









## ehb SMART modul 04

**CAN**modul

The ehb SMARTmodul 04 delivers a multitude of functions for monitoring and controlling applications via CAN bus (SAE J1939).

### APPLICATIONS

Construction machinery

Communal vehicles

Agricultural machines

Plant engineering

**Maritime applications** 

## Analogue, digital and CAN bus signals are reliably interconnected and evaluated

Simple networking of a multitude of sensors, actuators and units.

#### Inputs and outputs can be controlled via CAN bus

Control tasks are easily achieved via the connected HMI without programming efforts at the controller.

#### Individually programmable according to customer specification

The standard components can be enhanced by adaptations to the requirement of specific applications.

## UV-resistant, rugged PA6 housing for screwed installation. Connection via standard plug connectors.

Fast installation and retrofit. Dependable functioning in industrial environments.

#### No direct access to the sensors installed at the motor

The engine warranty is not affected.

#### Diverse basic variants

Individual requirements can be inexpensively configured

**Speed module:** Speed adjustment with simple switches and push-buttons.

The programmable working speed can be approached by ramp.

Output for analogue speed indication.

**Display module:** Supports 12V and 24V standard instruments.

Engine oil pressure, engine oil and coolant temperature,

fuel gauge, speed indicator and much more.

An engine change does not require the display panel to

be replaced.

I/O module: Configurable for up to four digital inputs and/or outputs.Sensor module: Transmission of current measured values from four analogue

inputs to the CAN bus



# ehb SMARTmodul 04-x CANMODUL TECHNICAL DATA

(speed module) Art. No. ehb5000x (display module) Art. No. ehb5001x (I/O module) Art. No. ehb5002x (sensor module) Art. No. ehb5003x

		40,7 mm		\$7 mm ~ 25,7 mm ~ 31,0 mm > 35,4 mm >
		95,5 mm	-	*
		59,9 mm	_	^ ^ ↑
<b>*</b>	8,3 mm			58.2 mm -60,4 mm
6.4 mm	0			
		61,0 mm 82,3 mm	<u> </u>	<u> </u>

Volta	age range	8 – 32V (typ. 12 – 24V)			
Interference		14 – 28V (6Vss, 50Hz on UB)			
Voltage peaks		200V (2ms on UB)			
Power consumption		< 5 – 200mA (in UB 8 – 24V)			
Ope	rating temperature	-40°C to +105°C			
Stor	age temperature	-55°C to +105°C			
Pin a	assignment				
PIN	Speed module	Display module	I/O module	Sensor module	
3	UPM+	Instrument 1 Oil pressure	Input 1 or Output 1	Tank level sensor input	
7	UPM-	Instrument 2 Water temperature	Input 2 or Output 2	Cooling water level	
2	Working speed	Instrument 3 Oil temperature	Input 3 or Output 3	Hydraulic oil level sensor input	
6	Frequency output, revolution counter	Frequency output, revolution counter Or optional: Instrument 4 Fuel gauge	Input 4 or Output 4	Hydraulic oil temperature sensor input	
5	CAN High	CAN High	CAN High	CAN High	
1	CAN Low	CAN Low	CAN Low	CAN Low	
8	Cl. 15	Cl. 15	Cl. 15	Cl. 15	
4	Cl. 31	Cl. 31	Cl. 31	Cl. 31	
CAN	I bus interface	CAN 2.0B, 250kBit/s	, SAE J1939		
Med	hanical data				
Insta	illed dimensions				
(W x H x D)		61 x 60 x 35.4mm			
		95.5 x 71 x 35.4mm (including mounting brackets and plug)			
Housing material		PA 6.6			
Weight		98 g			
Installation		2 screws with mounting brackets			
Degree of protection:		IP 53			
Connection		AMP/Tyco positive lock 8-pole			
Test	standard				
Humidity		DIN EN 60068-2-3			
Vibration		DIN EN 60068-2-6			
Impact		DIN EN 60068-2-27			
CE marking		according to Directive 2014/30/EU			





