



Metrology. Control technology.  
Control engineering.

MC

CANflex

MSS 300

## PRODUCT OVERVIEW

Engineered & Made in Germany



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## Everything is under control

### Intelligent solutions and products for the protection of your engines

Customized, cost-reducing, intelligent: ehb electronics gmbh develops and produces solutions and products to control and protect electronically controlled and conventionally controlled engines and machines. Whether it is construction, agricultural, forestry or municipal machinery, pumps, generators, compressors or commercial vehicles – renowned companies from a variety of industries are among our long-standing customers.

Founded in 1975 and certified according to ISO 9001:2008, ehb today is considered a pioneer in developing efficient engine monitors and an authority in mobile and stationary applications. The company has established itself as an innovative system provider, expert consultant and reliable partner for conventional engine controls and CAN bus controls.

About forty qualified staff with a wide range of experience and extensive expertise are involved in the demanding research, development and manufacture of affordable products. ehb clients benefit from both conventional as well as individual, but always perfectly adapted products that help to avoid costly downtimes and maintenance.

Everything under control – for you too?



## Yes you CAN!

### Fail-safe thanks to the latest CAN bus technology

Efficient control for good engines: ehb offers an extensive and diverse range of reliable CAN bus solutions for controlling and monitoring, for starting and stopping your engines and machinery.

Our CAN bus technology ensures trouble-free digital data exchange between networked CAN controllers, CAN transceivers and control devices. The data measurement values and operating parameters of engines and machines are tested, processed and communicated with the results correspondingly displayed and the desired actions taken.

The compact CAN bus controllers have warning and disengaging functions. They are easy to install and easy to service, upgradable as required and suitable for extreme operating temperatures.

Other features: ease of use, multifunctional engine monitoring, automatic start, remote machine control, simple, reliable installation using plug connections, fast set-up time, integrated high-current outputs, high protection class, compact dimensions, measurements, small space requirements.



## CANmodul



### All CANbus controlled engines and applications

CANmodul enables easy data and signal transformation between analogue, digital and CANbus technology

The modules acquire data from the CAN network and convert it into analogue signals, alter the output of analogue sensors to CANbus messages or send rpm values to the engine control unit (ECU)

The CANmodul product family offers four basic versions:

#### Engine speed module

Engine speed adjustment by standard switches and push-buttons, programmable speed, ramp function, output for analogue tachometer

#### Analogue gauge module

Interface between standard gauges and CAN engine, e.g. engine oil pressure, coolant temperature etc.

#### Sensor module

Acquires analogue sensor signals and transmits it to CANbus

#### I/O-module

Programmable for four inputs and/ or outputs. Digital inputs, e.g. pressure switches; outputs, e.g. starter module, clutch switch, signal lamp

For application examples see service area CANmodul / Technical Documents / Versions overview Part 1 – Part 4

Three years warranty

### Engine speed module

- Manual speed control: The module allows manual speed changes within different values
- Ramp function for adjustable warming up or cooling down time in a predetermined time
- Saving the normal speed: By pushing a button the actual speed will be saved as normal speed also if you shut down the unit (self learning feature)
- Display of engine speed: display the actual engine speed you can connect an analogue display

### Analogue gauge module

Connection of standard analogue gauges for 12 V and 24 V.

### Sensor module

The sensor module picks up values from transducer sensors and switches, (e.g. 4 – 20mA, PT1000, etc.) and transmits the information to the CAN network.

### I/O module

The I/O module can be fitted to various customer specific requirements. The measured data of the digital inputs are transmitted via CANbus and can be analysed and displayed e.g. by a CANmonitor with CAN-Display). The CANbus sends parameters which are analysed and written out on the outputs (2 A). The number of inputs and outputs are limited to a total of four.



**CANcor**



**For all engines and special purpose machines with CAN bus (SAE J1939)**

Representation of all CANbus data, sent by the engine control unit (ECU)

Intuitive graphical user interface

Tough aluminum diecast housing

High-resolution color screen (800 x 480 pixels) with touchscreen functionality

Easy custom configuration via graphical configuration utility

Modular extensions for any purpose

Solutions in display, measurement and control functions

Built-in and top-mounted housing available

Protection class: (IP67) NEMA6

Interfaces: 2 x CAN, USB x 1, 1 x Ethernet, 2 x analog input Video over Ethernet

Protocols: SAE J1939, NMEA2000  
CANopen

Brightness sensor

**Housing**

Aluminum

**Dimensions**

Building 205 x 148 x 62 mm

(Attitude corresponds Vesa)

800 x 480 pixels

Mounting 220 x 162 mm,

Section 205 x 148 mm

**Voltage range**

5 – 36 volts

**Weight**

1200 g

**Power consumption**

12/24 – 300/160 mA

**Operating temperatur**

-20° C to +80° C

up to -40° C with optional heating foil

**Protection class**

IP67, NEMA6



## CANflex with touch screen display



### For all engines and applications with CAN bus

The innovative product opens new dimensions for intelligent CAN bus communications via a multifunctional touch screen solution

Displays all CAN messages on LCD screen

High resolution touch screen display (320 x 240 pixels)

Adjustable screen backlight

All alarm messages can be displayed as icons, text or SPN /FMI forms

Two CAN-Gateways

Standard mounting dimensions Ø52 mm

Compact touch screen surface

Code protected software

Adjustable backlight

Rugged GRP case, protected up to IP 67

Two years warranty

### Hardware

- Micro Controller, Fujitsu 16bit
- 1 MB Flash Memory
- RAM 20kbytes
- 512k CPU-Flash
- Real time clock

### Communication Interface

- Two CAN 2.0 B Gateway
- Two serial RS 232

### Electrical Data

- Operating voltage 6 to 32V
- Current consumption 70 mA
- Voltage peak UB 2ms, 200 V
- Interference voltage UB 6Vss, 50Hz
- Reverse voltage protection

### Specifications Data

- Temperature range: -20 to +85° C with integrated heater -40 to +85° C (Optional)
- Connection 12poliger Deutsch DT15 – 12P
- Dimensions 107 x 107 x 14 mm,
- Mounting dimension Ø52 mm

- Sealing protection IP 67
- Glass fibre reinforced plastic housing
- Weight 190 g

### Configurable screen layouts

- Digital value
- Pointer
- Horizontal Balk
- Vertical Balk
- Time/Value diagram

Value parameters and ranges can be configured as per user requirements



## CANarmatur



### For all engines and special machines with CAN bus (SAE J1939)

All errors are displayed as clear text on the display

Ignition starter switch for direct start of the engine with mechanical double-start lock

Easy mounting with bracket and main plug, Deutsch

Compact dimension 72 x 72 x 100 mm

All parameters can be programmed without additional hardware

Special parameters can be programmed for customized solutions

Analog inputs  
(for example fuel sensor, pressure sensor, etc.)

Speed adjustment over CANbus provided

Waterproof (IP67) NEMA6

2 year warranty

**Display of engine parameters from the ECU Selected engine parameters can displayed separately.**

#### Display of failure messages

If the ECU sends failure messages, they will be immediately displayed via text. If the failure message is unknown, the according SPN and FMI code will be displayed.

#### Protection class

IP67 / NEMA 6  
(with attached ignition key)

#### Net weight

370 g

#### Dimension

72 x 72 x 100 mm use for assembly 66 x 66 mm, use for mounting with rubber bonded metal M6

#### Voltage range

8 to 32 Volt

#### Power input

max. 150 mA (ignition on),  
< 1 mA (ignition off)

#### Connection

19pol Deutsch plug

#### Interference voltage battery +

6 Vss, 60 Hz between  
14 to 28 Volt

#### Voltage peaks

200 Volt 2 ms

#### Operating temperature

-20° C to 75° C  
-6° F to 170° F

#### Vibration

6 h, 10 till 80 Hz 20 g  
SAE J 1378

#### Shock

72 x, 9 till 13 ms  
44 till 55 g  
SAE J 1378



## Trouble-free and effective

### Smart solutions for intelligent engine control

ehb electronics gmbh engine solutions offer intelligent solutions for optimum protection of stationary and mobile engines. They are matched to different engine types and ensure multifunctional engine monitoring and control and they are also easy for the customer to use.

Thanks to its flexible software, the functions can be factory set to suit individual customer requirements. In addition to checking oil pressure, oil temperature and fuel supply, there are additional options such as operating hours counter, timer, frequency input, power outputs. Upon request, it is possible to carry out customer-specific design of the front panel.

Machines and engines can be started remotely by means of automatic start. Installation is easy, quick and safe thanks to plug connections. The use of integrated high-current outputs mean no further power relay is required. Additional modules are also not required, the high protection class IP67 means a separate casing is unnecessary.

Requiring very little space, the compact engine controls are used in drilling equipment, crushers and chippers, floor saws, compressors, cranes, and inclined elevators, cooling, heating and hydraulic equipment, special vehicles, power generators, water pumps. The temperature range is between minus 40 and plus 85 degrees Celsius.





## MCflex

- Drilling machinery
- Generator sets
- Compressor packages
- Chippers and Crushers
- Cranes & Access Platforms
- Utility vehicles
- Water pump sets

Two line alpha-numeric display

6-channel engine monitoring, e.g. oil pressure, temperature, speed etc.

Automatic stop/start with manual and automatic external start and stop

Total hour meters and resett able daily hour meter

Speed monitoring

Failure display in clear text, failure-lists with the last 20 failures visible

7 outputs – including 5 high current outputs  
Programmable pin assignment

Electronic and mechanic starter protection  
Adjustable preheat, after glow and glow while starting time, temperature or time controlled

Two colors fault indicator

Configurable parameters in text messages  
(code protected)

Sealing class IP63. With put key switch or -cap IP67

Two years warranty

### Inputs

- Temperature and Oil pressure adjustable for analogue switch/sender in NO/NC
- Auxiliary e.g. air filter, V-belt etc
- External stop
- Auto-start or output alarm, NO/NC
- Alternator D+
- Terminal „W“, sensor or magnetic pickup

### Outputs

- Fuel solenoid, ETR/ETS, pull coil 40 A\*/20 A
- Fuel solenoid, ETR/ETS, hold coil 3,5 A\*/3 A
- Preheat 2 x 55 A\*/2 x 35 A
- Starter 40 A\*/20 A
- Speed solenoid, pull coil 40 A\*/20 A
- Speed solenoid, hold coil 3,5 A\*/3 A
- Programmable pin assignment

### Total current load for all outputs together 110 A\*/70 A

\* for short time 2 sec.

### Electrical Data

- Operation voltage 6 to 32 V
- Current consumption ca. 30 mA
- Voltage peak UB 2ms, 200 V
- Interference voltage UB 6Vss, 50 Hz
- Short circuit protection
- Reverse voltage protection

### Interfaces

- Analog
- CAN 2.0 B (SAEJ1939)

### Mechanical Data

- Temperature range: -20 bis +85° C
- Connection Deutsch (HDP24-24-19PE)
- Dimensions 72 x 72 mm,
- Mounting dimension 66 x 66 mm
- Sealing class IP63. With put key switch or -cap IP67
- Glass fibre reinforced plastic housing
- Weight: 340 g

MCflex provides an intelligent solution to protect the engine. The flexible software system allows users to configure the system to their requirements.

Basic platform

Control box with key switch





## MC704

- Water pumps
- Gensets
- Compressor packages
- Joint cutter
- Chipper and crusher
- Hydraulic packages

Best engine protection, four channel engine monitoring with failure storage

Adjustable preheat, glow while starting and after glow time, temperature or time controlled

Electronic and mechanical restart protection

Outputs programmable for ETR or ETS as well as for pull coil or hold coil, no relays needed

Engine speed adjustment (pull coil/ hold coil) e.g. for warming up or cooling down, or load-dependent speed adjustment

Engine shut down in case of over speed

Hour meter

Short circuit protected outputs

Smart start even with low battery

Flexible software

Rugged aluminium housing

Three years warranty

### Inputs

Oil pressure switch  
Temperature switch  
Alternator/ D+  
Auxiliary  
(e.g. Air filter, V-belt etc.  
Remote stop  
Terminal W

### Outputs

Six outputs, customised for:  
Solenoid, pull coil 40A  
and hold coil 3,5A  
Engine speed adjustment, pull  
coil 40A and hold coil 3,5A  
Preheat, 40A  
Signal, 40A  
Starter, 40A  
All outputs are short circuit  
protected

### Electrical Data

Operating voltage 8 to 32 V  
Current consumption ca. 30mA  
(outputs inactive)  
Reverse voltage protection

### Mechanical Data

Multiple plug  
Rugged aluminium housing,  
assembly dimension:  
66 x 66mm,  
outside dimension:  
72 x 72 x 85 / 110 mm  
Mounting with vibration  
dampers or u-clamp  
Temperature range  
-40 to + 85° C  
Sealing class IP 54



## SSR-Starter Protection Relay



### For all combustion engines

- For original equipment and upgrading
- compact size
- quick mounting

The SSR is used to protect the starter motor, the bevel wheel and the engine sprocket. The SSR protect against starting by mistake, when the engine is running or still running.

The SSR is an electronic relay which is switched between clamp 30 (battery +) and clamp 50f (starter motor). The engine speed is measured by the clamp „W“ signal from the alternator.

The connections of clamp 15 (ignition), 30 and clamp 31 (ground) are used for the current supply.

The SSR switched the voltage to the connection D+ (excitation) during the start phase. In this way it is secured that the clamp „W“ produce clearly signals for the engine speed.

- No start during the engine is running
- No start during the engine stops running
- Protection against restart
- Shut down the starter, if the frequency exceed the specified value at clamp "W" (SSR200=200Hz)
  
- SSR is plus switching.
- Outputs are protected against overload and short circuit.
- The output currents are limited in case of overload.
- All output transistors switch off in case of over temperature.
- In the time of protection against restart the SSR don't need a power supply.
- Output transistors need an approval from the processor and a voltage at clamp 50e for switching (redundance).
- The maximum start time is limited on 60 seconds.

### Material of the enclosure

Relay enclosure with molded mounting tap;  
Dimension: 60 x 30 x 60 mm;

### Number of Terminals: 8

Color: black

### protection class (Din 40050 page 9)

enclosure: IP53  
connector: IP20

### Nominal voltage 12 – 24 V

### Operating voltage 9 ... 36 V

### Capacity output clamp 50f

25 A (static)

### Short circuit current limiting clamp 50f

65 – 180 A

### Output clamp D+ 2 A

(durable)

### Durable reserve battery

### No current

flow if battery power supply is reserved

### Working temperature

–40 bis 85° C

## High-voltage development

### Special controls for specific requirements

Especially in agricultural electronics, ehb electronics gmbh has developed and realised control solutions for area calculation, monitoring of work performance, yield quantity measurement or control of consumables such as fertiliser and pesticides.

This success has paved the way to other markets in which engine monitoring is very important. ehb electronics gmbh also produces highest-quality solutions in this area with designs and developments of special controls for special requirements.\*

The desired products are used, among other things, to control and manage small and medium-sized power generators as well as mobile and stationary engines and irrigation units. The control devices are easy to program and provide information about the desired parameters and any errors that occur.



## GSC 2000

### · Gensets

Starts and stops gensets automatically, e.g. after mains failure and when mains is back again or by extern switch

Automatic load transfer

Display of power, voltage, frequency, generator phi and further parameters at large, illuminated display with two lines

Engine control for e.g. oil pressure, coolant temperature, alternator etc.

Preheat function temperature controlled

Automatic start repetitions

6 short-circuit protected, 4 of them can withstand a maximum load of 70A (no relays needed)

Potential free contacts for mains and generator contactor

16 programmable parameters

Aluminium housing and key pad

Code protected

### Inputs

Automatic

Oil pressure switch

Temperature sensor and/ or switch

Fuel level switch

Alternator D+

Alternator W

Remote stop

Auxiliary

### Outputs

Starter, 5 A, 70 A, short-circuit protected

Preheat, 5 A, 70 A, short-circuit protected

Alarm, 5 A, 70 A, short-circuit protected

Solenoid, 5A, 70 A, pull coil, short-circuit protected

Solenoid, hold coil, short-circuit protected

Generator contactor, 10 A

Mains contactor, 10 A

### Electrical Data

Operating voltage 8 to 32 V

Voltage peak UB 2ms, 200 V

Interference voltage UB 6 Vss, 50 Hz

Reverse voltage protection

### Mechanical Data

Multiple plug

Assembly dimension 144 x 144 x 70 mm

Rugged aluminium housing

Key pad

Temperature range -25 to +85° C

Sealing class IP 64, font side



## MC 504

### Mobile and stationary engines Water pump sets

4-channel motorcheck with error log

Key switch

Hour meter for total and daily hours with reset function

Programmable switch-off time up to 99 hours;  
with a start-stop-automatic the switch-on time  
is also programmable

Engine speed monitoring

Smart start even with low battery

Display of the remaining time if the control system  
has shut down the engine prematurely

### Inputs

Alternator / D+

Oil pressure

Temperature

Auxiliary (air filter, V-belt, water pressure a.s.o.)

Timer key (close the input "Auxiliary" for  
180 s, e.g. to built up water pressure)

### Outputs

Solenoid (40 A/12 V, 20A/24 V)

Automatic preheat (40 A/12 V, 20A/24 V)

### Electrical Data

Operation voltage 8 to 16 V or 16 to 30 V

Current consumption ca. 100 mA

Reverse voltage protection

### Mechanical Data

Key switch

Multiple plug

Assembly dimensions 80 x 120 x 100 mm

Rugged housing, mounting with vibration dampers

Temperature range -25 to +85° C

Sealing class IP 63



## MC 1012



### Gensets

Range of power 25 KVA to 250 KVA

Engine monitoring for electrical and non electrical controlled engines with error log

Analogue gauges

Start stop automatic (optionally)

All parameters are visualised on a LCD

Generator contactor with thermic and magnetic activation

Short circuit protected 36KA

Sockets, fuses and wirings on customers demand

Easy accessible strip terminals

Rugged and functional housings

DIN VDE 100

### Inputs

Voltage

3 inputs for current phase

Frequency

Alternator/ D+

Oil pressure switch

Temperature switch

Auxiliary (Air filter, V-belt, water pressure switch etc.)

Remote stop, timer key

### Outputs

ETR or ETS solenoid (40 A/12 V, 20A/24 V)

Preheat (40 A/12 V, 20 A/24 V)

Short circuit protected

### Electrical Data

Operating voltage 8 to 32 V

Voltage peaks UB 2 ms, 200 V

Interference voltage UB 6 Vss, 50 Hz

Reverse voltage protected

### Mechanical Data

Assembly dimension 420 x 240 x 230 mm

Rugged steel housing

Temperature range -40 to +85° C

Sealing class IP 53



## Effective chipping

### Chipping control protects the work procedure

ehb electronics GmbH shredder controls not only serve to optimise the performance of wood chippers, they also offer a variety of functions for controlling and monitoring engines in tree stump mills, crushers, concrete and joint cutters and special vehicles and machines.

The aim of our developments and solutions is the optimal support of engines and drives for small businesses as well as for high-performance use. Overload and engine protection protect against costly downtime and expensive repairs.

The engine and application monitoring with fault memory is programmable by means of flexible software. In addition, the software can be modified in the factory to display other customer-specific parameters. Clear displays ensure easy readability and support the functional operability.





## HMC 542 *chipper control*

- **Chipper**
- **Stump cutters**
- **Joint cutters**
- **Special purpose machinery**

6 channel engine and application control with error log

Automatic error suppression to allow e.g. oil pressure to build up

Smart start even with low battery

Key switch with starter protection

Preheat and after glow function

For ETR or ETS solenoid

Speed controlled feeder, incl. pull back function

Different speed values can be programmed,  
fix or in % of the target speed

Hour meter for total and daily hours with reset function

Two line alpha-numeric display

No relais needed

Flexible software

### Inputs

Six inputs for monitoring, e.g.:

Oil pressure, temperature, alternator, bonnet, chute, clutch etc.

Engine shut down and/ or alarm function, NO or NC

Engine speed input

### Outputs

Five outputs, e.g.:

Solenoid (ETR/ ETS), 40 A, short time 70 A

Starter protection, 40 A, short time 70 A

Preheat, 40 A, short time 70 A

Engine speed adjustment, 40 A, short time 70 A

Feeder (forward), 3,5 A

Feeder (pull back) etc.

All outputs are short circuit protected

### Electrical Data

Operating voltage 8 to 32 V

Voltage peak UB 2 ms, 200 V

Interference voltage UB 6 Vss, 50 Hz

Current consumption

max. 200 mA (ignition on), < 1 mA (ignition off)

Reverse voltage protection

### Mechanical Data

Key switch

Customised connection

Assembly dimension 80 x 120 x 100 mm

Rugged plastic housing,

mounting by vibration dampers

LC display

Temperature range -25 to +85° C

Sealing class IP 63, front side



## HC 960

### Chipper

Programmable engine speed values control the feeder automatically.

Different speed values can be programmed, fix or in % of the target speed.

The target speed can be adjusted to the requirement while the engine is running.

Hour meter for total and daily hours with reset function.

### Inputs

Engine speed

### Outputs

Feeder (forward), 4 A  
Short circuit protected

### Electrical Data

Operating voltage 8 to 30 V  
Voltage peak UB 2 ms, 200 V  
Interference voltage UB 6Vss, 50 Hz  
Current consumption max. 100 mA  
Reverse voltage protection

### Mechanical Data

Multiple plug  
(6,3 x 0,8 mm with 6 contacts)  
Assembly dimension 80 x 80 x 75 mm  
Rugged plastic housing,  
mounting with vibration dampers  
LC display  
Temperature range -25 to +85° C  
Sealing class IP 67





## HMCflex

- **Drilling machinery**
- **Wood chippers and Crushers**

Two line alpha-numeric display

Configurable feed and return stroke functionally

Manual control of feed and return stroke

Chipper automatic

6-channel engine monitoring, e.g. oil pressure, temperature, speed etc.

Hour meter (total/daily)

Speed monitoring

Active and passive failure storage which holds messages with reports of the last 20 failure modes

Five high power outputs

Mechanical restarted unintentionally

Adjustable preheat, after glow and glow while starting time, temperature or time controlled

Two colors fault indicator

Configurable parameters in text messages (code protected)

Protection class IP 67 with plugged start ignition key

Two year warranty

### Inputs

Oil pressure adjustable for analogue switch/sender

Temperature adjustable for analogue switch/sender

Auxiliary e.g. air filter, V-belt etc

External stop

Alternator D+

Terminal „W“, sensor or magnetic pickup

### Outputs

Fuel solenoid, ETR/ETS, pull coil, 20 A (40A max. 2 s)

Fuel solenoid, ETR/ETS, hold coil 3 A (max. 3,5 A 2 s)

Preheat, 2 x 35 A (max. 2 x 55 A 2 s)

Starter, 20 A (max. 40 A 2 s)

Feed roller, 20 (max. 40 A 2 s) A

Backstroke, 3 A (max. 3,5 A 2 s)

Alarm output

### Interfaces

Analogue

CAN 2.0 B

### Electrical Data

Operation voltage 6 to 32 V

Current consumption ca. 30 mA

Voltage peak UB 2 ms, 200 V

Interference voltage UB 6Vss, 50 Hz

Short circuit protection

Reverse voltage protection

### Mechanical Data

Connection Deutsch (HDP24-24-19PE)

Dimensions 72 x 72 mm,

Mounting dimension 66 x 66mm

Glass fibre reinforced plastic housing

Temperature range: -20 bis +85° C

Sealing class IP 67, incl. switch key

Weight: 340 g



## Tailor-made solutions

### Customer-specific products: you have the choice

ehb electronics gmbh develops solutions and products for really individual customer requirements, our customer-specific developments and products meet the exact requirements of the particular circumstances. And the demand for specific customer requirements is high: more than fifty percent of our products are „made to measure“.

We develop our measurement, control and regulating technical solutions and products to ensure maximum safety and economic benefit for our customers. Our particular strengths lie in meeting customer requirements in a cost-effective and solution-oriented manner.

We listen carefully, develop according to customer specifications, modify software and implement the products in a practice-oriented way. Be it small or large series, designs or innovations – we are happy for our customised solutions to speak for themselves.



## The complete range

**Well organised, and open 24-hours per day:  
the ehb online-shop.**

The online shop of ehb electronics gmbh provides our business customers with access to a variety of listed items and products, special offers and attractive terms. Take advantage of the simple registration, user-friendly interface and practical product search as well as the extensive range of accessories.

Information on product availability and prices is always available. As our customer, you benefit from practical item organisation and processing of orders; for a quick purchase, you only need to enter the article number from our catalogue. Your personal login is provided quickly and easily by e-mail.

We offer products for various applications such as controlling diesel engines, working platforms, pavers, vibration plates, compressors, wood chippers, concrete breakers, joint cutters and more. Just contact us at if you cannot find an item and our service team will help you promptly. For more information, customer login and attractive offers, go to

[www.ehbshop.de](http://www.ehbshop.de)

**ehbshop**



# Everything is under control

## Intelligent engine safety from ehb electronics

ehb electronics gmbh develops and manufactures solutions for electronic measurement, control technology and control engineering, including optimal products for the control and protection of internal combustion engines and drive machines. Benefit from intelligent as well as economical solutions that will provide you measureable added value.



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