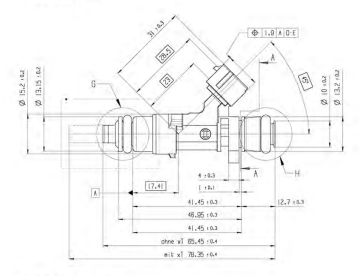
Spray Illustrations



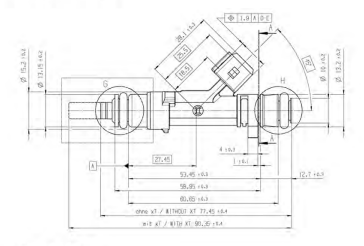
Housing Variations



EV 14 Compact



EV 14 Standard



EV 14 Long

0 280 158 038

0 280 158 013

EV 14 Variations

Part Nr.

Variations of production type valves

0 280 158 110

Flow rate/min	116 g/170 cm ³	116 g/170 cm ³	150 g/219 cm ³	150 g/219 cm ³	$237 \text{ g}/347 \text{ cm}^3$
Туре	С	E	С	E	С
Housing	L	S	L	S	KxT

0 280 158 107

0 280 158 200

Housing	L	S	L	S	KxT
α	15°	15°	20°	19°	20°
γ	0°	0°	0°	0°	0°
δ	0°	90°	0°	90°	0°
Resistance	12 Ω				

Part Nr.	0 280 158 116	0 280 158 123	0 280 158 040
----------	---------------	---------------	---------------

Flow rate/min	237 g/347 cm ³	429 g/627 cm ³	670 g/980 cm ³
Туре	E	E	С
Housing	L	SxT	KxT
а	22°	25°	30°
Y	5°	0°	0°
δ	90°	90°	0°
Resistance	12 Ω	12 Ω	12 Ω

Further variations are available on request

Variations of Motorsport valves

Part Nr.	B 280 436 038-07	B 280 436 038-08	B 280 436 038-09	B 280 436 038-10	B 280 436 469-01

Flow rate/min	$503 \text{g} / 736 \text{cm}^3$	503 g/736 cm ³	$387 \text{ g}/566 \text{ cm}^3$	387 g/566 cm ³	$697 \mathrm{g}/1,019 \mathrm{cm}^3$
Туре	С	С	С	С	E
Housing	S	S	S	S	S
α	70°	25°	70°	25°	20°
γ	O°	0°	0°	0°	0°
δ	-	-	-	-	90°
Resistance	12 Ω	12 Ω	12 Ω	12 Ω	12 Ω

Further variations are available on request.

Injection Valve EV 14i



Features

- ► Flow rate at 3 bar: up to 1,023 cm³/min (N-heptane)
- ► Spray angle 15 to 85°
- ► Extremely small housing
- ▶ Very low weight
- ▶ Special development for motorsports

EV 14i injection valves are especially developed for motorsport applications.

The valve is designed for a wide range of flow rates and spray patterns. Very compact size simplifies mounting in a variety of applications.

Technical Specifications

Mechanical Data

System pressure	Max. 8 bar
Weight	≤20 g
Installation lengths	26.9 mm
Fuel input	Top-feed injector
Operating temperature	-40 to 110°C
Permissible fuel temperatures	≤70°C
Climate-proof corresponding to sali	ne fog test DIN 50 021
Housing design	Very compact
Spray type	C (Conical Spray) or E (2-Spray)
Flow rate at 3 bar (N-heptane)	Max. 1,023 cm³/min Max. 700 g/min
Spray angle a	15 to 85°
Bent angle γ	0 to 15°

Coil resistance	12 Ω
Fuel compatibility	E85
Electrical Data	
Power supply	6 to 16.5 V
Connectors and Wires	
Connectors	Div. motorsports connectors

Installation Notes

Please ask for more information before ordering.

Injectors with low resistance are only supplied with a peak and hold power stage.

Ordering Information

EV 14i, 213 g/min

Order number B 280 436 323-03

EV 14i, 263 g/min

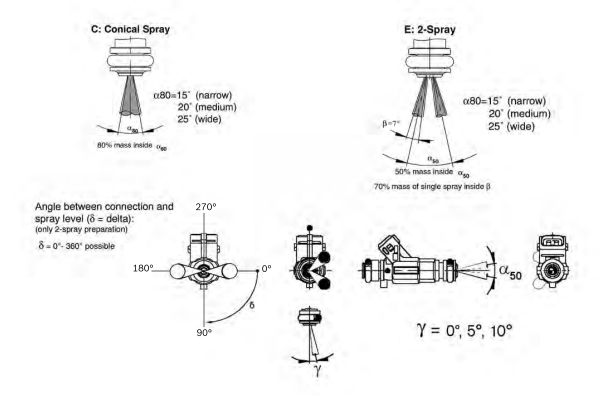
Order number B 280 436 270-03

EV 14i, 261 g/min

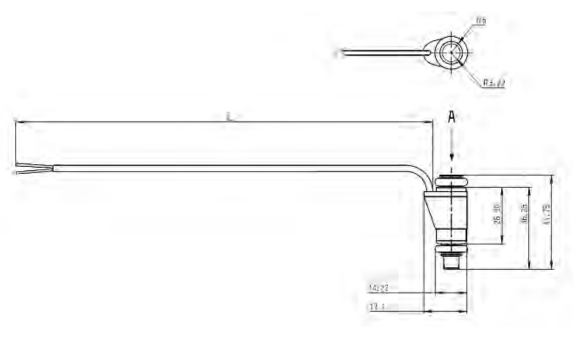
Order number **B 280 436 548-01**

EV 14i, 310 g/min

Order number **B 280 436 470-01**



Spray Illustrations



EV 14i Variations

Variations of production type valves

Part Nr.	B 280 436 323-03	B 280 436 270-03	B 280 436 548-01	B 280 436 470-01

Flow rate/min	213 g/311 cm ³	263 g/385 cm ³	$261\mathrm{g}/382\mathrm{cm}^3$	310 g/453 cm ³
Туре	С	С	E	С
Housing	i	i	ixT	i
a	85°	25°	20°	50°
Y	0°	0°	15°	0°
δ	0°	0°	90°	0°
Resistance	12 Ω	12 Ω	12 Ω	12 Ω

Further variations are available on request.

HP Injection Valve HDEV 5.2



Features

- ▶ Max. 200 bar
- Multi hole
- ► Flow rate at 100 bar: up to 1,500 cm³/min (N-heptane)
- ► Spray angle 8 to 20°

The HDEV 5.2 is a high pressure injector, which is developed to be used as a port or a direct injector. The function of the HDEV 5.2 is both to meter out the fuel and to obtain a well-defined mixture of fuel and air.

fuel and to obtain a well-defined mixture of fuel and air It is an inward opening solenoid injector which is optimized regarding very short opening and closing times which ensures a very stable linearity at short injection times.

The benefit of this injector is a high spray variability concerning spray angle and spray shape. Also the flow rate can be defined in a big range. Bosch offers the spray targeting design according to the individual customer requirements. If your application conditions will not match the listed performance data, please ask for consultancy at Bosch Motorsport. In addition to the specific designed sample, Bosch offers cost effective production HDEV 5.2 on request.

Application	
Application	308 to 1,026 g/min at 100 bar (typical)
Fuel input	Top-feed injector
Fuel	Gasoline
Operating pressure	200 bar
Operating temperature range	-31 to 130°C
Storage temperature range	-40 to 70°C
Max. vibration	600 m/s ²

Technical Specifications	
Mechanical Data	
Weight w/o wire	68 g
Diameter	20.7 mm
Length	87 mm
Spray type	Multi hole
Number of holes	4 to 7 holes (typical)
Spray angle overall	110° (typical)
Spray angle single beam	8 to 20°
Static flow tolerance	±5 %
Dynamic flow tolerance	±6 % at ti = 1.5 ms
Leakage	≤2.5 mm³/min at 23°C
Electrical Data	
Booster supply	65 to 90 V
Booster current	13.2 A
Booster time	500 μs
Power supply	12 V
Pick up current	9.6 A
Pick up time	800 μs
Hold power supply	12 V
Hold current	3.0 A hysteresis 0.8 A
Coil resistance	1,500 m Ω (ambient temp.)
Connectors and Wires	
Mating connector Compact	D 261 205 359-01
Connector Jetronic (wire)	D 261 205 288-01
Connector motorsports (wire)	On request
Pin 1	Pos
Pin 2	Gnd

Installation Notes

The injector has to be supplied by a Bosch Motorsport Power Stage Unit (e.g. HPI 5 or HPI 1.16).

Listed electrical values may vary according to the application.

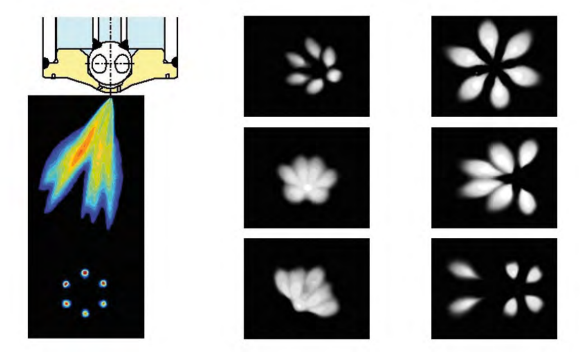
The injector can be cleaned (mechanically or chemically), if the tip will not be damaged.

Do not use supersonic cleaning.

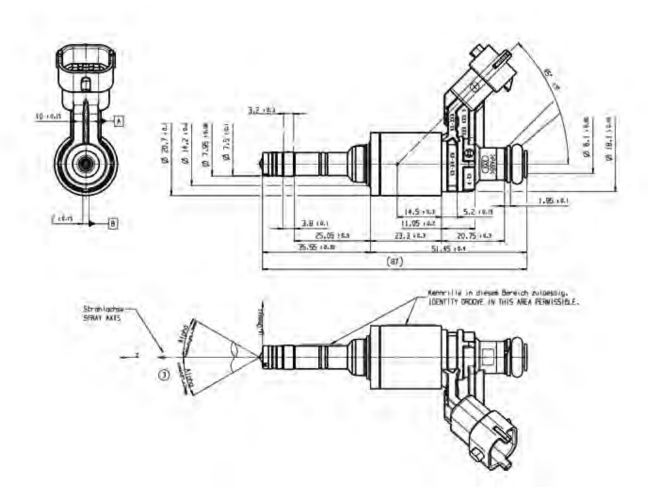
Ordering Information

HP Injection Valve HDEV 5.2

Order number on request



Spray variations, further variations on request



HP Injection Valve HDEV 5.2 LC



Features

- ▶ Max. 200 bar
- Multi hole
- ► Flow rate at 100 bar: up to 1,500 cm³/min (N-heptane)
- ► Spray angle 8 to 20°

The HDEV 5.2 LC is a high pressure injector, which is developed to be used as a port or a direct injector. The function of the HDEV 5.2 LC is both to meter out the fuel and to obtain a well-defined mixture of fuel and air. It is an inward opening solenoid injector which is optimized regarding very short opening and closing times which ensures a very stable linearity at short injection times.

The benefit of this injector is a high spray variability concerning spray angle and spray shape. Also the flow rate can be defined in a big range. Bosch offers the spray targeting design according to the individual customer requirements. If your application conditions will not match the listed performance data, please ask for consultancy at Bosch Motorsport. In addition to the specific designed sample, Bosch offers cost effective production HDEV 5.2 LC on request.

Application	
Application	308 to 1,026 g/min at 100 bar (typical)
Fuel input	Top-feed injector
Fuel	Gasoline
Operating pressure	200 bar
Operating temperature range	-31 to 130°C
Storage temperature range	-40 to 70°C
Max. vibration	600 m/s ²

Technical Specifications	
Mechanical Data	
Weight w/o wire	221.5 g
Diameter	20.7 mm
Length	185 mm
Spray type	Multi hole
Number of holes	4 to 7 holes (typical)
Spray angle overall	110° (typical)
Spray angle single beam	8 to 20°
Static flow tolerance	±5 %
Dynamic flow tolerance	±6 % at ti = 1.5 ms
Leakage	≤2.5 mm³/min at 23°C
Electrical Data	
Booster supply	65 to 90 V
Booster current	13.2 A
Booster time	500 μs
Power supply	12 V
Pick up current	9.6 A
Pick up time	800 µs
Hold power supply	12 V
Hold current	3.0 A hysteresis 0.8 A
Coil resistance	1,500 m Ω (ambient temp.)
Connectors and Wires	
Mating connector Compact	On request
Connector Jetronic (wire)	D 261 205 288-01
Connector motorsports (wire)	On request
Pin 1	Pos
Pin 2	Gnd

Installation Notes

The injector has to be supplied by a Bosch Motorsport Power Stage Unit (e.g. HPI 5 or HPI 1.16).

Listed electrical values may vary according to the application.

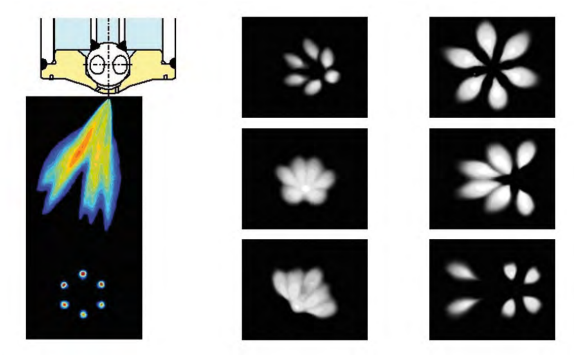
The injector can be cleaned (mechanically or chemically), if the tip will not be damaged.

Do not use supersonic cleaning.

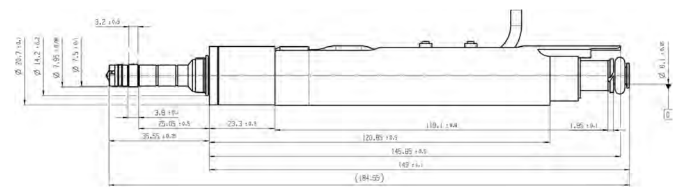
Ordering Information

HP Injection Valve HDEV 5.2 LC

Order number on request



Spray variations, further variations on request



Alternators and Starters

3

164

Starters 170

Alternator B3



Features

- ▶ 4,800 g
- ▶ 210 A
- ▶ Clockwise rotation

The B3 is a powerful 12 V alternator. It has a specially wound stator, high current diodes and an extra fine balanced rotor.

The alternator and the appropriate regulator build a system to generate electrical power by consuming mechanical power, delivered by the combustion engine via a belt driven pulley. The rotation of the pulley is transmitted to the rotor that generates a rotation current in the stator. The rotating current (AC) is transformed through the rectifier in direct current (DC). The regulator controls the rotor current, and as consequence the alternator output through the B+ connection.

The main benefit of this alternator is the high power output in a small low weight package. Furthermore it is optimized concerning vibration endurance.

Application	
Application	210 A
Max. ambient temperature	105℃
Max. ambient temperature (short-term)	120°C
Rotating direction	Clockwise

Technical Specifications

Mechanical Data

Body material	Cast aluminum
Weight w/o pulley	4.8 kg
Max. rotations	18,000 x 1/min
Moment of inertia	22 kg/cm ²

Length w/o pulley	117 mm
Battery B+ connection	M8x1.25
Tightening torque	22 Nm
Electrical Data	
Output voltage at 10 A	14.2 V
Temperature compensation	-10 mV/K
High temperature cut off derating	-250 mV/K
Excitation resistor	internal
Cut-in-speed	3,000 x 1/min

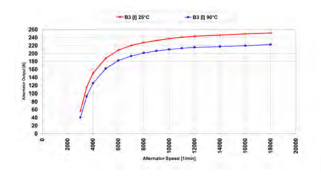
136 mm

Characteristic

Outer diameter w/o screw

Ondi deter istic		
Rpm [1/min]	I _G [A] at 25°C	I _G [A] at 90°C
3,000	57	40
3,500	115	93
4,000	150	125
5,000	188	162
6,000	208	182
7,000	220	193
8,000	227	201
9,000	232	206
10,000	237	210
11,000	241	213
12,000	243	215
14,000	246	217
16,000	249	219
18,000	251	222

Please note: Measured with U=13.1 V and t=20 min



Installation Notes

Ground connection for power and regulator is through the case. Ensure that the case has a high current, low resistance connection to vehicle ground.

Operating the alternator is only permitted with the installed regulator and a connected 12 V battery.

Output current specified at 6,000 rpm, 13.1 V, 25° C inlet temperature and alternator steady-state-temperature.

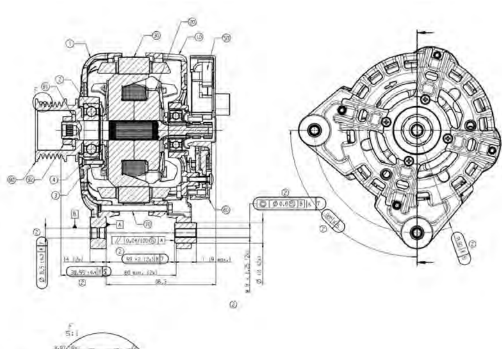
The excitation current can also be realized by an external lamp.

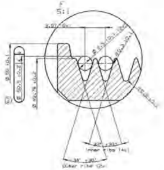
Please find further application hints in the offer drawing at our homepage.

Ordering Information

Alternator B3

Order number F 02U V00 646-01





Alternator GCM1



Features

- ▶ 3,400 g
- ▶ 110 to 140 A

► Clockwise or anticlockwise rotation

This alternator is modified for motorsport demand and splash protected. The stator windings are handmade; the rotor is extra fine balanced. The alternators are e.g. used in Nascar. Clockwise and anticlockwise versions are possible, modifications are available on request.

-30 to 90°C

Application Temperature range

Vibration high protection

Installation without rubber mounting.

Technical Specifications

Mechanical Data

Rated current

Supply voltage Cut-in speed

Case material	aluminum
Weight	3,400 g
Current regulator unit	integrated
Max. rotations	18,000 x 1/min
Diameter	108 mm
Length without shaft stub	128 mm
Distance between mounting points	154 mm
Electrical Data	

110/130/140 A

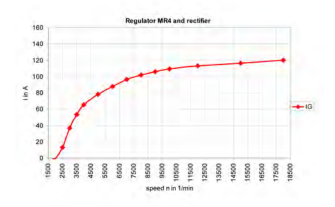
3,000 x 1/min

13.5 V

Coupling	screws
Battery B+	M6
Control lamp D+	flat-pin connector, see drawing
Internal D+ resistor	only GCM1 140 A Nascar

Characteristic 110 A

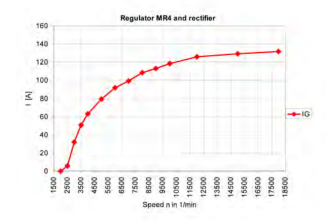
Rpm [1/min]	I_{G} [A] at 90°C
2,000	0
2,500	13
3,000	37
3,500	54
4,000	65
5,000	78
6,000	88
7,000	96
8,000	102
9,000	105
10,000	108
12,000	113
15,000	117
18,000	120



Characteristic 130 A

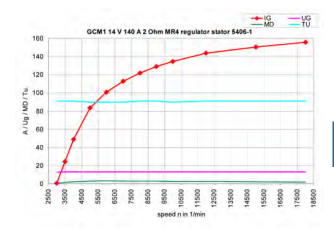
Rpm [1/min]	I _G [A] at 90°C
2,000	0
2,500	6
3,000	32
3,500	51
4,000	63
5,000	80
6,000	90
7,000	98

8,000	105
9,000	111
10,000	116
12,000	121
15,000	127
18,000	131



Characteristic 140 A / Nascar

Rpm [1/min]	I _G [A] at 90°C
2,000	0
2,500	0
3,000	1
3,500	25
4,000	49
5,000	83
6,000	101
7,000	113
8,000	122
9,000	129
10,000	135
12,000	144
15,000	151
18,000	156



Installation Notes

An external cooling can contribute to increase the performance. It will only be effective if the incoming air is 30°Kelvin cooler than the ambient air. Otherwise, the restriction of the air flow will negate any cooling benefits. If these conditions are met, the cooling air should be distributed over the center axis at the rear of the alternator for optimal cooling. For the cooling air to be effective we must be sure that we do not encounter any vacuum effects. If there is a vacuum effect present the use of external blower fan will be required. Care should be taken that no excessive external contaminants are introduced into the cooling air stream. This could severely short the alternator service life. It would be prudent to perform comparative measurements on the alternator to determine the effectiveness of the external cooling air. Installation without rubber mounting.

Ordering Information

110 A anticlockwise rotation
Order number B 261 208 606-02

110 A clockwise rotation
Order number B 261 208 607-03

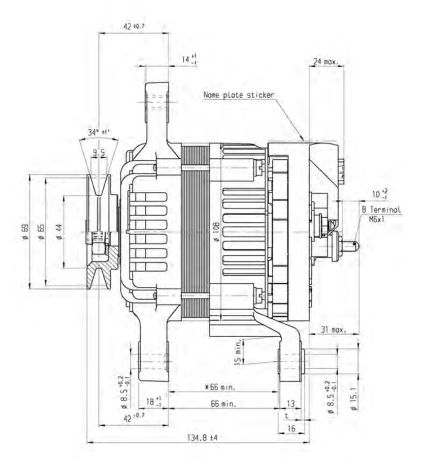
130 A anticlockwise rotation Order number **B 261 208 604-02**

130 A clockwise rotationOrder number **B 261 208 605-02**

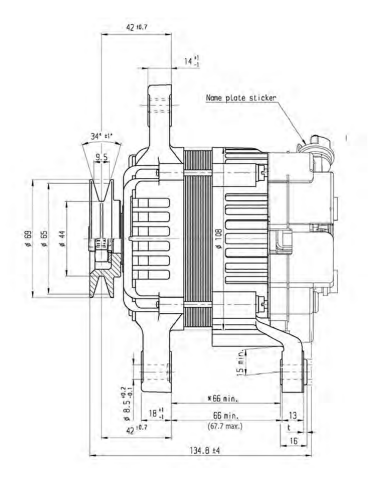
140 A anticlockwise rotationOrder number **F 01E B01 857-02**

140 A clockwise rotation Order number B 261 208 603-02

140 A Nascar clockwise rotation Order number **F 02U V00 004-05**



Design 110/ 130 /140 A



Design 140 A Nascar

Starter 1.4 kW



Features

▶ 1.4 kW

▶ 3,600 x 1/min

This starter is specially constructed for motorsport demand. It is a pre-engaged drive starter; we offer it in clockwise and counter-clockwise version.

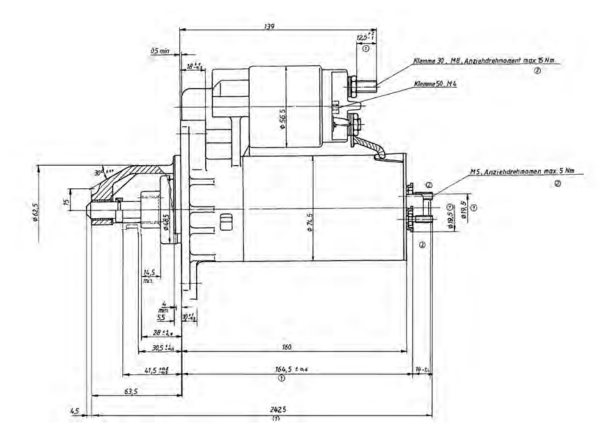
Further special versions on request.

Application		
Max. temperature	150°C	
Vibration	High protection	
Technical Specifications		
Mechanical Data		
Weight	3,200 g	
Revolutions	3,600 x 1/min	
Modul	2,11	
Electrical Data		
Performance	1.4 kW	

Ordering Information

Starter 1.4 kW

Order number on request



Starter 1.7 kW



Features

▶ 1.7 kW

Application

▶ 3,600 x 1/min

This starter is specially constructed for motorsport demand. It is a pre-engaged drive starter; we offer it in clockwise and counter-clockwise version.

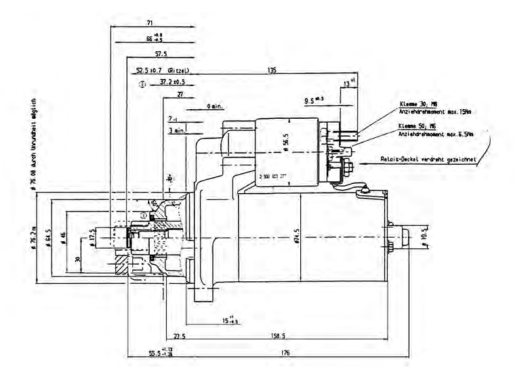
Further special versions on request.

• • •	
Max. temperature	150°C
Vibration	High protection
Technical Specifications	
Mechanical Data	
Weight	3,700 g
Revolutions	3,600 x 1/min
Module	2,11
Electrical Data	
Performance	1.7 kW

Ordering Information

Starter 1.7 kW

Order number on request



Starter 2.0 kW



Features

▶ 2.0 kW

▶ 4,700 x 1/min

This starter is specially constructed for motorsport demand. It is a pre-engaged drive starter; we offer it in clockwise and counter-clockwise version.

Further special versions on request.

Application	
Max. temperature	150°C
Vibration	High protection

Technical Specifications

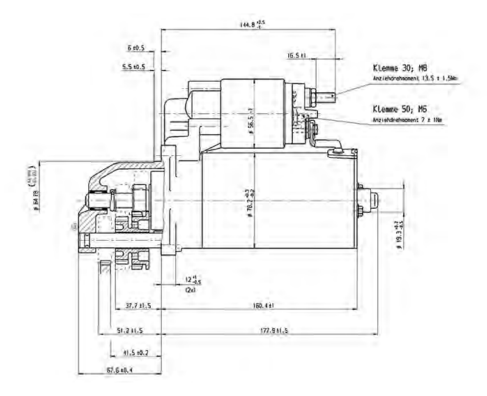
Mechanical Data

\\\-:_L+	1.050 -
Weight	4,050 g
Revolutions	4,700 x 1/min
Module	2,11
Electrical Data	
Performance	2.0 kW

Ordering Information

Starter 2.0 kW

Order number on request



Sensors

4

Absolute Position Sensor	178
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Absolute Position Sensor APS- C



Features

- Contactless technology
- ► CAN output
- ▶ Signal resolution: 0.7°
- ▶ Wide operating temperature range

This sensor is designed to measure the absolute angular position of a still standing or rotating shaft.

The device uses Hall sensor technology to detect the magnetic flux density distribution of a magnet which is mounted frontal on the shaft. The absolute angle position value from the sensor is transmitted over CAN. The sensor can be calibrated and configured with hard- and software tools.

The main feature and benefit of this sensor is the combination of a contactless measuring principal, a wide temperature range and a motorsport connector.

Application Measuring range 0 to 360° Measuring principle Hall-effect Angle reference type Absolute Signal revolution 0.703152°

Technical Specifications	
Mechanical Data	
Fixation	3 x M5
Sealing	O-ring
Weight w/o wire	39 g
Size w/o wire	See Dimensions
Storage temperature range	-40 to 120 °C
Operating temperature range	-40 to 120 °C
Max. vibration	Vibration profile 1 (see Appendix or www.bosch-motorsport.com)

Electrical Data

Power supply	(6.5) 10 to 17 V
Current	70 mA
Environment	
Magnet for APS-C	F 02U 002 465-01
Connectors and Wires	
Connector	ASL 6-03-05PB-HE
Mating connector ASL 0-03-05SB-HE	F 02U 000 207-01
Pin 1	U _S
Pin 2	Gnd
Pin 3	CAN+
Pin 4	CAN-
Pin 5	Calibration pin
Sleeve	DR-25
Wire size	AWG 24
Wire length	15 to 100 cm

Various motorsport and automotive connectors available on request.

Please specify the required wire length with your order.

Installation Notes

The sensor is designed to measure the absolute angle of the camshaft e.g. quick start application.

The unit can be connected to any CAN system (1 MBaud).

The unit is secure from miss-pinning.

Before the first operation, the sensor has to be calibrated. Please connect the calibration pin to $12\,\text{V}$.

To meet the specifications and to avoid errors, the distance between sensor and the magnet has to be less than 2 mm.

To avoid measurement errors, the eccentricity between sensor and magnet has to be as small as possible (< 0.3 mm).

To change the CAN-ID of the sensor, it can be programmed by the external CAN module EM-C.

The angle position value can be set to zero via the external CAN module EM-C or by using the calibration pin.

Please note that for a correct functionality of the sensor a magnet with a material remanence of 1.03 Tesla is needed (not included, available on request).

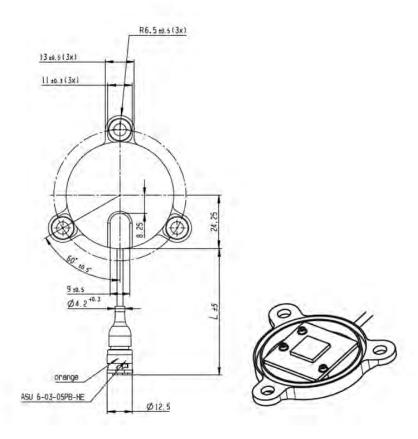
Please find further application hints in the offer drawing at our homepage.

Communication	
Communication link	CAN
Application tool	FM-C or RaceCon
, ipp	
Signal output	CAN

CAN Baud rate	1 Mbaud
CAN refresh rate	700 Hz

Ordering Information

Absolute Position Sensor APS-C Order number F 02U V00 086-01



Current Sensor CS 240



Features

- ► Current measurement up to 240 A
- ► Single supply voltage
- Very good linearity
- ▶ No additional resistance inside the loom
- ▶ Low thermal offset and gain drift

This sensor is developed for DC and pulsed currents measurements. The advantage is the single power supply and no additional resistance.

Application Application Current 0 to 240 A [Ip] Max. frequency DC to 80 Hz at -3 db Operating temperature range -40 to 125°C Storage temperature range -40 to 125°C Load resistance >10 k Ω Output type Analog Max. vibration 68 m/s² at 5 to 200 Hz

Technical Specifications	
Mechanical Data	
Weight w/o wire	25 g
Bore diameter	19 mm / 15.5 mm
Installation length	37.5 mm
Mounting	Direct on the wire
Electrical Data	
Power supply U _s	4.75 to 5.25 V
Max. power supply	8.5 V (14 V; 1 min at 25°C)

Max. continuous output current	10 mA
Typical output current	7.5 mA at 5 V
Characteristic	
Sensitivity [G]	16.67 mV/A
Output drift vs. power supply	0.5 %
Power up time	25 to 110 ms
Resolution	$2.5~\text{mV}$ at $\rm U_S\text{=}5~\text{V}$
Output voltage	V_{out} =U _S /5 x (0.5 + G x I _P); at U _S

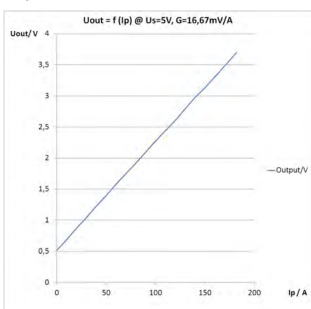
Connectors and Wires

Pin A/1 (red)	DC supply voltage
Pin B/2 (blue)	Ground
Pin C/3 (green)	Output signal
Mating connector kit Series type	LEM current sensor 3pol F 02U B00 641-01

Various motorsport and automotive connectors available on request.

Please specify the required wire length with your order.

Output



Installation Notes

Application Notes

Please regard the specified limit values (see Electrical Data).

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

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Current Sensor CS 240

Series type connector (no wire)
Order number **F 02U V01 311-01**

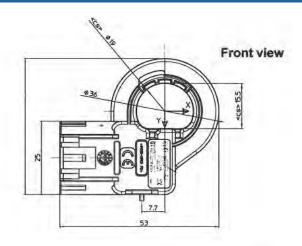
Current Sensor CS 240

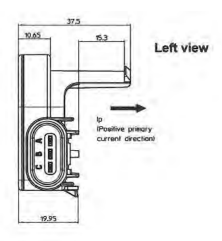
With Connector ASL 6-06-05PN-HE Order number **F 02U V01 312-01**

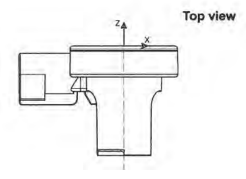
Current Sensor CS 240

Open end (flying wires)
Order number **F 02U V01 312-90**

Dimensions







Dimensions

Denomina	Complete	Unit	Specification		n	Constitution .	
Parameter	Symbol		Min	Тур	Max	Conditions	
			Perforn	nance Data			
	- [[I _o A		± 0.3	i L	@ T _A = 25°C	
Global offset current	I _o			± 0.5		@ - 20°C < T° < 65°C	
	1 - 2				± 0.6		@ - 40°C < T° < 125°C
				± 0.8		@ T _A = 25°C	
Sensitivity error	ε _G	%		± 2		@ - 20°C < T° < 65°C	
				± 4		@ - 40°C < T° < 125°C	
Linearity error	ε.	%		±1		of full range, @ T _A = 25°C	

Accuracy

Acceleration Sensor AM 600-2



Features

- 2 -axis
- Measurement range: ±4.5 g
- 5 Hz low-pass filtered

This sensor is designed to measure the physical effects of lateral acceleration in two axes (e.g. for analysis of acceleration and deceleration behavior of race cars). In order to achieve this, the sensor features two measuring elements for acceleration, in two integrated circuits. The sensing element consists of a micro machined sensor chip and an evaluation ASIC – allowing for high precision measurement applications.

The main benefits of this high performance coil are its robustness in hard racing applications and high energy efficiency.

Application Measuring range x, y ± 4.5 g Max. vibration 5,000 m/s² in operation Storage temperature range -55 to 105°C Operating temperature range -40 to 85°C

Technical Specifications	
Mechanical Data	
Weight w/o wire	30 g
Size	24 x 27 x 13.5 mm
Mounting	2 x M3
Tightening torque	2 Nm
Electrical Data	
Power supply	5 V
Power supply max.	6 V
Full scale output	2.5 = 0 g; 440 mV/g

Supply current	7 mA
Supply current max.	12 mA
Characteristic	
Sensitivity	440 mV/g
Offset	2,500 mV at 0 g
Tolerance of sensitivity	± 3 %
Non-linearity of sensitivity	± 2 %
Connectors and Wires	
Connector	ASL 6-06-05PA-HE
Mating connector	F 02U 000 226-01

Connector	ASL 6-06-05PA-HE
Mating connector ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig _x
Pin 4	Sig _y
Pin 5	Scr
Sleeve	DR-25
Wire size	AWG 24
Wire length	15 to 100 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The AM 600-2 can be connected directly to most control units and data logging systems.

Please avoid abrupt temperature changes.

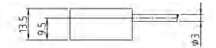
For mounting please use only the integrated fixed hole.

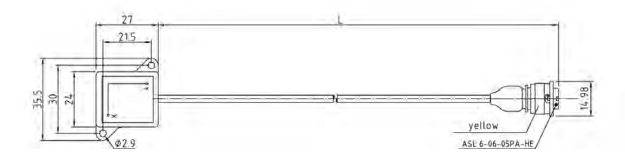
Please ensure that the environmental conditions do not exceed the sensor specifications.

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

Ordering Information

Acceleration Sensor AM 600-2 Order number B 261 209 311-04





Acceleration Sensor AM 600-3



Features

- ▶ 3 -axis
- ► Measurement range: ±4,5 g
- ▶ 5 Hz low-pass filtered

This sensor is designed to measure the physical effects of lateral acceleration in three axes (e.g. for analysis of acceleration and deceleration behavior of race cars). In order to achieve this, the sensor features three measuring elements for acceleration, in three integrated circuits. The sensing element consists of a micro machined sensor chip and an evaluation ASIC – allowing for high precision measurement applications.

The main benefits of this high performance coil are its robustness in hard racing applications and high energy efficiency.

ApplicationMeasuring rangex, y, z ± 4.5 gMax. vibration5,000 m/s² in operationStorage temperature range-55 to 105°COperating temperature range-40 to 85°C

Technical Specifications Mechanical Data

Weenamear Data	
Weight w/o wire	50 g
Size	24 x 27 x 29.8 mm
Mounting	2 x M3
Tightening torque	2 Nm
Electrical Data	
Electrical Data Power supply	5 V
	5 V 6 V
Power supply	

Supply current	7 mA
Supply current max.	12 mA
Characteristic	
Sensitivity	440 mV/g
Offset	2,500 mV at 0 g
Tolerance of sensitivity	± 3 %
Non-linearity of sensitivity	± 2 %
Connectors and Wires	
Connector	ASL 6-06-05PA-HE

Connectors and Wires	
Connector	ASL 6-06-05PA-HE
Mating connector ASL 6-06-05PA-HE	F 02U 000 226-01
Pin 1	U _S
Pin 2	Gnd
Pin 3	Sig _y
Pin 4	Sig _x
Pin 5	Sig _z
Sleeve	DR-25
Wire size	AWG 24
Wire length	15 to 100 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The AM 600-3 can be connected directly to most control units and data logging systems.

Please avoid abrupt temperature changes.

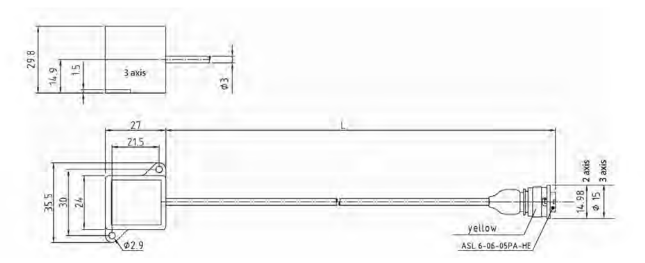
For mounting please use only the integrated fixed hole.

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

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

Ordering Information

Acceleration Sensor AM 600-3 Order number B 261 209 313-02



Acceleration Sensor MM5.10



Features

- ▶ 2-axis rotation rate (yaw-rate, roll-rate)
- ▶ 3-axis accelerometer (X, Y, Z)
- ▶ 1 Mbaud or 500 kbaud CAN-output
- ▶ 15 Hz low-pass filtered
- ► Measurement ranges: ±4.2 g; ±163°/s

The MM5.10 was designed to measure the physical effects of rotational and lineal acceleration. In order to achieve this, the sensor includes MEMS measuring elements connected to an appropriate integrated circuit. A rotational acceleration around the integrated sensing elements generates a Coriolis force which changes the internal capacity of the micromachined sensing parts. Furthermore, a pure surface micromachined element is used to measure the vehicle lineal acceleration in all 3 axis. This combination of rotational and lineal acceleration sensors enables a precise measurement of the vehicle dynamics.

The main feature and benefit of this sensor is the combination of 3 lineal and 2 rotational accelerometers and its high speed 1 Mbaud/s CAN-signal output.

Application Application I ±163°/s (roll rate/yaw rate) Application II ±4.2 g (X, Y and Z acceleration) Operating temperature range -20 to 85°C

Technical Specifications Mechanical Data

Weight w/o wire	35 g
Size	80 x 56 x 21 mm

Electrical Data

Power supply	7 to 18 V
Max input current	90 mA
CAN speed	1 Mbaud/s or 500 kbaud/s
CAN Message	
CAN ID 01 0x174	
Byte	Value
0	Yaw rate
1	
2	Reserved
3	
4	Acc Y-axis
5	
6	Reserved
7	Unused
CAN ID 02 0x178	
Byte	Value
0	Roll rate
1	
2	Reserved
3	
4	Acc X-axis
5	
6	Reserved
7	Unused
CAN ID 02 0x17C	
Byte	Value
0	Reserved
1	
2	Reserved
3	
4	Acc Z-axis
5	
6	Reserved
7	Unused
Characteristic	
Characteristic Application I	
Measuring range	± 160°/s
Over range limit	± 1,000°/s
Absolute resolution	0.1°/s

Cut-off frequency (-3 dB)	15 Hz
Characteristic Application II	
Measuring range	±4.2 g
Over range limit	±10 g
Absolute resolution	0.01 g
Cut-off frequency (-3 dB)	15 Hz

Connectors and Wires

Connector (1)	AMP 114-18063-076
Mating connector (1)	F 02U B00 435-01
Pin 1	Gnd
Pin 2	CANL
Pin 3	CANH
Pin 4	UBat
Connector (3)	ASL-6-06-05PC-HE
Mating connector (3)	ASL-0-06-05SC-HE
Pin 1	UBat
Pin 2	Gnd
Pin 3	CANH
Pin 4	CANL
Pin 5	Not connected
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 100 cm

CAN Parameters

Byte order	LSB (Intel)
CAN speed	1 Mbaud/s or 500 kbaud/s
Bit mask	unsigned
Offset (all signals)	0x8000 hex
Quantization Yaw Rate	0.005 [°/s/digit]
Quantization Roll Rate	0.005 [°/s/digit]
Quantization Acc X-axis	0.0001274 [g/digit]
Quantization Acc Y-axis	0.0001274 [g/digit]
Quantization Acc Z-ais	0.0001274 [g/digit]

Installation Notes

Please avoid abrupt temperature changes.

For mounting please use only the integrated fixing holes.

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

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

Please deliver the calibration sheet with your order placement.

Ordering Information

Acceleration Sensor MM5.10 (1)

Without wire Order number **F 02U V01 511-02**

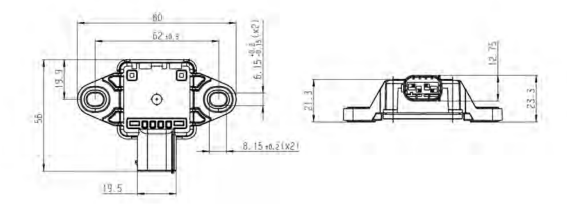
Acceleration Sensor MM5.10 (2)

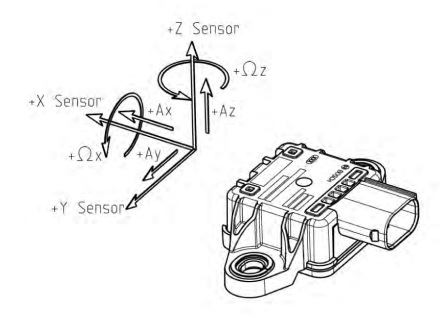
Wire with open end

Order number F 02U V01 511-91

Acceleration Sensor MM5.10 (3)

Wire with motorsports connector Order number **F 02U V01 512-02**





Axis Scheme

Lean Angle Sensor LAS-1



Features

- ▶ Yaw-rate, roll-rate and acceleration measurements
- ▶ 2-axis accelerometer
- ► CAN-output
- ▶ 15 Hz low-pass filtered
- ► Measurement ranges: ±4.1 g; ±160°/s

This sensor is designed to measure the acceleration and the rate of turn in two axis (yaw rate Ω_z , roll rate Ω_x , lateral acceleration a_y and longitudinal acceleration a_z). An internal diagnosis indicates too high vibrations or turning rates. In combination with a MS 5 ECU and its algorithm a very precise lean angle of motorcycles can be calculated.

The main feature and benefit of this sensor is its wide measuring range, the standardized 1 Mbaud CAN- signal output and the combination of high quality production part and robust design.

Application Application I ±160°/s (roll rate/yaw rate) Application II ±4.1 g (X and Y acceleration) Operating temperature range -20 to 85°C

Technical Specifications	
Mechanical Data	
Weight w/o wire	96 g
Size	33 x 98 x 91 mm
Electrical Data	
Power supply	7 to 18 V
Max input current	200 mA
Power up time	< 150 ms

CAN Message

OAN Message	
CAN ID 01 0x174	
Byte	Value
0	Yaw Rate
1	
2	Yaw STAT
3	Reserved
4	Acc Y
5	
6	Acc Y STAT
7	Unused
CAN ID 02 0x178	
Byte	Value
0	Roll Rate
1	
2	Roll STAT
3	Reserved
4	Acc X
5	
6	AccX STAT
7	Unused
Characteristic	
Characteristic Application I	
Measuring range	± 160°/s
Over range limit	± 1,000°/s
Absolute resolution	0.1°/s
Cut-off frequency (-3 dB)	15 Hz
Characteristic Application II	
Measuring range	±4.1 g
Over range limit	±10 g
Absolute resolution	0.01 g
Cut-off frequency (-3 dB)	15 Hz
Connectors and Wires	
Connector	AMP 114-18063-076
Mating connector	F 02U B00 240-01
Pin 1	GND
Pin 2	CANL

CANH

UBAT

Pin 3 Pin 4

CAN Parameters

Byte order	Little endian, high-byte/low- byte, Intel
CAN speed	1 MBaud
CAN refresh rate	10 ms
Identifier length	11 bit
Bit mask	signed
Offset (all signals)	0x8000 hex
Quantization Yaw Rate	0.005 [°/s/digit]
Quantization Roll Rate	0.005 [°/s/digit]
Quantization Acc X-Axis	0.0001274 [g/digit]
Quantization Acc Y-Axis	0.0001274 [g/digit]
Conversion formula Yaw rate [°/s] = (Hex-value – 80 Roll rate [°/s] = (Hex-value – 80	,

Bit combination of sensor status

Yaw_STAT, Roll_STAT, AccY_STAT and ACCX_STAT	
Xx00 xxxx = signal in specification	
Xx01 xxxx = sensor not available	
Xx10 xxxx = signal failure	
Xx11 xxxx = reserved	
X1xx xxxx = initialization is running	
X0xx xxxx = initialization is ready	
1xxx xxxx = reserved	

Installation Notes

0xxx xxxx = reserved

Important: In order not to exceed the maximum vibration level, the mount should be damped and not resonate.

For measuring the yaw and roll rate the LAS-1 can be connected directly to most control units and data logging systems.

The lean angle of motorcycles can be calculated in a MS 5 with motorcycle functionality.

Please avoid abrupt temperature changes.

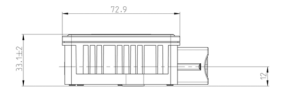
For mounting please use only the integrated fixing holes.

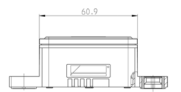
Please ensure that the environmental conditions do not exceed the sensor specifications.

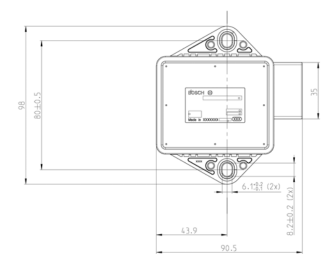
Please find further application hints in the offer drawing at our homepage.

Ordering Information

Lean Angle Sensor LAS-1 Order number F 02U V00 657-01







Yaw Rate Sensor YRS 3



Features

- ▶ Yaw rate and acceleration measurement
- ► CAN output
- ▶ 15 Hz low-pass filtered
- ► Measurement ranges: ±4.1 g; ±160°/s

This sensor is designed to measure the physical effects of yawing, lateral and longitudinal acceleration. In order to achieve this, the sensor features both a measuring element for yaw rate and two for acceleration, with one appropriate integrated circuit.

A rotation around the third orthogonal axis, a yaw rate, creates a Coriolis force on the accelerometers, which is detected by the element. Apart from the measuring element for yaw rate, a pure surface micro machined measuring element for acceleration is utilized to measure the vehicles lateral and longitudinal acceleration. This enables a very precise application.

The main feature and benefit of this sensor is its wide measuring range, the standardized 1 Mbaud/s CAN-signal output and the combination of high quality production part and robust design.

Application	
Application I	±160°/s
Application II	±4.1 g
Operating temperature range	-40 to 85°C

Technical Specifications	
Mechanical Data	
Weight w/o wire	65 g
Size	34 x 80 x 84 mm

Electrical Data

Power supply	7 to 18 V
Max input current	130 mA
CAN speed	1 Mbaud/s
CAN Message	
CAN_ID_01 0x70	
Byte	Value
0	Yaw Rate 1
1	
2	Reserved
3	
4	Acc Y-axis
5	
6	Reserved
7	Unused
CAN_ID_02 0x80	
Byte	Value
0	Yaw Angular Acceleration
1	
2	Reserved
3	-
4	Acc X-axis
5	
6	Reserved
7	Unused
Characteristic	
Characteristic Application I	
Measuring range	±160°/s
Over range limit	±1,000°/s
Absolute resolution	0.1 °/s
Cut-off frequency (-3 dB)	15 Hz
Characteristic Application I I	
Measuring range	±4.1 g
Over range limit	±10 g
Absolute resolution	0.01 g
Cut-off frequency (-3 dB)	15 Hz
	13 HZ

Connectors and Wires

Connector	AMP 114-18063-076
Mating connector 4-pole DRS	F 02U B00 435-01 (connector kit) F 02U 002 460-01 (connector housing)
Pin 1	Gnd
Pin 2	CANL
Pin 3	CANH
Pin 4	UBat
CAN Parameters	
Byte order	LSB (Intel)
CAN speed	1 MBaud/s
Bit mask	signed
Offset (all signals)	0x8000 hex
Quantization Yaw Rate 1	0.005 [°/s/digit]
Quantization Yaw Ang. Acc	0.125 [°/s²/digit]
Quantization Acc X-axis	0.0001274 [g/digit]
Quantization Acc Y-axis	0.0001274 [g/digit]

Installation Notes

The YRS 3 can be connected directly to most control units and data logging systems.

The sensor is protected against reverse polarity and short-circuits.

Please avoid abrupt temperature changes.

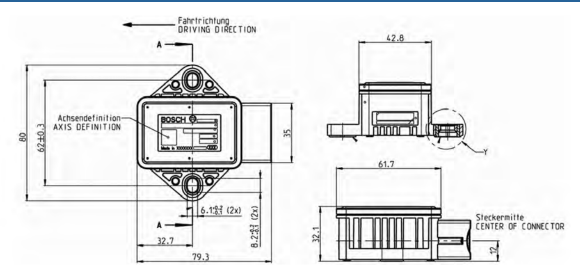
For mounting please use only the integrated fixing holes.

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

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

Ordering Information

Yaw Rate Sensor YRS 3 Order number 0 265 005 838



Gear Shift Sensor GSS-2



Features

- Strain gauge technology
- ▶ Measurement range: -450 to 450 N
- ▶ Analog output

This sensor is designed to measure force relative to gear shifting in order to control the engine operation allowing the driver to maintain no-lift-shift/full throttle during shifting (up and down).

A circuit of precise resistors and an integrated amplifier supply a force dependent output voltage signal. As soon as this signal exceeds a certain threshold value in the ECU, the ignition and injection can be adjusted automatically according to the individual ECU application.

The main feature and benefit of this sensor is the combination of high quality production part and robust design with metal housing and motorsport spec connection. Furthermore this sensor has a dual way functionality.

Application -450 to 450 N Measuring range Max. vibration 800 m/s^2 at 5 Hz to 2 kHzOperating temperature range 0 to 80°C

Technical Specifications Mechanical Data

Weight w/o wire	90 g
Size	65 x 16 x 16 mm
Mounting	2 x M10 x 1
Tightening torque	22 Nm
Mech. range programmable up to	450 N
F _{max}	800 N
Mech. load limit	1800 N
Max. cycles at 300 N	300,000 cycles

Electrical Data

Power supply	12 V
Characteristic	
Signal Output	0,5 to 4,5 V
Zero Output	2,5 V

Connectors and Wires

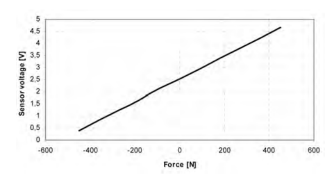
Connector	ASL 6-06-05PC-HE
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01
Pin 1	Us
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	Scr
Various motorsport and automotive connectors are available on request.	

Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 100 cm

Please specify the required wire length with your order.

Sensor voltage

Force (N)	Voltage (V)
450	4.673
360	4.225
270	3.797
180	3.397
90	2.941
0	2.538
-90	2.141
-180	1.672
-270	1.255
-360	0.820
-450	0.402



Installation Notes

The GSS-2 can be connected directly to most control units and data logging systems.

Please avoid abrupt temperature changes.

For mounting please use only the integrated thread.

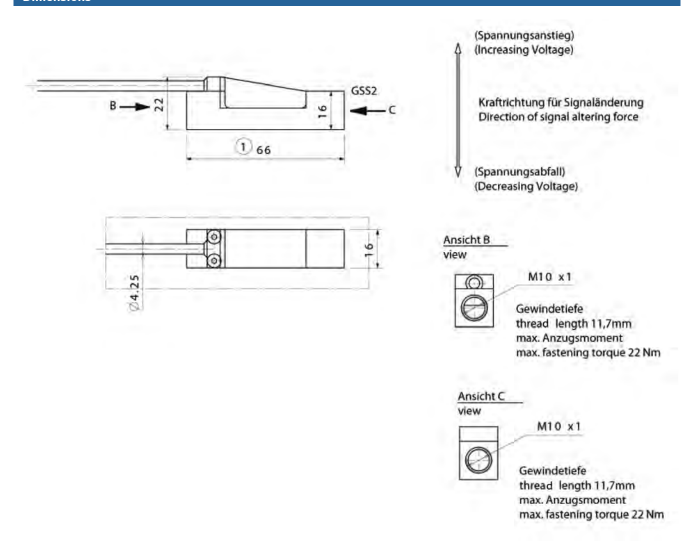
Please ensure that the environmental conditions do not exceed the sensor specifications.

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

Ordering Information

Gear Shift Sensor GSS-2

Order number **B 261 209 227-01**



Knock Sensor KS-P



Features

- ▶ Engine vibration measurements
- ▶ Measurement range 1 to 20 kHz
- ▶ Robust design
- ▶ Integrated series connector

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. The small packaging is accomplished by integrating the connector directly to the sensor.

Application Application 1 to 20 kHz Operating temperature range -40 to 130°C Storage temperature range 0 to 100°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	48 g
Protection	IP 54

Electrical Data

Range of frequency	1 to 20 kHz
Sensitivity at 5 kHz	$26 \pm 8 \text{mV/g}$
Max. sensitivity changing (lifetime)	-17 %
Linearity between 5 to 15 kHz (from 5 kHz value)	-10 to 20 %
Linearity between 15 to 20 kHz (linear increasing with freq)	20 to 50 %
Main resonance frequency	> 25 kHz
Impedance	> 1 MΩ
Temperature dependence of sensitivity	0,06 mV/g°C
Capacity field	800 to 1400 pF

Connectors and Wires

Connector	Y 280 A62 566A
Connector loom 2-pole Compact	D 261 205 337-01
Pin 1	Sig+
Pin 2	Sig-
Pin 3	Scr

Installation Notes

The KS-P 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.

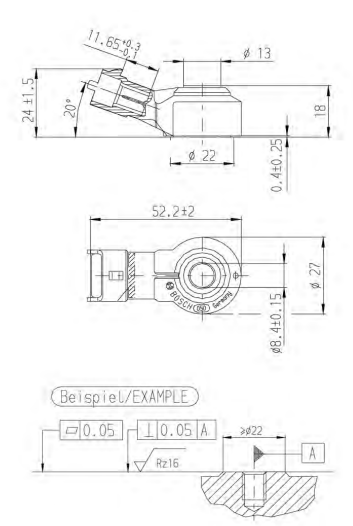
The sensor wire is to be routed such that no resonance vibration can occur.

Please find further application hints in the offer drawing at our homenage

Ordering Information

Knock Sensor KS-P

Order number 0 261 231 120



Knock Sensor KS-R



Features

- ▶ Engine vibration measurements
- ▶ Measurement range 1 to 20 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 1 to 20 kHz Operating temperature range -40 to 130°C Storage temperature range 0 to 100°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	1 to 20 kHz
Sensitivity at 5 kHz	26 ± 8 mV/g
Max. sensitivity changing (life-time)	-17 %
Linearity between 5 to 15 kHz (from 5 kHz value)	-10 to 20 %
Linearity between 15 to 20 kHz (linear increasing with freq)	20 to 50 %
Main resonance frequency	> 25 kHz
Impedance	> 1 MΩ
Temperature dependence of sensitivity	0,06 mV/g°C
Capacity field	800 to 1400 pF

Connectors and Wires

Connector	A 261 230 076
Mating connector 3-pole Jetronic	D 261 205 289-01
Pin 1	Sig +
Pin 2	Sig -
Pin 3	Scr
Sleeve	Elastomer
Wire size	AWG 24
Wire length L	50 cm

Various motorsport and automotive connectors on request.

Installation Notes

The KS-P 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.

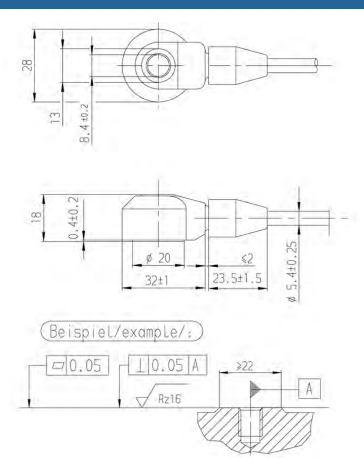
The sensor wire is to be routed such that no resonance vibration can occur.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Knock Sensor KS-R

Order number 0 261 231 047



Lambda Sensor LSU 4.2



Features

- ► Application: lambda 0.65 to ∞
- ▶ Wide-band
- ► Exhaust gas temperature range (max.) for short time < 1,030°C
- ► Max. Hexagon temperature 570°C

This sensor is designed to measure the proportion of oxygen in exhaust gases of automotive engines (gasoline or Diesel).

The wide band lambda sensor LSU 4.2 is a planar $\rm ZrO_2$ dual cell limiting current sensor with integrated heater. Its monotonic output signal in the range of lambda 0.65 to air makes the LSU capable of being used as a universal sensor for lambda 1 measurement as well as for other lambda ranges. The connector module contains a trimming resistor, which defines the characteristic of the sensor.

The main benefit of the LSU is the very robust design combined with the high Bosch production quality standard.

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

Application	
Application	lambda 0.65 to ∞
Fuel compatibility	gasoline/Diesel
Exhaust gas temperature range (operating)	930°C
Exhaust gas temperature range (max.) for short time	< 1,030°C
Hexagon temperature	< 570°C

Cable and protective sleeve temperature	< 250°C
Connector temperature	< 120°C
Storage temperature range	-40 to 100°C
Max. vibration (stochastic peak level)	300 m/s ²

level)			
Technical Specif	ications		
Mechanical Data	l		
Weight w/o wire		120 g	
Length		84 mm	
Thread		M18x1.5	
Wrench size		22 mm	
Tightening torque		40 to 60 N	m
Electrical Data			
Power supply H+ nomin	nal	9 V	
Heater power steady st	ate	10 W	
Heater control frequen	су	>2 Hz	
Nominal resistance of N	Nernst cell	80Ω	
Max. current load for N	ernst cell	10(DC)/25	50(AC) μA
Characteristic			
Signal output		I _P meas	
Accuracy at lambda 0.8	3	0.80 ± 0.01	1
Accuracy at lambda 1		1.016 ± 0.0	007
Accuracy at lambda 1.7	7	1.70 ± 0.05	5
I _P [mA]	lambda		U _A [V], v=17
-1.85	0.70		-
-1.08	0.80		0.364
-0.76	0.85		0.700
-0.47	0.90		1.005
0.00	1.009		1.500
0.34	1.18		1.858
0.68	1.43		2.216
0.95	1.70		2.500
1.40	2.42		2.973
2.55	Air		4.183

Please note: U_A is not an output signal of the lambda sensor, but the output of the evaluation circuit. Only I_P correlates with the oxygen content of the exhaust gas.

Heater Strategy				
T _{Sensor} [°C]	-40	-10	20	50
U _{H, eff, max} (t=0) [V]	8,5	9,5	10,5	10,5

Connectors and Wires

Connector	Y 928 K00 050
Mating connector	D 261 205 138-01
Pin 1	IP/APE
Pin 2	UN/RE
Pin 3	VM/IPN
Pin 4	Uh-/H-
Pin 5	Uh+/H
Pin 6	IA/RT
Wire length L	60.0 cm

Various motorsport and automotive connectors are available on request.

Installation Notes

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

The lambda sensor should be installed at point which permits the measurement of a representative exhaust -gas mixture, which does not exceed the maximum permissible temperature.

Install at a point where the gas is as hot as possible.

Observe the maximum permissible temperature.

As far as possible install the sensor vertically (wire upwards).

The sensor is not to be fitted near to the exhaust pipe outlet, so that the influence of the outside air can be ruled out.

The exhaust-gas passage opposite the sensor must be free of leaks in order to avoid the effects of leak -air.

Protect the sensor against condensation water.

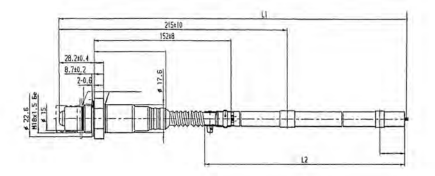
The sensor is not to be painted, nor is wax to be applied or any other forms of treatment. Use only the recommended grease for lubricating the thread.

Please find further installation notes in the offer drawing at our home-page.

Ordering Information

Lambda Sensor LSU 4.2

Order number 0 258 006 065



Lambda Sensor LSU 4.9



Features

- ► Application: lambda 0.65 to ∞
- Wide band
- ► Exhaust gas temperature range (max.) for short time < 1,030°C
- ▶ Max. Hexagon temperature 600°C

This sensor is designed to measure the proportion of oxygen in exhaust gases of automotive engines (gasoline or Diesel).

The wide band lambda sensor LSU 4.9 is a planar $\rm ZrO_2$ dual cell limiting current sensor with integrated heater. Its monotonic output signal in the range of lambda 0.65 to air makes the LSU 4.9 capable of being used as a universal sensor for lambda 1 measurement as well as for other lambda ranges. The connector module contains a trimming resistor, which defines the characteristic of the sensor.

The main benefit of the LSU 4.9 is the robust design combined with the high Bosch production quality standard.

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

Application	
Application	lambda 0.65 to ∞
Fuel compatibility	gasoline/Diesel/E85
Exhaust gas pressure	< 4 bar
Exhaust gas temperature range (operating)	< 930°C
Exhaust gas temperature range (max.) for short time	< 1,030°C
Hexagon temperature	< 600°C

Wire and protective sleeve temperature	< 250°C
Connector temperature	< 140°C
Storage temperature range	-40 to 100°C
Max. vibration (stochastic peak level)	300 m/s ²

Technical Specifications

Variations		
LSU 4.9 with automotive connector		
Connector	1 928 404 682	
Mating connector	D 261 205 356-01	
Pin 1	IP / APE	
Pin 2	VM / IPN	
Pin 3	Uh- / H-	
Pin 4	Uh+/H	
Pin 5	IA / RT	
Pin 6	UN / RE	
Wire length L	95.0 cm	
LSU 4.9 with motorsports co	onnector	
Connector	AS 6-07-35PN	
Mating connector	AS 0-07-35SN	
Pin 1	Uh+/H	
Pin 2	Uh- / H-	
Pin 3	IP / APE	
Pin 4	VM / IPN	
Pin 5	UN / RE	
Pin 6	IA / RT	
Please specify the required wire length with your order.		
Mechanical Data		
Weight w/o wire	120 g	
Length	84 mm	
Thread	M18x1.5	
Wrench size	22 mm	

Weight w/o wire	120 g
Length	84 mm
Thread	M18x1.5
Wrench size	22 mm
Tightening torque	40 to 60 Nm
Electrical Data	
Power supply H+ nominal	7.5 V
System supply voltage	10.8 V to 16.5 V
Heater power steady state	7.5 W
Heater control frequency	≥ 100 Hz
Nominal resistance of Nernst cell	300 Ω

 $250\,\mu A$

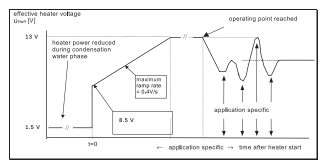
Max current load for Nernst cell

Characteristic

Signal output	t	I_P meas		
Accuracy at lambda 0.8		0.80 ± 0.01	0.80 ± 0.01	
Accuracy at I	ambda 1	1.016 ± 0.00	7	
Accuracy at I	ambda 1.7	1.70 ± 0.05		
I _P [mA]	lambda	U _A [V], v=17	U _A [V], v=8	
-2.000	0.650	-	0.510	
-1.602	0.700	-	0.707	
-1.243	0.750	0.192	0.884	
-0.927	0.800	0.525	1.041	
-0.800	0.822	0.658	1.104	
-0.652	0.850	0.814	1.177	
-0.405	0.900	1.074	1.299	
-0.183	0.950	1.307	1.409	
-0.106	0.970	1.388	1.448	
-0.040	0.990	1.458	1.480	
0	1.003	1.500	1.500	
0.015	1.010	1.515	1.507	
0.097	1.050	1.602	1.548	
0.193	1.100	1.703	1.596	
0.250	1.132	1.763	1.624	
0.329	1.179	1.846	1.663	
0.671	1.429	2.206	1.832	
0.938	1.701	2.487	1.964	
1.150	1.990	2.710	2.069	
1.385	2.434	2.958	2.186	
1.700	3.413	3.289	2.342	
2.000	5.391	3.605	2.490	
2.150	7.506	3.762	2.565	
2.250	10.119	3.868	2.614	

Please note: U_A is not an output signal of the lambda sensor, but the output of the evaluation circuit. Only I_P correlates with the oxygen content of the exhaust gas. Amplification factor v=17 is typically used for lean applications (lambda>1), amplification factor v=8 is typically used for rich applications (lambda<1).

Heater Strategy



Connectors and Wires

Connector	Please see variations
Mating connector	Please see variations
Sleeve	fiber glass / silicone coated
Wire size	AWG 24
Wire length	Please see variations
<u> </u>	

Various motorsport and automotive connectors are available on request.

Installation Notes

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

The lambda sensor should be installed at point which permits the measurement of a representative exhaust-gas mixture, which does not exceed the maximum permissible temperature.

Install at a point where the gas is as hot as possible.

Observe the maximum permissible temperature.

As far as possible install the sensor vertically (wire upwards).

The sensor is not to be fitted near to the exhaust pipe outlet, so that the influence of the outside air can be ruled out.

The exhaust-gas passage opposite the sensor must be free of leaks in order to avoid the effects of leak-air.

Protect the sensor against condensation water.

The sensor is not to be painted, nor is wax to be applied or any other forms of treatment. Use only the recommended grease for lubricating the thread.

Please find further application hints in the offer drawing at our home-

Ordering Information

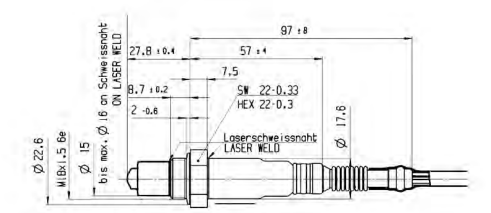
Lambda Sensor LSU 4.9

With automotive connector, wire length 95 cm Order number 0 258 017 025

Lambda Sensor LSU 4.9

With motorsports connector. Please specify the required wire length with your order.

Order number **B 261 209 356-05**



Lambda Sensor LSU 4.9D



Features

- ▶ Lambda control for Diesel engines
- ▶ Wide band
- ► Exhaust gas temperature range (max.) for short time < 1,030°C
- ► Max. Hexagon temperature 600°C

This sensor is designed to measure the proportion of oxygen in exhaust gases of automotive engines (gasoline or Diesel). Due to its protective tube the LSU 4.9D is especially designed for Diesel applications.

The wide band lambda sensor LSU 4.9D is a planar $\rm ZrO_2$ dual cell limiting current sensor with integrated heater. Its monotonic output signal in the range of lambda = 0.65 to air makes the LSU capable of being used as a universal sensor for lambda = 1 measurement as well as for other lambda ranges. The connector module contains a trimming resistor, which defines the characteristic of the sensor.

The main benefit of the LSU is the robust design combined with the high Bosch production quality standard. This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

Application	
Application	lambda 0.65 to ∞
Fuel compatibility	Diesel
Exhaust gas pressure	< 4 bar
Exhaust gas temperature range (operating)	< 930°C
Exhaust gas temperature range (max.) for short time	< 1,030°C
Hexagon temperature	< 600°C

Wire and protective sleeve temperature	< 250°C
Connector temperature	< 140°C
Storage temperature range	-40 to 100°C
Max. vibration (stochastic peak level)	300 m/s ²

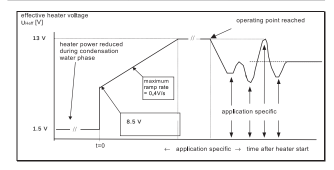
Max. vibration (stochastic peak level)		300 m/s ²	
Technical Specifications			
Mechanic			
Weight w/o v	vire	120 g	
Length		84 mm	
Thread		M18x1.5	
Wrench size		22 mm	
Tightening to	orque	40 to 60 Nm	
Electrical	Data		
Power supply	y H+ nominal	7.5 V	
System supp	ly voltage	10.8 V to 16.5	V
Heater powe	r steady state	7.5 W	
Heater contro	ol frequency	≥ 100 Hz	
Nominal resi	stance of Nernst cell	300 Ω	
Max current l	oad for Nernst cell	250 μΑ	
Characte	ristic		
Signal output	t	I _P meas	
Accuracy at I	ambda = 0.8	0.80 ±0.01	
Accuracy at I	ambda = 1	1.016 ±0.007	
Accuracy at I	ambda = 1.7	1.70 ±0.05	
I _P [mA]	lambda	U _A [V], v=17	U _A [V], v=8
-2.000	0.650	-	0.510
-1.602	0.700	-	0.707
-1.243	0.750	0.192	0.884
-0.927	0.800	0.525	1.041
-0.800	0.822	0.658	1.104
-0.652	0.850	0.814	1.177
-0.405	0.900	1.074	1.299
-0.183	0.950	1.307	1.409
-0.106	0.970	1.388	1.448
-0.040	0.990	1.458	1.480
0	1.003	1.500	1.500
0.015	1.010	1.515	1.507
0.097	1.050	1.602	1.548
0.193	1.100	1.703	1.596
0.250	1.132	1.763	1.624

0.329	1.179	1.846	1.663
0.671	1.429	2.206	1.832
0.938	1.701	2.487	1.964
1.150	1.990	2.710	2.069
1.385	2.434	2.958	2.186
1.700	3.413	3.289	2.342
2.000	5.391	3.605	2.490
2.150	7.506	3.762	2.565
2.250	10.119	3.868	2.614

Please note: U_A is not an output signal of the lambda sensor, but the output of the evaluation circuit. Only I_P correlates with the oxygen content of the exhaust gas. Amplification factor v=17 is typically used for lean applications (lambda>1), amplification factor v=8 is typically used for rich applications (lambda<1).

Heater Strategy

T _{Sensor} [°C]	-40	-10	20	50
$U_{H, eff, max}$ (t=0) [V]	8,5	9,5	10,5	10,5



Connectors and Wires

Connector	1 928 404 687
Mating connector	on request
Pin 1	IP / APE
Pin 2	VM / IPN
Pin 3	Uh- / H-
Pin 4	Uh+/H
Pin 5	IA / RT
Pin 6	UN / RE
Sleeve	fiber glas / silicone coated
Wire length L	30 to 100 cm

Various motorsport and automotive connectors are available on request

Please specify the required wire length with your order.

Installation Notes

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

The lambda sensor should be installed at a point which permits the measurement of a representative exhaust-gas mixture, which does not exceed the maximum permissible temperature.

Install at a point where the gas is as hot as possible.

Observe the maximum permissible temperature.

As far as possible install the sensor vertically (wire upwards).

The sensor is not to be fitted near to the exhaust pipe outlet, so that the influence of the outside air can be ruled out.

The exhaust-gas passage opposite the sensor must be free of leaks in order to avoid the effects of leak-air.

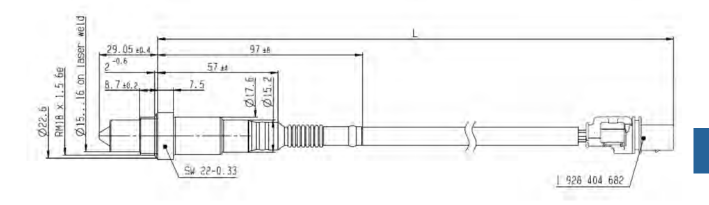
Protect the sensor against condensation water.

The sensor is not to be painted, nor is wax to be applied or any other forms of treatment. Use only the recommended grease for lubricating the thread.

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

Ordering Information

Lambda Sensor LSU 4.9D Order number 0 281 004 135



Lambda Sensor Mini-LSU 4.9



Features

- ► Application: lambda 0.65 to ∞
- Wide band
- ▶ Inconel sensor housing
- ► Exhaust gas temperature range (max.) for short time < 1,030°C
- ▶ Max. Hexagon temperature 700°C

This sensor is designed to measure the proportion of oxygen in exhaust gases of automotive engines (gasoline or Diesel).

The wide band lambda sensor Mini-LSU 4.9 is a planar $\rm ZrO_2$ dual cell limiting current sensor with integrated heater. Its monotonic output signal in the range of lambda = 0.65 to air makes the LSU capable of being used as a universal sensor for lambda = 1 measurement as well as for lean and rich ranges.

The connector housing contains a trimming resistor, which defines the characteristic of the sensor. The main benefit of the Mini-LSU 4.9 is its very compact design in combination with the high Bosch production quality standard. The Mini-LSU is produced and tested in a handmade process.

The complete light weight housing is made of Inconel which makes it resistant against high temperatures. The sensor element is more than 50 % smaller than it is in the production lambda sensor. It is connected over silver coated steel cables to make it more reliable against vibrations

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

Application

Application	lambda 0.65 to ∞
Fuel compatibility	gasoline/Diesel/E85
Exhaust gas pressure	< 4 bar
Exhaust gas temperature range (operating)	< 930°C

Exhaust gas temperature range (max.) for short time	< 1,030°C
Hexagon temperature	≤ 700°C
Wire and protective sleeve temperature	< 250°C
Connector temperature	< 150°C
Storage temperature range	-40 to 100°C
Max. vibration (stochastic peak level)	300 m/s² (see Installation Notes)

Technical Specifications

-0.040

0.015

0

0.990

1.003

1.010

1.458

1.500

1.515

1.480

1.500

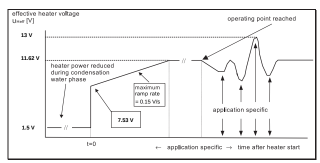
1.507

Technical Specifications			
Mechanic	al Data		
Weight w/o wire		28 g	
Length		60 mm	
Thread		M16x1.5	
Wrench size		17 mm	
Tightening to	rque	60 Nm	
Electrical Data			
Power supply	H+ nominal	7.5 V	
System supply voltage H+ (min)		10.8 V	
Heater power	r steady state	7.5 W	
Heater contro	ol frequency	100 Hz	
Nominal resistance of Nernst cell		300 Ω	
Max. current	load for Nernst cell	250 μΑ	
Characte	ristic		
Signal output		I _P meas	
Accuracy at lambda 0.8		0.80 ± 0.01	
Accuracy at lambda 1		1.016 ± 0.007	7
Accuracy at la	ambda 1.7	1.70 ± 0.05	
I _P [mA]	lambda	U _A [V], v=17	U _A [V], v=8
-2.000	0.650	-	0.510
-1.602	0.700	-	0.707
-1.243	0.750	0.192	0.884
-0.927	0.800	0.525	1.041
-0.800	0.822	0.658	1.104
-0.652	0.850	0.814	1.177
-0.405	0.900	1.074	1.299
-0.183	0.950	1.307	1.409
-0.106	0.970	1.388	1.448

0.097	1.050	1.602	1.548
0.193	1.100	1.703	1.596
0.250	1.132	1.763	1.624
0.329	1.179	1.846	1.663
0.671	1.429	2.206	1.832
0.938	1.701	2.487	1.964
1.150	1.990	2.710	2.069
1.385	2.434	2.958	2.186
1.700	3.413	3.289	2.342
2.000	5.391	3.605	2.490
2.150	7.506	3.762	2.565
2.250	10.119	3.868	2.614

Please note: U_A is not an output signal of the lambda sensor, but the output of the evaluation circuit. Only I_P correlates with the oxygen content of the exhaust gas. Amplification factor v=17 is typically used for lean applications (lambda>1), amplification factor v=8 is typically used for rich applications (lambda<1).

Heater Strategy



Resistance/LSU Temperature

R (Ohm)	Temp (°C)
80	1030
150	888
200	840
250	806
300	780
350	761
400	744
450	729
550	703
650	686
800	665
1000	642
1200	628
2500	567

Connectors and Wires

Connector	1 928 404 682
Connector loom	on request
Pin 1	IP/APE
Pin 2	VM/IPN
Pin 3	Uh-/M-
Pin 4	Uh+/M+
Pin 5	IA/RT
Pin 6	UN/RE
Sleeve	fiber glass / silicone coated
Wire size	AWG 22
Wire length L	30 to 100 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

This lambda sensor operates only in combination with a special LSU-IC, used in most Bosch Motorsport ECUs and lambda control units like LT4. You'll find this unit and more on our homepage at Accessories/Expansion Modules.

The lambda sensor should be installed at point which permits the measurement of a representative exhaust-gas mixture and which does not exceed the maximum permissible temperature.

Install at a point where the gas is as hot as possible.

Observe the maximum permissible temperature.

Sensors should be installed as close to vertical as possible (wire upwards).

The sensor is not to be fitted near to the exhaust pipe outlet, so that the influence of the outside air can be ruled out.

The exhaust system up stand and surrounding the sensor must be sealed in order to avoid the effects of leakage air.

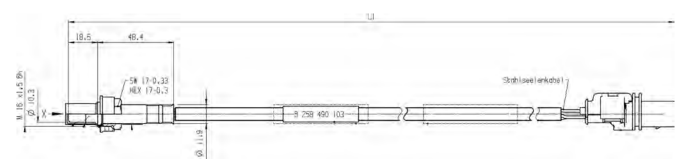
Protect the sensor against condensation water. The sensor is not to be painted, nor is wax to be applied or any other forms of treatment. Use only the recommended grease for lubricating the thread.

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

A higher maximum vibration profile is possible and should be determined by the customer's individual application.

Ordering Information

Lambda Sensor Mini-LSU 4.9 Order number B 258 490 103-20



Linear Potentiometer LP 10



Features

- ▶ Measurement range 0 to 10 mm
- ► Low power consumption
- ▶ Compact design

The LP 10 is a short length linear potentiometer which is designed to measure the relative position of two point e.g. the stabilizer movement.

Its operating mode is based on the linear tape potentiometer principle where the distance travelled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its precise and compact design with a hard metal housing and low power consumption.

Application Application O to 10 mm Temperature range -20 to 85°C Storage temperature range -40 to 85°C

Technical Specification	S
Mechanical Data	
Weight w/o wire	70 g
Min. length	50 mm
Mounting	2 x M3
Tightening torque	2 Nm
Electrical Data	
Power supply	5 V
Nominal resistance	1 kΩ
Resistance tolerance	20 %
Non-linearity	1%
Max. current	1 mA

Connectors and Wires

Connector	KPSE 6E8-33P-DN
Connector loom KPSE 0E8-33S-DN	F 02U 000 115-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 25 cm

Various motorsports and automotive connectors on request.

Please specify the requested wire length with your order.

Installation Notes

The LP 10 can be connected directly to most electronic control units and data logging systems.

Optional mounting modifications are available.

Each mounting orientation is possible.

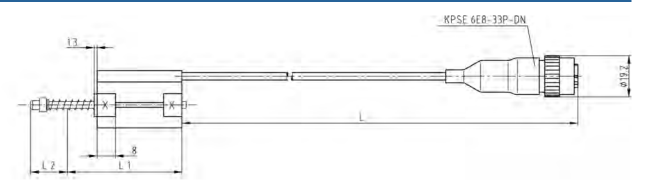
Comes with a spring return shaft.

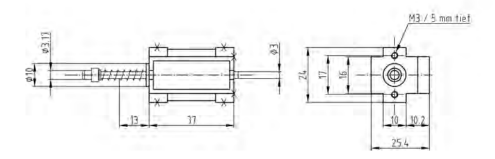
Please find further application hints in the offer drawing at our homepage.

Ordering Information

Linear Potentiometer LP 10

Order number **B 261 209 535-01**





Linear Potentiometer LP 25



Features

- ▶ Measurement range 0 to 25 mm
- ► Aluminum housing
- ▶ Low power consumption

The LP 25 is a linear potentiometer which is designed to measure the relative position of two point e.g. the gear position, throttle position or suspension movement. Its operating mode is based on the linear tape potentiometer principle where the distance travelled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its precise and compact design with an anodized aluminum cylindrical housing and low power consumption.

Application Application O to 25 mm Temperature range -40 to 85°C

Technical Specifications

Mechanical Data	
Weight w/o wire	68 g
Min. length	147 mm
Mounting	2 x M5
Tightening torque	10 Nm
Protection	IP65
Max. shaft velocity	1 m/sec
Electrical Data	
Power supply	5 V
Power supply max.	22 V
Nominal resistance	1 kΩ
Resistance tolerance	10 %
Non-linearity	0.25 %

Connectors and Wires

Connector	ASL 6-06-05SA-HE
Connector loom ASL 0-06-05PA-HE	F 02U 000 232-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 20 cm
V:	

Various motorsports and automotive connectors on request.

Please specify the requested wire length with your order.

Installation Notes

The LP 25 can be connected directly to most electronic control units and data logging systems.

Optional mounting modifications are available.

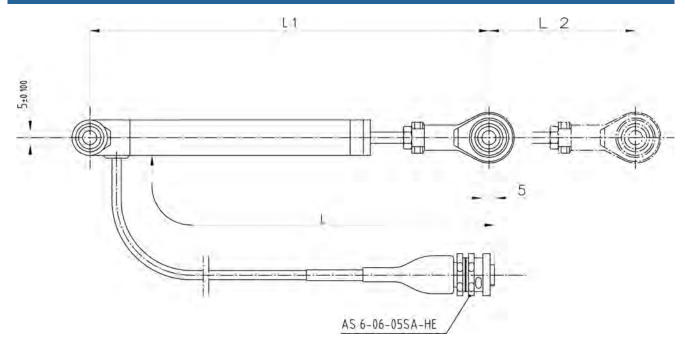
Each mounting orientation is possible.

Comes with a spring return shaft.

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

Ordering Information

Linear Potentiometer LP 25 Order number B 261 209 547



Linear Potentiometer LP 25 twin



Features

- ▶ Measurement range 0 to 25 mm
- ▶ Double output
- ► Aluminum housing

The LP 25 twin is a linear potentiometer which is designed to measure the relative position of two point e.g. the gear position, throttle position or suspension movement and for use in electronic throttle control systems. Its operating mode is based on the linear tape potentiometer principle where the distance travelled between the moving ends to the wiper is proportional to the resistance between them.

The advantage of this LP is its precise and compact design with an anodized aluminum cylindrical housing, low power consumption and infinite resolution.

Application Application 0 to 25 mm Temperature range -30 to 100°C

Temperature range	-30 to 100 C
Technical Specifications	
Mechanical Data	
Weight w/o wire	60 g
Min. length	95 mm
Mounting	Ø 3 mm
Protection	IP66
Max. shaft velocity	< 10 m/sec
Electrical Data	
Power supply	5 V
Power supply max.	22 V
Nominal resistance	1 kΩ
Resistance tolerance	10 %
Non-linearity	0.25 %

Connectors and Wires

Connector	AS 6-07-35PN
Connector loom AS 0-07-35SN	F 02U 000 238-01
Pin 1	U _s 1
Pin 2	Gnd 1
Pin 3	Sig 1
Pin 4	U _s 2
Pin 5	Gnd 2
Pin 6	Sig 2
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 25 cm

Various motorsports and automotive connectors on request.

Please specify the requested wire length with your order.

Installation Notes

The LP $25\,\text{twin}$ can be connected directly to most electronic control units and data logging systems.

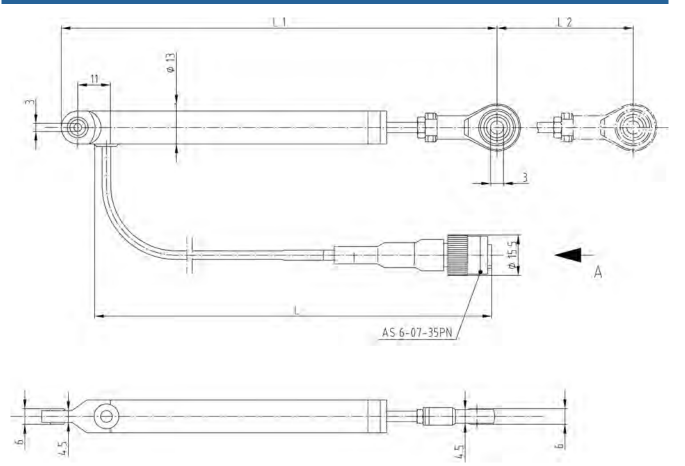
Application where redundant signals are necessary to ensure system runs failsafe.

Each mounting orientation is possible.

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

Ordering Information

Linear Potentiometer LP 25 twin Order number B 261 209 858-01



Linear Potentiometer LP 50



Features

- ▶ Measurement range: 0 to 50 mm
- ► Aluminum housing
- ▶ Low power consumption

The LP 50 is a linear potentiometer which is designed to measure the relative position of two point e.g. the gear position, throttle position or suspension movement.

The operating mode of this sensor is based on the linear tape potentiometer principle where the distance travelled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its precise and compact design with an anodized aluminum cylindrical housing, low power consumption and infinite resolution.

Application Application O to 50 mm Temperature range -40 to 105°C Storage temperature range -55 to 125°C Max. vibration 100 m/s² at 10 to 500 Hz

Technical Specifications	
Mechanical Data	
Weight w/o wire	27 g
Min. length	172 mm
Mounting	2 x M5
Tightening torque	10 Nm
Protection	IP64
Max. shaft velocity	1.5 m/sec
Electrical Data	
Power supply	5 V
Power supply max.	42 V
Nominal resistance	4.7 kΩ
Resistance tolerance	20 %

E 6E8-33P-DN U 000 115-01
U 000 115-01
5
24
24
7

Installation Notes

The LP 50 can be connected directly to the most electronic control units and data logging systems.

Please specify the requested wire length with your order.

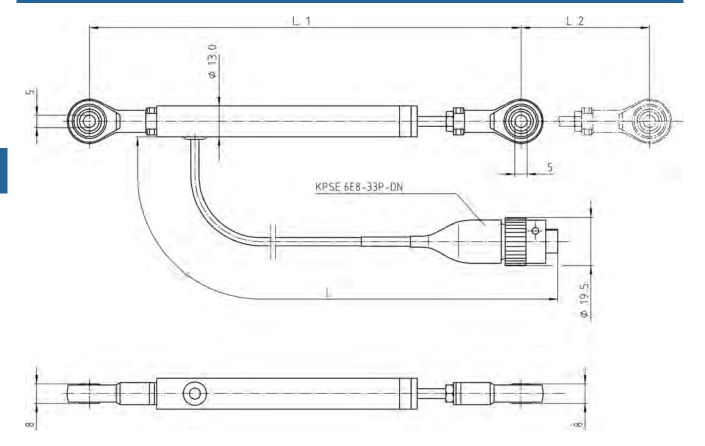
Ball joints at shaft end and case.

Each mounting orientation is possible.

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

Ordering Information

Linear Potentiometer LP 50 Order number B 261 209 133-01



Linear Potentiometer LP 50 twin



Features

- ▶ Measurement range: 0 to 50 mm
- ▶ Double output
- ► Aluminum housing

The LP 50 twin is a linear potentiometer which is designed to measure the relative position of two point e.g. the gear position, throttle position or suspension movement and for use in electronic throttle control systems. It works base on the linear tape potentiometer principle where the distance traveled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its precise and compact design with an anodized aluminum cylindrical housing, low power consumption and infinite resolution.

Application Application O to 50 mm Temperature range -30 to 100°C

remperature range	-30 to 100 C
Technical Specifications	
Mechanical Data	
Weight w/o wire	66 g
Min. length	120 mm
Mounting	Ø 3 mm
Protection	IP66
Max. shaft velocity	< 10 m/sec
Electrical Data	
Power supply	5 V
Power supply max.	< 45 V
Nominal resistance	2 kΩ
Resistance tolerance	10 %
Non-linearity	0.25 %

Connectors and Wires

Connector	AS 6-07-35PN
Connector loom AS 0-07-35SN	F 02U 000 238-01
Pin 1	U _s 1
Pin 2	Gnd 1
Pin 3	Sig 1
Pin 4	U _s 2
Pin 5	Gnd 2
Pin 6	Sig 2
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 25 cm

Various motorsports and automotive connectors on request.

Please specify the requested wire length with your order.

Installation Notes

The LP 50 twin can be connected directly to most electronic control units and data logging systems.

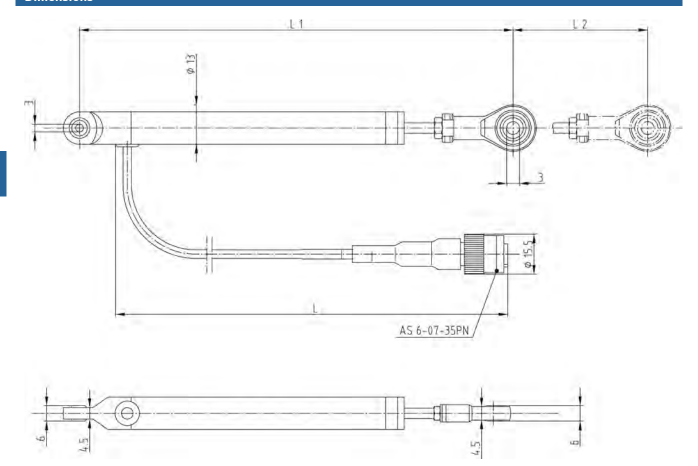
Application where redundant signals are necessary to ensure system runs failsafe.

Each mounting orientation is possible.

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

Ordering Information

Linear Potentiometer LP 50 twin Order number B 261 209 859-01



Linear Potentiometer LP 75



Features

- ▶ Measurement range: 0 to 75 mm
- ▶ Aluminum housing
- ► Low power consumption

The LP 75 is a linear potentiometer which is designed to measure the relative position of two point e.g. the gear position, throttle position or suspension movement. Its operating mode is based on the linear tape potentiometer principle where the distance travelled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its precise and compact design with hard metal housing and low power consumption.

Application Application 0 to 75 mm Temperature range -30 to 100°C Max. vibration 126 m/s² at 10 to 12 kHz

78 g
223.6 mm
2 x M5
10 Nm
IP66
5 V
67 V
3 kΩ
10 %
0.15 %

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 25 cm

Various motorsports and automotive connectors on request.

Please specify the requested wire length with your order.

Installation Notes

The LP 75 can be connected directly to most electronic control units and data logging systems.

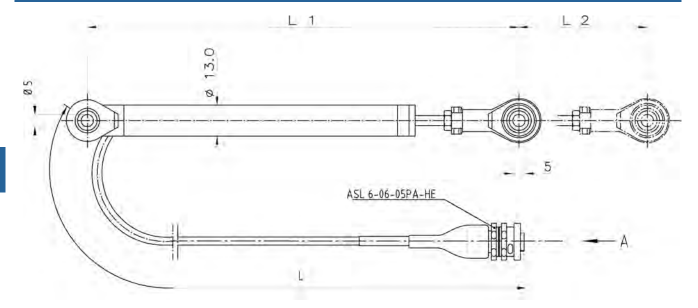
Ball joints at shaft end and case.

Each mounting orientation is possible.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Linear Potentiometer LP 75 Order number B 261 209 856-01



Linear Potentiometer LP 75F



Features

- ▶ Measurement range: 0 to 75 mm
- ► Aluminum housing
- ▶ Low power consumption

The LP 75F is a linear potentiometer which is designed to measure the relative position of two point e.g. the gear position, throttle position or suspension movement.

The operating mode of this sensor is based on the linear tape potentiometer principle where the distance travelled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its compact and lightweight design together with its wider operating temperature range

Application Application O to 75 mm Temperature range -30 to 100°C Max. vibration 126 m/s² at 10 to 12 kHz

Technical Specifications	
Mechanical Data	
Weight w/o wire	78 g
Min. length	223.6 mm
Mounting	2 x M5
Tightening torque	10 Nm
Protection	IP66
Max. shaft velocity	10 m/sec
Electrical Data	
Power supply	5 V
Power supply max.	67 V
Nominal resistance	3 kΩ
Resistance tolerance	10 %
Non-linearity	0.15 %

Connectors and Wires

Connector	KPSE 6E8-33P-DN-A34
Mating connector KPSE 0E8-33S-DN	F 02U 000 115-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 25 cm

 $\label{lem:various motors port and automotive connectors on request.}$

Please specify the requested wire length with your order.

Installation Notes

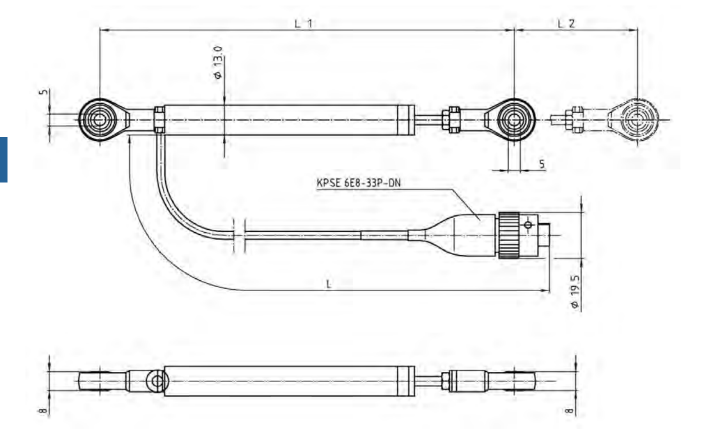
The LP 75F can be connected directly to most electronic control units and data logging systems.

Each mounting orientation is possible.

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

Ordering Information

Linear Potentiometer LP 75F Order number B 261 209 852-01



Linear Potentiometer LP 100



Features

- ▶ Measurement range: 0 to 100 mm
- Aluminum housing
- ► Low power consumption

The LP 100 is a linear potentiometer which is designed to measure the relative position of two points e.g. the gear position, throttle position or suspension movement.

Its operating mode is based on the linear tape potentiometer principle where the distance travelled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its precise and compact design with an anodized aluminum cylindrical housing, low power consumption and infinite resolution.

Application 0 to 100 mm Temperature range -30 to 100°C Max. vibration 126 m/s² at 10 to 12kHz

Technical Specifications	
Mechanical Data	
Weight w/o wire	85 g
Min. length [L1]	227 mm
Mounting	2 x M5
Tightening torque	10 Nm
Protection	IP66
Max. shaft velocity	10 m/sec
Electrical Data	
Power supply	5 V
Power supply max.	74 V
Nominal resistance	4 kΩ
Resistance tolerance	10 %

Non-linearity	0.15 %
Power supply	5 V
Connectors and Wires	
Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	U _S
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 25 cm
Various motorsports and automotive connectors on request.	

Installation Notes

The LP 100 can be connected directly with most electronic control units and data logging systems.

Please specify the requested wire length with your order.

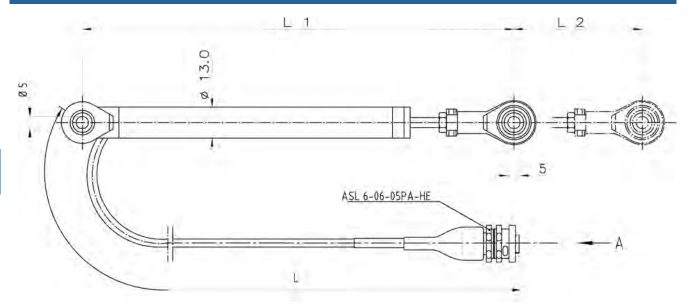
Ball joints at shaft end and case.

Each mounting orientation is possible.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Linear Potentiometer LP 100 Order number B 261 209 857-01



Linear Potentiometer LP 100F



Features

- ▶ Measurement range: 0 to 100 mm
- ► Aluminum housing
- ▶ Low power consumption

The LP 100F is a linear potentiometer which is designed to measure the relative position of two point e.g. the gear position, throttle position or suspension movement.

Its operating mode is based on the linear tape potentiometer principle where the distance travelled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its compact and lightweight design together with its wider operating temperature range.

Application

Application	0 to 100 mm
Temperature range	-30 to 85°C
Max. vibration	126m/s^2 at $10\text{to}~12\text{kHz}$

85 g

Technical Specifications

Mechanical Data

Weight w/o wire

220 mm
2 x M5
10 Nm
IP65
5 V
5 V 74 V
74 V

Connectors and Wires

Connector	KPSE 6E8-33P-DN-A34
Connector loom KPSE 0E8-33S-DN	F 02U 000 115-01
Pin 1	U_S
Pin 2	Gnd
Pin 3	Sig
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 25 cm

Various motorsports and automotive connectors on request.

Please specify the requested wire length with your order.

Installation Notes

The LP 100F can be connected directly to most electronic control units and data logging systems.

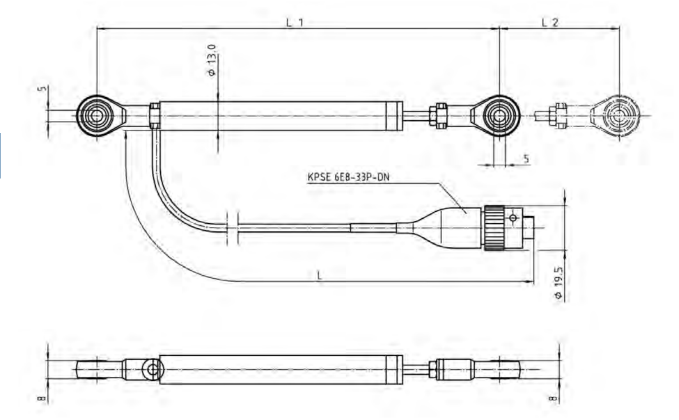
Each mounting orientation is possible.

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

The LP 100F can be connected directly to most electronic control units and data logging systems.

Ordering Information

Linear Potentiometer LP 100F Order number B 261 209 853-01



Linear Potentiometer LP 150



Features

- ▶ Measurement range: 0 to 150 mm
- ▶ Aluminum housing
- ► Low power consumption

The LP 150 is a linear potentiometer which is designed to measure the relative position of two point e.g. the gear position, throttle position or suspension movement.

Its operating mode is based on the linear tape potentiometer principle where the distance travelled between the moving end to the wiper is proportional to the resistance between them.

The advantage of this LP is its precise and compact design with an anodized aluminum cylindrical housing, low power consumption and infinite resolution

Application 0 to 150 mm Temperature range -40 to 85°C

Technical Specifications	
118 g	
282 mm	
2 x M5	
10 Nm	
IP65	
1 m/sec	
5 V	
130 V	
6 kΩ	
10 %	
0.15 %	

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 25 cm

Various motorsports and automotive connectors on request.

Please specify the requested wire length with your order.

Installation Notes

The LP 150 can be connected directly to most electronic control units and data logging systems.

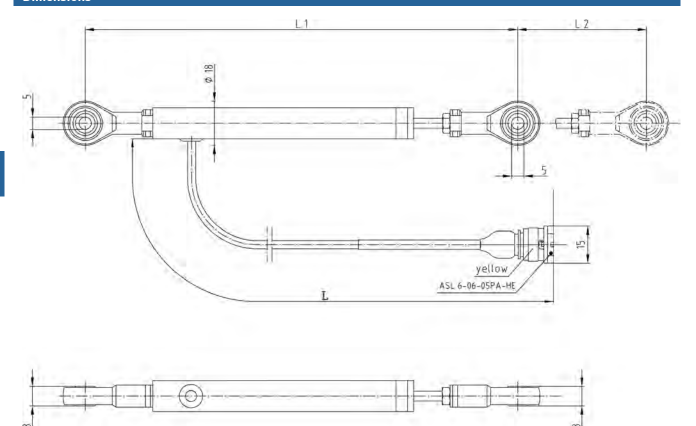
Ball joints at shaft end and case.

Each mounting orientation is possible.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Linear Potentiometer LP 150 Order number B 261 209 534-01



Pressure Sensor Air PSA-B



Features

- ▶ Absolute air pressure measurements
- ▶ Measurement range 0.1 to 1.15 bar or 0.2 to 2.5 bar
- ► Analog output

This sensor is designed to measure absolute air pressure, especially the air box pressure of gasoline or Diesel engines.

An integrated circuit combines a piezo-resistive sensor element and electronic systems for signal-amplification and temperature-compensation. The output of the sensor is an analog, ratio metric signal.

Two different pressure ranges are available (0.1 to 1.15 bar or 0.2 to 2.5 bar).

The main feature and benefit of this sensor is the combination of both high quality production part and motorsport connector.

Application Application Please see variations Pressure reference type absolute 5 bar Max. pressure Operating temp. range -40 to 130°C Media temp. range -40 to 130°C -40 to 130°C Storage temp. range Max. vibration $280 \text{ m/s}^2 \text{ at } 200 \text{ Hz}, 125 \text{ m/s}^2 \text{ at}$ 440 Hz, sine

Technical Specifications

Variations

	PSA-B (0.1 to 1.15 bar)	PSA-B (0.2 to 2.50 bar)
Tolerance (FS) at U _S = 5 V	± 0.016 bar	± 0.034 bar

Tolerance (FS)	± 1.4 %	± 1.36 %
Sensitivity	4,048 mV/bar	1,848 mV/bar
Offset	-4.8 mV	30.4 mV

Mechanical Data

Mounting	M6
Fitting	12.05 mm
Weight w/o wire	17 g
Sealing	O-ring 7.59 x 2.62 mm

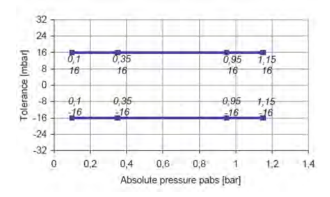
Electrical Data

Power supply U _S	4.75 to 5.25 V
Max. power supply	16 V
Full scale output U _A at 5 V	0.3 to 4.8 V
Current I _s	9 mA

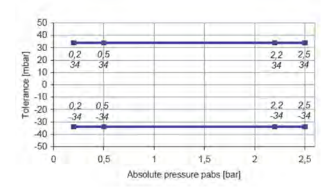
Characteristic

Response time T10/90	1 ms
Compensated range	10 to 85°C
Tolerance (FS) at U _S = 5 V	Please see variations
Tolerance (FS)	Please see variations
Sensitivity	Please see variations
Offset	Please see variations

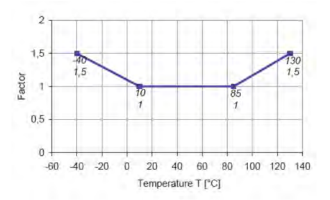
Tolerance 0.1 to 1.15 bar



Tolerance 0.2 to 2.5 bar



Expansion of Tolerance



Connectors and Wires

Connector	ASL 6-06-05PC-HE	
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01	
Pin 1	-	
Pin 2	Gnd	
Pin 3	Sig	
Pin 4	U _S	
Pin 5	-	
Various motorsport and automotive connectors are available on request.		
Sleeve	DR-25	
Wire size	AWG 24	
Wire length L	15 to 100 cm	
Please specify the requested wire le	ength with your order.	

Installation Notes

The PSA-B is designed for engines using ROZ95, ROZ98, M15, E22 and Diesel.

The sensor can be connected directly to most control units.

To avoid noise, an ECU-input circuit with a RC-low pass filter (tau = 2 ms) is recommended.

Use engine oil (5W40) as O-Ring grease (no silicone based grease).

Avoid miss-pinning (max. 5 minutes at I = 0.3 A).

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

PSA-B

0.1 to 1.15 bar Order number **B 261 209 702-01**

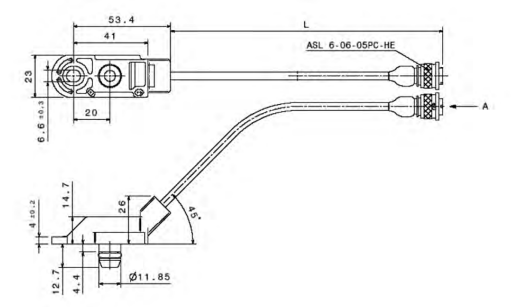
PSA-B

0.2 to 2.5 bar

Order number B 261 209 710-01

Adapter for PSA-B

Order number **B 261 209 725-01**



Pressure Sensor Air PSA-C



Features

- ► Absolute air pressure measurements
- ► Measurement range 0.2 to 1.05 bar or 0.2 to 2.5 bar
- ▶ Analog output
- External tube connector

This sensor is designed to measure absolute air pressure, especially the air box pressure of gasoline or Diesel engines.

An integrated circuit combines a piezo-resistive sensor element and electronics for signal-amplification and temperature-compensation. Air pressure is supplied to the sensor via a tube connector. The output of the sensor is an analog, ratio metric signal.

The main feature and benefit of this sensor is the combination of the high quality of the production part and a low price.

Application

Application	Please see ordering informations
Pressure reference type	absolute
Max. pressure	5 bar
Operating temp. range	-40 to 130°C
Media temp. range	-40 to 130°C
Storage temp. range	-40 to 130°C
Max. vibration	20m/s^2 at $10 \text{to} 1,000 \text{Hz}$

Technical Specifications

Variations

	PSA-C (0.2 to 1.05 bar)	PSA-C (0.2 to 2.50 bar)
Tolerance (FS) at U _S = 5 V	± 0.014 bar	± 0.034 bar

Tolerance (FS)	± 1.33 %	± 1.36 %
Sensitivity	5,000 mV/bar	1,848 mV/bar
Offset	-600 mV	30 mV

Mechanical Data

Mounting	M6
Fitting	6 mm
Weight w/o wire	40 g

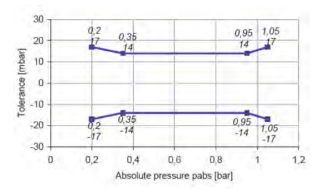
Electrical Data

Power supply U _S	4.75 to 5.25 V
Max power supply U_s max.	16 V
Full scale output U _A at 5 V	0.3 to 4.8 V
Current I _S	9 mA

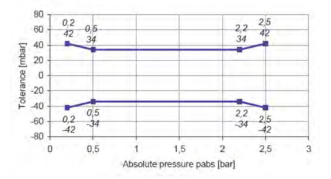
Characteristic

Response time T10/90	10 ms
Compensated range	10 to 85°C
Tolerance (FS) at U _S = 5 V	Please see variations
Tolerance (FS)	Please see variations
Sensitivity	Please see variations
Offset	Please see variations

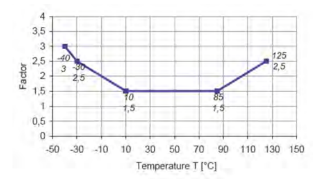
Tolerance 0.2 to 1.05 bar



Tolerance 0.2 to 2.50 bar



Expansion of Tolerance



Connectors and Wires

Connector	Bosch Jetronic
Mating connector 3-pole Jetronic	D 261 205 289-01
Pin 1	U_S
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-

Installation Notes

The PSA-C is designed for engines using ROZ95, ROZ98, M15, E22 and Diesel.

Avoid liquid entering the measuring cell.

The sensor can be connected directly to most control units.

To avoid noise, an ECU-input circuit with a RC-low pass filter (tau = 2 ms) is recommended.

Avoid miss-pinning (max. 5 minutes at I = 0.3 A).

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

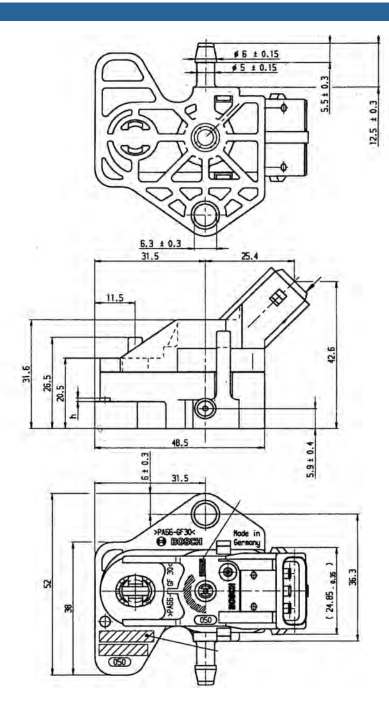
PSA-C

0.2 to 1.05 bar Order number **0 261 230 037**

PSA-C

0.2 to 2.50 bar

Order number 0 281 002 389



Pressure Sensor Air PSB-2



Features

- ▶ Absolute air pressure measurements
- ▶ Measurement range 0.1 to 2.0 bar
- ► Analog output

This sensor is designed for precise measurements of absolute air pressure, especially the air box and boost pressure of gasoline or Diesel engines.

An integrated circuit combines a piezo-resistive sensor element and electronics for signal-amplification and temperature-compensation. The output of the sensor is an analog, ratio metric signal.

The main feature and benefit of this sensor is the combination of the high quality of the production part and an individual calibration. Each sensor is delivered with a calibration sheet to enable very small measurement tolerances.

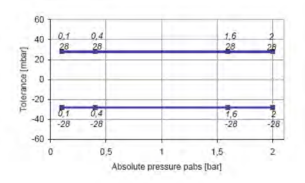
Application	
Application	0.1 to 2.0 bar (a)
Pressure reference type	absolute
Max. pressure	5 bar
Operating temp. range	-40 to 130°C
Media temp. range	-40 to 130°C
Storage temp. range	-40 to 130°C
Max. vibration	280m/s^2 at $200 \text{Hz}, 125 \text{m/s}^2$ at $440 \text{Hz}, \text{sine}$

Technical Specifications Mechanical Data

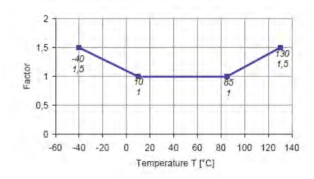
moonumour Butu	
Mounting	M6
Fitting	12,05 mm

Weight w/o wire	17 g
Sealing	O-ring 7.59 x 2.62 mm
Electrical Data	
Power supply U _s	4.75 to 5.25 V
Max power supply U_s max.	16 V
Full scale output U _A at 5 V	0.3 to 4.8 V
Current I _S	9 mA
Characteristic	
Response time T10/90	1 ms
Compensated range	10 to 85°C
Tolerance (FS) at $U_S = 5 \text{ V}$	± 0.028 bar
Tolerance (FS)	± 1.4 %
Sensitivity	2,236 mV/bar
	(an individual calibration sheet will be delivered)
Offset	176 mV
	(an individual calibration sheet will be delivered)

Tolerance



Expansion of Tolerance



Connectors and Wires

Connector	ASL 6-06-05PC-HE
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01
Pin 1	-
Pin 2	Gnd
Pin 3	Sig
Pin 4	U _s
Pin 5	-
Various motorsport and auto	motive connectors are available on re-

Various motorsport and automotive connectors are available on request.

Sleeve	DR-25
Wire Size	AWG 24
Wire Length L	15 to 100 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The PSB-2 is designed for engines using ROZ95, ROZ98, M15, E22 and Diesel.

The sensor can be connected directly to most control units.

To avoid noise, an ECU-input circuit with a RC-lowpass filter (tau = 2 ms) is recommended.

Use engine oil (5W40) as O-Ring grease (no silicone based grease).

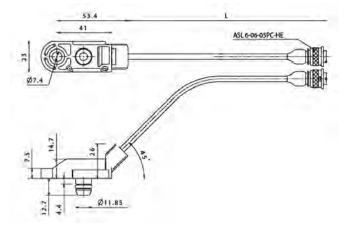
Avoid miss-pinning (max. 5 minutes at I = 0.3 A).

To optimise the accuracy of this sensor, an individual calibration data sheet is delivered with each sensor.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Pressure Sensor Air PSB-2 Order number B 261 209 337



Pressure Sensor Air PSB-4



Features

- ► Absolute air pressure measurements
- ▶ Measurement range 0.5 to 4.0 bar
- ▶ Analog output
- ▶ Very short response time

This sensor is designed to measure absolute air pressure, especially the air box and boost pressure of gasoline or Diesel engines over a wide range.

An integrated circuit combines a piezo-resistive sensor element, electronics for signal-amplification and temperature-compensation. The output of the sensor is an analog, ratio metric signal.

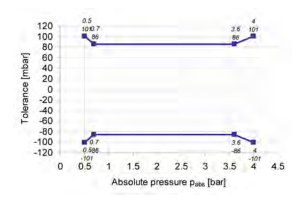
The main feature and benefit of this sensor is the combination of the high quality of the production part and an individual calibration. Each sensor is delivered with a calibration sheet to enable very small measurement tolerances. Furthermore the sensor has a very short response time.

0.5 to 4 bar (a)
absolute
6 bar
-40 to 130°C
-40 to 130°C
-40 to 130°C
20 m/s ² at 10 to 1,000 Hz

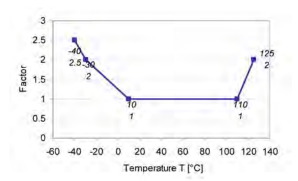
Technical Specifications		
Mechanical Data		
Mounting	M6	
Fitting	12.05 mm	

Weight w/o wire	20 g
Sealing	O-ring 7.59 x 2.62 mm
Electrical Data	
Power supply U _S	4.5 to 5.5 V
Max power supply U_S max.	16 V
Full scale output U _A at 5 V	0.3 to 4.8 V
Current I _S	9 mA
Characteristic	
Response time T10/90	0.2 ms
Compensated range	0 to 80°C
Tolerance (FS) at $U_S = 5 \text{ V}$	± 0.056 bar
Tolerance (FS)	± 1.4 %
Sensitivity	1,143 mV/bar (an individual calibration sheet will be delivered)
Offset	-71 mV (an individual calibration sheet will be delivered)

Tolerance



Expansion of Tolerance



Connectors and Wires

Connector	ASL 6-06-05PC-HE
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01
Pin 1	U _s

Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Various motorsport and a quest.	automotive connectors are available on re-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 100 cm
Please specify the require	ed wire length with your order.

Installation Notes

The PSB-4 is designed for engines using ROZ95, ROZ98, M15, E22 and Diesel.

The sensor can be connected directly to most control units.

Use engine oil (5W40) as O-Ring grease (no silicone based grease).

Avoid miss-pinning (max. 5 minutes at I = 0.3 A).

Please note that the 6mm tube connector has no function.

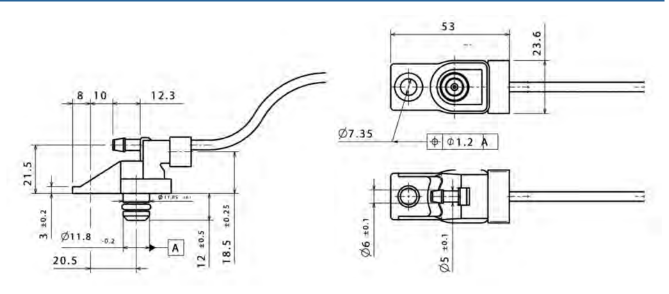
To optimize the accuracy of this sensor, an individual calibration sheet is delivered with each sensor.

Please find further application hints in the offer drawing. www.boschmotorsport.com $\,$

Free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System www.bosch-motorsport.com

Ordering Information

Pressure Sensor Air PSB-4 Order number B 261 209 348-01



Pressure Sensor Air PSP



Features

- ▶ Absolute air pressure measurements
- ▶ Measurement range 0.2 to 3.0 bar
- ► Analog output
- ▶ Very short response time

This sensor is designed to measure absolute air-pressure, especially the air box pressure of gasoline or Diesel engines.

An integrated circuit combines a piezo-resistive sensor element and an electronic for signal-amplification and temperature compensation. The output of the sensor is an analog, ratio metric signal.

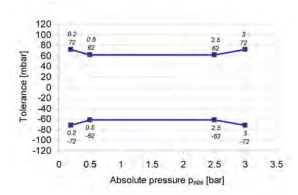
The main feature and benefit of this sensor is the combination of both high quality production part and motorsport connector.

Application	
Application	0.2 to 3 bar (a)
Pressure reference type	absolute
Max. pressure	5 bar
Operating temp. range	-40 to 125°C
Media temp. range	-40 to 125°C
Storage temp. range	-40 to 130°C
Max. vibration	0.19 mm at $100 \text{ to } 200 \text{ Hz}$ 250 m/s^2 at $200 \text{ to } 500 \text{ Hz}$

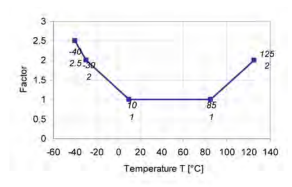
Technical Specifications		
Mechanical Data		
Mounting	M6	
Fitting	12.05 mm	

Weight w/o wire	17 g
Sealing	O-ring 7.59 x 2.62 mm
Electrical Data	
Power supply U _S	4.5 to 5.5 V
Max power supply U _S max	16 V
Full scale output U _A at 5 V	0.3 to 4.8 V
Current I _S	9 mA
Characteristic	
Response time T10/90	0.2 ms
Compensated range	10 to 85°C
Tolerance (FS) at $U_S = 5 \text{ V}$	± 0.042 bar
Tolerance (FS)	± 1.4 %
Sensitivity	1,518 mV/bar
Offset	96 mV

Tolerance



Expansion of Tolerance



Connectors and Wires

Connector	ASL 6-06-05PC-HE
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01
Pin 1	-
Pin 2	Gnd

Pin 3	Sig	
Pin 4	U _s	
Pin 5	-	
Various motorsport and automotive connectors are available on request.		
Sleeve	DR-25	
Wire size	AWG 24	
Wire length L	15 to 100 cm	

Please specify the required wire length with your order.

Installation Notes

The PSP is designed for engines using ROZ95, ROZ98, M15, E22 and Diesel.

The sensor can be connected directly to most control units.

To avoid noise, an ECU-input circuit with a RC-low pass filter (tau = 2 ms) is recommended.

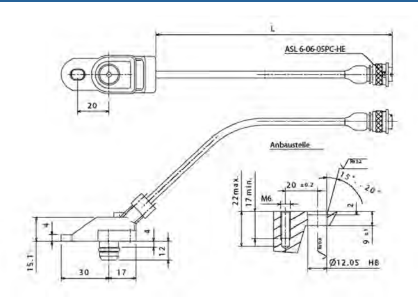
Use engine oil (5W40) as O-Ring grease (no silicone based grease).

Avoid miss-pinning (max. 5 minutes at I = 0.3 A).

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Pressure Sensor Air PSP Order number B 261 209 690-01



Pressure Sensor Air PST



Features

- Absolute air pressure and temperature measurements
- ▶ Measurement range 0.1 to 1.15 bar
- ► Analog output
- ▶ Very short response time

This sensor is designed to measure absolute air pressure and air temperature, especially the air box pressure of gasoline or Diesel engines.

An integrated circuit combines a piezo-resistive sensor element, electronics for signal-amplification and temperature-compensation. The output of the sensor is an analog, ratio metric signal. An NTC resistance is used for temperature measurements.

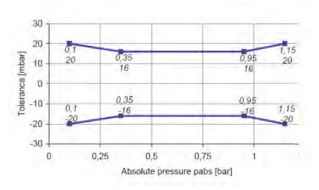
The main feature of this sensor is the integration of two functions (air pressure and air temperature) in one housing. A further benefit of the PST is the high quality of the series part at a low price.

Application	
Application 1	0.1 to 1.15 bar (a)
Application 2	-40 to 125°C
Pressure reference type	absolute
Max. pressure	5 bar
Operating temp. range	-40 to 125°C
Media temp. range	-40 to 125°C
Storage temp. range	-40 to 130°C
Max. vibration	0.19 mm at 100 to 200 Hz 250 m/s² at 200 to 500 Hz sine

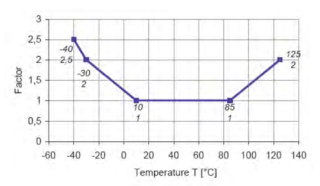
Technical Specifications	
Mechanical Data	
Mounting	M6
Fitting	18 mm

Weight w/o wire	30 g	
Sealing	O-ring 13.95 x 2.62 mm	
Electrical Data		
Power supply U _S	4.5 to 5.5 V	
Max power supply U_{S} max.	16 V	
Full scale output $U_{\scriptscriptstyle A}$ at $5~{\rm V}$	0.3 to 4.8 V	
Current I _S	9 mA	
Characteristic Applicat	ion 1	
Response time T10/90	0.2 ms	
Compensated range	10 to 85°C	
Compensated range Tolerance (FS) at U _S = 5 V	10 to 85°C ± 0.016 bar	
, ,		
Tolerance (FS) at U _S = 5 V	± 0.016 bar	

Tolerance



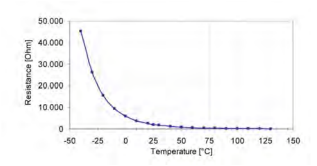
Expansion of Tolerance



Characteristic Application 2

T [°C]	R [Ohm]
-40	45,313
-30	26,114
-20	15,462
-10	9,397

0	5,896
10	3,792
20	2,500
25	2,057
30	1,707
40	1,175
50	834
60	596
70	436
80	323
90	243
100	187
110	144
120	113
130	89
Resistance at 20°C	2.5 kOhm
Tolerance	5 %
Response time tau ₆₃	45 s at air ; v = 6 m/s



Connectors and Wires

Connector	Bosch Compact
Mating connector 4-pole Compact	D 261 205 336-01
Pin 1	Gnd
Pin 2	NTC
Pin 3	U _s
Pin 4	Pressure Sig
Pin 5	-

Installation Notes

The PST is designed for engines using ROZ95, ROZ98, M15, E22 and Diesel.

The sensor can be connected directly to most control units.

To avoid noise, an ECU-input circuit with a RC-low pass filter (tau = 2 ms) is recommended.

For the temperature measurement, a 1 kOhm pull-up at 5 V is recommended.

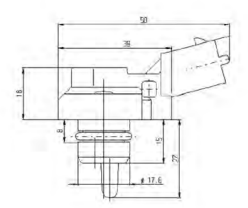
Use engine oil (5W40) as O-Ring grease (no silicone based grease).

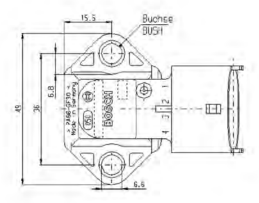
Avoid miss-pinning (max. 5 minutes at I = 0.3 A).

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Pressure Sensor Air PST Order number 0 261 230 022





Pressure Sensor Fluid PSC-10



Features

- ► Absolute fluid pressure measurements
- ▶ Measurement range 0.5 to 11.0 bar
- ► Analog output

This sensor is designed to measure absolute pressure of various kinds of media e.g. Diesel, gasoline, water, engine oil, transmission oil or air. The sensor is available for two different supply voltage ranges.

The sensor uses stainless steel measuring cells with piezo-resistive measuring bridges in thin layer technique, which are hermetically welded together with stainless steel pressure ports. This guarantees a complete media compatibility.

The main benefit of this sensor is the high quality of a production part at a low price.

Application Application 0.5 to 11 bar (a) Pressure reference type absolute 20 bar Max. pressure Operating temp. range -40 to 125°C (140°C) Media temp. range -40 to 125°C (140°C) -20 to 50°C Storage temp. range E85/M100 Bio fuel compatibility $100 \text{ m/s}^2 \text{ rms at } 10 \text{ to } 2,000 \text{ Hz}$ Max. vibration

Technical Specifications

Variations

	PSC-10 (5 V)	PSC-10 (12 V)
Power supply U _s	4.75 to 5.25 V	8 to 30 V
Full scale output U _A	10 to $90\%\rm U_{\rm S}$ ratiometric	0.5 to 4.5 V non-ra- tiometric

Response time T10/90	1.5 ms	1.0 ms
Sensitivity	400 mV/bar at U_s = 5 V	400 mV/bar
Offset	100 mV at $U_s = 5 \text{ V}$	100 mV
Pin 1	-	U _s
Pin 4	U _s	-

Mec	hani	cal D	ata

Male thread	M10x1
Wrench size	17 mm
Installation torque	15 Nm
Weight w/o wire	45 g
Sealing	O-ring 7.65 x 1.63 mm

Electrical Data

Power supply U _S	Please see variations
Max power supply U _s max	± 30 V
Full scale output U _A	Please see variations
Current I _S	8 mA

Characteristic

Response time T10/90	Please see variations
Compensated range	0 to 90°C
Tolerance (FS) at US = 5 V	± 0.1 bar
Tolerance (FS)	± 1 %
Sensitivity	Please see variations
Offset	Please see variations

Connectors and Wires

Connector	ASL 6-06-05PC-HE
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01
Pin 1	Please see variations
Pin 2	Gnd
Pin 3	Sig
Pin 4	Please see variations
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	13 to 95 cm
Various motorsport and automotive connectors are available on re-	

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The PSC-10 can be connected directly to most control units.

The sensor has a protection for over voltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

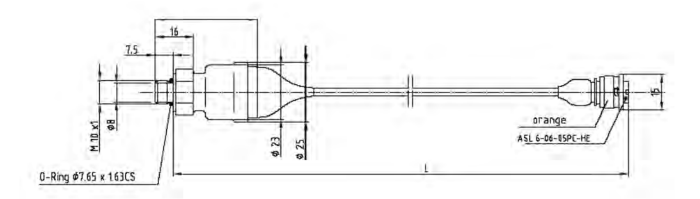
Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

PSC-10

4.75 to 5.25 V Order number **F 01T A21 304-01**

PSC-10 8 to 30 V Order number **B 261 209 079-01**



Pressure Sensor Fluid PSC-10R



Features

- Relative fluid pressure measurements
- ▶ Measurement range 0 to 10 bar
- ► Analog output

This sensor is designed to measure the pressure of media in relation to the ambient pressure (e.g. Diesel, gasoline, water, engine oil, transmission oil or air). The sensor is available for two different supply voltage ranges. The sensor uses stainless steel measuring cells with piezo-resistive measuring bridges in thin layer technique, which are hermetically welded together with stainless steel pressure ports. This guarantees a complete media compatibility.

The main feature and benefit of this sensor is the combination of both high quality production part and motorsport connector.

Application	
Application	0 to 10 bar (r)
Pressure reference type	relative
Max. pressure	20 bar
Operating temp. range	Please see variations
Media temp. range	Please see variations
Storage temp. range	-20 to 50°C
Bio fuel compatibility	E 85 / M 100
Max. vibration	$100\text{m/s}^2\text{rms}$ at $10\text{to}~2,000\text{Hz}$
	·

Technical Specifications Variations PSC-10R (5 V) **PSC-10R** (12 V) Operating temp. -40 to 125°C -40 to 125°C (140°C) range Media temp. range -40 to 125°C -40 to 125°C (140°C) Power supply U_s 4.75 to 5.25 V 8 to 30 V Full scale output U_A 10 to 90 % U_s ratio-0.5 to 4.5 V non-ratiometric metric 1.5 ms 1.0 ms Response time T10/90 400 mV/bar at U_s = 400 mV/bar Sensitivity Offset 500 mV at $U_S = 5 \text{ V}$ 500 mV Pin 1 U_{s} Pin 4 U_{S} **Mechanical Data** Male thread M10x1 Wrench size 17 mm Installation torque 15 Nm Weight w/o wire 45 g Sealing O-ring 7.65 x 1.63 mm **Electrical Data** Power supply U_S Please see variations ± 30 V Max power supply U_s max Full scale output UA Please see variations 8 mA Current I_s Characteristic Response time T10/90 Please see variations Compensated range 0 to 90°C Tolerance (FS) at U_s = 5 V ± 0.1 bar

± 1 %

Gnd

Sig

Please see variations

Please see variations

ASL 6-06-05PC-HE F 02U 000 228-01

Please see variations

Tolerance (FS)

Connectors and Wires

Sensitivity

Connector

Pin 1

Pin 2

Pin 3

Mating connector ASL 0-06-05SC-HE

Offset

Pin 4	Please see variations	
Pin 5	-	
Sleeve	DR-25	
Wire size	AWG 24	
Wire length L	13 to 95 cm	

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The PSC-10R can be connected directly to most control units.

The sensor has a protection for over voltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

PSC-10R

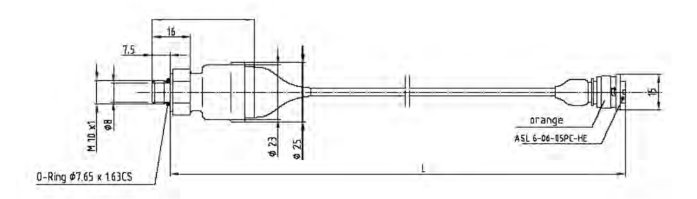
4.75 to 5.25 V

Order number F 01T A21 303-01

PSC-10R

8 to 30 V

Order number F 01T A21 305-01



Pressure Sensor Fluid PSC-250R



Features

- ▶ Relative fluid pressure measurements
- ▶ Measurement range 0 to 250 bar
- ► Analog output

This sensor is designed to measure the pressure of media in relation to the ambient pressure (e.g. Diesel, gasoline, water, engine oil, transmission oil or air). The sensor is available for two different supply voltage ranges. The sensor uses stainless steel measuring cells with piezo-resistive measuring bridges in thin layer technique, which are hermetically welded together with stainless steel pressure ports. This guarantees a complete media compatibility.

The main feature and benefit of this sensor is the combination of both high quality production part and motorsport connector.

Application	
Application	0 to 250 bar (r)
Pressure reference type	relative
Max. pressure	500 bar
Operating temp. range	Please see variations
Media temp. range	Please see variations
Storage temp. range	-20 to 50°C
Bio fuel compatibility	E 85 / M 100
Max. vibration	$100 \text{m/s}^2 \text{rms}$ at $10 \text{to} 2,000 \text{Hz}$

Technical Specifications

Variations

	PSC-250R (5 V)	PSC-250R (12 V)
Operating temp. range	-40 to 125℃ (140℃)	-40 to 125°C
Media temp. range	-40 to 125℃ (140℃)	-40 to 125°C
Power supply U _S	4.75 to 5.25 V	8 to 30 V
Full scale output U _A	10 to 90 % U _s ratio- metric	0.5 to 4.5 V non-ra- tiometric
Response time T10/90	1.5 ms	1.0 ms
Sensitivity	16 mV/bar at U _S = 5 V	16 mV/bar
Offset	500mV at U_{S} = 5V	500 mV

Mechanical Data

Male thread M10x1 Wrench size 17 mm Installation torque 15 Nm Weight w/o wire 45 g		
Installation torque 15 Nm	Male thread	M10x1
<u>'</u>	Wrench size	17 mm
Weight w/o wire 45 g	Installation torque	15 Nm
	Weight w/o wire	45 g
Sealing O-ring 7.65 x 1.63 mm	Sealing	O-ring 7.65 x 1.63 mm

Electrical Data

Power supply U _S	Please see variations
${\rm Max\ power\ supply\ } {\rm U_S\ max}$	± 30 V
Full scale output U _A	Please see variations
Current I _s	8 mA

Characteristic

Response time T10/90	Please see variations
Compensated range	0 to 90°C
Tolerance (FS)	± 2.5 bar
Tolerance (FS)	± 1 %
Sensitivity	Please see variations
Offset	Please see variations

Connectors and Wires

Connector	ASL 6-06-05PC-HE
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-

Sleeve	DR-25
Wire size	AWG 24
Wire length L	13 to 95 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The PSS-250R can be connected directly to most control units.

The sensor has a protection for over voltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

PSC-250R

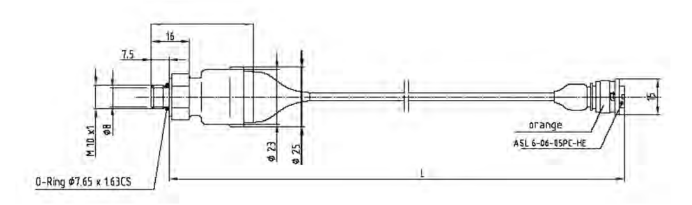
4.75 to 5.25 V

Order number F 02U V00 430-01

PSC-250R

8 to 30 V

Order number F 01T A21 306-01



Pressure Sensor Fluid PSC-260



Features

- ► Absolute fluid pressure measurement
- 0 to 260 bar
- ► For gasoline, Diesel, oil or brake fluid
- ► Robust and compact design
- ► High robustness against vibrations

The PSC-260 is specially designed to measure absolute pressure in gasoline direct injection applications. This sensor is also compatible with other kind of fluids e.g. Diesel, engine oil, transmission oil or brake fluid. The sensor uses a thin layer technique to achieve high accuracy pressure measurements. The stainless steel measuring cells with piezoresistive bridges are hermetically welded with stainless steel pressure ports. The internal reference ensures ambient pressure independent measurements.

The main benefits of this sensor are its high accuracy, its wide measurement range and its robust and compact design.

Application Application 0 to 260 bar (a) absolute Pressure reference type 320 bar Max. pressure Operating temp. range -40 to 130°C (140°C) Media temp. range -40 to 130°C (140°C) Storage temp. range -30 to 60°C Max. vibration 560 m/s^2 at 800 to 900 Hz 350 m/s^2 at 1.000 to 2.500 Hz

Technical Specifications Mechanical Data Male thread M10 x 1 Wrench size 27 mm

Installation torque	22 Nm in steel 32.5 Nm in aluminum	
Weight w/o wire	35,2 g	
Sealing	sealed cone	
Electrical Data		
Power supply U _S	4.75 to 5.25 V	
Max power supply U _S max	16 V	
Full scale output U _A	10 to $90\%U_{\scriptscriptstyle S}$ ratio metric	
Current I _S	12 mA	
Characteristic		
Load capacity	10 nF	
Output resistance	10 Ω	
Tolerance (FS)	+ 1 % (0 to 100°C) + 1.5 % (-40 to 0°C and 100 to 130°C)	
Sensitivity	15 mV/bar at $U_s = 5 \text{ V}$	
Offset	500mV at $U_S = 5 \text{V}$	
Connectors and Wires		
Connector	ASL 6-06-05PC-HE	
Connector loom ASL 0-06-05SC-HE	F 02U 000 228-01	
Pin 1	-	
Pin 2	Gnd	
Pin 3	Sig	
Pin 4	U_S	
Pin 5	-	
Various motorsport and automotive connectors are available on request.		
Please specify the required wire length with your order.		
Sleeve	DR-25	
Wire size	AWG 24	
Wire length L	13 to 95 cm	
Installation Notes		
The PSC-260 can be connected directly to most control units. Please		

The PSC-260 can be connected directly to most control units. Please consider the TCI for the electrical connection of the sensor.

The sensor has a protection for overvoltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

Please consider using the adapter F 02U 002 711-01.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Pressure Sensor Fluid PSC-260

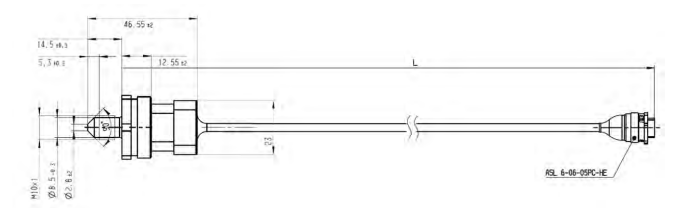
Order number F 02U V00 990-02

Accessories

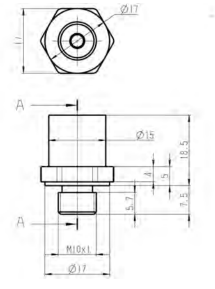
Adapter

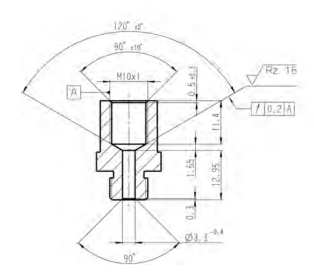
Order number F 02U 002 711-01

Dimensions



Sensor





Adapter

Pressure Sensor Fluid PSM



Features

- ▶ Absolute fluid pressure measurements
- ▶ Pressure measurement range 0 to 12 bar or 0 to 250 bar
- ▶ High robustness against vibrations
- ▶ Compact design
- ► Analog output

This sensor is designed to measure absolute pressure of various kinds of media e.g. Diesel, gasoline, water, engine oil, transmission oil or air. The sensor is available for two different supply voltage ranges.

The sensor utilises a flush metal diaphragm as a force collector. The force is transferred to a solid state piezoresistive sensing element via a thin intervening film of noncompressible silicone oil. The housing is welded hermetically.

An individual calibration sheet will be delivered with each sensor.

The main feature and benefit of this sensor is a good protection against vibrations.

Application	
Application	Please see Variations
Pressure reference type	absolute
Max. pressure	Please see Variations
Operating temp. range	-20 to 120°C
Media temp. range	-20 to 120°C
Storage temp. range	-20 to 50°C
Bio fuel compatibility	E 85 / M 100
Max. vibration	1,000 m/s 2 max at 5 to 5,000 Hz (sine)

Technical Specifications			
Variations			
	0 to 12	0 to 250	
Measuring range	0 to 12 bar	0 to 250 bar	
Tolerance (FS) at U _S = 5 V	± 0.12 bar	± 2.5 bar	
Max. pressure	24 bar	500 bar	
Mechanical Data			
Male thread	M10x1		
Wrench size	16 mm		
Installation torque	10 Nm		
Weight w/o wire	24.5 g		
Sealing	O-ring 7.65 x 1.6	63 mm	
Electrical Data			
Power supply U _S	8 to 16 V		
Full scale output U _A	4.9 V ± 1.5 %		
Current I _s	25 mA		
Characteristic			
Compensated range	0 to 120°C		
Tolerance (FS) at U _S = 5 V	Please see Variations		
Tolerance (FS)	± 1 %		
Sensitivity/Offset	(an individual calibration sheet will be delivered)		
Connectors and Wires			
Connector ASL 6-06-05PC-HE			
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01		
Pin 1	Us		
Pin 2	Gnd		
Pin 3	Sig		
Pin 4	-		
Pin 5	Scr		
Sleeve	Viton		
Wire size	AWG 24		
Wire length L	Wire length L 15 to 100 cm		
Various motorsport and automotive connectors are available on request.			
Please specify the required wire length with your order.			
Installation Notes			
The PSM can be connected directly to most control units.			

Each mounting orientation is possible.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

100 % relative humidity is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

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

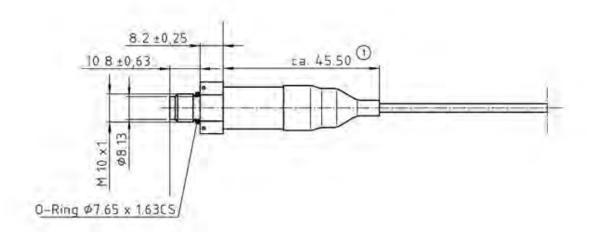
Ordering Information

PSM

0 to 12 bar Order number **B 261 209 331**

PSM

0 to 250 bar Order number **B 261 209 332-01**



Pressure Sensor Fluid PSM-S



Features

- ▶ Absolute fluid pressure measurements
- ► Pressure measurement range 0 to 12 bar or 0 to 70 bar
- ► High robustness against vibrations
- ▶ Compact design
- ► Analog output

This sensor is designed to measure absolute pressure of various kinds of media e.g. Diesel, gasoline, water, engine oil, transmission oil or air. The sensor is available for two different supply voltage ranges.

The sensor utilizes a flush metal diaphragm as a force collector. The force is transferred to a solid state piezoresistive sensing element via a thin intervening film of noncompressible silicone oil. The housing is welded hermetically.

An individual calibration sheet will be delivered with each sensor.

The main feature and benefit of this sensor is a good protection against vibrations.

Application	
Application	0 to 12 bar or 0 to 70 bar (a)
Pressure reference type	absolute
Max. pressure	Please see variations
Operating temp. range	-55 to 140°C
Media temp. range	-55 to 140°C
Storage temp. range	-20 to 50°C
Bio fuel compatibility	E85/M100
Max. vibration	$1,000\text{m/s}^2$ max at 5 to $10,000\text{Hz}$ (sine)

Technical Specifications		
Variations		
	PSM-S (12 bar)	PSM-S (70 bar)
Measuring range	0 to 12 bar	0 to 70 bar
Tolerance (FS) at U _S = 5 V	± 0.24 bar	± 0.7 bar
Tolerance (FS)	± 2 %	± 1 %
Max. pressure	36 bar	210 bar
Mechanical Data		
Male thread	M8x1	
Wrench size	13 mm	
Installation torque	6 Nm	
Weight w/o wire	20 g	
Sealing	O-ring 6.07 x 1.6	62 mm
Electrical Data		
Power supply U _S	8 to 16 V	
Full scale output U _A	4.7 V ± 1.5 %	
Characteristic		
Compensated range	0 to 125 ℃	
Tolerance (FS) at $U_S = 5 \text{ V}$	Please see variat	ions
Tolerance (FS)	Please see variat	ions
Sensitivity/Offset	(an individual cal will be delivered)	ibration sheet
Connectors and Wires		
Connector	ASL 6-06-05PC-	HE
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-	01
Pin 1	Us	
Pin 2	Gnd	
Pin 3	Sig	
Pin 4	-	
Pin 5	Scr	
Sleeve	Viton	
Wire size	AWG 24	
Wire length L	15 to 100 cm	
Various motorsport and automotive connectors are available on request.		
Please specify the required wire length with your order.		

Installation Notes

The PSM-S can be connected directly to most control units.

Each mounting orientation is possible.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

100 % relative humidity is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

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

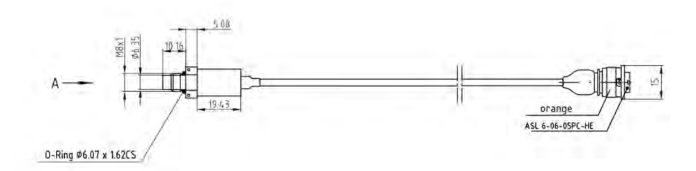
Ordering Information

PSM-S

0 to 12 bar, 36 bar, ± 0.24 bar, ± 2% Order number **F 01T A21 315-01**

PSM-S

0 to 70 bar, 210 bar, ± 0.7 bar, ± 1% Order number **F 01T A21 316-01**



Pressure Sensor Fluid PSS-10



Features

- ▶ Absolute fluid pressure measurements
- ▶ Measurement range 0.5 to 11.0 bar
- ► Analog output
- ► Integrated series connector

This sensor is designed to measure absolute pressure of various kinds of media e.g. Diesel, gasoline, water, engine oil, transmission oil or air.

The sensor uses stainless steel measuring cells with piezo-resistive measuring bridges in thin layer technique. These are hermetically welded together with stainless steel pressure ports. This guarantees a complete media compatibility.

The main benefit of this sensor is the high quality of a production part at a low price. The sensor is available for two different supply voltage ranges.

Application

Application	0.5 to 11 bar (a)
Pressure reference type	absolute
Max. pressure	20 bar
Operating temp. range	-40 to 125°C (140°C)
Media temp. range	-40 to 125°C (140°C)
Storage temp. range	-20 to 50°C
Bio fuel compatibility	E 85 / M 100
Max. vibration	$100\text{m/s}^2\text{rms}$ at $10\text{to}~2,000\text{Hz}$

Technical Specifications

Variations

	PSS-10 (5 V)	PSS-10 (12 V)
Power supply U_{S}	4.75 to 5.25 V	8 to 30 V
Full scale output U _A	10 to 90% U _s ratio- metric	0.5 to 4.5 V non-ra- tiometric

Response time T10/90	1.5 ms	1.0 ms
Sensitivity	400 mV/bar at U_s =5 V	400 mV/bar
Offset	100 mV at U_S =5 V	100 mV
Mating connector	3-pole Compact D 261 205 339-1	3-pole Compact D 261 205 334-01

Mechanical Data

Male thread	M10x1
Wrench size	17 mm
Installation torque	15 Nm
Weight w/o wire	45 g
Sealing	O-ring 7.65 x 1.63 mm

Electrical Data

Power supply U _S	Please see variations
Max power supply U _S max	± 30 V
Full scale output U _A	Please see variations
Current I _s	8 mA

Characteristic

Response time T10/90	Please see variations
Compensated range	0 to 90°C
Tolerance (FS) at U _S = 5 V	± 0.1 bar
Tolerance (FS)	± 1 %
Sensitivity	Please variations
Offset	Please variations

Connectors and Wires

Connector	Bosch Compact
Mating connector	Please see variations
Pin 1	Gnd
Pin 2	Sig
Pin 3	U _s
Pin 4	-
Pin 5	-

Installation Notes

The PSS-10 can be connected directly to most control units.

The sensor has a protection for over voltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

PSS-10

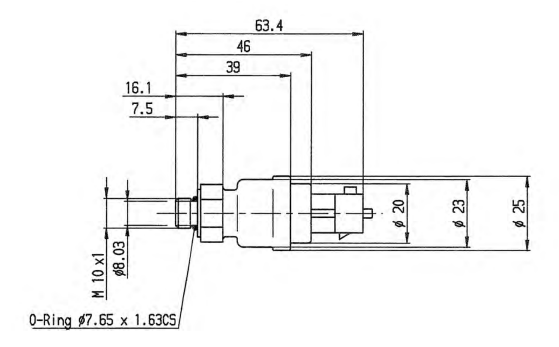
4.75 to 5.25 V

Order number **B 261 209 341-01**

PSS-10

8 to 30 V

Order number **B 261 209 064-01**



Pressure Sensor Fluid PSS-10R



Features

- ▶ Relative fluid pressure measurements
- ▶ Measurement range 0 to 10 bar
- ► Analog output
- ▶ Integrated series connector

This sensor is designed to measure the pressure of media in relation to the ambient pressure (e.g. Diesel, gasoline, water, engine oil, transmission oil, air). The sensor is available for two different supply voltage ranges. The sensor uses stainless steel measuring cells with piezo-resistive measuring bridges in thin layer technique, which are hermetically welded together with stainless steel pressure ports. This guarantees a complete media compatibility.

The main benefit of this sensor is the high quality of a production part at a low price.

Application Application 0 to 10 bar (r) Pressure reference type relative 20 bar Max. pressure Please see variations Operating temp. range Media temp. range Please see variations -20 to 50°C Storage temp. range Bio fuel compatibility E85/M100 Max. vibration $100 \text{ m/s}^2 \text{ rms at } 10 \text{ to } 2,000 \text{ Hz}$

Technical Specifications

Variations

	PSS-10 (5 V)	PSS-10 (12 V)
Operating temp. range	-40 to 125°C (140°C)	-40 to 125°C

Media temp. range	-40 to 125°C (140°C)	-40 to 125°C
Power supply U _S	4.75 to 5.25 V	8 to 30 V
Full scale output U _A	10 to 90% U _s ratio- metric	0.5 to 4.5 V non-ra- tiometric
Response time T10/90	1.5 ms	1.0 ms
Sensitivity	400 mV/bar at U_s =5 V	400 mV/bar
Offset	500 mV at U_S =5 V	500 mV
Mating connector	3-pole Compact D 261 205 339-01	3-pole Compact D 261 205 334-01

Mechanical Data

Male thread	M10x1
Wrench size	17 mm
Installation torque	15 Nm
Weight w/o wire	45 g
Sealing	O-ring 7.65 x 1.63 mm

Electrical Data

Power supply U _s	Please see variations
Max power supply U _s max	± 30 V
Full scale output U _A	Please see variations
Current I _s	8 mA

Characteristic

Response time T10/90	Please see variations
Compensated range	0 to 90 °C
Tolerance (FS) at U _S = 5 V	± 0.1 bar
Tolerance (FS)	± 1 %
Sensitivity	Please see variations
Offset	Please see variations

Connectors and Wires

Connector	Bosch Compact
Mating connector	Please see variations
Pin 1	Gnd
Pin 2	Sig
Pin 3	U _s
Pin 4	-
Pin 5	

Installation Notes

The PSS-10R can be connected directly to most control units.

The sensor has a protection for over voltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

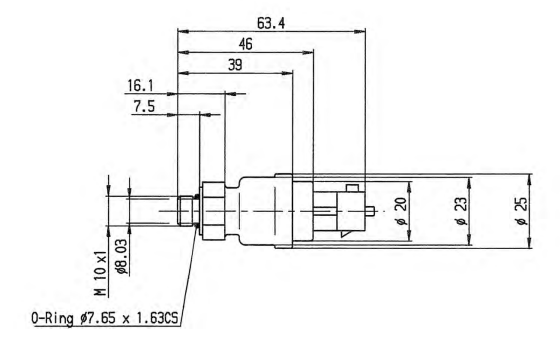
PSS-10R

4.75 to 5.25 V Order number **F 01T A21 312-01**

PSS-10R

8 to 30 V

Order number F 01T A21 307



Pressure Sensor Fluid PSS-100R



Features

- ▶ Relative fluid pressure measurements
- ▶ Measurement range 0 to 100 bar
- ► Analog output
- ▶ Integrated series connector

This sensor is designed to measure the pressure of media in relation to the ambient pressure (e.g. Diesel, gasoline, water, engine oil, transmission oil or air). The sensor is available for two different supply voltage ranges. The sensor uses stainless steel measuring cells with piezo-resistive measuring bridges in thin layer technique, which are hermetically welded together with stainless steel pressure ports. This guarantees a complete media compatibility.

The main feature of this sensor is the high quality of a production part at a low price.

Application	
Application	0 to 100 bar (r)
Pressure reference type	relative
Max. pressure	200 bar
Operating temp. range	Please see variations
Media temp. range	Please see variations
Storage temp. range	-20 to 50°C
Bio fuel compatibility	E 85 / M 100
Max. vibration	$100 \text{m/s}^2 \text{rms}$ at $10 \text{to} 2,000 \text{Hz}$

Technical Specifications

Variations

	PSS-100R (5 V)	PSS-100R (12 V)
Operating temp. range	-40 to 125°C (140°C)	-40 to 125℃
Media temp. range	-40 to 125°C (140°C)	-40 to 125℃
Power supply U _s	4.75 to 5.25 V	8 to 30 V
Full scale output U _A	10 to 90 % U _s ratio- metric	0.5 to 4.5 V non-ra- tiometric
Response time T10/90	1.5 ms	1.0 ms
Sensitivity	40 mV/bar at $U_s = 5$	40 mV/bar
Offset	500 mV at U _S = 5 V	500 mV
Mating connector	3-pole Compact D 261 205 339-01	3-pole Compact D 261 205 339-01

Mechanical Data

Male thread	M10x1
Wrench size	17 mm
Installation torque	15 Nm
Weight w/o wire	45 g
Sealing	O-ring 7.65 x 1.63 mm

Electrical Data

Power supply U _s	Please see variations
Max power supply	± 30 V
Full scale output U _A	Please see variations
Current I _s	8 mA

Characteristic

Response time T10/90	Please see variations
Compensated range	0 to 90°C
Tolerance (FS) at U _S = 5 V	± 1 bar
Tolerance (FS)	± 1 %
Sensitivity	Please see variations
Offset	Please see variations
Connectors and Wires	

Connectors and Wires

Connector	Bosch Compact
Mating connector	Please see variations
Pin 1	Gnd
Pin 2	Sig
Pin 3	U_S

Installation Notes

The PSS-100R can be connected directly to most control units.

The sensor has a protection for over voltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

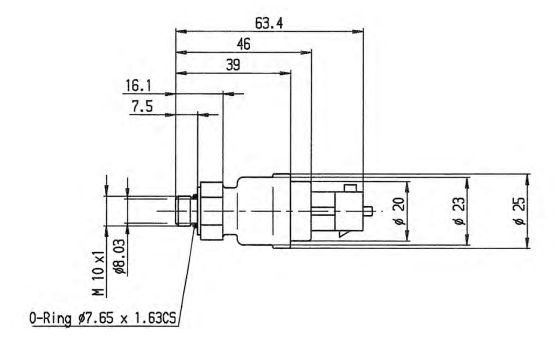
PSS-100R

4.75 to 5.25 V Order number **B 261 209 347-01**

PSS-100R

8 to 30 V

Order number F 01T A21 310



Pressure Sensor Fluid PSS-250R



Features

- ▶ Relative fluid pressure measurements
- ▶ Measurement range 0 to 250 bar
- ▶ Analog output
- ▶ Integrated series connector

This sensor is designed to measure the pressure of media in relation to the ambient pressure (e.g. Diesel, gasoline, water, engine oil, transmission oil or air). The sensor is available for two different supply voltage ranges. The sensor uses stainless steel measuring cells with piezo-resistive measuring bridges in thin layer technique, which are hermetically welded together with stainless steel pressure ports. This guarantees a complete media compatibility.

The main benefit of this sensor is the high quality of a production part at a low price

Application 0 to 250 bar (r) Application Pressure reference type relative Max. pressure 500 bar Please see variations Operating temp. range Media temp. range Please see variations -20 to 50°C Storage temp. range Bio fuel compatibility E85/M100 Max. vibration $100 \text{ m/s}^2 \text{ rms}$ at 10 to 2,000 Hz

Technical Specifications

Variations

	PSS-250R (5 V)	PSS-250R (12 V)
Operating temp. range	-40 to 125°C (140°C)	-40 to 125°C

Media temp. range	-40 to 125°C (140°C)	-40 to 125℃
Power supply U_{S}	4.75 to 5.25 V	8 to 30 V
Full scale output U _A	10 to 90 % U _s ratio- metric	0.5 to 4.5 V non-ra- tiometric
Response time T10/90	1.5 ms	1.0 ms
Sensitivity	16 mV/bar at $U_s = 5$	16 mV/bar
Offset	$500 \mathrm{mV}$ at $\mathrm{U_S}$ = $5 \mathrm{V}$	500 mV
Mating connector	3-pole Compact D 261 205 339-01	3-pole Compact D 261 205 334-01

Mechanical Data

Male thread	M10x1
Wrench size	17 mm
Installation torque	15 Nm
Weight w/o wire	45 g
Sealing	O-ring 7.65 x 1.63 mm

Electrical Data

Power supply U _S	Please see variations
Max power supply U _S max	± 30 V
Full scale output U _A	Please see variations
Current I _S	8 mA

Characteristic

Response time T10/90	Please see variations
Compensated range	0 to 90°C
Tolerance (FS)	± 2.5 bar
Tolerance (FS)	± 1 %
Sensitivity	Please see variations
Offset	Please see variations

Connectors and Wires

Connector	Bosch Compact
Mating connector	Please see variations
Pin 1	Gnd
Pin 2	Sig
Pin 3	U _s
Pin 4	-
Pin 5	-

Installation Notes

The PSS-250R can be connected directly to most control units.

The sensor has a protection for over voltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

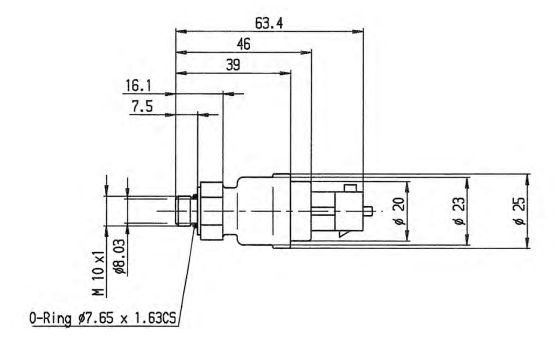
PSS-250R

4.75 to 5.25 V Order number **B 261 209 965-01**

PSS-250R

8 to 30 V

Order number B 261 209 067-01



Pressure Sensor Fluid PSS-260



Features

- ▶ Absolute fluid pressure measurement
- ▶ 0 to 260 bar
- ► For gasoline, Diesel, oil or brake fluid
- ▶ Robust and compact design

The PSS-260 is specially designed to measure absolute pressure in gasoline direct injection applications. This sensor is also compatible with other kind of fluids e.g. Diesel, engine oil, transmission oil or brake fluid. The sensor uses a thin layer technique to achieve high accuracy pressure measurements. The stainless steel measuring cells with piezoresistive bridges are hermetically welded with stainless steel pressure ports. The internal reference ensures ambient pressure independent measurements.

The main benefits of this sensor are its high accuracy, its wide measurement range and its robust and compact design.

Application	
Application	0 to 260 bar (a)
Pressure reference type	absolute
Max. pressure	320 bar
Operating temp. range	-40 to 130°C (140°C)
Media temp. range	-40 to 130°C (140°C)
Storage temp. range	-30 to 60°C
Max. vibration	$127 \text{m/s}^2 \text{RMS}$ at $800 \text{to} 2,500 $ Hz

Technical Specifical	tions
Mechanical Data	
Male thread	M10 x 1
Wrench size	27 mm
Installation torque	22 Nm in steel 32.5 Nm in aluminum

Weight w/o wire	35.2 g
Sealing	sealed cone
Electrical Data	
Power supply U _S	4.75 to 5.25 V
Max power supply U _S max	16 V
Full scale output U _A	10 to 90 % U _s ratiometric
Current I _S	12 mA
Characteristic	
Load capacity	10 nF
Output resistance	10 Ω
Tolerance (FS)	+ 1 % (0 to 100°C) + 1.5 % (-40 to 0°C and 100 to 130°C)
Sensitivity	15 mV/bar at U _S = 5 V
Offset	500 mV at U_S = 5 V
Connectors and Wires	
Connector	Bosch Compact
Mating connector	3-pole Compact D 261 205 366-01
Pin 1	Gnd

Installation Notes

Pin 2

Pin 3

The PSS-260 can be connected directly to most control units. Please consider the TCI for the electrical connection of the sensor.

Sig

 U_s

The sensor has a protection for overvoltage, reverse polarity and short-circuit.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

Each mounting orientation is possible.

Please consider using the adapter F 02U 002 711-01.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

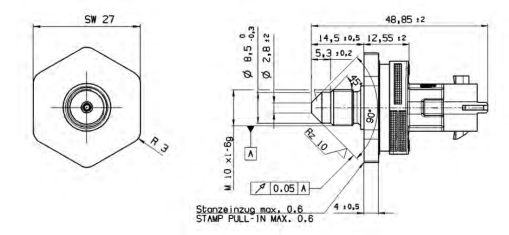
Pressure Sensor Fluid PSS-260 Order number 0 261 545 030

Accessories

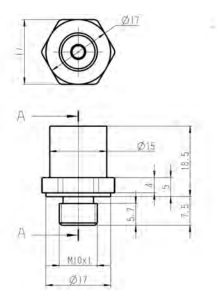
Adapter

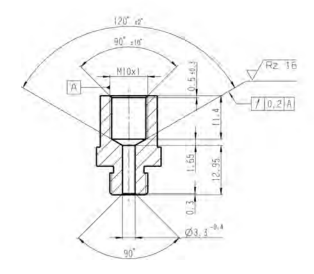
Order number F 02U 002 711-01

Dimensions



Sensor





Adapter

Pressure Sensor Fluid PST-F



Features

- Absolute fluid pressure and temperature measurements
- ▶ Pressure measurement range 0.5 to 6.0 bar
- ▶ Temperature measurement range -40 to 125°C
- ► Analog output

This sensor is designed to measure absolute pressure and temperature of various kinds of fluids e.g. Diesel, gasoline, oil or transmission oil.

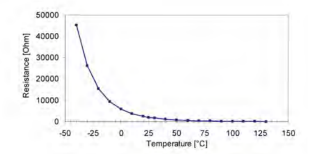
The PST-F is equipped with a piezo-resistive pressure sensor element integrated in a silicon chip together with signal processing electronics. The active surface of this chip is exposed to a reference vacuum. The temperature sensor element is an NTC-resistor.

The main feature of this sensor is the integration of two functions (fluid pressure and fluid temperature) in one housing.

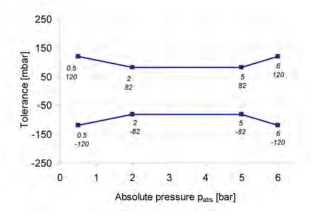
Application	
Application 1	0.5 to 6 bar (a)
Application 2	-40 to 125°C
Reference	absolute
Max. pressure	20 bar
Operating temp. range	-40 to 125°C
Storage temp. range	-40 to 130°C
Biofuel compatibility	E22, M15
Max. vibration	40 m/s^2 at 1 to 250 Hz 60 m/s^2 at 250 to 2,600 Hz 40 m/s^2 at 2,600 to 3,200 Hz

Technical Specifications Mechanical Data Male thread M6 Weight without wire 30 g

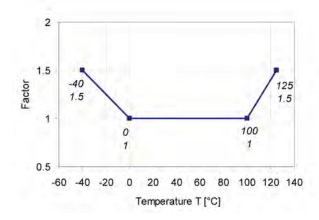
Wrench size	10 mm
Installation torque	11.5 Nm
Sealing	O-ring 13.95 x 2.62 mm
Electrical Data	
Power supply U _s	4.75 to 5.25 V
Max power supply U _S max	16 V
Full scale output U _A	0.5 to 4.5 V
Current I _S	9 mA
Characteristic 1	
Response time T10/90	1 ms
Output load	10 kΩ
Sensitivity	727 mV/bar
Offset	136 mV
Characteristic 2	
T [°C]	R [Ω]
-40	45,303
-30	26,108
-20	15,458
-10	9,395
0	5,671
10	3,791
20	2,499
30	1,706
40	1,174
50	834
60	595
70	436
80	322
90	243
100	187
110	144
120	113
125	100
Response Time tau 63	45 s in air; v = 6 m/s



Tolerance



Expansion of Tolerance



Connectors and Wires

Connector	Bosch Compact
Mating connector 4-pole Compact	D 261 205 336-01
Pin 1	Gnd
Pin 2	NTC
Pin 3	U _s
Pin 4	Pressure Sig

Installation Notes

The sensor can be connected directly to most control units.

Please do not fix the sensor directly to the engine block to avoid undesired strong vibrations.

To avoid noise, an ECU-input circuit with a RC-low pass filter is recommended.

 $(R = 21 k\Omega, C = 100 nF)$

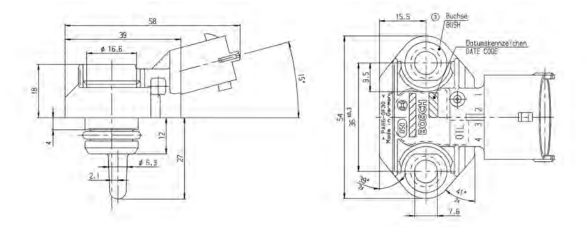
For the temperature measurement, a 1 $k\Omega$ pull-up at 5 V is recommended

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Pressure Sensor Fluid PST-F

Order number 0 261 230 147



Pressure Sensor Fluid PST-F 2



Features

- Absolute fluid pressure and temperature measurements
- ▶ Pressure measurement range 0 to 280 bar
- ▶ Temperature measurement range -40 to 140°C

This sensor is designed to measure absolute gasoline pressure and gasoline temperature in direct injection systems.

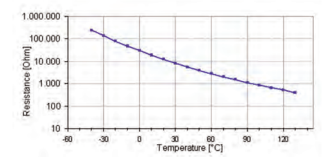
The pressure measurement is based on the expansion of a steel diaphragm, where strain gauges are placed to a Wheatstone bridge. The measured signal is proportional to the pressure and is processed in an application specific integrated circuit.

The temperature measurement is conducted by an NTC thermistor. The main feature of this sensor is its compact design and the integration of two functions (temperature and pressure measurements) in a common housing.

Application	
Application 1	0 to 280 bar (a)
Application 2	-40 to 140°C
Reference	Absolute
Max. pressure	340 bar
Operating temp. range	-40 to 130°C (140°C)
Media temp. range	-40 to 130°C (140°C)
Storage temp. range	-40 to 60°C
Biofuel compatibility	E26
Max. vibration	$210 \ \text{m/s}^2$ at 147 to 1,350 Hz 175 m/s 2 at 1,350 to 2,000 Hz

Technical Specifications		
Mechanical Data		
Male thread	M10x1	
Weight without wire	36 g	
Wrench size	27 mm	

Installation torque	40 Nm
Sealing	Sealed cone
Electrical Data	
Power supply U _S	4.75 to 5.25 V
Max power supply U _s max	16 V
Full scale output U _A	0.5 to $4.5\mathrm{V}\mathrm{U}_\mathrm{S}$ ratiometric
Current I _s	12 mA
Characteristic 1	
Response time T10/90	Pressure: 0.2 to 0.8 ms Temperature: 9 s (response time of temperature signal in oil dip bath 20 to 100°C)
Compensated range	-40 to 130°C
Tolerance (FS) at U _s	+/- 1 % at 0 to 100°C +/- 1.5 % at -40 to 0°C and 100 to 130°C
Sensitivity	14.3 mV/bar at $U_S = 5 \text{ V}$
Offset	500 mV at $U_S = 5 \text{ V}$
Characteristic 2	
T [°C]	R [Ω]
-40	243,241
-30	135,753
-20	78,716
-10	47,258
0	29,287
10	18,684
20	12,240
30	8,218
40	5,642
50	3,955
60	2,826
70	2,055
80	1,519
90	1,141
100	868.4
110	669.9
120	523.2
130	413.3
140	330.0



Connectors and Wires

Connector	Bosch Compact
Mating connector	F 02U B00 596-01
Pin 1	Gnd
Pin 2	Sig
Pin 3	NTC
Pin 4	U _s

Installation Notes

The sensor can be connected directly to most control units.

For temperature measurement please use a pull-up resistor with an optimal value of $4.6\ kOhm.$

Please note that using the adapter F 02U 002 956-01 in connection with the PST-F 2 the ambient conditions could be changed (e.g. medium temperature dissipation or undesired vibrations).

The sensor has a protection for overvoltage, reverse polarity and short-circuit.

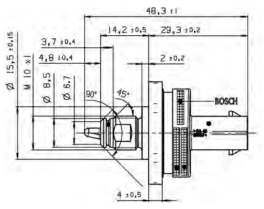
Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

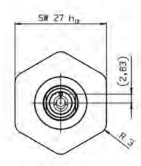
Ordering Information

Pressure Sensor Fluid PST-F 2 Order number 0 261 B21 023-00

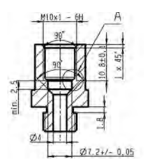
Accessories

Pressure Sensor Fluid PST-F 2 Adapter Order number F02U 002 956-01





Pressure Sensor Fluid PST-F 2





Pressure Sensor Fluid PST-F 2 Adapter

Rotary Potentiometer Mini-RP 100-M



Features

- ▶ Rotational movement measurement
- ▶ Measurement range: 0 to 100°
- ▶ Compact design
- ▶ Robust housing

Technical Specifications

This sensor is designed to measure rotational movement, e.g. throttle angle or spring travel.

A throttle rotation moves an internal slider (wiper) on a resistive element which is supplied with voltage. Thus voltage proportional to the angle can be measured. The housing and the bearings are made of high temperature resistant plastic. The mounting plate is protected with a metal cover to ensure a good fixation. The sensor is fitted in a shrink down boot for additional protection. The main benefit of this sensor is the combination of high accuracy, motorsports spec connection and a very small and robust aluminum housing.

Application Application 0 to 100° Operating temperature range -40 to 150°C Storage temperature range 0 to 100°C Max. vibration 200 m/s² at 5 to 2,000 Hz

•	
Mechanical Data	
Weight w/o wire	32 g
Protection class	IP65
Mounting	2 x M4
Lifetime	50 x 10 ⁶ rotations
Housing	Aluminum alloy

Electrical Data

Power supply U _s	5 V
Max. power supply	42 V
Total resistance	3 kΩ ± 20%
Current Is	1 μΑ
Max. allowable contact current	10 mA

Characteristic

Max. rotation speed	120 min-1
Temp. coefficient	5 ppm/°K
Direction of rotation	Anti-clockwise

Both rotation directions are available on request.

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom	ASL 0-06-05SA-HE
Pin 1 (A)	U _s
Pin 2 (B)	Gnd
Pin 3 (C)	Sig
Pin 4 (D)	-
Pin 5 (E)	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	16 to 30 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The products of the RP series can be connected directly to most control units.

The sensor has no internal mechanical stops.

Each mounting orientation is possible.

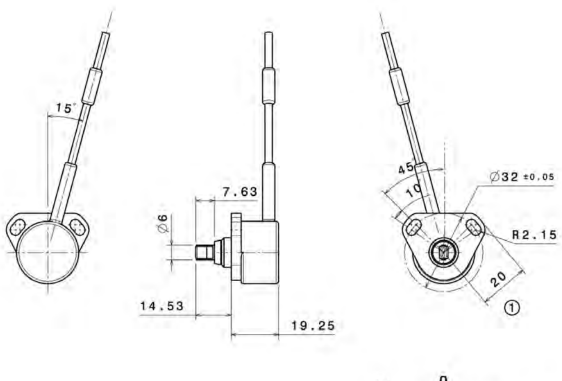
The sensor meets all EMV, EMC and ESD automotive standards.

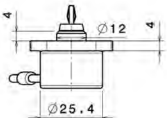
Both rotation directions and other rotation angles available on request.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Rotary Potentiometer Mini-RP 100-M Order number B 261 209 587-01





Rotary Potentiometer RP 50-/130-/350-M



Features

- ▶ Rotational movement measurement
- ► Measurement range: 0 to 50°, 0 to 130° or 0 to 350°
- ▶ Robust aluminum housing

Technical Specifications

▶ Wide operating temperature range

These sensors are designed to measure rotational movement, e.g. throttle angle, spring travel, gearbox position or steering angle.

A throttle rotation moves an internal slider (wiper) on a resistive element which is supplied with voltage. Thus voltage proportional to the angle can be measured. The housings and the bearings are made of high temperature resistant plastic. The mounting plate is protected with a metal cover to ensure a good fixation. The sensors are fitted in a shrink down boot for additional protection.

The main benefit of these sensors is the combination of high accuracy, very robust aluminum housing and motorsport spec connection.

Application Measuring range Please see Variations Operating temperature range -55 to 125°C

Variations			
	RP 50-M	RP 130-M	RP 350-M
Measuring range	0 to 50°	0 to 130°	0 to 350°
Total resist- ance	3 kΩ	4 kΩ	8 kΩ
Max. allowable contact current	1 mA	10 mA	1 mA

Connector	ASL 6-06-05PA- HE	KPTA 6E6-4P-C-DN	ASL 6-06-05PA- HE
Mating connector	ASL 0-06-05SA- HE F 02U 000 226-01	KPTA 1E6-4S-C-DN F 02U 000 108-01	ASL 0-06-05SA- HE F 02U 000 226-01

Mechanical Data	
Weight w/o wire	38 g
Protection class	IP66
Mounting	2 x M4
Housing	Aluminum alloy
Electrical Data	
Power supply U _s	5 V
Maximal power supply	42 V

Power supply U _S	5 V
Maximal power supply	42 V
Total resistance	Please see Variations
Current IS	1 μΑ
Max. allowable contact current	Please see Variations

Characteristic	
Direction of rotation	Anti-clockwise
Both rotation directions are availab	le on request.

Connectors and Wires

Connectors and wires	
Connector	Please see Variations
Mating connector	Please see Variations
Pin 1 (A)	U _S
Pin 2 (B)	Gnd
Pin 3 (C)	Sig
Pin 4 (D)	-
Pin 5 (E)	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	16 to 30 cm
Various motorsport and aut quest.	omotive connectors are available on re-

Please specify the required wire length with your order.

Installation Notes
The products of the RP series can be connected directly to most control units.
The sensor has no internal mechanical stops.
Each mounting orientation is possible.
The sensor meets all EMV, EMC and ESD automotive standards.

Both rotation directions and other rotation angles available on request.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Rotary Potentiometer RP 50-M

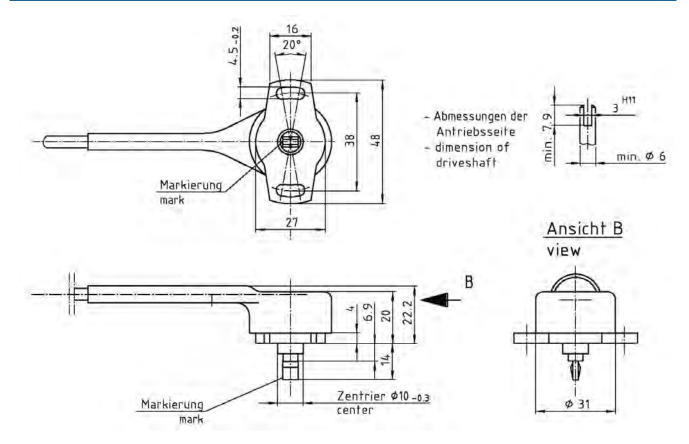
Order number **B 261 209 571-01**

Rotary Potentiometer RP 130-M

Order number **B 261 209 576**

Rotary Potentiometer RP 350-M

Order number **B 261 209 577-01**



50 ppm/°K

Rotary Potentiometer RP 55



Features

- Rotational movement measurement
- ▶ Measurement range 0 to 55°
- ▶ Quill shaft mounting

This sensor is designed to measure rotational movement, e.g. spring travel.

A rotation moves an internal slider (wiper) on a resistive element which is supplied with voltage. Thus a voltage proportional to the angle can be measured. The housing is made of shock resistant aluminum. The internals are made of high temperature resistant synthetic material. The main benefit of this sensor is the special way of mounting with a quill shaft.

Application Application O to 55° Operating temperature range -25 to 75°C Storage temperature range -25 to 105°C Max. vibration 100 m/s² at 30 to 500 Hz

59 g
IP63
di 6 mm
5 x 10 ⁶ rotations
Aluminum alloy
5 V
5 kΩ
1 μΑ
10 mA

Characteristic Temp. coefficient

'	11 /
Direction of rotation	Anti-Clockwise
Connectors and Wires	
Connector	ASL 6-06-05PA-HE
Mating connector ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1 (A)	U _s
Pin 2 (B)	Gnd
Pin 3 (C)	Sig
Pin 4 (D)	-
Pin 5 (E)	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	16 to 30 cm
Various motorsport and automotive connectors are available on re-	

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The products of the RP series can be connected directly to most control units.

The sensor has no internal mechanical stops.

Each mounting orientation is possible.

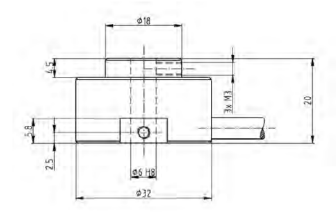
The sensor meets all EMV, EMC and ESD automotive standards.

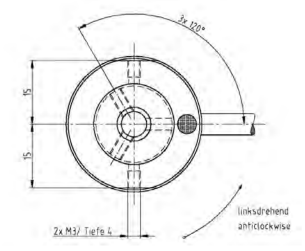
Both rotation directions and other rotation angles available on request.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Rotary Potentiometer RP 55 Order number B 261 209 578-01





Rotary Potentiometer RP 86



Features

- ▶ Rotational movement measurement
- ▶ Measurement range: 0 to 86°
- ▶ Compact design

This sensor is designed to measure rotational movement, e.g. throttle angle or spring travel.

A throttle rotation moves an internal slider (wiper) on a resistive element which is supplied with voltage. Thus voltage proportional to the angle can be measured. The housing and the bearings are made of high temperature resistant plastic.

The main benefit of this sensor is the combination of a high quality production part and extremely short dimensions

Application Application O to 86° Angle between internal mechanical stops Operating temperature range -40 to 130°C Max. vibration 700 m/s²

Technical Specifications

Mechanical Data	
Weight w/o wire	26 g
Mounting	2 x M4
Lifetime	2×10^6 rotations
Housing	Synthetic material
Electrical Data	
Power supply U _S	5 V
Max. power supply	42 V
Total resistance	2 kΩ ±20 %
Current Is	18 μΑ

Characteristic

Max. rotation speed	120 min ⁻¹
Direction of rotation	Anti-clockwise
Both rotation directions are available on request.	
Redundancy	No
	<u>'</u>

Connectors and Wires

Connector	Bosch Compact
Mating connector 3-pole Compact	D 261 205 334-01
Pin 1 (A)	U _s
Pin 2 (B)	Gnd
Pin 3 (C)	Sig
Pin 4 (D)	-
Pin 5 (E)	-

Installation Notes

The products of the RP series can be connected directly to most control units.

The sensor has an internal mechanical stop and a Ø 14.65x2 sealing.

Each mounting orientation is possible.

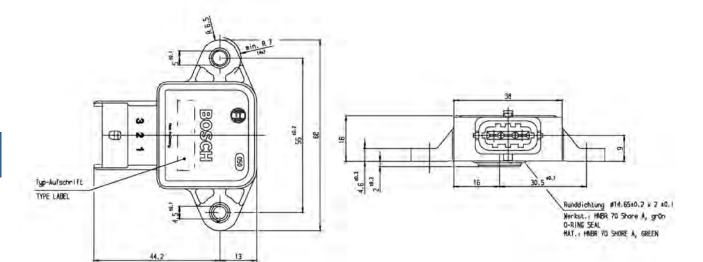
The sensor meets all EMV, EMC and ESD automotive standards.

Both rotation directions and other rotation angles available on request.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Rotary Potentiometer RP 86 Order number 0 280 122 016



Rotary Potentiometer RP 100/130/308



Features

- Rotational movement measurement
- ► Measurement range: 0 to 100°, 0 to 130° or 0 to 308°
- ▶ Wide operating temperature range

This sensor is designed to measure rotational movement, e.g. throttle angle, spring travel, gearbox position or steering angle.

A throttle rotation moves an internal slider (wiper) on a resistive element which is supplied with voltage. Thus voltage proportional to the angle can be measured. The housing and the bearings are made of high temperature resistant plastic. The mounting plate is protected with a metal cover to ensure a good fixation. The sensor is fitted in a shrink down boot for additional protection. The main benefit of this sensor is the combination of both high accuracy and motorsports spec connection.

Application

Application	Please see variations
Operating temperature range	-40 to 150°C
Max. vibration	200m/s^2 at $5 \text{to} 2,000 \text{Hz}$

Technical Specifications

Variations

	RP 100	RP 130	RP 308
Measuring range	0 to 100°	0 to 130°	0 to 308°
Total resistance	$3 \text{ k}\Omega \pm 20 \%$	$3 \text{ k}\Omega \pm 20 \%$	$5 \text{ k}\Omega \pm 20 \%$

Mechanical Data

Weight w/o wire	32 g
Protection class	IP65

2 x M4
50 x 10 ⁶ rotations
Synthetic material
5 V
42 V
Please see variations
1 μΑ
10 mA
120 min ⁻¹
5 ppm/°K
Anti-clockwise

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1 (A)	Us
Pin 2 (B)	Gnd
Pin 3 (C)	Sig
Pin 4 (D)	-
Pin 5 (E)	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	16 to 30 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The products of the RP series can be connected directly to most control units.

The sensor has no internal mechanical stops.

Each mounting orientation is possible.

The sensor meets all EMV, EMC and ESD automotive standards.

Please find further application hints in the offer drawing. www.boschmotorsport.com $\,$

Both rotation directions and other rotation angles available on request.

Free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

RP 100

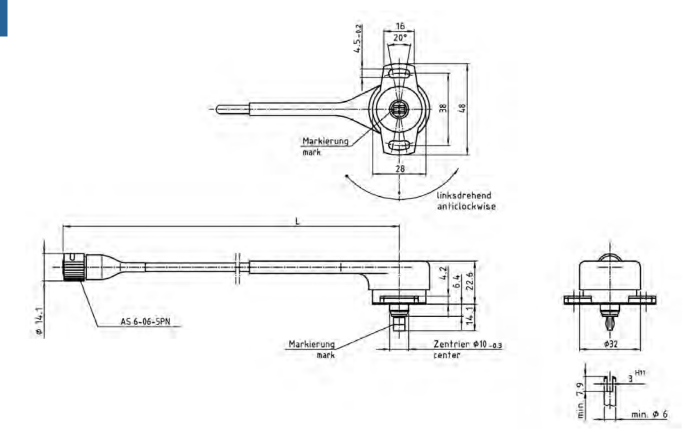
Order number **B 261 209 127-01**

RP 130

Order number **B 261 209 128-02**

RP 308

Order number **B 261 209 570-01**



Rotary Potentiometer RP 100 twin



Features

- Rotational movement measurement
- ▶ Dual output
- ▶ Measurement range: 0 to 100°
- ▶ Wide operating temperature range

This sensor is designed to measure rotational movement, e.g. gearbox position or throttle angle. A throttle rotation moves an internal slider (wiper) on a resistive element which is supplied with voltage. Thus voltage proportional to the angle can be measured. The housing and the bearings are made of high temperature resistant plastic. The mounting plate is protected with a metal cover to ensure a good fixation. The sensor is fitted in a shrink down boot for additional protection. The main benefit of this sensor is the extremely high reliability through the redundant sensor design.

Application Application 0 to 100° Operating temperature range -40 to 150°C Max. vibration 200 m/s² at 5 to 2,000 Hz

Technical Specifica	tions
Mechanical Data	
Weight w/o wire	32 g
Protection class	IP65
Mounting	2 x M4
Lifetime	50 x 10 ⁶ rotations
Housing	Synthetic material

Electrical Data

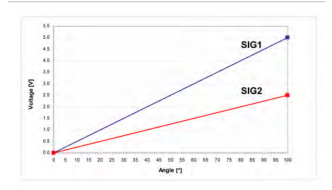
Power supply U _S	5 V
Max. power supply	42 V
Total resistance	3 kΩ ±20 %
Current IS	1 μΑ
Max. allowable contact current	10 mA

Characteristic

Max. rotation speed	120 min-1
Temp. coefficient	5 ppm/°K
Direction of rotation	Anti-clockwise

Both rotation directions are available on request

Redundancy



Connectors and Wires

Connector	AS 6-07-35PN
Mating connector AS 0-07-35SN	F 02U 000 238-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig1
Pin 4	U_s
Pin 5	Gnd
Pin 6	Sig2
Sleeve	DR-25
Wire size	AWG 24
Wire length L	16 to 30 cm
Various motorsport and automotive connectors on request.	

Please specify the requested wire length with your order.

The products of the RP series can be connected directly to most con-

trol units.

The sensor has no internal mechanical stops.

Each mounting orientation is possible.

Installation Notes

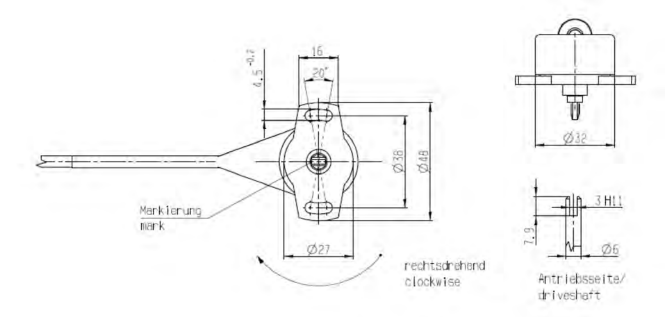
The sensor meets all EMV, EMC and ESD automotive standards.

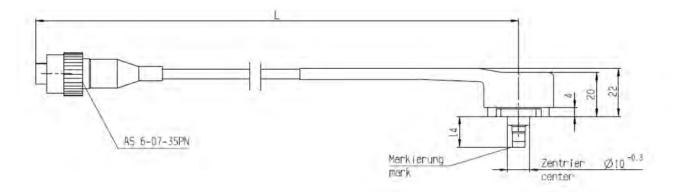
Both rotation directions and other rotation angles available on request.

Free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Rotary Potentiometer RP 100 twin Order number B 261 209 591-02





Rotary Potentiometer RP 345-M



Features

- ▶ Rotational movement measurement
- ▶ Measurement range: 0 to 345°
- ► Robust aluminum housing
- ▶ Wide operating temperature range

This sensor is designed to measure rotational movement, e.g. throttle angle, spring travel, gearbox position or steering angle.

A throttle rotation moves an internal slider (wiper) on a resistive element which is supplied with voltage. Thus voltage proportional to the angle can be measured. The housing is made of shock resistant aluminum. The internal is made of high temperature resistant synthetic material. The mounting plate is protected with a metal cover to ensure a good fixation. The sensor is fitted in a shrink down boot for additional protection.

The main benefit of this sensor is the combination of both high accuracy and very tough aluminum housing.

Application

Application	0 to 345°
Operating temperature range	-40 to 150°C
Max. vibration	200 m/s ² at 5 to 2,000 Hz

Technical Specifications

Mechanical Data

Meenamear Bata	
Weight w/o wire	32 g
Protection class	IP65
Mounting	2 x M4
Lifetime	50 x 10 ⁶ rotations
Housing	Aluminum alloy

Electrical Data

Power supply U _S	5 V
Maximal power supply	42 V
Total resistance	5 kΩ ±20 %
Current Is	1 μΑ
Max. allowable contact current	10 mA

Characteristic

Max. rotation speed	120 min ⁻¹	
Temp. coefficient	5 ppm/°K	
Direction of rotation	Anti-clockwise	
Both rotation directions are available on request.		
Redundancy	No	

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Mating connector ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1 (A)	U _s
Pin 2 (B)	Gnd
Pin 3 (C)	Sig
Pin 4 (D)	-
Pin 5 (E)	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	16 to 30 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

Installation Notes

The products of the RP series can be connected directly to most control units.

The sensor has no internal mechanical stops.

Each mounting orientation is possible.

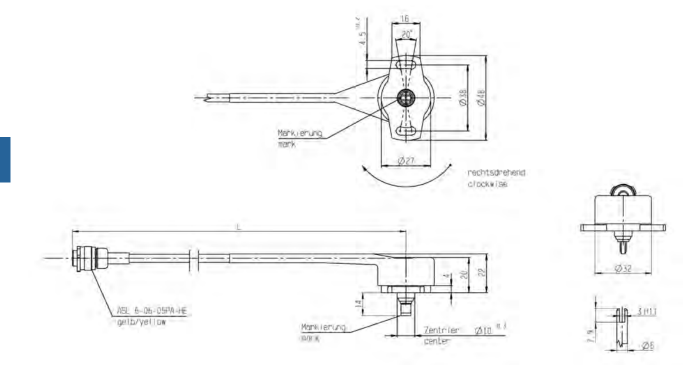
The sensor meets all EMV, EMC and ESD automotive standards.

Both rotation directions and other rotation angles available on request.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Rotary Potentiometer RP 345-M Order number F 01T A21 400-01



Rotary Potentiometer RP 360-H



Features

- ▶ Rotational movement measurement
- ▶ Hall effect technology
- ► Measurement range: 0 to 360°
- ► Analogue output 0.5 to 4.5 V

This sensor is designed to measure rotational movement, e.g. throttle angle, spring travel, gearbox position or steering angle.

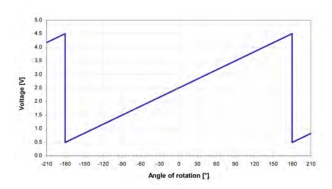
The electronic is designed with a magnetic rotary sensor with Hall elements and digital signal processing. The angular position is provided by a two pole magnet integrated in the sensor shaft. A Hall effect sensor is disposed between two magnets in association with a movable specially formed ferromagnetic part. This is used to control flux in the sensor in order to produce a linearly varying output voltage dependent on the position.

The main benefit of this sensor is its contactless Hall effect technology and its robust design for motorsport applications. Other measurement ranges are available on request.

Application	
A 1: 4:	0.1- 2000
Application	0 to 360°
Operating temperature range	-40 to 140°C (5 V supply)
Storage temperature range	-55 to 140°C
Max. vibration	$200\mbox{m/s}^2$ at 5 to $2,000\mbox{Hz}$

Technical Specifications	
Mechanical Data	
Weight w/o wire	< 35 g
Protection class	IP68
Mounting	2 x M4
Mounting	2 x M4

Lifetime	$20x10^6$ operations of $\pm75^\circ$
Housing	Synthetic material
Electrical Data	
Power supply U _s	5 V regulated
	9 V to 30 V unregulated
Max. power supply	30 V
Total resistance	10 kΩ
Current Is	< 12.5 mA
Resolution	0.025% of measurement range
Output voltage range	0.5 to 4.5 V
Output load	10 kΩ
Characteristic	
Max. rotation speed	600 min ⁻¹
Temp. coefficient	< 30 ppm/°K in 5 V supply mode
$< 90 \; ppm/^{\circ}K$ in $9 \; V$ to $30 \; V$ supply mode	<90 ppm/°K in 9 V to 30 V supply mode
Direction of rotation	Anti-clockwise
Both rotation directions are availab	ole on request.
Redundancy	No



Connectors and Wires

Connector	ASL 6-06-05PA-HE
Mating connector ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1 (A)	U _S
Pin 2 (B)	Gnd
Pin 3 (C)	Sig
Pin 4 (D)	-
Pin 5 (E)	-
Sleeve	DR-25
Wire size	AWG 22
Wire length L	16 cm

Various motorsport and automotive connectors are available on request

Please specify the required wire length with your order.

Installation Notes

The products of the RP series can be connected directly to most control units.

The sensor is designed with contactless Hall effect technology.

Any mounting orientation is possible.

Sensor is at mid point of electrical angle when shaft and wire exit are aligned as shown in the offer drawing.

Operating temperature range for unregulated supply: -40 to 137°C (9 V supply). Derate upper temperature limit by 0.57°C for every 1 V increase in supply, e.g. -40 to 125°C at 30 V.

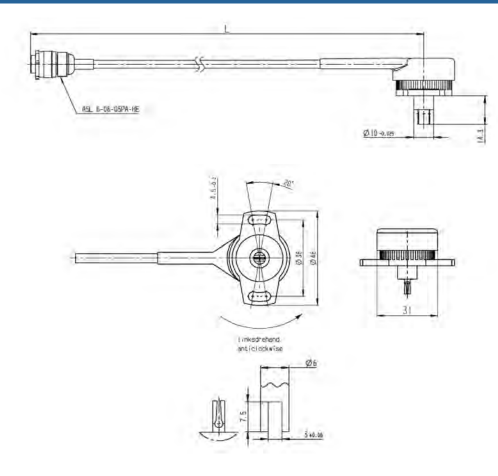
Both rotation directions and other measurement ranges are available on request.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Rotary Potentiometer RP 360-H

Order number F 02U V00 641-01



Hall-Effect Speed Sensor HA-D 90



Features

- Wheel/camshaft*/crankshaft speed
- ▶ Same housing as Inductive sensor IS-M
- ▶ Very high precision measurement
- Self-learning
- ▶ Measuring of differences with 2 Hall sensors

This sensor is designed for incremental measurement of rotational speed (e.g. camshaft*, crankshaft or wheelspeed), but it is not a "true power-on" sensor.

Due to the rotation of a ferromagnetic target wheel in front of the LIAD, the magnetic field is modulated at the

front of the HA-D, the magnetic field is modulated at the place of the Hall probe.

The main feature and benefit of this sensor is a very

good detection of the falling edge, due to a differential measuring method. This sensor is a combination of a high quality production part and robust design with a small housing.

*: see Installation Notes

Application Application Speed ≤ 10 kHz Max. frequency 0.4 to 1.0 mm Target wheel air gap AG Temperature range -40 to 150°C Output circuit Open collector for $1 \text{ k}\Omega$ Output type Active high External magnetic fields ≤ 50 mT Max. vibration $1,200 \text{ m/s}^2$ at 10 Hz to 2 kHz

Technical Specifications	
Mechanical Data	
Weight w/o wire	12 g
Mounting	Screw 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 IS	20 mA
Characteristic	
Accuracy repeatability of the falling edge of tooth	< 1.0 % (≤ 6 kHz) < 1.5 % (≤ 10 kHz)
Signal output	$0.52\mathrm{V}$ to $<\mathrm{U}_\mathrm{S}$
Environment	
Target wheel diameter D	162.34 mm
Thickness t	12.5 mm
Width of teeth b1	3.8 mm
Width of gap b2	4.7 mm
Width of sync. gap b3	20.79 mm
Depth of teeth h	3.4 mm

60-2

Connectors and Wires

Number of teeth

Connector	ASL 6-06-05PC-HE
Mating connector ASL 0-06-05SC-HE	F 02U 000 228-01
Pin 1	U _S
Pin 2	Gnd
Pin 3	Sig
Pin 4	Nc
Pin 5	Nc
Various motorsport and aut	omotive connectors available on request.
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 100 cm
Please specify the required	wire length with your order.

Installation Notes

The HA-D 90 is no true-power-on sensor. It needs the falling edge of two teeth for correct working. After a time of 0.68 s without rotation of the detected wheel it needs again the falling edge of two teeth.

The HA-D 90 can be connected directly to most control units and data logging systems

Please specify the angle between the mounting and the target wheel.

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.

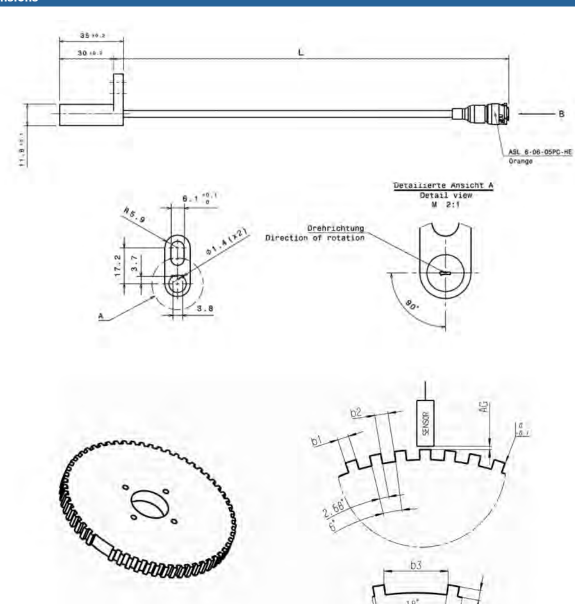
Please ensure that the environmental conditions do not exceed the sensor specifications.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Hall-Effect Speed Sensor HA-D 90

Order number F 02U V00 334-01



Hall-Effect Speed Sensor HA-M



Features

- ► Camshaft/crankshaft/wheel speed
- ► Max. frequency 10 kHz
- ▶ Self-learning
- Active high/low programmable
- ▶ Same housing as Inductive sensor IS-M

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	≤10 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	ASU 6-03-03PN-HE
Mating connector ASU 0-03-03SN-HE	F 02U 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 % (≤ 6 kHz) < 8 % (≤ 10 kHz)
Signal output	0.52 V to < Us
Environment	
Target wheel diameter D	162.34 mm
Thickness t	12.5 mm
Width of teeth b1	3.8 mm
Width of gap b2	4.7 mm
Width of sync. gap b3	20.79 mm
Depth of teeth h	3.4 mm
Number of teeth	60-2
Connectors and Wires	
Various motorsport and automotive	e connectors available on request.
Pin layout	Please see Variations
Sleeve	DR-25
Wire size	AWG 24
Wire length L	10 to 100 cm

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.

Ordering Information

НА-М

Active low

Order number B 261 209 283-01

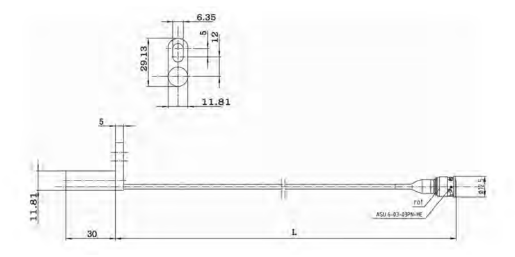
ΗΔ-Μ

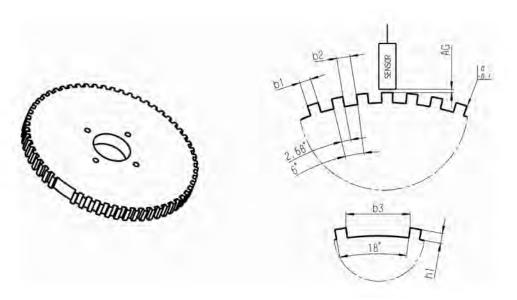
Active high

Order number **B 261 209 295-01**

HA-M

Active high, without connector Order number **F 02U V00 627-01**





Hall-Effect Speed Sensor HA-P



Features

- ▶ Wheel/camshaft speed
- ▶ 24.0 mm depth
- ▶ Robust design
- Active low

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

Due to the rotation of a ferromagnetic target wheel in front of the HA-P, 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.

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

Speed
≤ 10 kHz
0.5 to 1.4 mm
-40 to 150°C
Active low
Open collector for $1\mathrm{k}\Omega$
$1,000\text{m/s}^2$ at 10Hz to 2kHz

Technical Specifications

Mechanical Data

Weight w/o wire	70 g
Mounting	With screw 1 x M6
Bore diameter	18 mm
Installation depth L2	24 mm
Tightening torque	8 Nm

Electrical Data

2.001.104.12414	
Power supply	4.5 to 24 V
Current IS	10 mA
Characteristic	
Accuracy repeatability of the falling edge of tooth	< 1.5 % (≤6 kHz) < 2 % (≤10 kHz)
Signal output	0.4 V to < US
Environment	
Target wheel diameter D	162.34 mm
Thickness t	12.5 mm
Width of teeth b1	3.8 mm
Width of gap b2	4.7 mm
Width of sync. gap b3	20.79 mm
Depth of teeth h	3.4 mm
Number of teeth	60-2
Connectors and Wires	
Connector	1 928 404 227
Mating connector 3-pole Compact	D 261 205 335-01
Pin 1	Gnd
Pin 2	Sig

Installation Notes

Pin 3

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

 U_{s}

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.

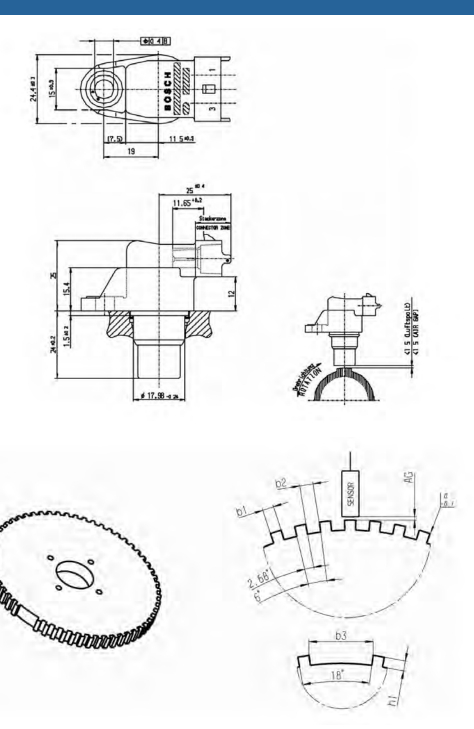
Please ensure that the environmental conditions do not exceed the sensor specifications.

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

Ordering Information

Hall-Effect Speed Sensor HA-P

Order number 0 232 103 037



Hall-Effect Speed Sensor HA-P2



Features

- Wheel/camshaft/crankshaft speed
- ▶ 15 mm depth
- Very small housing
- ▶ Very light weight
- ► Active low

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

Due to the rotation of a ferromagnetic target wheel in front of the HA-P2, 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.

The main feature and benefit of this sensor is the combination of a high quality production part, robust design, very small housing and low weight.

Application

Application Application Speed Max. frequency ≤10 kHz Target wheel air gap 0.5 to 2.5 mm -40 to 160°C Temperature range Output circuit Open collector for $1\,\text{k}\Omega$ Output type Active low External magnetic fields $< 0.1 \, \text{mT}$ 400 m/s^2 at 10 Hz to 2 kHzMax. vibration

m
m
screw 1 x M6
to 18 V
A
1.

Accuracy repeatability of the falling edge of tooth		
up to 1.5 mm up to 2.5 mm	< 4 % (< 10 kHz) < 8 % (< 10 kHz)	
Signal output	$0.4\mathrm{V}\mathrm{to}<\mathrm{U}_\mathrm{S}$	

Hiraahmann 070 CEO EO1

Connectors and Wires

Connector	Cod.A
Mating connector	F 02U B00 520-01
Pin 1	U_{S}
Pin 2	Sig
Pin 3	Gnd

Environment

Target wheel diameter D	162.34 mm
Thickness t	12.5 mm
Width of teeth b1	3.8 mm
Width of gap b2	4.7 mm
Width of sync. gap b3	20.79 mm
Depth of teeth h1	3.4 mm
Number of teeth	60-2

Installation Notes

Application Notes

The HA-P2 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.

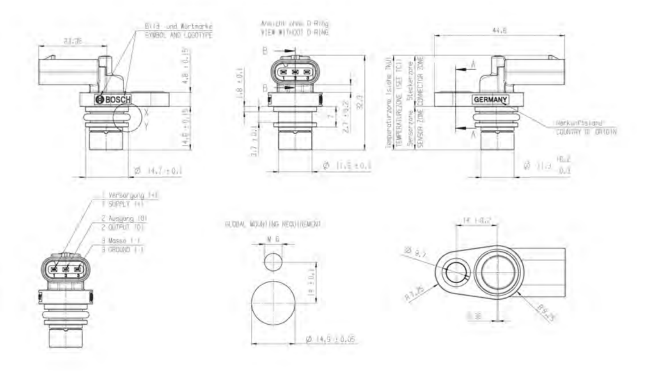
Please ensure that the environmental conditions do not exceed the sensor specifications.

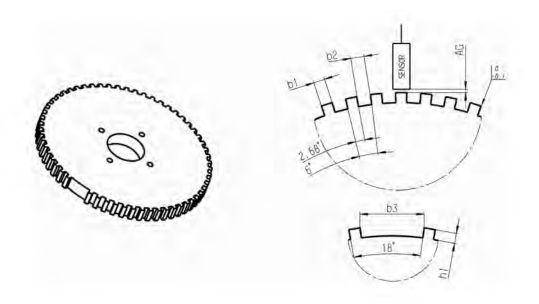
Please find further application hints in the offer drawing at our homepage.

Ordering Information

Hall-Effect Speed Sensor HA-P2

Order number 0 232 103 111





Hall-Effect Speed Sensor Mini- HA-P



Features

- ▶ Wheel/camshaft speed
- Max. frequency ≤10 kHz
- ► High vibration resistance
- ▶ Low weight
- ▶ Small housing

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 Mini-HA-P, 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. The main feature and benefit of this sensor is the combination of a high quality production part and robust design with a very small housing.

Application	
Application	Speed
Max. frequency	≤ 10 kHz
Target wheel air gap	0.2 to 1.5 mm
Temperature range	-40 to 150°C
Output circuit	Open collector for $1\mathrm{k}\Omega$
Output type	Active low
External magnetic fields	≤ 0.3 mT
Max. vibration	1,200 m/s ² at 10 Hz to 2 kHz

Technical Specifications			
Variations			
Connector	ASL 6-06-0	5PC-HE	1 234 482 092
Mating connector	ASL 0-06-0	5SC-HE	F 02U B00 555-01
Pin 1	Us		Us
Pin 2	Gnd		Sig
Pin 3	Sig		Gnd
Pin 4	Nc		-
Pin 5	Nc		-
Mechanical Data			
Weight w/o wire		19.2 g	
Mounting		With screv	w 1 x M6
Bore diameter		11.5 mm	
Installation depth L2		9 mm	
Tightening torque		8 Nm	
Electrical Data			
Power supply		5 to 18 V	
Current IS		10 mA	
Characteristic			
Accuracy repeatability o	f the fall-	< 3 % (≤ 6 < 5 % (≤ 1	
Signal output		0.4 V to <	U _s
Environment			
Target wheel diameter D)	162.34 m	m
Thickness t		12.5 mm	
Width of teeth b1		3.8 mm	
Width of gap b2		4.7 mm	
Width of sync. gap b3		20.79 mm	1
Depth of teeth h		3.4 mm	
Number of teeth		60-2	
Connectors and Wires			
Connector		Please see	e Variations
Various motorsport and automotive connectors available on reque		available on request.	
Sleeve		HT wire ø	5.2 mm

AWG 20

< 27 cm

Please specify the required wire length with your order.

Wire size

Wire length L

Installation Notes

The Mini-HA-P 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.

Ordering Information

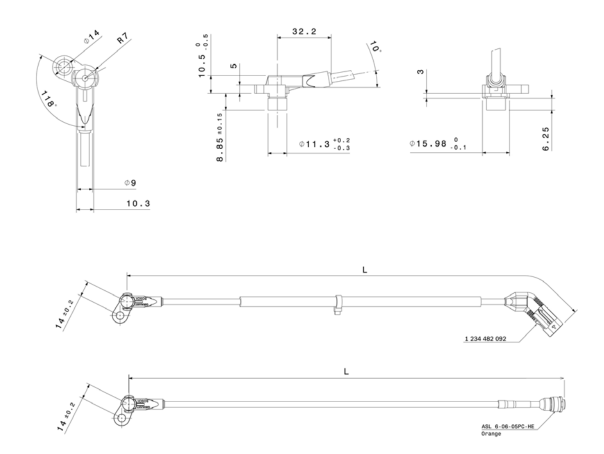
Mini-HA-P

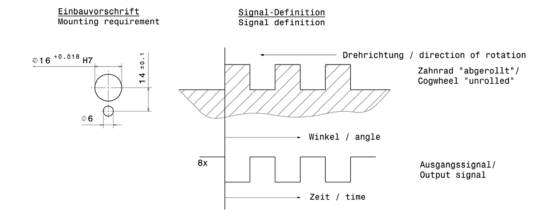
ASL 6-06-05PC-HE Order number **F 02U V00 564-02**

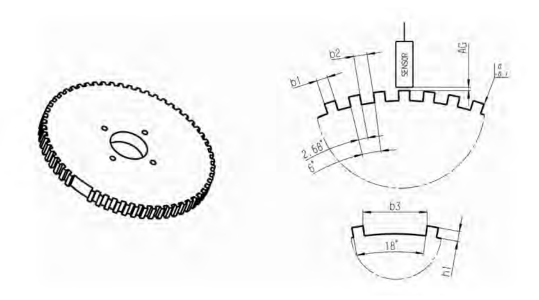
Mini-HA-P

1 234 482 092

Order number F 02U V00 566-02







Hall-Effect Speed Sensor Mini-HA-P sealed



Features

- ▶ Wheel/camshaft/crankshaft speed
- Max. frequency ≤10 kHz
- ► High vibration resistance
- ▶ Very small housing
- ▶ O-ring sealing

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

Due to the rotation of a ferromagnetic target wheel in front of the Mini-HA-P sealed, 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.

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

Application		
Application	Speed	
Max. frequency	≤ 10 kHz	
Target wheel air gap	0.2 to 1.5 mm	
Temperature range	-40 to 150°C	
Output circuit	Open collector for $1\mathrm{k}\Omega$	
Output type	Active low	
External magnetic fields	≤ 0.3 mT	
Max. vibration	$1,200\text{m/s}^2$ at 10Hz to 2kHz	

Technical Specifications		
Variations		
Connector ASL 6-	06-05PC-HE Without connector	
U	06-05SC-НЕ - 000 228-01	
Pin 1 U _s	U _S (red)	
Pin 2 Gnd	Sig (green)	
Pin 3 Sig	Gnd (black)	
Pin 4 Nc	-	
Pin 5 Nc	-	
Mechanical Data		
Weight w/o wire	19.2 g	
Mounting	With screw 1 x M6	
Bore diameter	16 mm	
Installation depth L2	12 mm	
Tightening torque	8 Nm	
Electrical Data		
Power supply	5 to 18 V	
Current IS	10 mA	
Characteristic		
Accuracy repeatability of the ing edge of tooth	fall- < 3 % (≤6 kHz) < 5 % (≤10 kHz)	
Signal output	$0.4\mathrm{V}$ to $<$ U_S	
Environment		
Target wheel diameter D	162.34 mm	
Thickness t	12.5 mm	
Width of teeth b1	3.8 mm	
Width of gap b2	4.7 mm	
Width of sync. gap b3	20.79 mm	
Depth of teeth h	3.4 mm	
Number of teeth	60-2	
Connectors and Wire	s	
Connector	Please see Variations	
Sleeve	HT wire ø 5.2 mm	
Wire size	AWG 20	
Wire length L < 27 cm		
Various motorsport and automotive connectors are available on request.		
Please specify the required wire length with your order.		

Installation Notes

The Mini-HA-P sealed 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.

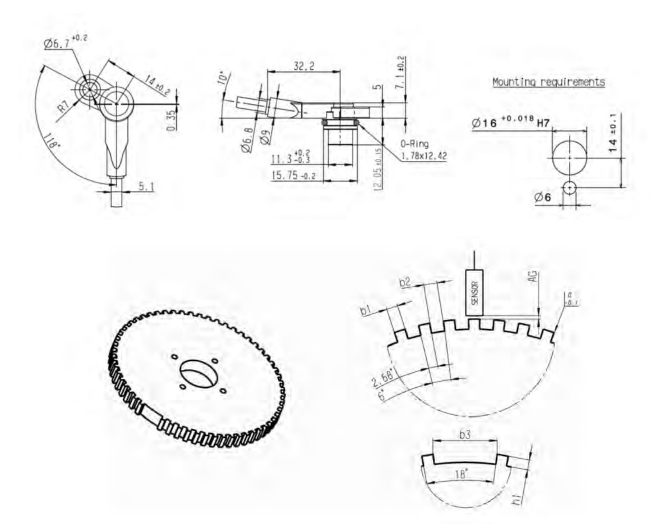
Ordering Information

Mini-HA-P sealed

ASL 6-06-05PC-HE Order number **F 02U V00 500-01**

Mini-HA-P sealed

without connector
Order number F 02U V00 570-01



Inductive Speed Sensor IA



Features

- ► Crankshaft/wheel speed
- ▶ 32.2 mm depth/lead
- ▶ Bore diameter 12.5 mm
- ▶ Max. operating temperature 230°C

This sensor is designed for incremental measurement of rotational speed (e.g. crankshaft or wheel speed). The inductive sensor consists of a bar magnet with a soft magnetic pole pin supporting an induction coil with two connections. Every time a ferromagnetic ring gear turns past this sensor, it generates a voltage in the coil which is directly proportional to the periodic variation in the magnetic flux. The rotational speed is reflected on a periodic interval between the voltage's zero transition points

The main benefit of this sensor is the combination of a high quality production part and robust, high temperature resistance. Additionally the installation depth can be changed according to the customer request.

Application		
Application	Speed	
Max. frequency	≤ 15 kHz	
Target wheel air gap AG	0.8 ± 0.3 mm	
Operating temp. range (sensing head)	-40 to 230°C	
Storage temperature range	0 to 100°C	
Max. vibration	800 m/s² max. 80 h	

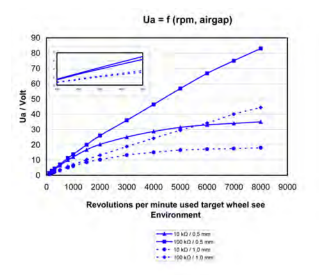
Technical Specifications

Mechanical Data

Magnetic pole	Round
Bore diameter	12.5 mm
Weight w/o wire	30 g
Installation depth L2	32.2 mm

Electrical Data

Coil resistance	1,200 Ω
Inductance max.	400 mH
Output voltage max.	190 V _{P-P}
Environment	
Target wheel diameter D	160.43 mm
Thickness t	> 5 mm
Width of teeth b1	4.1 mm
Width of gap b2	4.3 mm
Depth of teeth h1	3.5 mm
Depth of teeth h2	1.75 mm
Number of teeth	60-2



Connectors and Wires

Connector	ASL 6-06-05SN-HE
Mating connector ASL 0-06-05PN-HE	F 02U 000 237-01
Pin 1	-
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	Scr
Various motorsport and automotive connectors are available on request.	
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 inductive speed sensor IA is developed for wheels made of ferromagnetic material.

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

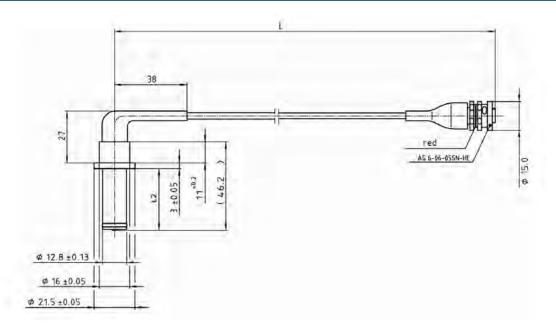
The installation depth L2 can be changed individually according to customer request.

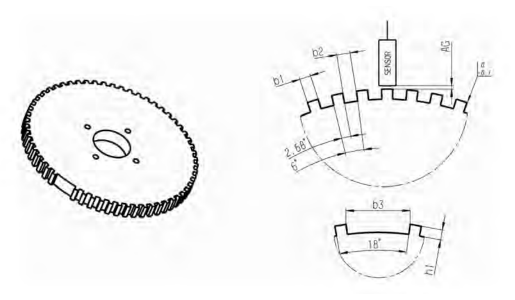
Please contact our technical consultancy for more information.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Inductive Speed Sensor IA Order number B 261 209 519-01





 $860 \Omega \pm 10 \%$

Inductive Speed Sensor IA-C



Features

- ▶ Crankshaft/wheel speed
- ▶ 24.0 mm, 315° depth/lead
- ▶ Bore diameter 18 mm

This sensor is designed for incremental measurement of rotational speed (e.g. crankshaft or wheelspeed). The inductive sensor consists of a bar magnet with a soft magnetic pole pin supporting an induction coil with two connections. Every time a ferromagnetic ring gear turns past this sensor, it generates a voltage in the coil which is directly proportional to the periodic variation in the magnetic flux. The rotational speed is reflected on a periodic interval between the voltage's zero transition points.

It is available in a DR-25 sleeve with various connector options.

The main benefit of this sensor is the combination of a high quality production part and robust, compact design.

Application Application Speed Max. frequency ≤ 15 kHz Target wheel air gap AG 0.8 ± 0.3 mm Operating temp. range (sensing head) -40 to 130°C Storage temperature range -40 to 100°C Max. vibration 800 m/s² max. 80 h

Technical Specifications

Mechanical Data

Magnetic pole	Round
Bore diameter	18 mm
Tightening torque	8 Nm
Weight w/o wire	40 g
Installation depth L2	23.7 mm

Electrical Data

Coil resistance

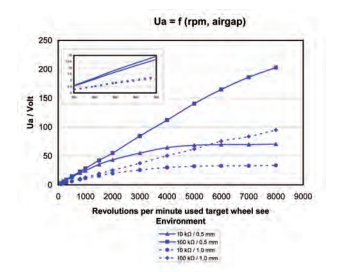
Inductance max.	370 mH ± 15 %
Output voltage max.	200 VP-P
Environment	
Target wheel diameter D	160.43 mm
Thickness t	> 5 mm
Width of teeth b1	4.1 mm
Width of gap b2	4.3 mm
Depth of teeth h1	3.5 mm
Depth of teeth h2	1.75 mm
Number of teeth	60-2

Connectors and Wires

Connector	1 928 404 227
Mating connector 3-pole Compact	D 261 205 335-01
Pin 1	Sig+
Pin 2	Sig-
Pin 3	Scr

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.



Installation Notes

The inductive speed sensor IA-C is developed for wheels made of ferromagnetic material.

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

 $\label{lem:please contact} Please \ contact \ our \ technical \ consultancy \ for \ more \ information.$

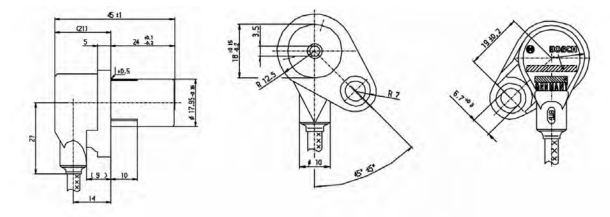
Please find further application hints in the offer drawing at our homepage.

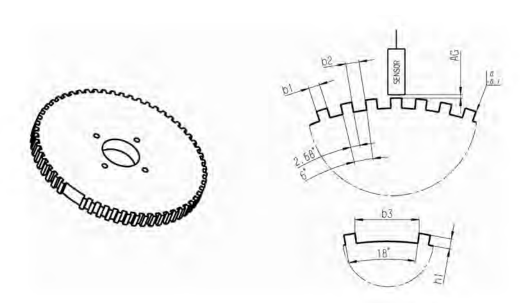
The inductive speed sensor IA-C is developed for wheels made of ferromagnetic material.

Ordering Information

Inductive Speed Sensor IA-C

Order number 0 261 210 136





Inductive Speed Sensor IS



Features

- ▶ Crankshaft/wheel speed
- ▶ 32.2 mm depth/lead
- ▶ Bore diameter 12.5 mm
- ▶ Max. operating temperature 230°C

This sensor is designed for incremental measurement of rotational speed (e.g. crankshaft or wheel speed). The inductive sensor consists of a bar magnet with a soft magnetic pole pin supporting an induction coil with two connections. Every time a ferromagnetic ring gear turns past this sensor, it generates a voltage in the coil which is directly proportional to the periodic variation in the magnetic flux. The rotational speed is reflected on a periodic interval between the voltage's zero transition points.

The main benefit of this sensor is the combination of a high quality production part and robust, high temperature resistance. Additionally the installation depth can be changed according to the customer request.

Application	
Application	Speed
Max. frequency	≤15 kHz
Target wheel air gap AG	0.8 ± 0.3 mm
Operating temp. range (sensing head)	-40 to 230°C
Storage temperature range	0 to 100°C
Max. vibration	800 m/s² max. 80 h

Technical Specifications	
Mechanical Data	
Magnetic pole	Round
Bore diameter	12.5 mm
Tightening torque	8 Nm

Weight w/o wire	30 g
Installation depth L2	32.2 mm
Electrical Data	
Coil resistance	1,200 Ω
Inductance max.	400 mH
Output voltage max.	190 V P-P
Environment	
Target wheel diameter D	160.43 mm
Thickness t	> 5 mm
Width of teeth b1	4.1 mm
Width of gap b2	4.3 mm
Depth of teeth h1	3.5 mm
Depth of teeth h2	1.75 mm
Number of teeth	60-2
Connectors and Wires	
Connector	ASL 6-06-05SN-HE
Mating connector ASL 0-06-05PN-HE	F 02U 000 237-01
Pin 1	Nc
Pin 2	Sig-
Pin 3	Sig+
Pin 4	Nc

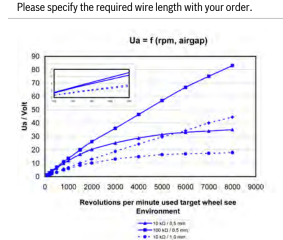
Scr

DR-25

AWG 24

10 to 100 cm

Various motorsport and automotive connectors available on request.



Pin 5

Sleeve

Wire size

Wire length L

Installation Notes

The inductive speed sensor IS is developed for wheels made of ferromagnetic material.

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

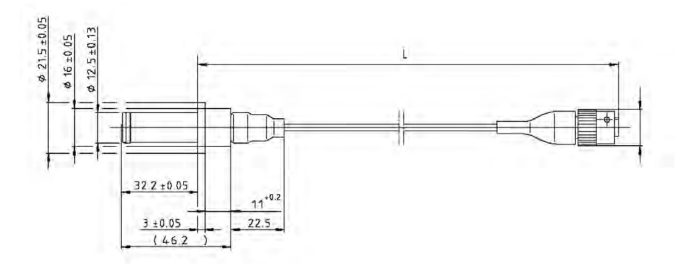
The installation depth L2 can be changed individually according to customer request.

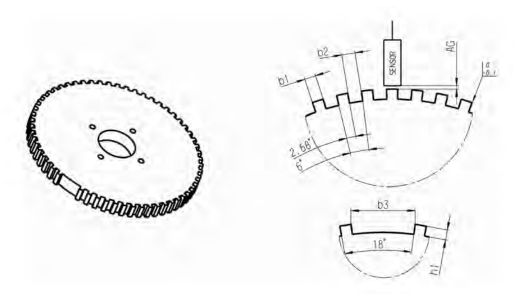
Please contact our technical consultancy for more information.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Inductive Speed Sensor IS Order number B 261 209 517-01





Inductive Speed Sensor IS-C



Features

- ▶ Wheel speed
- ▶ 3/8-24 UNF-2A THD
- ▶ Bore diameter 12.9 mm
- ▶ Metal housing

This sensor is designed for incremental measurement of rotational speed (e.g. crankshaft or wheelspeed). The inductive sensor consists of a bar magnet with a soft magnetic pole pin supporting an induction coil with two connections. Every time a ferromagnetic ring gear turns past this sensor, it generates a voltage in the coil which is directly proportional to the periodic variation in the magnetic flux. The rotational speed is reflected on a periodic interval between the voltage's zero transition points.

The main benefit of this sensor is the combination of a high quality production part with very compact design, and high temperature resistance.

Application

Application	Speed
Max. frequency	≤ 15 kHz
Target wheel air gap AG	0.8 ± 0.3 mm
Operating temp. range (sensing head)	-40 to 230°C
Storage temperature range	0 to 100°C
Max. vibration	800 m/s² max. 80 h

Technical Specifications

Mechanical Data

Magnetic pole	Round
Bore diameter	12.9 mm
Tightening torque	8 Nm

Weight w/o wire	25 g
Installation depth L2	24.1 mm
Electrical Data	
Coil resistance	340 Ω
Inductance max.	64 mH
Environment	
Target wheel diameter D	160.43 mm
Thickness t	> 5 mm
Width of teeth b1	4.1 mm
Width of gap b2	4.3 mm
Depth of teeth h1	3.5 mm
Depth of teeth h2	1.75 mm
Number of teeth	60-2

Connectors and Wires

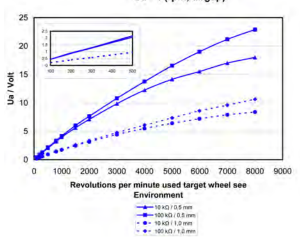
Connector	ASL 6-06-05SN-HE
Mating connector ASL 0-06-05PN-HE	F 02U 000 237-01
Pin 1	Nc
Pin 2	GND
Pin 3	Sig+
Pin 4	Nc
Pin 5	Scr

Various motorsport and automotive connectors are available on request.

Sleeve	DR-25	
Wire size	AWG 24	
Wire length I	Max 50 cm	

Please specify the required wire length with your order.

Ua = f (rpm, airgap)



Installation Notes

The inductive speed sensor IS-C is developed for wheels made of ferromagnetic material.

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

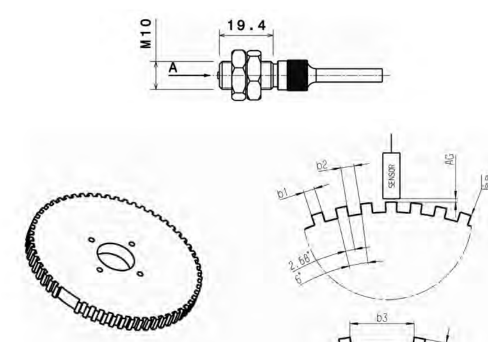
This sensor is also available with a M10x1 male thread.

Please contact our technical consultancy for more information.

Please find further application hints in the offer drawing at our home-page.

Ordering Information

Inductive Speed Sensor IS-C Order number B 261 209 609-01



Inductive Speed Sensor IS-M



Features

- ▶ Crankshaft/wheel speed
- Same housing as Hall-Sensor HA-M
- ▶ Low weight
- ► Max. operating temperature 225°C

This sensor is designed for incremental measurement of revolutions and angles at engine and chassis applications.

The inductive sensor consists of a bar magnet with a soft magnetic pole pin supporting an induction coil with two connections. Every time a ferromagnetic ring gear turns past this sensor, it generates a voltage in the coil which is directly proportional to the periodic variation in the magnetic flux. The rotational speed is reflected on a periodic interval between the voltage's zero transition points.

It is available in a DR-25 sleeve with various connector options and different installation depths.

The main benefit of this sensor is the combination of both high quality production part and a robust, compact design.

Application

Application	Speed
Max. frequency	≤ 15 kHz
Target wheel air gap AG	0.5 ± 0.25 mm
Operating temp. range (sensing head)	-40 to 225°C
Storage temperature range	-40 to 100°C
Max. vibration	800 m/s² max. 80 h

Technical Specifications

Mechanical Data

Magnetic pole	Round, 2.36 mm
Bore diameter	12 mm
Tightening torque	6 Nm
Weight w/o wire	20 g
Installation depth L2	30 mm

Electrical Data

Coil resistance	390 Ω
Inductance max.	75 mH
Output voltage max.	55 VP-P
Environment	
Target wheel diameter D	160.43 mm
Thickness t	> 5 mm
Width of teeth b1	4.1 mm
Width of gap b2	4.3 mm
Depth of teeth h1	3.5 mm
Depth of teeth h2	1.75 mm
Number of teeth	60-2

Connectors and Wires

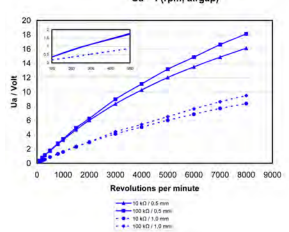
Connector	ASL 6-06-05SN-HE
Mating connector ASL 0-06-05PN-HE	F 02U 000 237-01
Pin 1	Nc
Pin 2	Sig-
Pin 3	Sig+
Pin 4	Nc
Pin 5	Scr

Various motorsport and automotive connectors are available on re-

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 inductive speed sensor IS-M is developed for wheels made of ferromagnetic material.

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

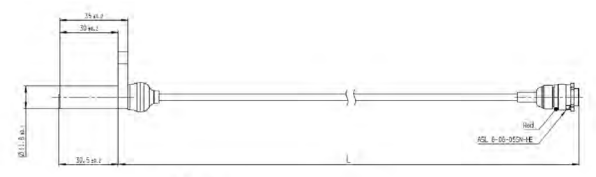
The installation depth can be changed individually according the customer request.

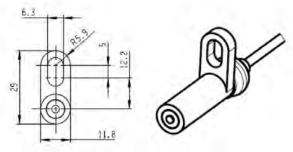
Please contact our technical consultancy for more information.

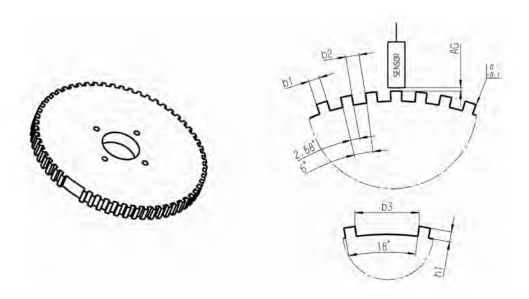
Please find further application hints in the offer drawing at our home-page.

Ordering Information

Inductive Speed Sensor IS-M Order number F 02U V00 693-01







Inductive Speed Sensor IS-T



Features

- ► Turbocharger speed
- Max. 15 mm depth/lead
- ▶ Bore diameter 6.3 mm
- ▶ Metal housing

This sensor is designed for incremental measurement of rotational speed of a turbo charger.

The inductive sensor consists of a bar magnet with a soft magnetic pole pin supporting an induction coil with two connections. Every time a ferromagnetic ring gear turns past this sensor, it generates a voltage in the coil which is directly proportional to the periodic variation in the magnetic flux. The rotational speed is reflected on a periodic interval between the voltage's zero transition points.

The main benefit of this sensor is robustness, a very compact design and high temperature resistance.

Application Application Speed Target wheel air gap AG Operating temp. range (sensing head) Storage temperature range 0 to 100°C Max. vibration Speed -40 to 230°C to 100°C

Technical Specifications Mechanical Data

Meenamear Data	
Magnetic pole	Round
Bore diameter	6.3 mm
Tightening torque	1.4 Nm
Weight w/o wire	14 g
Installation depth L2	20 mm
Electrical Data	
Coil resistance	30 Ω
Inductance max.	2.6 mH

Environment

Target wheel diameter D	160.43 mm
Thickness t	> 5 mm
Width of teeth b1	4.1 mm
Width of gap b2	4.3 mm
Depth of teeth h1	3.5 mm
Depth of teeth h2	1.75 mm
Number of teeth	60-2

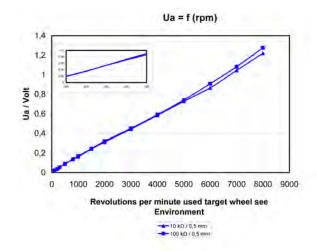
Connectors and Wires

Connector	ASL 6-06-05SN-HE
Mating connector ASL 0-06-05PN-HE	F 02U 000 237-01
Pin 1	Nc
Pin 2	GND
Pin 3	Sig
Pin 4	Nc
Pin 5	Scr

Various motorsport and automotive connectors are available on request.

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

This inductive speed sensor IS-T is developed for wheels made of ferromagnetic material by turbo charger.

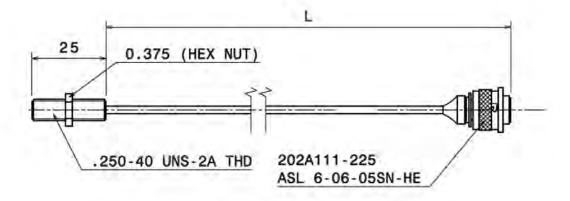
If a wheel with different dimensions is used (see Environment), the technical function has to be tested individually.

Please contact our technical consultancy for more information.

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

Ordering Information

Inductive Speed Sensor IS-T Order number B 261 209 662-01



Temperature Sensor NTC M5- HS



Features

- ▶ Wide measurement range: -55 to 300°C
- ▶ Very short response time
- ▶ Strong protection against ambient temperature
- Compact and robust design

Technical Specifications

This sensor is designed to measure temperatures up to 300°C of oil, water, fuel or air. This signal is used as a control value for engine control units or as a measurement value which is logged in a data acquisition system. The NTC-sensing element has a negative temperature coefficient. This means, that with increasing temperature the conductivity rises and the resistance decreases. To improve a good protection against the ambient temperature, the housing is made of stainless steel and partly filled with an isolation-paste.

The main benefit of the sensor is a very compact design and its very short response time.

Application	
Application	-55 to 300°C
Storage temperature range	0 to 100°C
Bio fuel compatibility	-

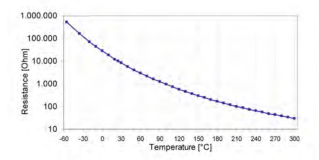
recimiear opecinication	·~
Mechanical Data	
Male thread	M5x1
Wrench size	8 mm
Installation torque	8 Nm
Weight w/o wire	6 g
Sealing	O-Ring 4 x 1 mm

Electrical Data

Characteristic	NTC
Nominal resistance	10 kΩ
Characteristic	
Accuracy at 25°C (homogeneous cond.)	± 0.3°C
Accuracy at 100°C (homogeneous cond.)	± 1.3°C
Rel. resistance tolerance at 25°C	1 %
Response time tau in still water 63	<4s

Characteristic Application

T [℃]	R [Ω]
-55	519,910
-35	158,090
-20	71,668
-10	44,087
0	27,936
10	18,187
20	12,136
25	10,000
30	8,284
40	5,774
50	4,103
60	2,967
70	2,182
80	1,629
90	1,234
100	946.6
120	578.1
140	368.8
160	244.4
180	167.6
200	118.5
220	86.08
240	64.08
260	48.76
280	37.86
300	29.94



Connectors and Wires

ASL 6-06-05PN-HE
F 02U 000 231-01
-
Sig-
Sig+
-
-

Various motorsport and automotive connectors are available on request.

Wire size	AWG 24
Wire length L	15 to 50 cm

Please specify the required wire length with your order.

Installation Notes

The NTC M5-HS can be connected directly to most control units using a pull-up resistance (typically 1 or 3 $k\Omega)$.

Any mounting orientation is possible.

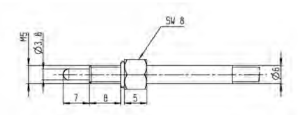
Please find further application hints in the offer drawing at our home-page.

Free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Temperature Sensor NTC M5-HS

Order number F 02U V00 510-01



Temperature Sensor NTC M6-H



Features

▶ Wide measurement range: -25 to 300°C

This sensor is designed to measure fluid temperatures e.g. oil, water or fuel. This signal may be used as a control value for engine control units or as a measurement value which is logged in a data acquisition system. The NTC sensing element has a negative temperature coefficient. This means, that with increasing temperature the conductivity rises and the resistance decreases. The sensing element is a lacquer-coated thermistor disk which is connected via a copper-clad Fe wire to a AWG 24 wire. To improve the response time, the element is molded into a high performance heat paste. The main benefit of the sensor is the combination of both high quality production part and a robust, compact design. It is especially designed to measure high temperatures (up to 300°C).

Application	
Application	-25 to 300°C
Storage temperature range	0 to 100°C
	0 to 100 C
Bio fuel compatibility	<u>.</u>
Max. vibration	800 m/s ² at 5 to 500 Hz

Technical Specifications Mechanical Data

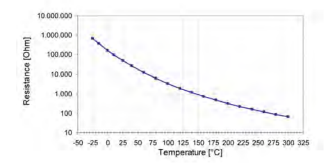
Male thread	M6x1
Wrench size	10 mm
Installation torque	3 Nm
Weight w/o wire	8.5 g
Sealing	O-Ring 4.47 x 1.78 mm

Electrical Data

Characteristic	NTC
Max. power at 25°C	200 mW
Nominal resistance at 25°C	49.12 kΩ
Characteristic	
Accuracy at 25°C	± 1.84°C
Accuracy at 100°C	± 1.5°C
Rel. resistance tolerance at 25°C	8 %
Response time tau 63 in still water	<7s

Characteristic Application

• •	
T [°C]	R [Ω]
-25	657,350
-15	365,040
0	162,210
10	98,322
25	49,120
40	26,065
60	12,140
80	6,119
100	3,300
120	1,885
140	1,132
160	710
180	463
200	312
220	217
240	155
260	113
280	85
300	64



Connectors and Wires

Connector	ASL 6-06-05PN-HE
Mating connector ASL 0-06-05SN-HE	F 02U 000 231-01
Pin 1	-
Pin 2	Sig-
Pin 3	Sig+
Pin 4	-
Pin 5	-

Various motorsport and automotive connectors are available on request.

Wire size	AWG 24
Wire length L	15 to 50 cm

Please specify the required wire length with your order.

Installation Notes

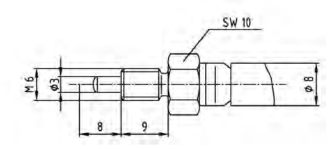
The NTC M6-H can be connected directly to most control units using a pull-up resistor (typically 1 or 3 k\Omega).

Any mounting orientation is possible.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Temperature Sensor NTC M6-H Order number B 261 209 989-01



Temperature Sensor NTC M6- HS



Features

- ▶ Wide measurement range: -55 to 300°C
- ▶ Very short response time
- ▶ Strong protection against ambient temperature
- ► Robust design

This sensor is designed to measure temperatures up to 300 °C of oil, water, fuel or air. This signal is used as a control value for engine control units or as a measurement value which is logged in a data acquisition system. The NTC-sensing element has a negative temperature coefficient. This means, that with increasing temperature the conductivity rises and the resistance decreases. To improve a good protection against the ambient temperature, the housing is made of stainless steel and partly filled with an isolation-paste.

The main benefit of the sensor is a very robust and compact design and its very short response time.

Application Application -55 to 300 °C Storage temperature range 0 to 100 °C Bio fuel compatibility -

Technical Specifications	S
Mechanical Data	
Male thread	M6x1
Wrench size	10 mm
Installation torque	8 Nm
Weight w/o wire	6.5 g
Sealing	O-Ring 4.47 x 1.78 mm
Electrical Data	
Characteristic	NTC
Nominal resistance at 25 °C	10 kΩ

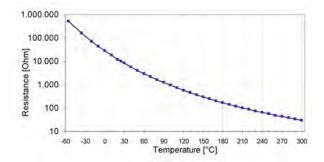
Characteristic

Accuracy at 25 °C (homogeneous cond.)	± 0.3 °C
Accuracy at 100 °C (homogeneous cond.)	± 1.3 ℃
Rel. resistance tolerance at 25°C	1 %
Response time tau 63 in still water	<4s

Characteristic Application

она посоно и принамене	•
T [℃]	R [Ω]
-55	519,910
-35	158,090
-20	71,668
-10	44,087
0	27,936
10	18,187
20	12,136
25	10,000
30	8,284
40	5,774
50	4,103
60	2,967
70	2,182
80	1,629
90	1,234
100	946.6
110	735.5
120	578.1
130	459.4
140	368.8
150	298.9
160	244.4
170	201.6
180	167.6
190	140.4
200	118.5
210	100.7
220	86.08
230	74.05
240	64.08
250	55.75
260	48.76

270	42.87
280	37.86
290	33.59
300	29.94



Connectors and Wires

Connector	ASL 6-06-05PN-HE
Mating connector ASL 0-06-05SN-HE	F 02U 000 231-01
Pin 1	-
Pin 2	Sig-
Pin 3	Sig+
Pin 4	-
Pin 5	-
Various motorsport and automotive connectors are available on request.	
Wire size	AWG 24
Wire length L	15 to 50 cm
Please specify the required wire length with your order.	

Installation Notes

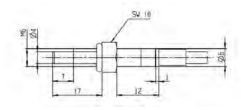
The NTC M6-HS can be connected directly to most control units using a pull-up resistor (typically 1 or 3 k Ω).

Any mounting orientation is possible.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging at our homepage.

Ordering Information

Temperature Sensor NTC M6-HS Order number F 02U V00 486-01



Temperature Sensor NTC M8- HS



Features

- ▶ Wide measurement range: -55 to 300°C
- ▶ Very short response time
- ▶ Strong protection against ambient temperature
- ► Robust design

This sensor is designed to measure temperatures up to 300°C of oil, water, fuel or air. This signal is used as a control value for engine control units or as a measurement value which is logged in a data acquisition system. The NTC-sensing element has a negative temperature coefficient. This means, that with increasing temperature the conductivity rises and the resistance decreases. To improve a good protection against the ambient temperature, the housing is made of stainless steel and partly filled with an isolation-paste.

The main benefit of the sensor is a very robust design and its very short response time.

Application	
Application	-55 to 300°C
Storage temperature range	0 to 100°C
Bio fuel compatibility	-

Technical Specifications	
Mechanical Data	
Male thread	M8x1
Wrench size	12 mm
Installation torque	8 Nm
Weight w/o wire	8 g
Sealing	O-Ring 6.35 x 1.78 mm
Electrical Data	
Characteristic	NTC
Nominal resistance	10 kΩ

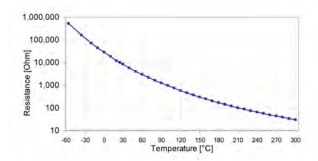
Characteristic

Accuracy at 25°C (homogeneous cond.)	± 0.3°C
Accuracy at 100°C (homogeneous cond.)	± 1.3°C
Rel. resistance tolerance at 25°C	1 %
Response time tau in still water 63	< 4 s

Characteristic Application

• •	
T [°C]	R [Ω]
-55	519,910
-35	158,090
-20	71,668
-10	44,087
0	27,936
10	18,187
20	12,136
25	10,000
30	8,284
40	5,774
50	4,103
60	2,967
70	2,182
80	1,629
90	1,234
100	946.6
110	735.5
120	578.1
130	459.4
140	368.8
150	298.9
160	244.4
170	201.6
180	167.6
190	140.4
200	118.5
210	100.7
220	86.08
230	74.05
240	64.08
250	55.75
260	48.76

270	42.87	
280	37.86	
290	33.59	
300	29.94	



Connectors and Wires

Connector	ASL 6-06-05PN-HE
Mating connector ASL 0-06-05SN-HE	F 02U 000 231-01
Pin 1	-
Pin 2	Sig-
Pin 3	Sig+
Pin 4	-
Pin 5	-
Various motorsport and automotive connectors are available on request.	
Wire size	AWG 24
Wire length L	15 to 50 cm

Please specify the required wire length with your order.

Installation Notes

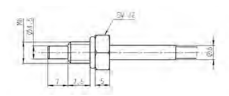
The NTC M8-HS can be connected directly to most control units using a pull-up resistor (typically 1 or 3 k Ω).

Any mounting orientation is possible.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Temperature Sensor NTC M8-HS Order number F 02U V00 509-01



Temperature Sensor NTC M12



Features

▶ Measurement range: -40 to 130°C

▶ Robust design

This sensor is designed to measure fluid temperatures e.g. oil, water or fuel. This signal may be used as a control value for engine control units or as a measurement value which is logged in a data acquisition system. The NTC sensing element has a negative temperature coefficient. This means, that with increasing temperature the conductivity rises. The sensing element of the temperature sensor is made of semiconducting heavy metal oxide and oxidized mixed crystals, which are equipped with a protective housing.

The main benefit of the sensor is the combination of a high quality production part and a robust compact design.

Application

Application	-40 to 130°C
Storage temp. range	0 to 100°C
Bio fuel compatibility	E85/M22
Max. vibration	600 m/s ²

Technical Specifications

Mechanical Data

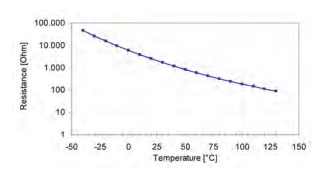
McChamca Data	
Male thread	M12x1.5
Wrench size	19 mm
Installation torque	25 Nm
Weight w/o wire	29 g
Sealing	Not included
Electrical Data	
Characteristic	NTC
Nominal resistance at 20°C	2.5 kO + 5 %

Characteristic

Accuracy at 25°C	± 1.4°C
Accuracy at 100°C	± 3.4°C
Response time tau 63 in still water	< 15 s

Characteristic Application

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T [°C]	R [Ω]
-40	45,313
-30	26,114
-20	15,462
-10	9,397
0	5,896
10	3,792
20	2,500
30	1,707
40	1,175
50	834
60	596
70	436
80	323
90	243
100	187
110	144
120	113
130	89



Connectors and Wires

Connector	Bosch Jetronic
Mating connector 2-pole Jetronic	D 261 205 288-01
Pin 1	SIG+
Pin 2	SIG-

The NTC M12 can be connected directly to most control units using a pull-up resistor (typically 1 or 3 k Ω).

Any mounting orientation is possible.

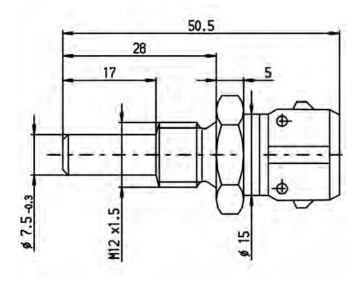
Please find further application hints in the offer drawing. www.boschmotorsport.com $\,$

Free download of the sensor configuration file (*.sdf) for the Bosch Data Logging at our homepage.

Ordering Information

Temperature Sensor NTC M12

Order number 0 280 130 026



Temperature Sensor NTC M12- H



Features

▶ Measurement range: -40 to 150°C

▶ Robust design

This sensor is designed to measure fluid temperatures e.g. oil, water or fuel. This signal may be used as a control value for engine control units or as a measurement value which is logged in a data acquisition system. The NTC sensing element has a negative temperature coefficient. This means, that with increasing temperature the conductivity rises. The sensing element of the temperature sensor is made of semiconducting heavy metal oxide and oxidized mixed crystals, which are equipped with a protective housing.

The main benefit of the sensor is the combination of a high quality production part and a robust compact design.

Application	
Application	-40 to 150°C
Storage temperature range	-30 to 60°C
Bio fuel compatibility	E85/M22
Max. vibration	300 m/s ²

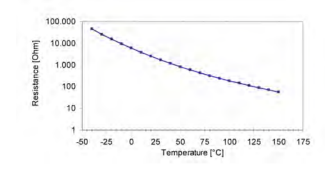
Technical Specifications	
Mechanical Data	
Male thread	M12x1.5
Wrench size	19 mm
Installation torque	18 Nm
Weight w/o wire	28.3 g
Sealing	Al-washer
Electrical Data	
Characteristic	NTC
Nominal resistance at 20°C	2.5 kΩ ± 20°C

Characteristic

Accuracy at 25°C	± 1.4°C
Accuracy at 100°C	± 0.8°C
Response time tau 63 in still water	< 15 s

Characteristic Application

Characteristic Application	
T [°C]	R [Ω]
-40	45,313
-30	26,114
-20	15,462
-10	9,397
0	5,896
10	3,792
20	2,500
30	1,707
40	1,175
50	834
60	596
70	436
80	323
90	243
100	187
110	144
120	113
130	89
140	71
150	57



Connectors and Wires

Connector	Bosch Compact
Mating connector 2-pole Compact	D 261 205 337-01
Pin 1	SIG+
Pin 2	SIG-

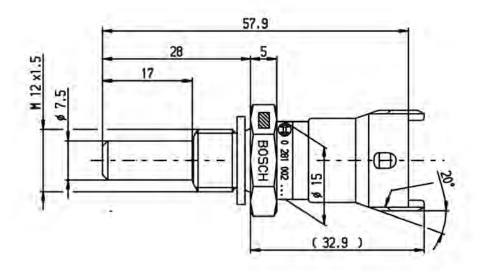
The NTC M12-H can be connected directly to most control units using a pull-up resistor (typically 1 or 3 k Ω).

Any mounting orientation is possible.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Temperature Sensor NTC M12-H Order number 0 281 002 170



Temperature Sensor NTC M12- L



Features

- ▶ Measurement range: -40 to 140°C
- ▶ Air temperature measurement
- ▶ Robust design

This sensor is designed to measure air temperature e.g. in the air box or ambient temperature. The signal may be used as a control value for engine control units or as a measurement value which is logged in a data acquisition system.

The NTC sensing element has a negative temperature coefficient. This means, that with increasing temperature the conductivity rises. The sensing element of the temperature sensor is made of semiconducting heavy metal oxide and oxidized mixed crystals, which are equipped with a protective housing.

The main benefit of the sensor is the combination of a high quality production part and a robust and compact design.

Application Application -40 to 140°C Storage temp. range -30 to 60°C Bio fuel compatibility E85/M22 Max. vibration 300 m/s² at 50 to 250 Hz

Technical Specifications

Mechanical Data

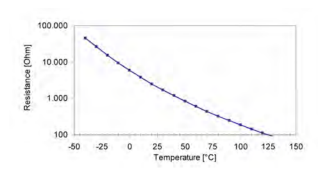
Male thread	M12x1.5
Wrench size	19 mm
Installation torque	15 Nm
Weight w/o wire	24.6 g
Sealing	Not included
Electrical Data	
Characteristic	NTC
Nominal resistance ± 5%	2.5 kΩ at 20°C

Characteristic

Accuracy at 25°C	± 1.4°C
Accuracy at 100°C	± 3.4°C
Response Time tau 63 in still water	< 10 s

Characteristic Application

Cital actoristic / tppiloatio	
T [℃]	R [Ω]
-40	45,313
-30	26,114
-20	15,462
-10	9,397
0	5,896
10	3,792
20	2,500
30	1,707
40	1,175
50	834
60	596
70	436
80	323
90	243
100	187
110	144
120	113
130	89
140	71



Connectors and Wires

Connector	Bosch Compact
Mating connector 2-pole Jetronic	D 261 205 288-01
Pin 1	SIG+
Pin 2	SIG-

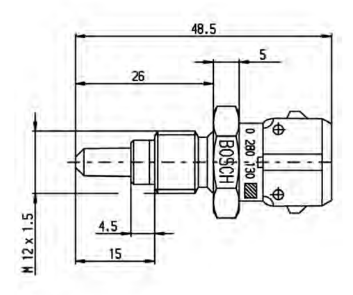
The NTC M12-L can be connected directly to most control units using a pull-up resistor (typically 1 or 3 k Ω).

Any mounting orientation is possible.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Temperature Sensor NTC M12-L Order number 0 280 130 039



Temperature Sensor PT 200E



Features

- ► Exhaust gas temperature measurements
- ▶ Wide measurement range: -40 to 1,000°C
- ▶ Short response time

The PT 200E is designed to measure exhaust gas temperatures up to 1,000°C.

The sensor element has a positive temperature coefficient. This means, that with increasing ambient temperature the conductivity decreases and the resistance rises. The opened housing exposes the sensor directly into the gas flow in order to improve its performance. The main benefit of the sensor is a very robust and compact design and its wide measurement range.

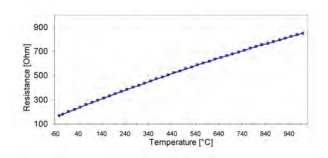
Application	
Application	-40 to 1,000°C
Storage temp. range	0 to 100°C

Storage temp. range 0 to 100°C Technical Specifications

Mechanical Data Male thread M14x1.5 Wrench size 19 mm Weight w/o wire 55 g **Electrical Data** PTC Characteristic Characteristic Accuracy at -40 to 200°C ± 3°C Relative resistance tolerance at ± 1.5 % > 200°C

Characteristic Application		
T [°C]	R [Ω]	
-40	170	

-25	181
0	201
25	220
50	239
75	257
100	276
150	313
200	349
250	385
300	420
350	454
400	488
450	521
500	554
550	586
600	618
650	649
700	679
750	709
800	738
850	767
900	795



Connectors and Wires

Connector	ASL 6-06-05PD-HE
Mating connector ASL 0-06-05SD-HE	F 02U 000 226-01
Pin 1	n.c.
Pin 2	SIG+
Pin 3	SIG-
Pin 4	n.c.
Pin 5	n.c.
Wire size	AWG 24
Wire length	15 to 100 cm

Please specify the required wire length with your order.

Various motorsports and automotive connectors are available on request.

Installation Notes

The PT 200E can be connected directly to most control units using a pull-up resistor (typically 1 or 3 k Ω).

Please check the offer drawing for a correct mounting orientation.

Please use the mounting part for a correct fixation of the sensor (not included, available on request).

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Temperature Sensor PT 200E

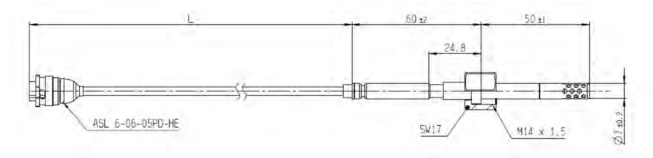
Order number F 02U V00 811-01

Accessories

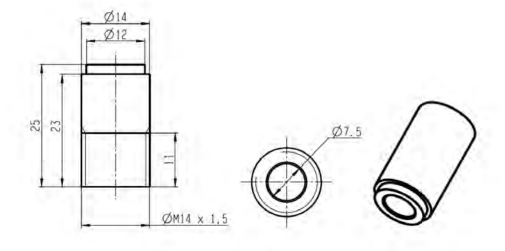
Temperature Sensor PT 200E Adapter

Order number F 02U 000 847-01

Dimensions



Temperature Sensor PT 200E



Temperature Sensor PT 200E Adapter

Temperature Sensors Infrared TI-16-r/-s



Features

- ▶ Non-contact temperature measurement
- ► Measurement range: 0 to 160°C
- ► Analog output (0 to 5 V)
- ► Compact size and robust housing

This infrared temperature sensor is designed for noncontact surface temperature measurement of various parts (e.g. tires or cylinder heads) based on IR radiation.

Using ruggedized silicon-coated optics with internal electronics and cabling packaged inside stainless steel housing, this sensor measures the emitted infrared radiation of an object and calculates its temperature. The output signal has a linear characteristic (temperature vs. output voltage).

The main features of this sensor are its compact size, robust design, and high signal quality at a low cost. In addition, it offers the ability to change the temperature range, the output voltage and emissivity by request.

Application Application Operating temp. range (sensing head) Operating temp. range (electronics) Storage temperature range -40 to 85°C Relative humidity 10 to 95 % Max. vibration any axis 30 m/s² at 11 to 200 Hz 500 m/s², 11 ms shock

Technical Specifications		
Variations		
	TI-16-r	TI-16-s
Optimized for measuring of	Rubber	Steel
Emissivity (prede- fined)	0.95	0.80

rench size	
	14 mm
ength housing	28 mm
Veight with wire 1 m	42 g
Electrical Data	
Power supply U _s	5 to 28 V
Max power supply U _s	28 V
Full scale output UA	0 to 5 V
Current IS	9 mA
Characteristic	
Emissivity (predefined)	Please see Variations
Optical resolution	10:1
Spectral range	8 to 14 μm
Compensated range	-20 to 120°C
emperature resolution at T _{obj} <	0.1°C
System accuracy at 23°C t _{amb} or max. value	± 1.5°C or 1.5 %
Repeatability at 23°C t _{amb} or nax. value	± 0.75°C or 0.75 %
Sensitivity	31.25 mV/°C
Offset	0 mV

Connector	ASL 6-06-05PN-HE	
Mating connector ASL 0-06-05SN-HE	F 02U 000 231-01	
Pin 1	Us	
Pin 2	Gnd	
Pin 3	Sig	
Pin 4	Prg	
Pin 5	Scr	
Various motorsport and automotive connectors are available on request.		
Sleeve	Viton	
Wire size	AWG 26	
Wire length L	70 to 100 cm	
Please specify the requested wire length with your order.		

The TI-16 can be connected directly to most control units and data logging systems.

The temperature measurement range can be changed anywhere in the range of -20°C to 160°C per request.

The emissivity can be changed by request.

The predefined emissivity can differ from the real emissivity.

To determine the emissivity, please contact Bosch Motorsport for assistance.

The sensor is protected against reverse polarity and short-circuits.

Sensor can be mounted in any orientation.

Do not disconnect the electronics housing from the sensor.

The sensor meets the EMV qualification 89/336/EWG.

Please avoid abrupt temperature changes.

For mounting please use only the integrated thread.

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

To clean the lens, use only a soft, wet (water or water based glass cleaner) cloth -> NO DISSOLVER cleaner!

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

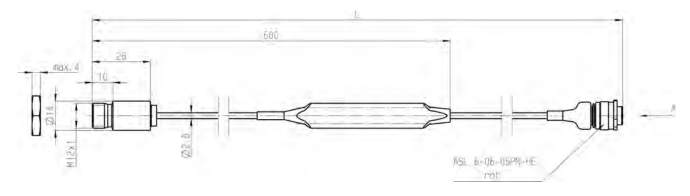
Ordering Information

TI-16-r

Order number F 01T A21 207-01

TI-16-s

Order number F 01T A21 209-01



Temperature Sensors Infrared TI-100-s/-c



Features

- ▶ Non-contact temperature measurement
- ▶ Measurement range: 0 to 1,000°C
- ► Analog output (0 to 5 V)
- Compact size and robust housing

This infrared temperature sensor is designed for noncontact surface temperature measurement of various parts (e.g. tires or cylinder heads) based on IR radiation.

Using ruggedized silicon-coated optics with internal electronics and cabling packaged inside stainless steel housing, this sensor measures the emitted infrared radiation of an object and calculates its temperature. The output signal has a linear characteristic (temperature vs. output voltage).

The main features of this sensor are its compact size, robust design, and high signal quality at a low cost. In addition, it offers the ability to change the temperature range, the output voltage and emissivity by request.

Application Application Operating temp. range (sensing head) Operating temp. range (electronics) Storage temperature range -40 to 85°C Relative humidity 10 to 95 % Max. vibration any axis 30 m/s² at 11 to 200 Hz 500 m/s², 11 ms shock

Technical Specifications Variations TI-100-s TI-100-C Optimized for Steel Carbon measuring of Emissivity (predefined) 0.80 0.75

Mechanical Data	
Male thread	M12x1 mm
Wrench size	14 mm
Length housing	28 mm
Weight with wire 1 m	42 g
Electrical Data	
Power supply U _S	5 to 28 V
Max power supply U _s	28 V
Full scale output UA	0 to 5 V
Current IS	9 mA
Characteristic	
Emissivity (predefined)	Please see Variations
Optical resolution	10:1
Spectral range	8 to 14 μm
Compensated range	-20 to 120°C
Temperature resolution at T _{obj} <	0.1°C

± 1.5°C or 1.5 %

± 0.75°C or 0.75 %

31.25 mV/°C

0 mV

Connectors and Wires

Sensitivity

Offset

System accuracy at 23°C t_{amb} or

Repeatability at 23°C t_{amb} or max.

Connector	ASL 6-06-05PN-HE
Mating connector ASL 0-06-05SN-HE	F 02U 000 231-01
Pin 1	U _s
Pin 2	Gnd
Pin 3	Sig
Pin 4	Prg
Pin 5	Scr
Various motorsport and automotive connectors are available on request.	
Sleeve	Viton
Wire size	AWG 26
Wire length L	70 to 100 cm
Please specify the requested wire	ength with your order.

The TI-100 can be connected directly to most control units and data logging systems.

The temperature measurement range can be changed anywhere in the range of -20°C to 1,000°C per request.

The emissivity can be changed by request.

The predefined emissivity can differ from the real emissivity.

To determine the emissivity, please contact Bosch Motorsport for assistance.

The sensor is protected against reverse polarity and short-circuits.

Sensor can be mounted in any orientation.

Do not disconnect the electronics housing from the sensor.

The sensor meets the EMV qualification 89/336/EWG.

Please avoid abrupt temperature changes.

For mounting please use only the integrated thread.

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

To clean the lens, use only a soft, wet (water or water based glass cleaner) cloth -> NO DISSOLVER cleaner!

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

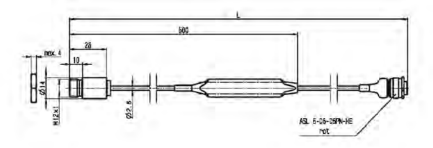
Ordering Information

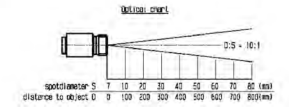
TI-100-s

Order number F 01T A21 210-01

TI-100-c

Order number F 01T A21 211-01





Thermocouple Probe TCP K



Features

- ► Thermocouple Type K
- ► Thermo material: NiCr-Ni
- ► Measurement range: -200 to 1,000°C (1,300°C)
- ▶ Flexible mounting depth
- ► Analog output (Thermo voltage)

This sensor is designed to measure exhaust gas temperatures up to 1,300°C.

Thermocouples are temperature sensors, which generates a small temperature corresponding voltage, due to their thermo electrical behaviour, without any additional external energy. The mantle thermocouple has a metal mantle which includes two inner wires made of thermo material (NiCr-Ni). The wires are isolated.

The main feature and benefit of this sensor is a very quick response time, the combination of high quality production part and robust design with metal housing and motorsport connector.

Application

Application	-200 to 1,000°C (1,300)°C
Max. vibration	800m/s^2 at $5 \text{to} 500 \text{Hz}$

Technical Specifications

Machaniaal Data

Voltage supply
Full scale output

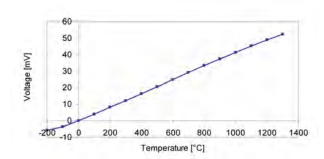
Mechanical Data	
Male thread	See adapter
Wrench size	See adapter
Installation torque	See adapter
Weight with wire	47 g
Sensor tip bend radius	R 20
Electrical Data	

NiCr/Ni Typ K

DIN IEC 584-1

Characteristic Application

Accuracy (max. value) ± 1.5 °C or 0	.004*t
T [°C] -200	U [mV] -5.891
-100	-3.554
0	0.000
100	4.096
200	8.138
300	12.209
400	16.397
500	20.644
600	24.905
700	29.129
800	33.275
900	37.326
1,000	41.276
1,100	45.119
1,200	48.838
1,300	52.410



Connectors and Wires

Connector	ASL 6-06-05PD-HE
Mating connector ASL 0-06-05SD-HE	F 02U 000 229-01
Pin 1	-
Pin 2	Sig-
Pin 3	Sig+
Pin 4	-
Pin 5	Src
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 75 cm

Various motorsport and automotive connectors are available on request.

Please specify the required wire length with your order.

The TCP K can be connected to Bosch Motorsport ECUs with thermocouple inputs (w/o pull-up resistant) or to external devices, which amplify the sensor voltage.

Recommended max. continuous utilization temperature 1,000°C, short-term utilization temperature 1,300°C.

The sensor can be mounted individually according to the customer request.

The sensor tip is flexible/ bendable and can be fixed by a special adapter (B 261 209 159-01).

The length of the sensor tip can be modified on request.

Any mounting orientation is possible.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for the Bosch Data Logging System at our homepage.

Ordering Information

Thermocouple Probe TCP K

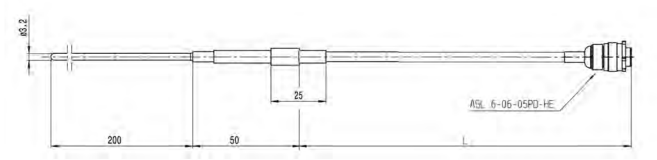
Order number **B 261 209 385-01**

Accessories

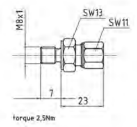
Thermocouple Probe TCP K Adapter

Order number B 261 209 159-01

Dimensions



Thermocouple Probe TCP K



Thermocouple Probe TCP K Adapter

Thermocouple Probe TCP KA



Features

- ▶ Thermocouple Type K
- ► Thermo material: NiCr-Ni
- ▶ Measurement range: 0 to 1,250°C
- ► Analog output (0 to 5 V)

This sensor is designed to measure exhaust gas temperatures up to 1,250°C.

Thermocouples are temperature sensors, which supply a temperature corresponding voltage, due to its thermoelectric behavior, without any additional external energy source. The mantle thermocouple has a metal mantle which includes two inner wires made of thermo material (Ni CrSi - NiSi). The wires are isolated. The voltage is amplified by an electronic circuit, which is powered by 12 V and supplies an output signal from 0 to 5 V. Please note that the operating temperature of the external electronics is from 0 to 120°C.

The main feature and benefit of this sensor is the combination of high quality production part, robust design and its integrated amplifier.

Application Application 0 to 1,250°C Operating temp. range (ext. electronics) 0 to 120°C

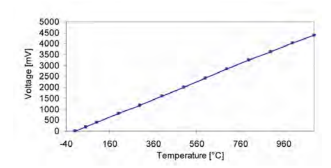
Technical Specifications	
Mechanical Data	
Male thread	M12x1
Wrench size	17 mm
Installation torque	15 Nm
Weight with wire	85 g
Length	250 mm

Electrical Data

Voltage supply	12 V
Full scale output	0 to 5 V

Characteristic Application

Measuring range	0 to 1,250°C
T [°C]	U [mV]
0	0
50	197
100	399
200	793
300	1,190
400	1,598
500	2,012
600	2,427
700	2,839
800	3,243
900	3,638
1,000	4,022
1,100	4,396
1,200	4,759
1,250	5,000



Connectors and Wires

Connector	F 02U B00 292-01
Mating connector	D 261 205 357-01
Pin 1	Sig
Pin 2	Gnd
Pin 3	U _s
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 75 cm

The TCP KA can be connected to Bosch Motorsport ECUs with a 0 to 5 V analog signal input (w/o pull-up resistor) or to external data logging devices.

The sensor can be mounted individually according to the customer's request.

Please note that the operating temperature range of the external electronics is from 0 to 120°C .

Recommended bending radius of the wire of the sensor element is minimum 20 mm to ensure the sensor works properly and for a longer lifespan of the sensor.

Any mounting orientation is possible.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for Bosch Data Logging System at our homepage.

Ordering Information

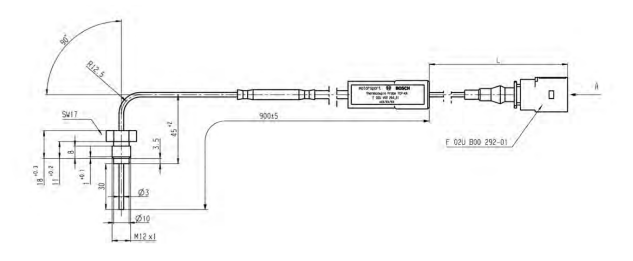
Thermocouple Probe TCP KA Order number F 02U V01 664-01

Accessories

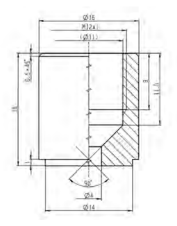
Thermocouple Probe TCP KA Adapter

Order number F 02U V01 185-01

Dimensions



Thermocouple Probe TCP KA





Thermocouple Probe TCP KA Adapter

Thermocouple Probe TCP KN2



Features

- ▶ Thermocouple Type K
- Thermo material: NiCr-Ni
- ▶ Measurement range: 0 to 1,250°C
- ► Analog output (0 to 5 V)

This sensor is designed to measure exhaust gas temperatures up to 1,250°C.

Thermocouples are temperature sensors, which supply a temperature corresponding voltage without any additional external energy source. The mantle thermocouple has a metal mantle which includes two isolated wires made of thermomaterial NiCr-Ni Type K. The voltage is amplified by an electronic circuit, which is powered by 12 V and supplies an output signal from 0 to 5 V. The sensing element is protected with a double housing made of Nimonic 75 to make possible its application before turbo chargers. Please note that the operating temperature of the external electronics is from 0 to 125°C. The main feature and benefit of this sensor is the combination of high quality production part, robust design and its integrated amplifier.

Application Application 0 to 1,250°C Operating temp. range (ext. electronics) 0 to 125°C

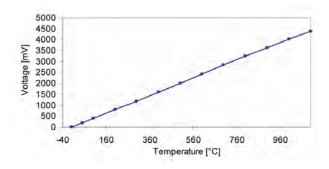
Technical Specifications	
Mechanical Data	
Male thread	M14x1.5
Wrench size	17 mm
Installation torque	15 Nm
Weight with wire	85 g
Length	81 mm

Electrical Data

Voltage supply	5 to 16 V
Full scale output	0 to 5 V

Characteristic Application

Measuring range	0 to 1,250°C
T [℃]	U [mV]
0	0
50	197
100	399
200	793
300	1,190
400	1,598
500	2,012
600	2,427
700	2,839
800	3,243
900	3,638
1,000	4,022
1,100	4,396
1,200	4,759
1,250	5,000



Connectors and Wires

Connector	ASU 6-03-03PB-HE
Mating connector	ASU 3-03-03SB-HE
Pin 1	Power Supply
Pin 2	GND
Pin 3	Signal
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 75 cm

The TCP KN2 can be connected to Bosch Motorsport ECUs with a 0 to $5\,\mathrm{V}$ analog signal input (w/o pull-up resistor) or to external data logging devices.

The sensor can be mounted individually according to the customer's request.

Please note that the operating temperature range of the external electronics is from 0 to $125^{\circ}\text{C}.$

Recommended bending radius of the wire of the sensor element is minimum 20 mm to ensure the sensor works properly and for a longer lifespan of the sensor.

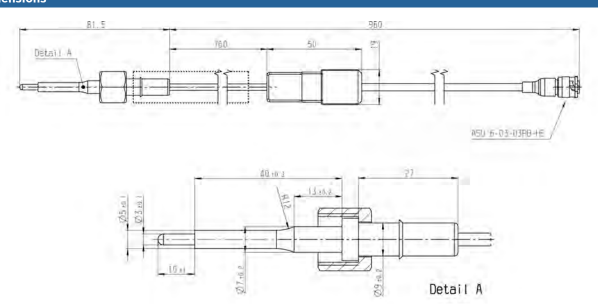
Any mounting orientation is possible.

Please find further application hints in the offer drawing and free download of the sensor configuration file (*.sdf) for Bosch Data Logging System at our homepage.

Ordering Information

TCP KN2

Order number F 02U V01 469-01



Wire Potentiometer WP 35



Features

- ▶ Measurement range 0 to 38 mm
- Compact design
- ► Analog output: 0 to 5 V

The WP 35 is a wire potentiometer which is designed to measure position, direction, or rate of motion of moving mechanical components.

This sensor converts mechanical movement into electrical signal using a stainless steel cable wounded on a threaded drum that is coupled to a precision rotary sensor. Hence the electrical output is proportional to the distance travelled.

The advantage of this WP is its compact style which allows for flexible and easy installation. Due to its small size, precise measurement is possible even in difficult applications.

Application Application 0 to 38 mm Temperature range -65 to 125°C Max. wire acceleration 290 m/s² Max. wire tension 1.7 N Shock 1,000 m/s² for 6 ms Vibration 150 m/s² at 10 to 2,000 Hz

Technical Specifications	
Mechanical Data	
Weight w/o wire	15 g
Possible mechanical range	38.1 mm
Mounting	2 x 2-56 UNC
Tightening torque	2.5 Nm
Life expectancy	5 x 10 ⁶ cycles
Protection	IP54
Dimensions	19.1 x 19.1 x 9.7 mm

Electrical Data

Power supply	5 V
Power supply max.	35 V
Nominal resistance	5 kΩ
Resistance tolerance	10 %
Non-linearity	1 %
Max. current	12 mA

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	U _S
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 45 cm

Various motorsport and automotive connectors are available on request.

Please specify the requested wire length with your order.

Installation Notes

The WP 35 can be connected directly to most electronic control units and data logging systems.

Holder for specific mounting orientation is available on request.

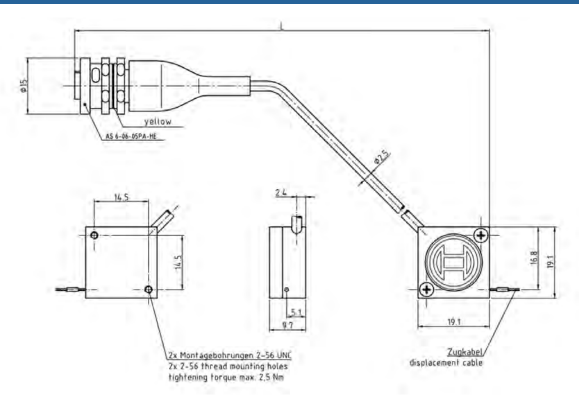
The angle of the displacement wire should be in the range of $\pm\,5$ to 10° from normal direction to avoid damaging the housing.

Do not allow the wire to snap back (freely retract). This will cause damage and void the warranty. Tension must be maintained on the wire at all times.

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

Ordering Information

Wire Potentiometer WP 35 Order number B 261 209 541



Wire Potentiometer WP 50



Features

- ▶ Measurement range: 0 to 50 mm
- Compact design
- ► Analog output: 0 to 5 V

The WP 50 is a wire potentiometer which is designed to measure position, direction, or rate of motion of moving mechanical components.

This sensor converts mechanical movement into electrical signal using a stainless steel cable wounded on a threaded drum that is coupled to a precision rotary sensor. Hence the electrical output is proportional to the distance travelled.

The advantage of this WP is its compact style which allows for flexible and easy installation. Due to its small size, precise measurement is possible even in difficult applications.

Application

Application	0 to 50 mm
Temperature range	-65 to 125°C
Max. wire acceleration	400 m/s ²
Max. wire tension	3.3 N
Shock	1,000 m/s ² for 6 ms
Vibration	150 m/s ² at 10 to 2,000 Hz

Technical Specifications

Mechanical Data

Weight w/o wire	15 g
Possible mechanical range	50.8 mm
Mounting	2 x 2-56 UNC
Tightening torque	2.5 Nm
Life expectancy	100 x 10 ⁶ cycles
Protection	IP54
Dimensions	Ø 24.4 x 11.4 mm

Electrical Data

Power supply	5 V
Power supply max.	35 V
Nominal resistance	5 kΩ
Resistance tolerance	10 %
Non-linearity	0.5 %
Max. current	12 mA

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	U _S
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 45 cm

Various motorsport and automotive connectors are available on request.

Please specify the requested wire length with your order.

Installation Notes

The WP 50 can be connected directly to most electronic control units and data logging systems.

Holder for specific mounting orientation is available on request.

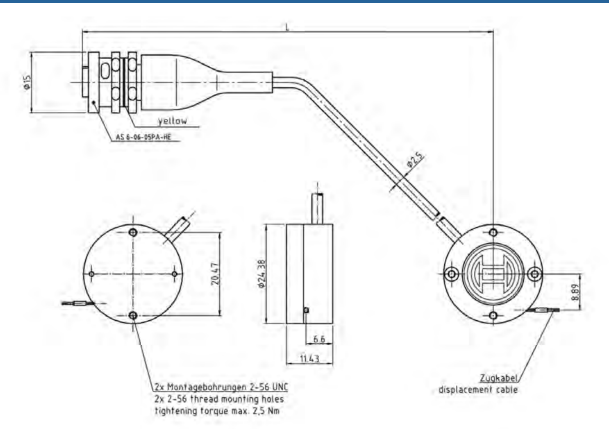
The angle of the displacement wire should be in the range of $\pm\,5$ to 10° from normal direction to avoid damaging the housing.

Do not allow the wire to snap back (freely retract). This will cause damage and void the warranty. Tension must be maintained on the wire at all times.

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

Ordering Information

Wire Potentiometer WP 50 Order number B 261 209 542



Wire Potentiometer WP 75



Features

- ▶ Measurement range: 0 to 75 mm
- Compact design
- ► Analog output: 0 to 5 V

The WP 75 is a wire potentiometer which is designed to measure position, direction, or rate of motion of moving mechanical components.

This sensor converts mechanical movement into electrical signal using a stainless steel cable wounded on a threaded drum that is coupled to a precision rotary sensor. Hence the electrical output is proportional to the distance travelled.

The advantage of this WP is its compact style which allows for flexible and easy installation. Due to its small size, precise measurement is possible even in difficult applications.

Application 0 to 75 mm Temperature range -65 to 125°C Max. wire acceleration 170 m/s² Max. wire tension 2.8 N Shock 1,000 m/s² for 6 ms Vibration 150 m/s² at 10 to 2,000 Hz

Technical Specifications Mechanical Data Weight w/o wire 28 g Possible mechanical range 76.2 mm

Possible mechanical range	76.2 mm
Mounting	2 x 2-56 UNC
Tightening torque	2.5 Nm
Life expectancy	100 x 10 ⁶ cycles
Protection	IP54
Dimensions	Ø 24.4 x 11.4 mm

Electrical Data

Power supply	5 V
Power supply max.	35 V
Nominal resistance	5 kΩ
Resistance tolerance	10 %
Non-linearity	0.5 %
Max. current	12 mA

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	Us
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 45 cm

Various motorsport and automotive connectors are available on request.

Please specify the requested wire length with your order.

Installation Notes

The WP 75 can be connected directly to most electronic control units and data logging systems.

Holder for specific mounting orientation is available on request.

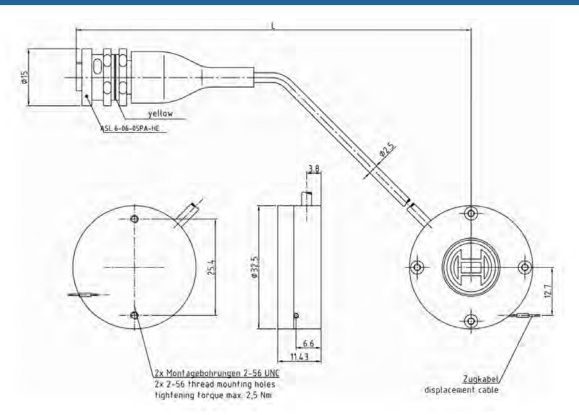
The angle of the displacement wire should be in the range of $\pm\,5$ to 10° from normal direction to avoid damaging the housing.

Do not allow the wire to snap back (freely retract). This will cause damage and void the warranty. Tension must be maintained on the wire at all times.

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

Ordering Information

Wire Potentiometer WP 75 Order number B 261 209 543



Wire Potentiometer WP 100



Features

- ▶ Measurement range: 0 to 100 mm
- ▶ Compact design
- ► Analog output: 0 to 5 V

The WP 100 is a wire potentiometer which is designed to measure position, direction, or rate of motion of moving mechanical components.

This sensor converts mechanical movement into electrical signal using a stainless steel cable wounded on a threaded drum that is coupled to a precision rotary sensor. Hence the electrical output is proportional to the distance travelled.

The advantage of this WP is its compact style which allows for flexible and easy installation. Due to its small size, precise measurement is possible even in difficult applications.

Application Application 0 to 100 mm Temperature range -65 to 125°C Max. wire acceleration 90 m/s² Max. wire tension 3.3 N Shock 1,000 m/s² for 6 ms Vibration 150 m/s² at 10 to 2,000 Hz

Technical Specifications Mechanical Data Weight w/o wire 57 g Possible mechanical range 101.6 mm 2 x 2-56 UNC Mounting Tightening torque 2.5 Nm Life expectancy 100 x 106 cycles Protection IP54 **Dimensions** Ø 43.3 x 12.5 mm

Electrical Data

Power supply	5 V
Power supply max.	35 V
Nominal resistance	5 kΩ
Resistance tolerance	10 %
Non-linearity	0.5 %
Max. current	12 mA

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	Us
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 45 cm

Various motorsport and automotive connectors are available on request.

Please specify the requested wire length with your order.

Installation Notes

The WP 100 can be connected directly to most electronic control units and data logging systems.

Holder for specific mounting orientation is available on request.

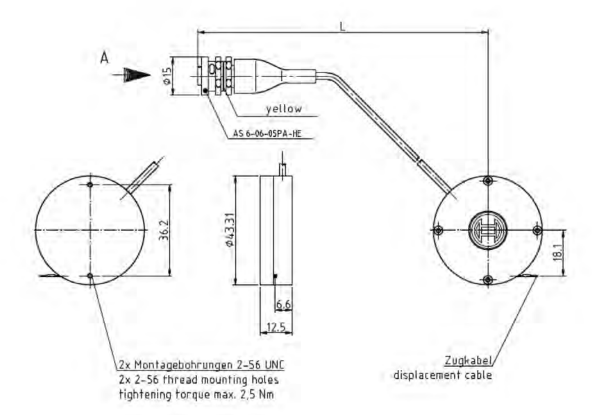
The angle of the displacement wire should be in the range of $\pm\,5$ to 10° from normal direction to avoid damaging the housing.

Do not allow the wire to snap back (freely retract). This will cause damage and void the warranty. Tension must be maintained on the wire at all times.

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

Ordering Information

Wire Potentiometer WP 100 Order number B 261 209 544



Wire Potentiometer WP 120



Features

- ▶ Measurement range: 0 to 120 mm
- ▶ Compact design
- ► Analog output: 0 to 5 V

The WP 120 is a wire potentiometer which is designed to measure position, direction or rate of motion of moving mechanical components.

This sensor converts mechanical movement into electrical signal using a stainless steel cable wounded on a threaded drum that is coupled to a precision rotary sensor. Hence the electrical output is proportional to the distance travelled.

The advantage of this WP is its compact style which allows for flexible and easy installation. Due to its small size, precise measurement is possible even in difficult applications.

Application Application O to 120 mm Temperature range -15 to 60°C Max. wire tension 2.2 N

Technical Specifications	
Mechanical Data	
Weight w/o wire	85 g
Possible mechanical range	120 mm
Mounting	2 x Ø 4 & Ø 4.8
Life expectancy	1 x 10 ⁶ cycles
Dimensions	45.7 x 44.5 x 59.7 mm
Electrical Data	
Power supply	5 V
Power supply max.	25 V
Nominal resistance	1 kΩ

Resistance tolerance	0.15 %
Non-linearity	1 %

Connectors and Wires

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	Us
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Pin 5	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 45 cm

Various motorsport and automotive connectors are available on request.

Please specify the requested wire length with your order.

Installation Notes

The WP 120 can be connected directly to most electronic control units and data logging systems.

Holder for specific mounting orientation is available on request.

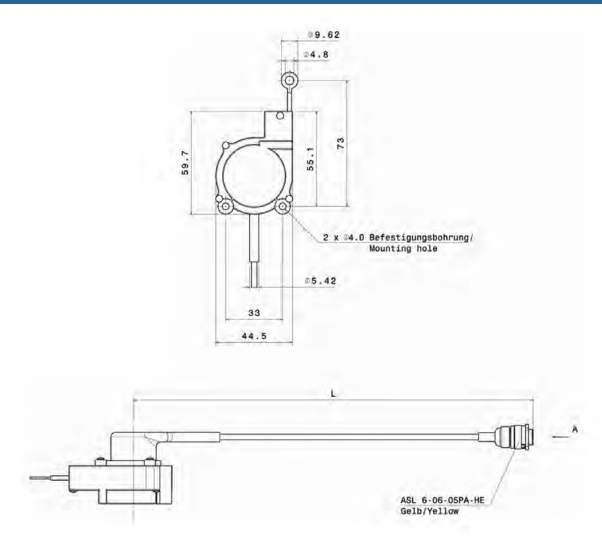
The angle of the displacement wire should be in the range of \pm 5 to 10° from normal direction to avoid damaging the housing.

Do not allow the wire to snap back (freely retract). This will cause damage and void the warranty. Tension must be maintained on the wire at all times.

Please find further application hints in the offer drawing at our homenage

Ordering Information

Wire Potentiometer WP 120 Order number F 01T A21 250



Wire Potentiometer WP 125



Features

- ▶ Measurement range: 0 to 125 mm
- Compact design
- ► Analog output: 0 to 5 V

The WP 125 is a wire potentiometer which is designed to measure position, direction, or rate of motion of moving mechanical components.

This sensor converts mechanical movement into electrical signal using a stainless steel cable wounded on a threaded drum that is coupled to a precision rotary sensor. Hence the electrical output is proportional to the distance travelled.

The advantage of this WP is its compact style which allows for flexible and easy installation. Due to its small size, precise measurement is possible even in difficult applications.

Application Application 0 to 125 mm Temperature range -65 to 125°C Max. wire acceleration 80 m/s² Max. wire tension 2.8 N Shock 1,000 m/s² for 6 ms Vibration 150 m/s² at 10 to 2,000 Hz

Technical Specification	S
Mechanical Data	
Weight w/o wire	85 g
Possible mechanical range	127.5 mm
Mounting	2 x 2-56 UNC
Tightening torque	2.5 Nm
Life expectancy	100 x 10 ⁶ cycles

Protection	IP54	
Dimensions	Ø 50.5 x 13.2 mm	
Electrical Data		
Power supply	5 V	
Power supply max.	35 V	
Nominal resistance	5 kΩ	
Resistance tolerance	10 %	
Non-linearity	0.5 %	
Max. current	12 mA	
Connectors and Wires		

Collii	ectors	anu	WII 62
_			

Connector	ASL 6-06-05PA-HE
Connector loom ASL 0-06-05SA-HE	F 02U 000 226-01
Pin 1	Us
Pin 2	Gnd
Pin 3	Sig
Pin 4	-
Sleeve	DR-25
Wire size	AWG 24
Wire length L	15 to 45 cm

Various motorsport and automotive connectors are available on request.

Please specify the requested wire length with your order.

Installation Notes

The WP 125 can be connected directly to most electronic control units and data logging systems.

Holder for specific mounting orientation is available on request.

The angle of the displacement wire should be in the range of $\pm\,5$ to 10° from normal direction to avoid damaging the housing.

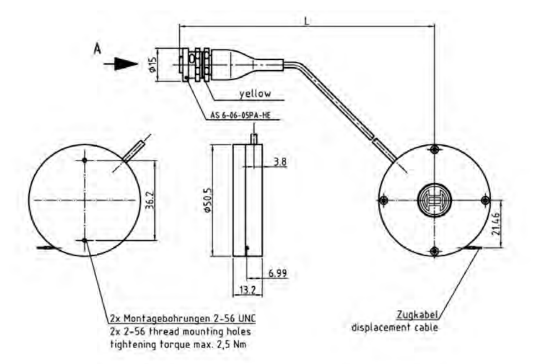
Do not allow the wire to snap back (freely retract). This will cause damage and void the warranty. Tension must be maintained on the wire at all times.

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

Ordering Information

Wire Potentiometer WP 125

Order number **B 261 209 545**



Brake Control 5

ABS 360

ABS M4 Kit



Features

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

The ABS M4 kit is developed for the operation in front-, rear- or 4-wheel drive vehicles. A vehicle specific wire harness is included in the kit. The ABS M4 is specifically adapted for motorsports use. Individual car parameters can be calibrated with software free of charge.

Technical Specifications

Variations		
ABS M4 Kit 1	ABS M4 Kit 2	
Customer specific wire harness with motorsport connectors, wheel speed sensors with production-type connectors	Customer specific wire harness with motorsport connectors, wheel speed sensors with motorsport connectors	
Mechanical Data		
Hydraulic unit with attached ECU		
Vibration damped circuit board		
38 pin connector		
2 hydraulic valves per wheel		
2 brake circuits (front and rear)		
2 hydraulic high pressure 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	1,850 g	
Operating temperature	-30 to 130°C	
Max. shock	50 g less than 6 ms	

Electrical Data

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	
Brake light switch	
12 position function switch:	 9 switch positions preconfigured 2 switch positions programmable 1 switch position for ABS function OFF
Outputs	
ABS warning light (MIL)	
Control of internal ABS valves	
Control of pump motor	
Optional Accessories	
Additional package ASR (Traction control), includes software, map switch and CAN module	on request
Additional package EBD (Electronic Brake force Distribution)	on request
Communication interface MSA Box II	F 02U V00 327-01
Wheel speed signal splitters:	
Single, without connectors	F 02U V00 225-01
Single, motorsport con- nectors	F 02U V00 209-01
 Quad, 2 motorsport connectors 	F 02U V00 203-03
Quad, 1 motorsport con- nector	F 02U V00 335-03
Data logger C 50	F 02U V01 164-01
Display DDU 7	F 02U V01 130-01
Communication	
CAN interface	
Content of Kit	
Hydraulic unit with attached ECU	
Pressure sensor	

Yaw/acceleration sensor

12 position function switch

4 wheel speed sensors DF11 standard

ABS warning light

Vehicle specific wire harness

Vibrations damping boards

Ordering Information

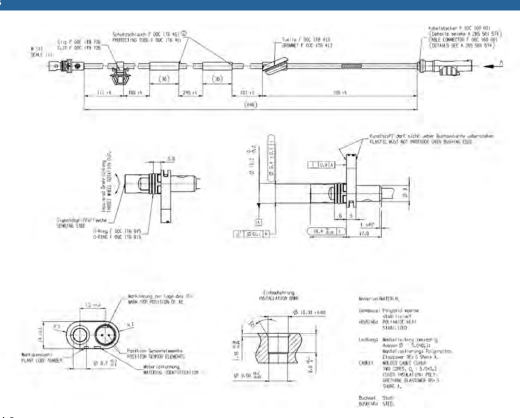
ABS M4 Kit 1

Order number F 02U V00 289-01

ABS M4 Kit 2

Order number F 02U V00 290-01

Dimensions



Wheel Speed Sensor



Displays 364

Display DDU 7



Features

- ► Freely programmable dash logger
- ▶ Large trans-reflective multi colour display
- ▶ Light weight synthetic material housing
- ► Recording on USB flash drive (opt.)

The display DDU 7 integrates a programmable colour dash board display with a data logging system for motorsport applications. This allows for synchronized acquisition and visualization of engine data from the ECU and chassis data from 6 analogue and 4 digital input channels. Additional input devices can be connected via Ethernet and CAN buses. Recorded data from the internal 2 GB flash memory can be downloaded via high speed Ethernet.

Application	
Display	 5,7" graphic colour display 12 user configurable display pages 10 multicolor freely configurable (RGB) LEDs
Resolution	640 x 480 pixel
Supported image file formats	Bmp, gif, jpg, png, tif
Converters	8 kHz AD converters with digital low pass filter
Configurable math channels	
User configurable CAN in/out mess	sages
Sampling rate	Max. 1,000 Hz for all channels
Online data compression	
Logging rate	Max. 100 kB/s
Recording channels	Up to 720 per connected device

Logged data download speed	Max. 1,000 kB/s
Internal storage capacity	2 GB
FM 40 long range telemetry support, GSM telemetry support	
RS232 GPS input	
CCP-Master, data acquisition from protocol (optional)	ECU that support CAN calibration

Technical Specifications

Mechanical Data	
Size	148 x 126 x 32 mm
Weight	440 g
Dust and splash water proof housir	ng
Operating temperature internal	-20 to 85°C
Operating temperature Display	-20 to 70°C
Max. vibration	Vibration profile 1 (see Appendix or www.bosch-motorsport.com)
Electrical Data	
Supply voltage	8 to 18 V
Max. power consumption (w/o	14 W at 14 V

Liectifical Data		
Supply voltage	8 to 18 V	
Max. power consumption (w/o loads)	14 W at 14 V	
Inputs		
Page/brightness selection	2	
Analog channels	6	

0, 0	
Analog channels	6
Wheel speed inputs (Hall-effect)	4
Input range	0 to 5 V
Resolution	12 bit
Switchable pull up resistor	3 kOhm
DF 11 inputs	On request

Outputs

Sensor supply 5 V \pm 1 % (350 mA)	1
Sensor supply 10 V \pm 1 % (350 mA)	1

Environment

Software Upgrade 1		
USB flash drive and connector are available on request		
External switch for brightness adjustment or page selection, 6 steps	B 261 209 659-01	
External switch for page selection, 12 steps	B 261 209 658-01	

USB-Port unlocked (Rugged USB flash drive 2 GB Bosch File System (BFS) format included, works with Bosch File System (BFS) preformatted USB Flash drive only)

Software Upgrade 2

CCP-Master (ASAP2 file from ECU manufacturer required)	F 02U V01 134-01
Adapter cable to USB-Port included	F 02U V01 343-01
Adapter for wiring harness included	F 02U 002 996-01

Connectors and Wires

Motorsport connector AS 2-14-35PN at DDU7	37 pins
Mating connector AS 6-14-35SN	F 02U 000 453-01

Installation Notes

The required software (.pst file) for this device is available in the download area of our homepage www.bosch-motorsport.com.

Communication	
CAN interfaces	2
Ethernet 100BaseT	1
Laptrigger input	1
RS232	Telemetry, GPS
Configuration via RaceCon	Over Ethernet or MSA-Box II

Ordering Information

Display DDU 7

Order number F 02U V01 130-04

Software Options

SW Upgrade 1

Order number **F 02U V01 133-02**

SW Upgrade 2

Order number **F 02U V01 134-01**

Display DDU 8



Features

- ► Full programmable multi colour display
- ▶ 2 GB dash logger (opt.)
- ► Recording on USB flash drive (opt.)
- ► Multi colour (RGB) gearshift lights

The display DDU 8 integrates a programmable full colour dash board display with a data logging system for motorsports applications. This allows for synchronized acquisition and visualization of engine data from the ECU and chassis data from up to 24 analogue and 4 digital input channels. Additional input devices can be connected via the ethernet and CAN buses. Recorded data from the internal 2 GB logger (opt.) can be downloaded via highspeed ethernet or via wireless connection with the BT 60 burst telemetry system.

As a base system the DDU 8 is sold as display only. Software upgrades for the DDU 8 (field upgradable by entering a key) activate data logger functionality, additional recording on USB flash drive, CCP-master and additional input channels.

Application	
D. 1	e" I. I. I. I.
Display	5" graphic colour displayMultiple user configura-
	ble display pages
	 10 multi colour (RGB)
	gearshift lights
Resolution	800 x 480 high resolution pixel
Supported image file formats	Bmp, gif, jpg, png, tif
Converters	8 kHz AD converters with digital
	low pass filter
Configurable math channels	
User configurable CAN in/out mes	sages
Sampling rate	Max. 1,000 Hz for all channels
Online data compression	
Logging rate	Max. 300 kB/s

Recording channels	Up to 720 per connected device
Logged data download speed	Max. 1,000 kB/s
3-port network switch	
CCP-Master, data acquisition from ECU that support CAN calibration protocol (optional)	

Logged data download speed	Max. 1,000 kB/s
3-port network switch	
CCP-Master, data acquisition from protocol (optional)	ECU that support CAN calibration
Technical Specifications	
reclinical Specifications	
Mechanical Data	
•	161 x 111 x 31 (49) mm
Mechanical Data	161 x 111 x 31 (49) mm 675 g

Weight	013 g
Operating temperature internal	-20 to 60°C
Max. vibration	Vibration profile 1 (see Appendix or www.bosch-motorsport.com)
Electrical Data	
Supply voltage	8 to 18 V
Max. power consumption (w/o loads)	14 W at 14 V
Inputs	

Max. power consumption (w/o loads)	14 W at 14 V
Inputs	
Page/brightness selection	2
Analog channels	4
Input range	0 to 5 V
Resolution	12 bit
Switchable pull up resistor	3 kΩ
Outputs	
PWM outputs (Low side switch 2 A each)	4
Sensor supply 5 V ± 1 % (350	1

mA)

Software	
Configuration via RaceCon over Et	hernet or MSA-Box II
Environment	
External switch for page selection, 12 steps	B 261 209 658-01
External switch for brightness adjustment or page selection, 6 steps	B 261 209 659-01
USB flash drive and connector are	available on request.
Adapter cable to USB-Port included	F 02U V01 343-01
Adapter for wiring harness included	F 02U 002 996-01
Software Upgrade 1	F 02U V00 701-01
Activation of internal data logger	2 GB
Telemetry support	BT 60

Long range telemetry support	FM 40
Interface for telemetry (on yellow connector)	RS232
Software Upgrade 2	F 02U V00 702-01
Yellow connector unlocked	
GPS input	
Additional analog channels	20
Additional rotational channels (Input Hall/inductive)	4
Additional sensor supplies 5 V \pm 1 % (350 mA each)	3
Additional sensor supply 10 V \pm 1 % (350 mA)	1
Additional sensor supply 12 V (1 A) non regulated	1
Interface for GPS	RS232
Software Upgrade 3	F 02U V00 796-01
CCP-Master (ASAP2 file from ECU manufacturer required)	
Software Upgrade 4	F 02U V00 871-02
USB-Port unlocked (Rugged USB flash drive 2 GB Bosch File Sys- tem (BFS) format included, works with Bosch File System (BFS) preformatted USB Flash drive only)	
Connectors and Wires	
Motorsport connectors, double density	2 x 41 pins
Mating connector (red) AS DD 6-12-41SN	F 02U 002 216-01
Mating connector (yellow) AS DD 6-12-41SA	F 02U 004 180-01

Software Options SW Upgrade 1 Order number F 02U V00 701-01 SW Upgrade 2 Order number F 02U V00 702-01 SW Upgrade 3 Order number F 02U V00 796-01 SW Upgrade 4 Order number F 02U V00 871-02

The required software (.pst file) for this device is available in the download area of our homepage www.bosch-motorsport.com.

Required service interval: 12 months (replacement of internal bat-

Communication	
CAN interfaces	2
Ethernet 100BaseT	3
Lap trigger input (on yellow connector, always open)	1

Ordering Information

Installation Notes

tery)

Internal battery for data preservation included

Display DDU 8

Order number F 02U V00 873-05

Data Logging Systems

7

Data Loggers	370
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CardMemory C 40/C 40 Plus



Features

- ▶ Data storage on compact flash card
- Data transfer via CAN
- Extended models available

The CardMemory is a device used for data logging. The basic model C 40 is designed for data transfer via CAN for Bosch Motorsport ECUs. The extended model C 40 Plus is developed to read in additional 15 analog signals and 1 rev signal. The measured data are stored on a removable compact flash card (not included). The memory adapter (red) is included in delivery.

Application

Compatible ECUs	
MS 3 Sport	
MS 4 Sport	
MS 4.4 Sport	

Technical Specifications

Mechanical Data

Aluminum housing	
Flexible housing fixation points	
Size	150 x 90 x 22 mm
Weight	330 g
Operating temperature	-40 to 75°C
Max. vibration	15 g sinus at 20 Hz to 2 kHz for t < 5 h

Electrical Data

Max. power consumption	7 W at 14 V
1 microcontroller with 16 bit organ	ization
Real time clock	
Non volatile flash card memory	
Total calculation capacity approxim	nately 10 MIPS

Optional Functionality

15 analog inputs with 10 bit resolution and 5~ms sample rate time (only C 40~Plus)

1 inductive crankshaft sensor interface	
Sensor supply outputs	5 V/100 mA
	10 V/100 mA
Calibration functions are realized with an additional software tool	

Environment

Flash card 128 MB	F 01E B01 105-01
Flash card 256 MB	F 01E B01 106-01
Flash card 512 MB	F 01E B01 107-01
Flash card 1,024 MB	F 01E B01 108-01
Flash card 2,048 MB	F 01E B01 109-01
Memory adapter (red; incl.)	B 261 206 864-01
C 40 adapter cable	B 261 209 433

Connectors and Wires

Mating connector	F 02U 000 268-01
AS 0-14-35 SN	

Installation Notes

Important: Removable storage media must be inspected and serviced at regular intervals. Flash cards are slower and age faster than hard drives. We recommend checking flash cards regularly and replacing them after two years.

Internal battery for data preservation included.

Required service interval 12 months (internal battery is replaced).

Communication

1 CAN interface

Ordering Information

Data Logger CardMemory C 40 Order number F 01T A20 403-01

Data Logger CardMemory C 40 Plus

Order number **B 261 206 860**

Data Logger CardMemory C 40 Plus incl. SW Chassis Adjust

Order number **B 261 206 880-02**

Data Logging Accessories



Compact flash cards, adapters and drivers are necessary to use the CardMemory. For some optional functions additional wires and software are on offer.

Compact flash cards are offered with a storage capacity of up to 2,048 MB. The compact flash card adapter is used to insert the card to the PCMCIA slot of the PC for data download and card formatting.

In conjunction with the memory C 40 Plus, a software tool for additional calibration functions is offered. Together with an individual wiring harness it is possible to calibrate further sensors for chassis data logging. To connect memory C 40 to the vehicle wiring harness the special C 40 adapter wire is necessary.

Application

Humidity	5 to 95 %, non condensing
Vibration	15 g peak to peak
Shock	Max. 2.0 g

Installation Notes

Important: Removable storage media must be inspected and serviced at regular intervals. Flash cards are slower and age faster than hard drives. We recommend checking flash cards regularly and replacing them after two years.

Ordering Information

Flash card 128 MB

Order number F 01E B01 105-01

Flash card 256 MB

Order number F 01E B01 106-01

Flash card 512 MB

Order number F 01E B01 107-01

Flash card 1,024 MB

Order number F 01E B01 108-01

Flash card 2,048 MB

Order number F 01E B01 109-01

Memory adapter (red)

Order number B 261 206 864-01

Flash card adapter

Order number B 261 205 814-01

Software Chassis Adjust

Order number **B 261 206 870**

C 40 adapter wire

Order number **B 261 209 433**

Data Logger C 50



Features

- ► Freely programmable dash logger
- ▶ Light weight synthetic material housing
- ► Recording on USB flash drive (opt.)
- ▶ One motorsports connector

The data logger C 50 is a data logging system for motor-sport applications. It allows for synchronized acquisition of engine data from the ECU and chassis data from 6 analog and 4 digital wheel speed input channels. Additional input devices can be connected via Ethernet and CAN buses. Recorded data from the internal 2 GB flash memory can be downloaded via high speed Ethernet.

Application	
Converters	8 kHz AD converters with digital low pass filter
Configurable math channels	
User configurable CAN in/out messa	ages
Sampling rate	Max. 1,000 Hz for all channels
Online data compression	
Logging rate	Max. 100 kB/s
Recording channels	Up to 720 per connected device
Logged data download speed	Max. 1,000 kB/s
Internal storage capacity	2 GB
FM 40 long range telemetry suppor	t, GSM telemetry support
RS232 GPS input	
CCP-Master, data acquisition from protocol (optional)	ECU that support CAN calibration

Mechanical Data	
Size	148 x 126 x 16 mm
Weight	300 g
Operating temperature (inter- nal)	-20 to 60°C
Max. vibration	Vibration profile 1 (see Appendix or www.bosch-motorsport.com)
Electrical Data	
Supply voltage	8 to 18 V
Max. power consumption (w/o loads)	14 W at 14 V
Inputs	
Analog channels	8
Wheel speed input (Hall-effect)	4
Input range	0 to 5 V
Resolution	12 bit
Switchable pull up resistor	3 kΩ
DF11 inputs	On request
Outputs	
Sensor supply 5 V ± 1 % (350 mA)	1
Sensor supply 10 V ± 1 % (350 mA)	1
Environment	
USB flash drive and connector are a	available on request
Software Upgrade 1	
USB-Port unlocked (Rugged USB flash drive 2 GB Bosch File Sys- tem (BFS) format included, works with Bosch File System (BFS) preformatted USB Flash drive only)	F 02U V01 133-02
Software Upgrade 2	
CCP-Master (ASAP2 file from ECU manufacturer required)	F 02U V01 134-01
Adapter cable to USB-Port included	F 02U V01 343-01
Adapter for wiring harness included	F 02U 002 996-01
Connectors and Wires	
Motorsport connector AS 2-14-35PN at C 50	37 pins

F02U 000 453-01

Mating connector AS 6-14-35SN

Installation Notes

The required software (.pst file) for this device is available in the download area of our homepage www.bosch-motorsport.com.

Communication	
CAN interfaces	2
Ethernet 100BaseT	1
Lap trigger input	1
RS232	Telemetry, GPS
Configuration via RaceCon	Over Ethernet or MSA-Box II

Ordering Information

Data Logger C 50

Order number **F 02U V01 164-04**

Software Options

SW Upgrade 1

Order number **F 02U V01 133-02**

SW Upgrade 2

Order number F 02U V01 134-01

Data Logger C 60



Features

- Compact and light weight data logger
- ▶ Aluminum housing
- ► Recording on USB flash drive (opt.)
- ▶ Two motorsports connectors

The data logger C 60 is a compact and light weight data logging system for motorsport applications. This allows for synchronized acquisition of engine data from the ECU and chassis data from up to 26 analog and 4 digital input channels. Additional input devices can be connected via Ethernet and CAN buses. Recorded data from the internal 2 GB flash memory can be downloaded via high speed Ethernet or via wireless connection with the BT 60 burst telemetry system.

As a base system the C 60 is sold as data logger only. The software upgrades for the C 60 (field upgradable by entering a key) activate additional recording on USB Flash drive, CCP-Master and additional input channels.

Application	
Converters	8 kHz AD converters with digital low pass filter
Configurable math channels	
User configurable CAN in/out mess	ages
Sampling rate	Max. 1,000 Hz for all channels
Online data compression	
Logging rate	Max. 300 kB/s
Recording channels	Up to 720 per connected device
Logged data download speed	Max. 1,000 kB/s
Internal storage capacity	2 GB
3-port network switch	
BT 60 WLAN burst telemetry support	
FM 40 long range telemetry support, GSM telemetry support	

RS232 GPS input

CCP-Master, data acquisition from ECU that support CAN calibration protocol (optional)

Technical Specifications

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Mechanical Data	
Size	105 x 34.5 x 137.5 mm
Weight	495 g
Operating temperature (internal)	-20 to 65°C
Max. vibration	Vibration profile 1 (see Appendix or www.bosch-motorsport.com)
Electrical Data	
Supply voltage	8 to 18 V
Max. power consumption (w/o loads)	10 W at 14 V

Inputs

Outputs	
Switchable pull up resistor	3 kΩ
Resolution	12 bit
Input range	0 to 5 V
Analog channels	6

PWM outputs (low side switch 2 A each)	4
Sensor supply 5 V ± 1 % (250 mA)	1

Environment

USB Flash drive and connector are	available on request
Software Upgrade 1	
GPS input	
Additional analog channels	20
Rotational channels (input Hall/inductive)	4
Additional sensor supply 5 V (250 mA each)	3
Sensor supply 10 V (250 mA)	1
Sensor supply 12 V (1 A), non regulated	1
RS232	GPS
	F 02U V00 703-01
Software Upgrade 2	
CCP-Master (ASAP 2 file from ECU manufacturer required)	F 02U V00 797-01
Software Upgrade 3	

USB-Port unlocked (Rugged USB flash drive 2 GB Bosch File System (BFS) format included, works with Bosch File System (BFS) preformatted USB Flash drive only)	F 02U V00 872-02
Adapter cable to USB-Port included	F 02U V01 343-01
Adapter for wiring harness included	F 02U 002 996-01
Connectors and Wires	
Motorsports connectors double density	2 x 41 pins
	2 x 41 pins F 02U 002 216-01

Installation Notes

Internal battery for data preservation included.

Required service interval 12 months (internal battery is replaced).

The required software (.pst file) for this device is available in the download area of our homepage www.bosch-motorsport.com.

Communication	
Configuration via RaceCon over Et	thernet or MSA-Box II
CAN interfaces	2
Ethernet 100BaseT	3
RS232	Telemetry
Lap trigger input	1

Ordering Information

Data Logger C 60

Order number F 02U V00 875-03

Software Options

SW Upgrade 1

Order number F 02U V00 703-01

SW Upgrade 2

Order number F 02U V00 797-01

SW Upgrade 3

Order number F 02U V00 872-02

Data Logging System DLS

The Data Logging System (DLS) is a scalable, versatile, and flexible measurement system for conditioning and acquisition of sensor data in a race car. The DLS product family consists of several hardware and software components which allow easy adoption to various measurement requirements.

Core component of the DLS is the C 55 data logger. It performs system configuration and management tasks and also serves as a communication hub for the PC configuration software. The C 55 communicates via its network interfaces with the ECU and up to eight MSI 55 sensor interface boxes to enable synchronized acquisition of engine and chassis data. The MSI 55 sensor interfaces provide high quality signal conditioning and data conversion functionality.

Additionally the FM 40 telemetry transmitter and the BT 60 burst telemetry device can be connected.

Technical Specifications

High measuring accuracy by 12 bits A/D converter resolution and tenfold oversampling

High recording rate up to 1 ms

High recording duration by CF card up to 1 GB

Online compression of measurement data

Highly linear analog and digital filters

Modular concept allows scalable system

Synchronized acquisition of ECU and chassis channels

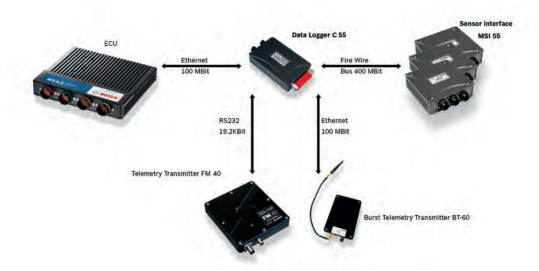
Connectivity and data transfer via telemetry

Online calibration and system diagnosis with RaceCon (included)

Components

Data logger, system manager	C 55
Burst telemetry	BT 60, BR 60
Online telemetry	FM 40
Modular sensor interface	MSI 55
DLS configuration software	RaceCon
System software	RaceCon. WinDarab

Dimensions



Upgrade USB



Connectors and Wires

Pin layout for connection to vehicle loom (see also Dimensions)	
Pin 1	Data -
Pin 2	+ 5 V
Pin 3	GND
Pin 4	Data +

Features

- ► Capacity 2 GB
- ▶ Robust brass housing
- ► High performance push-pull connector

The Bosch Motorsport rugged USB flash drive is securely mounted within a rugged brass housing designed to provide full protection against extreme environmental conditions. The USB flash drive is IP68 protected and is resistant to extreme operating temperatures (-30 to 85°C). The USB flash drive is equipped with a rugged protection cap.

The upgrade USB also contains an adapter cable to USB-port and a connection socket to your wiring harness.

Application	
Operating temperature range	-30 to 85°C
Protection class	IP68
Tightening torque of Backnut for connection socket	1.5 to 2.0 Nm
Max. vibration	Vibration Profile 3 (see Appendix or www.bosch-motorsport.com)

Technical Specifications Mechanical Data Housing material Brass Weight 42 g Length 72 mm Bore diameter 15.5 mm **Electrical Data** Capacity 2 GB Specification USB 1.1/2.0 Data rate USB 2.0 up to 480 MBit/s

Installation Notes

The USB flash drive should be fixed on a soft surface to reduce the stress on the USB flash drive.

Required Software upgrades:

rioquirou contraro apprados.	
SW upgrade 1 for DDU 7	F 02U V01 133-02
SW upgrade 4 for DDU 8	F 02U V00 871-02
SW upgrade 2 for C 50	F 02U V01 134-01
SW upgrade 3 for C 60	F 02U V00 872-02

Ordering Information

Rugged USB flash drive

Order number F 02U V01 342-01

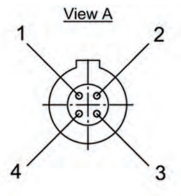
Adapter cable to USB port

Order number F 02U V01 343-01

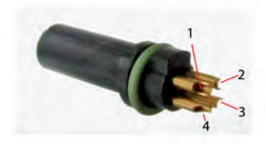
Connection socket to wiring harness

Order number F 02U 002 996-01

Dimensions







Lap Trigger HF 58 Receiver



Features

- ▶ High reliability, even in bad weather conditions
- ▶ 16 independent channels
- ► Main and sub trigger

This lap trigger system HF 58 consists of a high frequency transmitter station and a receiver which is installed in the car.

The system allows an exact lap time measurement. Section time measurement for comparison of different car setups is also available if several transmitters are used.

Application 6 dBi Antenna gain Angle azimuth 40° Angle elevation 90° Sensitivity -60 dBm Packet size 32 Bit Packet repetition frequency $0.5 \, \text{ms}$ 5,795 to 5,815 GHz Working frequency band 16 Frequency channels Output driver (switching to $10\,\text{mA}$ GND) Output signal main trigger (Puls) 20 ms active low 40 ms active low Output signal sub trigger (Puls) Max. vibration Vibration Profile 1

Functions

The transmitter sends coded signals across the race track via the directional antenna. The receiver at the race car permanently checks the team code and the sig-

nal parameters. If the trigger condition is detected, the receiver generates the appropriate output signal (main/sub trigger).

The trigger point is located at broadside of the transmitter antenna. After detecting the trigger point and releasing the trigger signal the receiver is passive for a period of 0.5 seconds avoiding a multiple trigger signal. When a trigger is detected the output pin goes low for a certain time:

- -20 msec low at main trigger
- -40 msec low at sub trigger

Standard output configuration: Low side switch with internal pull-up (R = 2.5 kOhm to +5 VDC). External pull-up to VBat allowed

Technical Specifications

Mechanical Data

Size	86 x 20 x 69 mm
Weight	127 g
Ambient temperature	-20 to 85°C
Electrical Data	
Power consumption	1.3 W
Supply voltage	6 to 18 V
Connectors and Wires	

Connector	ASX0-02-03PN
Pin 1	Power supply +
Pin 2	GND
Pin 3	Trigger out

Installation Notes

The white antenna radome must be turned to the transmitter side (see Dimensions) and must not be mounted behind metallic covers or carbon fiber filled elements.

Positioning of the receiver inside the car: The connector side has to be positioned in direction to the front or back of the car as shown in drawing No. 2 (see Dimensions). It must not be positioned with the connector pointing up- or downwards.

Green or blue indicator flashes when it detects a trigger condition.

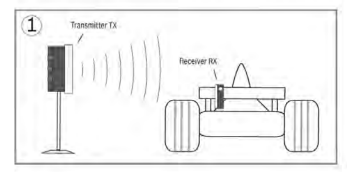
Ordering Information

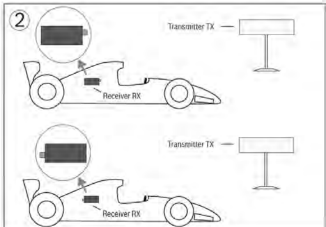
Lap Trigger HF 58 Receiver Order number F 02U V00 946-03

Dimensions

Positioning of the receiver inside the car

- 1 The white antenna radome must be turned to the transmitter side.
- The connector has to be positioned in direction of the front or back of the car. It must not be positioned with the connector pointing up- or downwards.





Lap Trigger HF 58 Transmitter



Features

- ▶ High reliability, even in bad weather conditions
- ▶ 16 independent channels
- ► Main and sub trigger
- ▶ Internal Li-ion battery optional
- ► External supply possible

This lap trigger system HF 58 consists of a high frequency transmitter station and a receiver which is installed in the car.

The system allows an exact lap time measurement. Section time measurement for comparison of different car setups is also available if several transmitters are used.

ApplicationWorking frequency band5,795 to 5,815 GHzFrequency channels16Angle azimuth11°Angle elevation90°Transmission power+10 dBmAntenna gain15 dBiSide lobe suppression>30 dB

Functions

The transmitter sends coded signals across the race track via the directional antenna. The receiver at the race car permanently checks the signal parameters. If the trigger condition is detected, the receiver generates the appropriate beacon signal (main/sub trigger). The trigger point is located at broadside of the transmitter antenna.

Technical Specifications

Mechanical Data

70 x 340 x 100 mm
1,020 g
-20 to 60°C
350 g

Charging time	< 4 h
Running time	Approx. 30 h
Electrical Data	
Power consumption	1.5 W
Supply voltage	6 to 18 V

Connectors and Wires

Connector	ASL 0-06-05PD-HE
Pin 1	Power supply +
Pin 2	GND
Pin 3	Charge input +
Pin 4	n.c.
Pin 5	n.c.

Installation Notes

The white antenna radome points to the car as shown in the drawing (see Dimensions) and must not be mounted behind metallic covers or carbon fiber filled elements.

Red LED shows low battery condition.

Charge control shows:

- blue when charging
- green when battery full
- red on power or battery failure

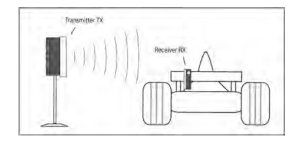
Ordering Information

Lap Trigger HF 58 Transmitter Order number F 02U V00 945-02

Lap Trigger HF 58 Transmitter with internal battery and charger

Order number F 02U V01 042-02

Dimensions



Lap Trigger IR-02 Receiver



Features

- ▶ Infrared
- ▶ 39 g
- ▶ 15 m working range
- ▶ Different connectors available

This lap trigger system consists of an infrared transmitter station and a receiver installed in the car. The system allows an exact lap time measurement.

Section time measurement for comparison of different car setups is also available if several transmitters are

used.
The receiver output signal pin is switched to ground for 20 ms when the car passes the main transmitter.
Notice: our old lap trigger IR is not compatible with IR-02. If both lap triggers are used at the same time, the transmitters have to be positioned with a minimum dis-

transmitters had tance of 5 m.

Technical Specifications

Mechanical Data	
Size	42 x 20 x 10 mm
Weight	39 g
Aluminum housing	
Electrical Data	
Frequency codes	16
Supply voltage	8 to 16 V
Output voltage	5 V
Working range	15 m
Working temperature	-25 to 70°C
Connectors and Wires	
Pin 1/A	V+ (Battery voltage)
Pin 2/B	GND
Pin 3/C	Trigger signal

Installation Notes

Same height between receiver and transmitter

Visibility connection between receiver and transmitter

Avoid direct exposure to sunlight

Ordering Information

IR-02 Receiver KPSE 6E8 3AP DN A34 Order number B 261 206 884-03

IR-02 Receiver ASL-6-06-05PD-HE Order number B 261-206 887-01

IR-02 Receiver KPTA 6E6-4P-C-DN Order number B 261 206 888-01

Lap Trigger IR-02 Transmitter



Ordering Information

Lap Trigger IR-02 Transmitter Order number B 261 206 890-01

Features

- ▶ Infrared
- ▶ 124 g
- ▶ 15 m working range

This lap trigger system consists of an infrared transmitter station and a receiver installed in the car. The system allows an exact lap time measurement.

Section time measurement for comparison of different car setups is also available if several transmitters are

used.
The receiver output signal pin is switched to ground for 20 ms when the car passes the main transmitter.
Notice: our old lap trigger IR is not compatible with

IR-02. If both lap triggers are used at the same time, the transmitters have to be positioned with a minimum distance of 5 m.

Technical Specifications

<u> </u>	
Mechanical Data	
Size with diode	90 x 40 x 28 mm
Weight	124 g
Aluminum housing	
Electrical Data	
Frequency codes	16 plus 16 offset codes for section times
Supply voltage	8 to 16 V
Working range	15 m
Working temperature	-25 to 70°C

Installation Notes

Same height between receiver and transmitter

Visibility connection between receiver and transmitter

Avoid direct exposure to sunlight

Extended Module EM-LIN



Features

► LIN Master

▶ 53 g

The extended module EM-LIN is a LIN-Master designed to allow an on-line adjustment of the alternator regulator parameters e.g. alternator voltage, load response time, cut-off speed and current limitation.

The EM-LIN is designed with a microcontroller in combination with a LIN and a CAN transceiver. The electronics power supply is managed by a voltage regulator. In addition, an analog input is accessible on one connector. Its robust aluminum housing provides an effective protection for the electronics.

Further functions (e.g. CAN function) and application specific software development is available on request.

Functions	
Application	LIN Master
Compatible regulator type	Bosch LIN-regulator CR652

Application	LIN Master	
Compatible regulator type	Bosch LIN-regulator CR652	
Technical Specification	s	
Mechanical Data		
Size	85 x 32 x 17.3 mm	
Weight	53 g	
Max. vibration	Vibration Profile 1 (see Appendix or www.bosch-motorsport.com)	
Operating temperature	-20 to 85°C	
Storage temperature	-20 to 85°C	
Electrical Data		
Power Supply	12 V	
Max. power supply (1 min)	25 V	
Connectors and Wires		
Connector 1 (red)	ASU 0-03-05PN-HE	
Mating connector ASU 6-03-05SN-HE	F 02U 000 407-01	
Pin 1	U _s	

Pin 2	GND
Pin 3	
Pin 4	-
Pin 5	Config
Connector 2 (green)	ASU 0-03-05SD-HE
Mating connector ASU 6-03-05PD-HE	F 02U 000 399-01
Pin 1	U _s
Pin 2	GND
Pin 3	LIN

Please note: the EM-LIN must be powered by one connector only.

Installation Notes

Please ask for compatibility of this CAN Module with your ECU.

Ordering Information

Extended Module EM-LIN

Order number **F 02U V00 609-02**

Dimensions

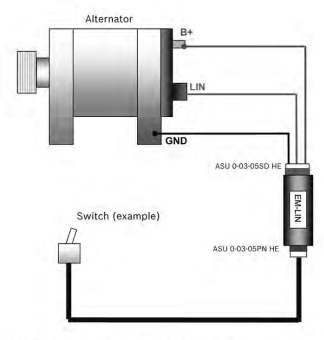


Illustration 1: Possible application to switch between two alternator voltage values

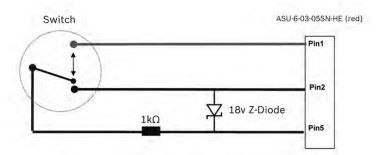
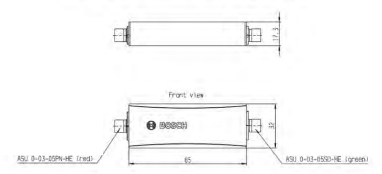


Illustration 2: Recommended switch design (example)



Modular Sensor Interface M 60



Features

- Compact sensor interface
- ▶ 30 input channels
- ► Each channel individually configurable

The M 60 is a compact and light weight sensor interface unit for analog and digital sensors. Up to eight M 60 can be used to expand the number of input channels of the data loggers C 55 or C 60 as well as the display DDU 8. The M 60 are linked via high-speed Ethernet interface. This allows for synchronized acquisition of data from the different units and the ECU.

The M 60 offers 26 analog inputs, four rotational inputs, four pwm outputs and two independent CAN buses. Each analog input channel features an analog pre-filter, 8x oversampling and highly linear digital filtering. The cut-of frequency of the digital filter is automatically adjusted to match the acquisition rate. The latency of the digital filters is corrected during recording, yielding zero filter delay in the recorded data.

The evaluation of each M 60 measurement channel is individually configurable with the PC configuration tool RaceCon.

Application

8 kHz AD converters with digital low pass filter

Configurable math channels

User configurable CAN in/out messages

Max. 1,000 Hz acquisition rate for all channels

3-port network switch

RS232 GPS input

CCP-Master, data acquisition from ECU that support CAN calibration protocol (optional)

Technical Specifications

Mechanical Data

Size	105 x 34.5 x 137.5 mm
Weight	495 g

Operating temperature	-20 to 65°C
Max. vibration	Vibration Profile 1 (See Appendix or www.bosch-motorsport.com)
Electrical Data	
Supply voltage	8 to 18 V
Max. power consumption (w/o loads)	10 W at 14 V
Inputs	
Analog channels	26
Input range	0 to 5 V
Resolution	12 bit
Switchable pull up resistor	3 kΩ
Rotational channels (default Hall, Inductive as option)	4
Outputs	
PWM outputs (low side switch 2 A each)	4
Sensor supply 5 V (350 mA each)	4
Sensor supply 10 V (350 mA each)	1
Sensor supply 12 V (1 A, non regulated)	1
Environment	
Software Upgrade 1	
CCP-Master (ASAP 2 file from ECU manufacturer required)	F 02U V01 012-01
Connectors and Wires	
Motorsports connectors double density	2 x 41 pins
Mating connector I AS-DD 6-12-41SN	F 02U 002 216-01
Mating connector II AS-DD 6-12-41SA	F 02U 004 180-01

Installation Notes

The required software (.pst file) for this device is available in the download area of our homepage www.bosch-motorsport.com.

Communication

Configuration via RaceCon over Ethernet or MSA-Box II		
CAN interfaces	2	
Ethernet 100BaseT	3	

Ordering Information

Modular Sensor Interface M 60

Order number F 02U V00 882-02

Software Options

SW Upgrade 1

Order number **F 02U V01 012-01**

Online Telemetry System Overview

The Bosch Motorsport Online Telemetry System enables the transmission of online measurement data from a car on a racetrack. The vehicle part of the system consists of a data logger (C 40, C 55 or C 60) and the FM 40 telemetry transmitter. From the data logger data is sent via a RS232 connection to the FM 40. The FM 40 adds framing and error correction information to the data stream and modulates its RF output which is fed via an antenna wire to the TX antenna.

In the pits, the RF signal is picked up by an RX antenna connected to the pit receiver box. Inside the receiver box, the signal is filtered and amplified by a low noise filter amplifier. It is then sent to a UHF modem. The modem demodulates the data stream and performs error correction, if necessary. The output stream passes the data converter and is transferred via a connection wire to the server PC in the garage. This PC decodes the car's telemetry stream and distributes the information over the pit network.

Due to the high transmission power of 1 to 10 W of the Bosch FM 40 telemetry transmitter, near 100 % coverage is achieved on most tracks, even under race conditions with high RF interference.

Application

Transmission of online measurement data

Components

Telemetry transmitter FM 40

Data logger C 40, C 55 or C 60

Pit receiver box

Functions

Good data quality even under race conditions with high RF interference.

Technical Specifications

High transmission power of 1 to 10 W

Near 100 % coverage on most tracks

Framing and error correction

Environment

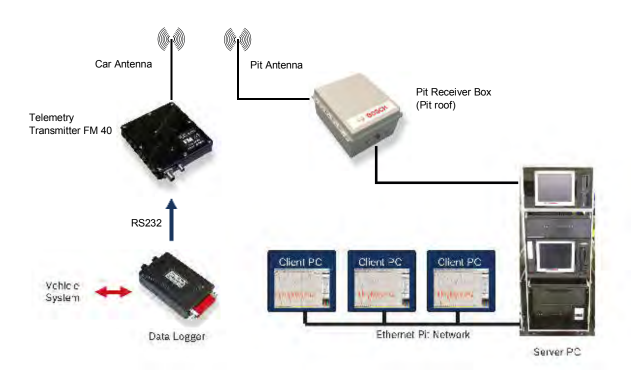
Car antenna

Pit antenna

Server PC

Ethernet pit network

Dimensions



Telemetry Unit FM 40



Features

▶ 750 g

▶ 1 to 10 W transmission power

The FM 40 is a half-duplex radio modem suitable for real-time telemetry transmission from a car on the race-track.

The unit is offered in different hardware versions for several frequency bands in the 430 to 470 MHz range. Within the selected band, the transmission frequency is software programmable in a ± 1 MHz range. The high RF output power of up to 10 W gives excellent range and good track coverage.

From the data acquisition system transmit data is fed into the FM 40 via a RS232 interface. Typically the FM 40 is operated as an unidirectional telemetry transmitter. For other applications, half duplex bidirectional operation is also possible.

Application	
International standard	I-ETS 300 220, ETS 300 113, FCC

Technical Specifications		
Mechanical Data		
Size	151 x 138 x 28 mm	
Weight	720 g	
Housing with LED indicato	rs	
Car antenna compatible to	existing Bosch telemetry systems.	
Max. vibration	60 m/s² at 20 Hz to 2 kHz	
Electrical Data		
Half duplex radio modem ((bidirectional)	
Internal data buffer and pr	otocol management	

Frequency range	430 to 470 MHz (hardware adjustable)
	F(center) ± 1 MHz (software programmable)
Transmission power	1 to 10 W
Receiver sensitivity	-116 dBm error detection and forward error correction (FEC)
RF channel bandwidth	12,5 kHz at 9.6 kbps 25 kHz at 19.2 kbps
Data interface	RS232
Data rate	9.6 / 19.2 kbps
Required power supply	10 to 18 V
Max. power consumption	25 W at 14 V
Max. current	< 2,5 A
Operation temperature range	0 to 60°C
Connectors and Wires	
RF	BNC female
Power / data	CGK SOT 8N35 PN

Ordering Information

Telemetry Unit FM 40 Order number B 261 208 898-01

Pit Receiver Box



The Pit Receiver Box integrates all electronic components necessary to receive telemetry data from a car equipped with a FM 40 transmitter in one weatherproof package. Typically the receiver box is mounted on the pit roof as close as possible to the RX antenna, thus minimizing cable loss. The connection wire to the receiving PC in the garage, which can be up to 50 m long, also supplies power to the Pit Receiver Box.

The Pit Receiver Box contains 1 to 4 UHF receivers fed by a single RX antenna and low noise filter amplifier (LNA). This enables parallel telemetry data reception from up to 4 cars, provided transmitters need to operate in the same 2 MHz frequency band.

The Box is equipped with dual Ethernet port for redundant Ethernet wire to the pit or for connection to a directional link (relay station).

Tec	hnica	l Speci	ificat	ions

4.2 kg
330 x 280 x 180 mm
50 m
-20 to 50°C
400 to 470 MHz
fc ±1 MHz
12.5/25 kHz
≤ -116 dBm at BER 10-3
RS232 (19.2 kBit/s, no parity, 8 data bit, 1 stop bit, no flow control)
19.2 kbps (25 kHz channel) 9.6 kbps (12.5 kHz channel)
20 to 50 V

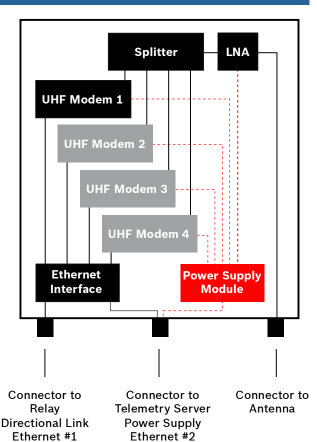
Communication	2 x 10 / 100 Mbit ethernet
Power consumption	10 W
Connectors and Wires	
Data and power connector	Motorsports type
Antenna connector	BNC (Jack) 50 Ω
Package Parts	
Box	
48 V power supply	

Ordering Information

Pit Receiver Box

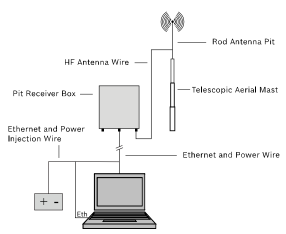
Order number F 02U V01 460-01

Dimensions



Scheme Pit Receiver Box

Pit Receiver Package



The Pit Receiver Package contains everything that is required to start operation.

Technical Specifications

Package Parts

Pit Receiver Box (2 channels)	F 02U V01 460-01
HF antenna wire (8 m)	B 261 209 493
Rod antenna pit 7 dbi (2 m)	B 261 208 867
Ethernet and power wire (50 m)	F 020 V01 440-01
Ethernet and power injection wire (1.5 m)	B 261 209 744-01
Telescopic aerial mast (7.7 m)	B 261 208 873

Ordering Information

Pit Receiver Package

Order number on request

Burst Telemetry System Overview

The Bosch Motorsport Burst Telemetry System ideally complements the FM 40 long range telemetry. High-resolution measurement data, as stored in the data logger of the data acquisition system, is transferred automatically to the pit server PC when the car passes the pits or the car is in the garage. This gives two advantages: high resolution measurement data is already available in the pit network while the car is still out on track, enabling instant analysis and saving valuable track time. While the car is in the garage, the burst telemetry system gives a significant handling advantage: measurement data is transferred automatically to the pit server PC, e.g. after engine test runs. The RF system operates in the license-free 5.1 to 5.8 GHz ISM band. The 32 selectable non-overlapping channels allow great flexibility in channel selection. The robust OFDM transmission scheme in combination with the high-quality band filter yield excellent performance even in environments with high RF noise. Typically good data reception can be achieved in a radius of approx. 300 m around the pit station, depending on antenna location and track topology. If necessary, reception range can be extended by an optional remote receiver station. During the running lap, the data acquisition system stores engine and chassis data in non-volatile memory. When a laptrigger is received, the current file is closed and data is prepared for burst transmission. As soon as the car reaches the reception range of the pit receiver, data transmission starts automatically. An intelligent algorithm chooses the lapfile to transmit and resumes transmission if the link has been interrupted. Typically 6 Mbytes of measurement data can be transferred per lap during a race. The bi-directional transmission scheme ensures errorfree reception. Privacy of measurement data is ensured by 128-bit WEP encryption.

Application

6 MB measurement per lap

Bidirectional transmission scheme

Privacy ensured by 128-bit WEP encryption

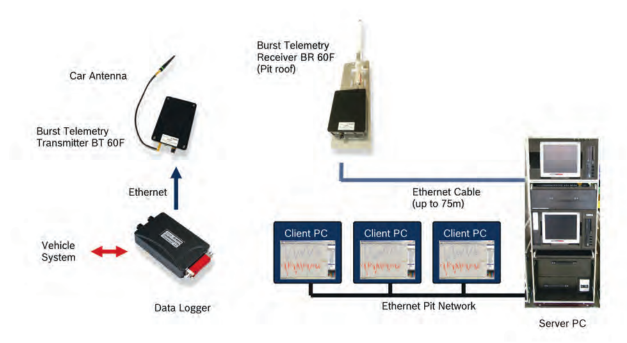
Technical Specifications

32 selectable non-overlapping channels

Operates in license-free 5.1 to 5.8 MHz band

Best reception 300 m around pit

Dimensions



Burst Telemetry Pit Module BR 60F



Features

- ▶ 1250 g
- ▶ +26 dBm transmission power
- ► Max. 3.5 W

The BR 60F pit module is the stationary component of the Bosch Motorsport Burst Telemetry System. The high gain omnidirectional antenna is mounted directly at the receiver, minimizing wire loss. The weatherproof housing allows outdoor mounting of the unit, e.g. on the pit roof. 12 V DC power and 100 MBit Ethernet connection to the pit server PC is supplied via the connecting wire, which can be up to 75m long. The system operates in the 5.1 to 5.8 GHz ISM band and offers 32 non-overlapping channels. The high quality band filter eliminates out-of-band RF noise. This enables fully encrypted high speed data transmission at 12 MBit under race conditions. A directional antenna is available as an option.

Application

Radio air interface	IEEE 802.11a
Wireless approvals	FCC Part 15.247, IC RS210, CE
Encryptions	WEP/WPA

Technical Specifications

Mechanical Data

Size (overall incl. antenna)	705 x 145 x 47 mm
Weight	1,250 g
Max. vibration	Vibration profile 1
Temperature range	-20 to +85 °C

Electrical Data

Radio modem	Full duplex (bidirectional)
Transmission power	+26 dBm
Receiver sensitivity	-91 dBm at 12 Mbps
Frequency range	5.1 to 5.8 GHz ISM Band
Air data rate	Typ. 12 (max. 54) Mbps
Data interface	Ethernet TP10/100
Antenna	Gain = 10 dBi; Omni directional
Power supply	8 to 18 V
Max. power consumption	3.5 W
Rated current	0.25 A at 12 VDC

Connectors and Wires

Interface connector	AS008-35PA (Deutsch)
Mating connector	AS608-35SA (Deutsch)

Legal Notes

This product contains open source software. For detailed information see product documentation.

Ordering Information

Burst Telemetry Pit Module BR 60F

Order number F 02U V00 047-02

Accessories

Radio modem (inclusive)

Order number F 02U V00 048-01

Antenna (inclusive)

Order number F 02U V00 131-01

Antenna filter (inclusive)

Order number F 02U V00 132-01

Fitting system (inclusive)

Order number **F 02U V00 133-01**

Interface cable to the pit PC (inclusive)

Order number B 261 209 744-01

Burst Telemetry Car Module BT 60F



Features

- ▶ 370 g
- ▶ +26 dBm transmission power
- ► Max. 3.5 W

The BT 60F car module is the vehicle component of the Bosch Motorsport Burst Telemetry System. The compact and lightweight unit receives measurement data via a 100 MBit Ethernet connection from the data acquisition system and communicates with the pit module over the RF antenna. The system operates in the 5.1 to 5.8 GHz ISM band and offers 32 non-overlapping channels. An internal high quality band filter eliminates out-of-band RF noise, which enables fully encrypted high speed data transmission at 12 MBit under race conditions. Online diagnosis and performance monitoring is possible via the data acquisition system.

Application

Radio air interface	IEEE 802.11a
Wireless approvals	FCC Part 15.247, IC RS210, CE
Encryption	WEP/WPA

Technical Specifications

Mechanical Data

Size	139 x 96 x 22 mm
Weight	370 g
Max. Vibration	Vibration profile 1
Temperature range	-20 to 85°C

Electrical Data

Radio modem	Full duplex (bidirectional)
Transmission power	+26 dBm
Receiver sensitivity	-91 dBm at 12 Mbps
Frequency range	5.1 to 5.8 GHz ISM Band
Air data rate	Typ. 12 (max. 54) Mbps
Data interface	Ethernet TP10/100
Antenna	Gain = 3 dBi; Omni directional
Power supply	8 to 18 V
Max. power consumption	3.5 W
Rated current	0.25 A at 12 VDC

Connectors and Wires

Antenna connector	SMA(f)
Interface connector	ASO08-35PA (Deutsch)
Mating connector	AS608-35SA (Deutsch)

Legal Notes

This product contains open source software. For detailed information see product documentation.

Ordering Information

Burst Telemetry Car Module BT 60F

Order number F 02U V00 038-02

Accessories

Radio modem (inclusive)

Order number F 02U V00 039-02

Antenna 5 dBi (inclusive)

Order number F 02U V00 442-01

Antenna socket (inclusive)

Order number F 02U V00 041-01

Antenna cable (inclusive)

Order number F 02U V00 042-01

FM 40 Tester



The FM 40 Tester is used to check the performance of telemetry components installed in the car which includes the FM 40 in conjunction with the RF wire and the antenna. The FM 40 tester indicates RF output power as well as defective RF wires or car antennas enabling quick detection of faulty components.

Technical Specifications

Electrical Data

Connectors and Wires	
Frequency band	VHF / UHF
VSWR	1 to 6
Transmission power	1 to 15 (60) W

RF BNC male / female

Ordering Information

FM 40 Tester

Order number **B 261 208 894-01**

Telemetry Antenna Dummy Load



The telemetry antenna dummy load replaces the telemetry car antenna when running the FM 40 transmitter in the workshop or the garage. It reduces high power RF radiation.

Technical Specifications	
Electrical Data	
RF power	15 W
VSWR	1.1
Frequency band	VHF / UHF
Connectors and Wires	
RF	BNC male / female

Ordering Information

Telemetry Antenna Dummy Load Order number **B 261 208 900-01**

Telemetry Car Antenna Single Band



Rugged telemetry antenna for car mounting.

Technical Specification	ns
Frequency band	UHF
Туре	½ À
Pattern (hor.)	omni
Length	150 mm
Connectors and Wires	5
RF	BNC male

Ordering Information

Telemetry Car Antenna Single Band Order number **B 261 208 888-01**

Antenna Cable Kit



RF wire for the installation of telemetry antennas in the car. Intended for single hole mounting.

Technical Specificatio	ns
Length	Max. 2m (tbd.)
Drill hole diameter	12,5 mm
Attenuation	Max. 0.7 dB at 2 m, 450 MHz
Connectors and Wires	
RF	BNC male / female

Ordering Information

Antenna Cable Kit

Order number **B 261 209 490-01**

Software

8

Calibration	404
Simulation	407
Analysis	409

Modas



Features

▶ Software tool for measuring and calibrating

Modas is a software tool for measuring and calibrating defined engine values and curves. It is specially designed for racetrack use. Developing Modas we set great store by easy handling and quick access to the ECU.

Functions

Online measurement and calibration

Universal use for different ECUs

Modas facilitates operating and working in by using the Windows standard. In the office Modas is controlled by mouse or menu. If Modas is used in a mobile way a fast grip is possible by keyboard and shortcuts.

Project (Data) management

Visualization, processing and management of calibration, measurement and documentation data

Programming system

Programming and management of calibration data

Calibrations system

Visualization and manipulation of parameters

Diagnosis system

Visualization, processing, documentation and evaluation of diagnosis data

Technical Specifications

Function requirements

PC

IBM PC compatible, min. 1.6 GHz

Approx. 512 MB RAM

Approx. 100 MB free HD space

VGA monitor (min. 1,024 x 768)

Operating systems

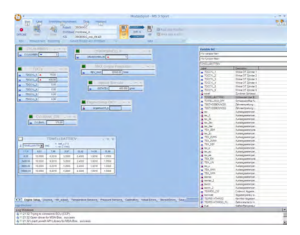
Windows XP 32 Bit, Vista 32 Bit

Ordering Information

Modas

Order number Free download at our homepage

Modas Sport



Features

Calibration software tool for Bosch ECUs

Modas Sport is the calibration tool for Bosch Motorsport ECUs. It integrates a lot of meaningful features to manage our engine control units at the dyno and the racetrack.

Functions

Calibration tool for MS 3, MS 4.x, MS 5.x, MS 15, MS 3 Sport, MS 4 Sport, MS 15 Sport

Visualization, processing and management of calibration, measurement and documentation data

Measuring system

Numeric data visualization

Bitwise, decimal, hexadecimal data visualization

Recording of measurement data (needs WinDarab to analyze)

Oscilloscope (graphic data visualization)

Calibration system

Visualization and manipulation of parameters (calibration data)

Parameter file manager

Data file manager (copy & compare)

Macro manager

Potiboard support integrated

Administration

Work base management

Integrated K-Line flashing tool

Intuitive design, easy to use, based on latest technology

Technical Specifications

Function requirements

PC

IBM PC compatible, min. 1.6 GHz

Approx. 512 MB RAM

Approx. 100 MB free hard disc space

VGA monitor (min. 1,024 x 768)

Operating systems

Windows XP 32 Bit, Vista 32 Bit

Optional Accessories

MSA-Box II F 02U V00 327-02

WinDarab Free data analysis On request Software

Communication

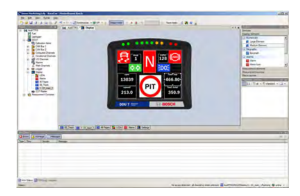
CAN (CCP), K-Line (KWP2000)

Ordering Information

Modas Sport

Order number Free download at our homepage

RaceCon



Features

► An all integrated software tool for configuration and calibration

RaceCon is an all integrated software tool for configuration and calibration of Bosch Motorsport hardware products, such as ECUs, displays, loggers. The communication is based on Bosch Motorsport MSA-Box interface.

Functions

Calibration of ECU maps and curves

ECU data file up- and download

Parameter file up- and download

Diagnostic functionality for Bosch Motorsport ECUs

Data file / Work base management

Integrated flash functionality

Integrated Bosch sensor database

Configuration of Bosch Motorsport displays

Configuration of Bosch Motorsport data loggers

Configuration of Bosch Motorsport DLS system

Configuration of Bosch Motorsport CAN modules

 $Communication\ via\ K-Line/CAN/Ethernet\ (KWP/CCP/XCP)$

CAN communication log functionality (Baud rate changeable)

Quick data access over Race Mode

Intuitive design, easy to use

Technical Specifications

Environment

PC

IBM PC Pentium/AMD Athlon compatible, min. 1.6 GHz

Min. 2 GB RAM

Min. 1 GB free hard disc space

VGA/WGA monitor (min. 1,024 x 768)

Windows XP 32 Bit, Vista 32 Bit

Optional Accessories

MSA-Box II

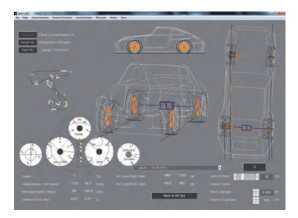
F 02U V00 327-02

Ordering Information

RaceCon

Order number bundled with Bosch Motorsport hardware

LapSim



Features

- Professional Simulation Tool
- ▶ Basic / Chassis / Engine Versions available

LapSim Chassis

is both an analysis tool as well as a vehicle simulation program. By further processing the on-car recorded data, using parts of the simulation models, a much more profound analysis of the vehicle behavior can be gained. Due to the direct link with the simulation model, vehicle parameters can be validated like aerodynamics, tire behavior, engine power, as well as driver performance. The visualization of the vehicle behavior creates a much easier and better understanding of the influence of several vehicle parameters on the performance independent of the technical background of the user.

LapSim Engine

supplies an easy to use engine simulation package capable of generating a torque/power and a corresponding ignition curves out of the main parameters of an engine. The model is able to simulate any 4-stroke spark ignition (SI) race engine currently seen on the market, with or without air restrictor(s). To summarize, the engine software is aiming for 95% accuracy but 5% the effort of complex engine software packages. The engine software avoids a vast number of variables in order to define every engine detail, in order to improve usability as well as computational performance. The engine package is integrated in the lap simulation.

Functions

Data Analysis

Post processing of the on-car recorded data with simulation models. Calculating vehicle handling state, aerodynamics, differential function, etc.

Determination of tire parameters out of on-car recorded data. Possibility to analyze tire performance over the laps.

Direct comparison between several outings and/or simulation model.

3D Animation of vehicle behavior for a better and more thorough understanding.

By comparing recorded data with simulation data a validation possibility of vehicle parameters and vehicle functioning is made.

LapSim software adds all vehicle parameters to WinDarab Files and creates automatic database.

Chassis Simulation model

Practical Pacejka like tire model. Tire parameters can easily be determined out of on-car recorded data. No tire data required.

Full vehicle model including limited slip (or visco-) differential

3D aero maps

Ride height dependent suspension kinematics

Calculation time 3-4 times faster than real car

(PVI - 3 GHz)

Automatic set-up optimization

Engine Simulation model

Engine model generates torque/power curve as well as ignition angle

Normally aspirated engines, with or without restrictor

2,3,4 and 5 valve cylinder heads

2-zone burn model in order to cope with all possible compression ratios and chamber geometries

Ignition point is determined by adjustable maximum pressure in cylinder $\,$

Fully adjustable camshaft profile

Engine model generates pressure curve over $720\,^\circ$ crankshaft, which is integrated to calculate engine torque/power

 $10\ seconds\ calculation\ time\ for\ 0\ to\ 10,000\ rpm\ range$

Ordering Information

LapSim Chassis Basic Version

Order number Free download at our homepage

LapSim Chassis License

Order number B 261 206 432-01

LapSim Engine License

Order number F 01T A20 056-01

LapSim Chassis and Engine License

Order number F 01T A20 057-01

Upgrade LapSim Engine License

Order number F 01T A20 058-01

Upgrade LapSim Chassis License

Order number F 01T A20 059-01

Update LapSim Chassis or Engine

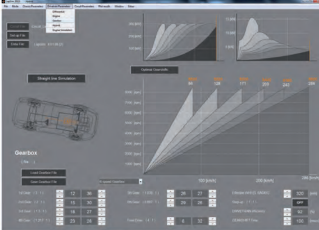
Order number F 02U V00 287-01

Update LapSim Chassis and Engine

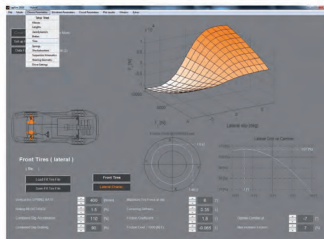
Order number F 02U V00 288-01

Dimensions



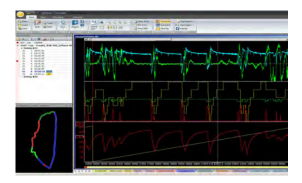






A few Screenshots

WinDarab V7



Features

- State of the art user interface
- Versatile diagrams
- Numerous analysis functions
- ► Customizable mathematical channels and filters
- ▶ Software based license without dongle

WinDarab V7 is an evaluation tool for monitoring and analyzing of logged data and is specially designed for motorsports use. Monitor vehicle data using online telemetry and compare logged data by reading out your data logger. WinDarab V7 features a state of the art user interface and reads out both engine and chassis data. The follower of WinDarab V6 offers simplified and ergonomic handling as well as new features and a revised license system to work without a dongle.

Choose between the *Free* and the *Expert* version depending on your purpose.

The enormous bandwidth of features makes WinDarab V7 a perfect evaluation tool for motorsports engineers.

Functions

Replay offline data in realtime

Advanced Analysis

Diagrams
Oscilloscope
X-/Y-plot to create scatterbands
Histogram
3D-diagram
Analysis
Overlay of different laps
Time or distance based analysis
Absolute and relative values
One-touch channel statistics (min./max., avg., etc.)
Regression lines, user defined lines
Lap reports and lap based comparisons

User defined math channels

User defined conditions to filter data

FFT analysis

Racetracks

Racetrack creation based on v/acc or GPS data

Racetrack segmentation

Telemetry

Replay online data in realtime

Gauges for realtime visualization

User Interface

Flexible display setup and arrangement

Storable display setup and arrangement

Lap browser

Data Transmission

Direct data input without intermediate hardware

Protection/encryption of logged data files

ASCII import and export

License System

Dongle-free working in all WinDarab V7 variations

Activation/update via internet

Annual maintenance for up-to-date versions

Environment

PC

IBM PC Pentium/AMD Athlon compatible, min. 1.6 GHz

Min. 1 GB RAM

Min. 1 GB free HD space

VGA / WGA monitor (min. 1,024 x 768)

Operating systems

Windows XP SP3 (32 bit / 64 bit), Vista (32 bit / 64 bit), Windows 7 (32 bit / 64 bit)

Technical Specifications

Variations

	Free	Expert
Max. open files	4	unlimited
Max. measuring data windows	2	unlimited
Max. areas in measuring data windows	4	unlimited
Histogram	+	+
x/y-plot	+	+
Distribution	+	+
min/max-tables	+	+

Fourier-transformation	+	+
Outing report	+	+
Lap analysis	-	+
Flowcharts	-	+
Instrument panel	+	+
User defined physical units	+	+
Racetrack generation via speed/lateral G or GPS	+	+
ASCII export	+	+
Available operators for math channels.	+, -, *, /, ^, sqr (x), sqrt (x)	All
Extras settings/comments	-	+
Desktop load/save	+	+
Telemetry	+	+
Programming interface (API)	-	Opt.

Ordering Information

WinDarab Free

Order number Free download at our homepage

WinDarab Expert

Order number **F 02U V01 308-01**

Accessories

9

Communication Interface	412
Connector Opening Tool	413
Expansion Modules	414
PowerBox	419
Relay	423
Switches	425
Wiper Motor	426
Wiring Harnesses	429

MSA-Box II



Features

Technical Specifications

 Communication interface for PC-supported calibration on K-line, CAN or Ethernet interface

The MSA-Box II is the low cost unit for PC-supported calibration and configuration on Ethernet, K-Line or CAN interface of an ECU.

The MSA-Box II is coupled to the PC via the USB interface. This ensures a powerful and universal link to all common PCs. The coupling to the ECU is effected via Ethernet, K-Line or CAN-interface of the diagnosis interface.

84 x 38 x 25 mm
0 to 70°C
h galvanic separation
8 to 32 V
on to the ECU from board mains
Typ. 0.5 W
USB 2.0, high speed (480 MBit/sec)
100 MBit/sec
300 Bd up to 320 kBd
10 kBit/s up to 1 MBit/s
Windows XP 32 Bit, Vista 32 Bit
F 02U 000 441-01
F 02U 000 258-01
Terminal 30 (permanent pos)
Terminal 15 (switch pos)

Pin 3	GND
Pin 4	CAN_High
Pin 10	K-Line
Pin 8	RxD+
Pin 9	RxD-
Pin 11	TxD+
Pin 12	TxD-
Pin 16	CAN_Low
Pin 22	SCR
Diagnosis wire length	2 m
USB wire length	0.5 m

Ordering Information

MSA-Box II

Order number F 02U V00 327-02

Connector Opening Tool for AS series



Features

Quick and easy opening of ECU connectors

Technical Specifications

Mechanical Data

Material

Stainless steel

Ordering Information

Opening tool for shellsize 16 Order number F 02U V01 393-01

Opening tool for shellsize 18 Order number F 02U V01 394-01

AWS LSU 4.9



Features

► Lambda interface

▶ 80 g

The AWS LSU 4.9 is used in combination with the lamb-da sensor (Mini-)LSU 4.9. The box is able to supply two (Mini-)LSU 4.9 lambda sensors. It includes two heaters and converts each specific sensor signal into two separate lambda signals. Furthermore, the temperature of the sensor, the duty cycle of the heater and diagnosis of the probe is available. The signal output is via CAN-message.

Please note: Lambda sensors are not part of the AWS LSU 4.9.

Application	
Measuring range	Lambda 0.6 to 2.5
Technical Specifications	
Mechanical Data	
Weight	80 g
Size	38 x 43 x 16 mm
Wire length	150 mm
Operating temperature	10 to 60°C
Electrical Data	
Power Supply	5 to 20 V
Rent consumption	120 mA at 12 V + heater current (max. 2 A per probe)
Channels	2 A/F
Resolution	0.01
Sampling rate	100 Hz per channel

Diagnosis

Lambda _{Value} = 0.0069	Failed sensor (short cut or not connected)
Lambda _{Value} = 0.0686	Sensor did not reach 600°C (up to 30 sec)
Lambda _{Value} = 0.1373	Heating period

CAN-ID

For each sensor the following CAN-IDs will receive the A/F value as 16-bit-unsigned Integer and the heating value and the temperature values as 8-bit unsigned byte (Motorola-type):

CAN-ID	0x290
Byte 0	A/F1
Byte 1	
Byte 2	AF/2
Byte 3	
Byte 4	Temp1
Byte 5	Temp2
Byte 6	Heat1
Byte 7	Heat2
A/F _{Value}	= 0.001*A/Fx
Lambda _{Value}	= A/F _{Value} /14.57
	= A/F _{Digits} /14,570
	= A/F _{Digits} *0.00006863418
Heat Temp	= Tempx _{Digits} *2 + 496.9°C

Pin Assignement life connector

Pin	Name	Function
1	GND	Ground
2	GND LSU 1 / 2	Ground LSU heater
3	Vext	External power supply 5 to 20 V
4	LSU heater	External power supply for LSU 1/2 heater
9	CAN H	CAN bus high
10	CAN L	CAN bus low
11	TxD	TxD serial interface
12	RxD	RxD serial interface

Pin Assignement LSU 1/2 in connector

Pin	Name	Function
1	LSU 1 IP	Inv. Input of pump current amp
2	LSU 1 VM	Virtual ground
3	GND heater 1	Ground for heater 1
4	Vext heater 1	External power supply 5 to 20 V LSU 1

5	LSU 1 IA	Non Inv. Input of pump current amp
6	LSU 1 UN	Inv. Input of pump current control
7	LSU 2 IP	Non Inv. Input of pump current amp
8	LSU 2 VM	Virtual ground
9	GND heater 2	Ground for heater 2
10	Vext heater 2	External power supply 5 to 20 V LSU 2
11	LSU 2 IA	Non Inv. Input of pump current amp
12	LSU 2 UN	Inv. Input of pump current control
Accessories		
Lambda Sensor LSU 4.9		
Lambda Sensor LSU 4.9D		
Lambda Sensor Mini-LSU 4.9		

Ordering Information

AWS LSU 4.9

Order number F 01E B01 622

Lambdatronic LT4



Features

Supply of 4 Bosch lambda sensors, type LSU 4.2, LSU 4.9 or Mini-LSU 4.9

The Lambdatronic LT4 provides controlled pumping current to supply up to 4 Bosch lambda sensors, type LSU 4.2, LSU 4.9 or Mini-LSU 4.9. The lambda value, the sensor temperature and diagnostics are available via CAN and analog signal.

The LSU contains a Nernst and a pump cell. The lambda in the Nernst cell is controlled to lambda = 1.013 independent of the oxygen contents on the emission side, through a current through the pump cell. The current proportional output voltage of the IC is a measure of the lambda value.

The main feature and benefit of this unit is the combination of the Bosch well known lambda IC and a very compact box size with motorsports specification. Furthermore the analog signal output can be configured freely.

Application Lambda 0.75 to 10.12 Compatible Bosch sensor type LSU 4.2, LSU 4.9, Mini-LSU 4.9 Channels 4 Heater Internal

Technical Specifications	
Mechanical Data	
Weight with wire	98 g
Sealing	100 % humidity
Mounting	Velcro
Size w/o wire (w*l*h)	54 x 59 x 13 mm
Operating temp. range (housing)	-20 to 85°C
Storage temp. range	-20 to 85°C
Max. vibration	Vibration Profile 1 (see Appendix or www.bosch-motorsport.com)

Electrical Data

Electrical Data	
Power supply U _S	(6.5) 10 to 14 V
Max power supply (1 min) U _S	Max. 26 V
Thermal dissipation loss	3 W at 14 V
Current Is	5 A
Current Is (Heating up)	26 A
Software	
Configuration with Modas	Included
Characteristic	
Signal output 1	CAN
Signal output 2	4 x 0 to 5 V "analog"
CAN- baud rate	500 kbaud or 1 Mbaud
Signal resolution	2,5 * 10-4 lambda
Signal sampling rate	100 Hz
CAN refresh rate	100 Hz
Connectors and Wires	
Connector	AS 6-14-35PN
Connector loom AS 1-14-35SN	F 02U 000 355-01
Sleeve	Viton
Wire size	26
Wire length L	20 cm
Pin Assignment	
Pin	Function
1	+ 12 V (Battery +)
2	+ 12 V (Battery +)
3	Ground (Battery -)
4	Ground (Battery -)
5	K-Line diagnostic connection
6	CAN1 + (high)
7	CAN1 – (low)
8	Analog out 1
9	Analog out 2
10	Analog out 3
11	Analog out 4
12	Reference GND for analog out
13	Shield
14	Pump current LSU 1 IP1
15	Virtual GND LSU 1 VM1
16	Heater PWM LSU 1 Uh-1

17	Heater (Batt +) LSU 1 Uh+1
18	Setup current LSU 1 IA1
19	Nernst voltage LSU 1 UN1
20	Pump current LSU 2 IP2
21	Virtual GND LSU 2 VM2
22	Heater PWM LSU 2 Uh-2
23	Heater (Batt. +) LSU 2 Uh+2
24	Setup current LSU 2 IA2
25	Nernst voltage LSU 2 UN2
26	UN1pump current LSU 3 IP3
27	Virtual GND LSU 3 VM3
28	Heater PWM LSU 3 Uh-3
29	Heater (Batt +) LSU 3 Uh+3
30	Setup current LSU 3 IA3
31	Nernst voltage LSU 3 UN3
32	Pump current LSU 4 IP4
33	Virtual GND LSU 4 VM4
34	Heater PWM LSU 4 Uh-4
35	Heater (Batt. +) LSU 4 Uh+4
36	Setup current LSU 4 IA4
37	Nernst voltage LSU 4 UN4

Installation Notes

The LT4 is designed to supply 4 Bosch lambda sensors, type LSU 4.2, LSU 4.9 or Mini-LSU 4.9

The unit can be connected to any CAN system (500 kbaud or 1 Mbaud) and analog measuring device.

To avoid signal errors, a cable length of maximum $1.5\ \mathrm{m}$ between sensor and box is recommended.

The unit is secure from miss-pinning.

The reference ground (GND_REF) has to be connected either to the measuring device or to the system ground.

A ground offset of 2 V (max.) between GND and GND_REF has not to be exceeded.

See the LT4 function sheet for software documentation (e.g. CAN protocol).

Please find further application hints in the offer drawing at our home-page.

Communication

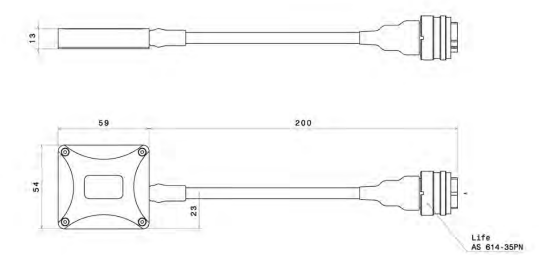
Communication link K-Line / CAN

Ordering Information

Lambdatronic LT4

Order number F 01T A20 070-07

Dimensions



PowerBox PBX 180



Features

- ► Advanced user interface
- ► CAN communication
- ► Reverse polarity protection
- ▶ Lightweight aluminum casing
- ▶ Current measurement on all channels

We designed the PowerBox for intelligent control and distribution of the electric grid in a modern racing car. It is capable to replace all conventional relays, fuses and circuit breakers, simplifies wiring harnesses and provides diagnostic capabilities.

Technical Specifications

Mechanical Data

Mechanical Data		
Size	191 x 176 x 36 mm	
Weight	1,250 g	
Temp. range (at internal sensors)	-10 to 85°C	
Electrical Data		
Supply voltage range	6 to 20 V	
Power supply current	180 A	
Inputs		
16 analogue inputs (12 bit resolu	ution)	
14 digital inputs		
Outputs		
2 very high power channels (up tous)	o 180 A inrush current, 20 A continu-	
12 high power channels (up to 80 A inrush current, 20 A continuous)		

2 high power PWM channels (20 A continuous)

Software
Warning light
3 sensor supplies 5 V with individual ground pins
4 tri-state digital channels
2 wiper channels (8 A continous)
4 low power PWM channels (8 A continuous)
26 low power channels (8 A continuous)

Real time clock

Connectors

Connector 1: Battery power supply	Deutsch ASHD0 14-1 PN
Connector 2: High power outputs	Deutsch AS2 20-16 SN
Connector 3: Low power outputs	Deutsch AS2 20-39 SA
Connector 4: Signal and Inputs	Deutsch AS2 16-35 SN

Pin configuration

Connector 1 - Battery Power Supply

Mating connector	Deutsch ASHD6 14-1 SN C35
Order number connector housing	F 02U 002 905-01
Notice: Depending on the cable used lowing pins is needed according to the	
Order number pin for cable 16 mm²	F 02U 002 906-01
Order number pin for cable 25 mm ²	F 02U 002 907-01
Order number pin for cable 35 mm ²	F 02U 002 908-01

Connector 2 - High Power Outputs

	_	•
Mating connector		Deutsch AS6 20-16 PN
Order number connector		F 02U 000 480-01
Pin	Used for	Max Rating / Peak (A) *)
Α	Channel 10 High Power	20 / 80
В	Channel 2 Very High Power	20 / 180
С	Channel 1 Very High Power	20 / 180
D	Channel 9 High Power	20 / 80
E	Channel 1 High Power	20 / 80
F	Channel 5 High Power	20 / 80
G	Channel 1 High Power PWM	20 / 80 (0 to 100% DC)
Н	Channel 2 High Power PWM	20 / 80 (0 to 100% DC)
J	Channel 12 High Power	20 / 80
K	Channel 4 High Power	20 / 80
L	Channel 11 High Power	20 / 80
М	Channel 3 High Power	20 / 80

N	Channel 6 High Power	20/80
Р	Channel 2 High Power	20 / 80
R	Channel 7 High Power	20 / 80
S	Channel 8 High Power	20 / 80
4) 51		1 10 10 10 11 11

^{*)} Please note that the current draw per channel is limited by the connector, not by the driver stages.

Connector 3 – Low Power Outputs

Mating connector		Deutsch AS6 20-39 PA
Order number connector		F 02U 002 859-01
Pin	Used for	Max Rating / Peak (A) *)
Α	Channel Wiper 2	8 / 40
В	Tri-State Output 2	Trigger 0 / 2.5 / 5 V
С	Tri-State Output 4	Trigger 0 / 2.5 / 5 V
D	Channel 25	8 / 40
E	Channel 26	8 / 40
F	Channel 23	8 / 40
G	Channel 21	8 / 40
Н	Channel 22	8 / 40
J	Channel 20	8 / 40
K	Channel 14	8 / 40
L	Channel 16	8 / 40
М	Channel 18	8 / 40
N	Channel 2	8 / 40
Р	Channel 4	8 / 40
R	Channel 6	8 / 40
S	Channel 8	8 / 40
Т	Channel 10	8 / 40
U	Channel 12	8 / 40
٧	Channel 2 PWM	20 / 60 (0 to 100% DC)
W	Channel 4 PWM	20 / 60 (0 to 100% DC)
Χ	Channel Wiper 1	8 / 40
Υ	Tri-State Output 1	Trigger 0 / 2.5 / 5 V
Z	Tri-State Output 3	Trigger 0 / 2.5 / 5 V
a	Reserved	-
b	Channel 24	8 / 40
С	Channel 19	8 / 40
d	Channel 13	8 / 40
е	Channel 1	8 / 40
f	Channel 3	8 / 40
g	Channel 7	8 / 40
h	Channel 9	8 / 40

i	Channel 11	8 / 40
j	Channel 3 PWM	20 / 60 (0 to 100% DC)
k	Channel 1 PWM	20 / 60 (0 to 100% DC)
m	Power Ground	
n	Channel 15	8 / 40
р	Channel 17	8 / 40
q	Channel 5	8 / 40
r	Power Ground	
*\ DI		

 $^{^\}star)$ Please note that the current draw per channel is limited by the connector – not by the driver stages.

Connector 4 - Signal and Inputs

Con	nector 4 - Signal and Inpu		
Matin	g connector	Deutsch AS6 16-35 PN	
Orde	r number connector	F 02U 000 466-01	
Pin	Used for	Comments	
1	Digital Input 7	Trig high / low	
2	Digital Input 5	Trig high / low	
3	Digital Input 3	Trig high / low	
4	Digital Input 11	Trig high / low	
5	Digital Input 9	Trig high / low	
6	Digital Input 6	Trig high / low	
7	Digital Input 2	Trig high / low	
8	Digital Input 1	Trig high / low	
9	Reserved		
10	Digital Input 13	Trig high / low	
11	Digital Input 12	Trig high / low	
12	Digital Input 8	Trig high / low	
13	Digital Input 4	Trig high / low	
14	Reserved		
15	CAN 2L		
16	CAN 2H		
17	Reserved		
18	Reserved		
19	Digital Input 14	Trig high / low	
20	Digital Input 10	Trig high / low	
21	Reserved		
22	Reserved		
23	CAN 1L		
24	CAN 1H		
25	Reserved		
26	Reserved		
27	Reserved -		

28	Reserved	
29	Reserved	
30	Reserved	
31	Analogue Input 16; 12 bit	Pull-up 0 / 3.16 k / 47 k
32	Sensor Supply VREF2	5.0 V
33	Analogue ground	
34	Analogue ground	
35	Analogue ground	
36	Analogue ground	
37	Analogue Input 12; 12 bit	Pull-up 0 / 3.16 k / 47 k
38	Analogue Input 14; 12 bit	Pull-up 0 / 3.16 k / 47 k
39	Analogue Input 15; 12 bit	Pull-up 0 / 3.16 k / 47 k
40	Sensor Supply VREF2	5.0 V
41	Analogue ground	
42	Warning Light at 5V, max. 0.5 A	5.0 V
43	Analogue Input 4; 12 bit	Pull-up 0 / 3.16 k / 47 k
44	Analogue Input 8; 12 bit	Pull-up 0 / 3.16 k / 47 k
45	Analogue Input 10; 12 bit	Pull-up 0 / 3.16 k / 47 k
46	Analogue Input 13; 12 bit	Pull-up 0 / 3.16 k / 47 k
47	Sensor Supply VREF3	5.0 V
48	Analogue Input 1; 12 bit	Pull-up 0 / 3.16 k / 47 k
49	Analogue Input 2; 12 bit	Pull-up 0 / 3.16 k / 47 k
50	Analogue Input 6; 12 bit	Pull-up 0 / 3.16 k / 47 k
51	Analogue Input 9; 12 bit	Pull-up 0 / 3.16 k / 47 k
52	Analogue Input 11; 12 bit	Pull-up 0 / 3.16 k / 47 k
53	Analogue Input 3; 12 bit	Pull-up 0 / 3.16 k / 47 k
54	Analogue Input 5; 12 bit	Pull-up 0 / 3.16 k / 47 k
55	Analogue Input 7; 12 bit	Pull-up 0 / 3.16 k / 47 k

Communication

2 CAN lines (64 input channels)

Ordering Information

PowerBox PBX 180

Order number F 02U V01 555-01

Inputs

14 Digital

16 Analog

64 CAN IDs

512 Multi input

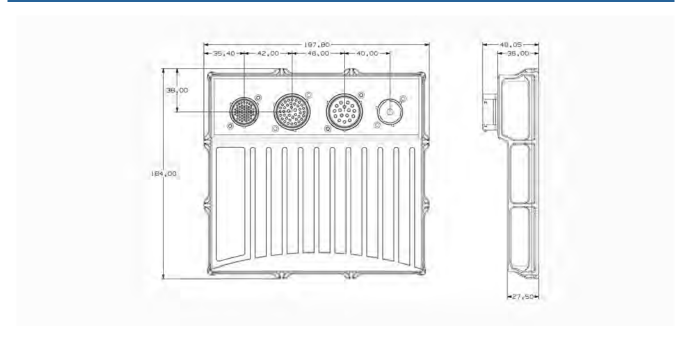
logic functions

(analog, CAN

virtual inputs)

and other

Dimensions



Software

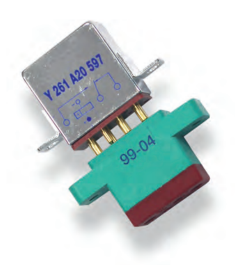
- Programmable inputs
- Programmable outputs
- Manual output activation
- Diagnostic logs



Outputs

- 16 High Power
- 32 Low Power
- 4 Tri-State Digital
- 1 Warning Light
- 6 PWMs
- 3 Sensor VREFs
- + 4 Sensor Grounds
- CAN Export of all channel current consumption

Relay 25 A



Features

▶ 25 A max. current

The relay 25 A is a miniature DC-contactor for electrical power control. The rated current is 25 A for secondary power distribution with high inrush current like hydraulic- and fuel motor loads. The base part allows a quick change of the relay.

Technical Specifications

Mechanical Data Drill hole 3.1 mm 61 g Weight Vibration 30 g/70 Hz to 3 kHz Shock 100 g (11 ms) Operating temperature -45 to 125°C **Electrical Data** 12 to 14.5 V **Power Supply** 50,000 Min. switches Coil resistance at 25°C $\Omega\,08$ Max. current 25 A

Current vs. Time characteristic

(the relay shall be compatible with a 25 A circuit breaker)

I (A)	t(s)
30	3,600 (1 h)
50	5
100	1.2
250	0.2
350	0.1

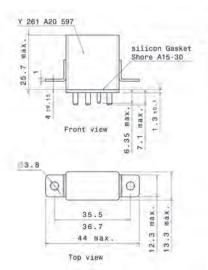
Ordering Information

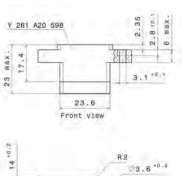
Relay 25 A

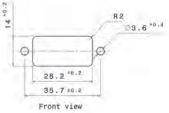
Order number Y 261 A20 597-01

Base

Order number Y 261 A20 598-01







Switches



We offer a wide range of switches for the special demands of motorsport.

You can combine all types with every design and every connector wire equivalent to your individual requirement.

Functions

For MAP function

For display toggle function

3 steps for MAP function

4 steps

4 steps for MAP function

6 steps for display switch-over

12 steps

Technical Specifications

Design

Straight

Angled 90°

Options

With integrated resistor network

Lockable

Variable number of steps

Variable form of rotary waver switch

Without end stop

Connectors and Wires

Please specify the required cable length with your order.

Ordering Information

For MAP function

Straight, ASL 6-06-05PN-HE Order number **B 261 209 644-01**

6 steps for display switch-over

Straight, ASL 6-06-05PN-HE Order number **B 261 209 659-01**

12 steps angled 90°

Angled 90°, KPTA 6E6-4P-C-DN Order number **B 261 209 658-01**

12 steps straight

Straight, ASL 6-06-05PN-HE Order number **B 261 209 643-01**

Wiper Direct Actuator WDA



Features

▶ LIN and Analog versions available

The WDA is a wiper motor designed to execute reversing movements instead of rotating 360° like a conventional wiper.

Its function and many operating modes are managed by integrated control electronics. The user is able to control the desired operating mode via LIN [Version LIN] or simply by switching its analog inputs to ground [Version Analog]. The gear, the motor and the electronics are all installed in the same housing.

The main benefit of this wiper motor is its direct rotation movement which replaces external gears and the possibility of programming the operating speed and end positions of all its function modes, upon request.

Application

Application -40 to 85°C

Technical Specifications

Variations

WDA Analog

Operating modes:

Stop Interval

Speed 1

Speed 2

WDA LIN

LIN speed	19,200 Baud
LIN Version	2.0
LIN description file	On request

Operating modes:

Stop Interval Speed 1 Speed 2 Single stroke Service position

	Data

Max. Vibration	30 % of Vibration Profile 1 or 100 % of Vibration Profile 1 in combination with silentblocks (see Accessories)
Size	104.7 x 174.7 x 117.1 mm
Max. wipe cycles/min	Depending on wipe angle
Max. wipe angle	160°
Max. torque	35 Nm
Weight	1,270 g

Electrical Data

Power supply	9 to 16 V
Supply current at 40 cycles/min.	Typ. 3.4 A
Supply current at 60 cycles/min.	Typ. 6.3 A

Connectors and Wires

Connector	CEP2M-AMP-4
Mating connector	F 02U B00 542-01

Various motorsport and automotive connectors available on request

Installation Notes

The WDA LIN can be operated by all ECUs with LIN 2.X Master function. Further information about the LIN-Frame available upon request.

The WDA Analog can be operated by switching the analog inputs between ground and voltage supply.

Please contact us to define the desired angle of all the operating modes

The acceleration values can be exceeded by using silentblocks (F02U 003 027-01).

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

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

Ordering Information

WDA LIN

Order number F 02U V00 838-03

WDA Analog

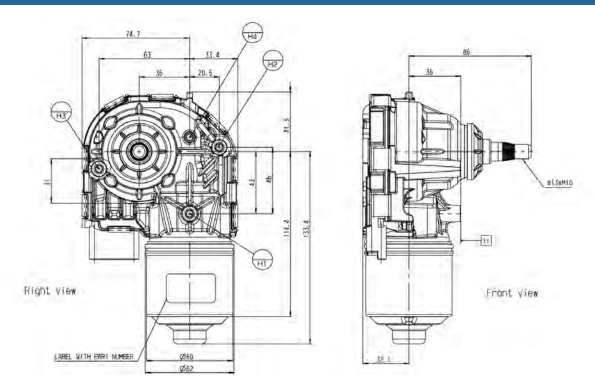
Order number F 02U V00 938-03

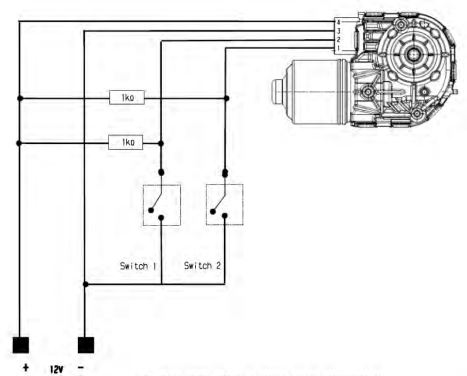
Accessories

Silentblock

Order number F 02U 003 027-01

Dimensions





Operating modes referring analog inputs configuration

Operating Mode	AN1 (Pin 2)	AN2 (Pin 1)
Stop	Power Supply	Power Supply
Interval	Power Supply	GND
Speed 1	GND	GND
Speed 2	GND	Power Supply

Operating modes referring switch configuration

Operating Mode	Switch 1	Switch 2
Stop	opened	opened
Interval	opened	closed
Speed 1	closed	closed
Speed 2	closed	opened

Pin configurations

Wiring Harnesses



We offer special wiring harnesses for motorsport applications. Our portfolio contents layout, design and production of harnesses, sensors and actuators for motorsport requirements.

Moreover we offer consultancy of loom design and sensor definition. Design and production of prototypes up to mass production is also possible. We do 2D Layout documentation in exchangeable *.dxf, *.dwg file format. Naturally we use motorsport connectors (sev. MIL specs) and switches and fuses from aviation and aerospace technology. Full shielded wires for maximum EMC protection are available. All looms are built with cables and wires in aviation & aerospace quality. All looms are tested on a high voltage test bench. Tests under defined vibration profiles are also possible. We also offer several connectors on request.

Ordering Information

Wiring Harnesses

Order number on request

Appendix

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Vibration Profiles 433

General Information

ESD, Handling and Transport

Please be mindful of the specifications concerning ESD. Never grab into the connectors. Please follow the regulations when transporting devices (e.g. ESD packaging materials).

Service

To ensure full functionality every time, Bosch Motorsport recommends annual functional testing of all equipment

Battery

Some of the devices use Lithium-Ion batteries. Please use extra caution to be certain that the correct removal procedure is followed. Abide by the maintenance cycle schedule to ensure correct operation. Bosch Motorsport recommends maintenance once a year.

Installation

The correct installation extends reliability and durability. Please follow the specifications regarding temperature, humidity, vibration and liquid compatibility.

Vibration Profile 1

Broadband noise: 8h/direction

Frequency (Hz)	Acceleration density (m/s²)²/Hz
20	50.4
55	26.0
180	1.0
300	1.0
360	0.56
1,000	0.6
2,000	0.6
Effective value a _{Eff}	$55.4\mathrm{m/s^2}$
Sinus: 8h/direction	
Frequency (Hz)	Acceleration peak (m/s²)
100	50
180	200
250	200
250 350	200 60

Vibration Profile 2

Broadband noise: 8h/direction

Acceleration density (m/s²)²/Hz
10
10
1
1
0.1
26.9 m/s ²

Vibration Profile 3

Broadband noise

Frequency (Hz)	Acceleration density (m/s ²) ² /Hz
10	14.0
50	7.0
60	3.5
300	0.51
500	45.6
1,500	15.26
Effective value a _{Eff}	168 m/s ²

Sinus

Alteration rate of frequency: 1 oct./min

Alteration rate of frequency: 1 oct./min				
Frequency (Hz)	Amplitude of acceleration (m/s²)	Amplitude of oscillation lane (µm)		
20	50			
85	50			
85		175		
200		175		
200	280			
220	280			
300	125			
440	125			

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Single Fire Coil P35-TE8			
Single Fire Coil P50/P50-M			
Single Fire Coil P65			
Single Fire Coil P65-E10			
Single Fire Coil P65-T			
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