

OEM pressure sensor For mobile working machines, CANopen®/SAE J1939 Model MH-4-CAN

WIKA data sheet PE 83.02



For further approvals, see page 6



Applications

Working and control pressure measurement in:

- Construction equipment
- Agricultural and forestry machines
- Mobile cranes and mobile elevating work platforms (MEWP)
- Material handling equipment and municipal vehicles

Special features

- Developed for the extreme operating conditions in mobile working machines
- Highest signal stability and integrity thanks to CANopen®
- Reliability and highest accuracy over the entire life cycle
- Customer-specific adaptations and individualisation
- High production capacities



OEM pressure sensor, model MH-4-CAN

Description

The MH-4-CAN, based on the MH-4, is a powerful, reliable and extremely resilient pressure sensor for mobile working machines. Even under demanding conditions, the sensor delivers constant, precise measured data and ensures high operational safety. The special feature of the MH-4-CAN is, as the name suggests, the CANopen[®] or SAE J1939 serial interface. This enables use in complex machines and offers the advantage of simple and cost-effective system expansion with the bridging of large distances while simultaneously ensuring signal stability and signal integrity.

Developed for the specific requirements in mobile working machines

The MH-4-CAN meets high demands and measures with high precision at temperatures between -40 and +100 °C [-40 ...+212 °F]. With its up to 3 times overpressure limit, the sensor withstands hydraulic pressure spikes – and is optionally available with a restrictor. Thanks to metallic shielding, the MH-4-CAN works interference-free at field strengths of up to 60 V/m. In addition, vibrations up to 40g and shocks up to 100g have no influence on the measurement quality.

Highest reliability over the entire life cycle

Whether dust, humidity, heat or mechanical stress: The MH-4-CAN pressure sensor is optimised for mobile use, particularly safe in operation and thus continuously dependable. The maintenance-free instrument design ensures a particularly low total cost of ownership. Even after more than 100 million load cycles, the long-term drift is still less than 0.1 % FS.

Think big – with WIKA as an OEM supplier

Secure supply chains, high quality standards and a comprehensive range of services worldwide make WIKA a reliable OEM supplier – especially for large volume orders. MH-4 pressure sensors are available directly, in high quantities, with commonly used electrical connections and pressure connections. Customer-specific interfaces and adaptations can be realised together – including an option for brand labelling.

WIKA data sheet PE 83.02 · 04/2024





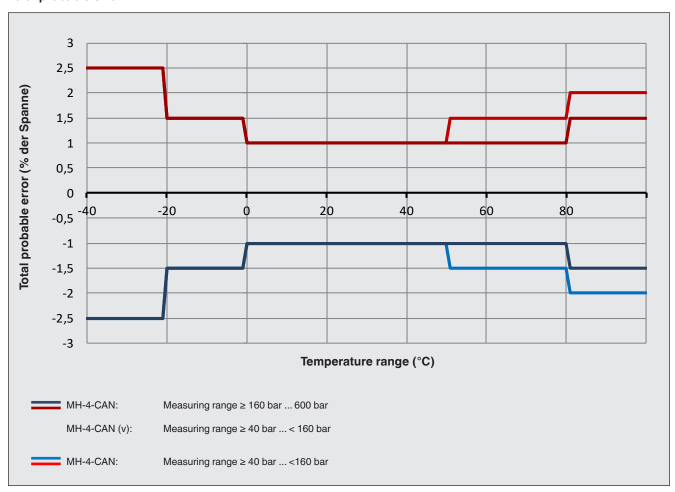
Specifications

Overview of versions		
Model	Description	
MH-4	OEM pressure sensor	
MH-4 (v)	OEM pressure sensor with pressure compensation element (v = vented) → The pressure compensation element ensures higher accuracy for measuring ranges < 160 bar [2,000 psi]. → The pressure compensation element is available for selected electrical connections. → Not suited to applications involving diesel fuels, ambient conditions involving salt mist and extreme temperature fluctuations.	

Accuracy specifications	
Non-linearity per IEC 62828-1	$\leq \pm 0.25$ % of span (BFSL) ¹⁾
Accuracy	→ See "Total probable error" below
Max. measured error per IEC 62828-1	→ See "Total probable error" below
Total probable error per IEC 62828-2	→ See "Total probable error" below
Long-term drift per IEC 62828-1	≤ ±0.1 % of span
Reference conditions	Per IEC 62828-1

¹⁾ Applies to SAE J1939 at a zero point of +0.5 % ... full scale value of -0.5 %

Total probable error



Measuring ranges, gauge pressure

bar	
MH-4-CAN	MH-4-CAN (v)
0 40	0 40
0 60	0 60
0 100	0 100
0 160	-
0 250	-
0 400	-
0 600	-

psi		
MH-4-CAN	MH-4-CAN (v)	
0 500	0 500	
0 1.000	0 1.000	
0 1.500	0 1.500	
0 2.000	-	
0 3.000	-	
0 5.000	-	
0 8.000	-	

[→] Other measuring ranges on request.

Further details on: Measuring range	
Units	■ bar ■ psi ■ MPa
Maximum working pressure	→ Corresponds to the upper measuring range value / measuring range full scale value
Overpressure limit per IEC 62828-2	The overpressure limit is based on the measuring range. Depending on the selected process connection and sealing, restrictions in overpressure limit can result.
Measuring range ≤ 400 bar [≤ 5,000 psi]	3 times
Measuring range 600 bar [8,000 psi]	2 times
Vacuum resistance	Yes

Process connection				
Standard	Thread size	Max. measuring range	Overpressure limit	Sealing
DIN EN ISO 1179-2 (formerly DIN 3852-E)	G 1/4 A	600 bar [8,700 psi]	858 bar [12,440 psi]	■ NBR ■ FPM/
DIN EN ISO 9974-2 (formerly DIN 3852-E)	M14 x 1.5	600 bar [8,700 psi]	858 bar [12,440 psi]	FKM
ISO 6149-2	M14 x 1.5	600 bar [8,700 psi]	858 bar [12,440 psi]	
JIS B 2351-1	G 1/4 B x 10, form O with collar	600 bar [8,700 psi]	858 bar [12,440 psi]	
	G % A, form O with collar	600 bar [8,700 psi]	858 bar [12,440 psi]	
SAE J514	7/16-20 UNF, O-ring BOSS	600 bar [8,700 psi]	858 bar [12,440 psi]	
(Compatible for threaded holes SAE J1926)	9/16-18 UNF-2A, O-ring BOSS	600 bar [8,700 psi]	858 bar [12,440 psi]	
OAL 01320)	3/4-16 UNF-2A, O-ring BOSS	600 bar [8,700 psi]	858 bar [12,440 psi]	
	7/16-20 UNF-2A, sealing cone 74°	800 bar [11.600 psi]	1,144 bar [16,500 psi]	
ANSI/ASME B1.20.1	1/8 NPT	400 bar [5,800 psi]	572 bar [8,290 psi]	-
	1/4 NPT	1,000 bar [14,500 psi]	1,480 bar [21,400 psi]	
KS	PT 1/4	1,000 bar [14,500 psi]	1,480 bar [21,400 psi]	
	PT 3/8	1,000 bar [14,500 psi]	1,480 bar [21,400 psi]	
ISO 7	R 1/4	1,000 bar [14,500 psi]	1,480 bar [21,400 psi]	
	R 3/8	1,000 bar [14,500 psi]	1,480 bar [21,400 psi]	
EN 837	G 1/8 B	400 bar [5,800 psi]	572 bar [8,290 psi]	■ Copper
	G 1/4 B	1,000 bar [15,000 psi]	1,480 bar [21,400 psi]	Stainless steel
	G % B	1,000 bar [15,000 psi]	1,480 bar [21,400 psi]	31001

Details must be tested separately in the respective application. The specified values for the overpressure limit serve only as a rough orientation. The values depend on the temperature, the sealing used, the selected torque, the type and the material of the mating thread and the prevailing operating conditions.

Further details on: Process connection			
Max. measuring range	→ See "Process connection" table above		
Overpressure limit	→ See "Process connection" table above		
Sealing	→ See "Process connection" table above		
Pressure port diameter	As an option, for applications that can lead sure port of 0.3 mm is available.	to pressure spikes, a restrictor with a pres-	
	 2.5 mm (standard for all process connections) Restrictor 0.3 mm possible (for all process connections) 		
Socket wrench suitability	Hexagon (SW 22) integrated into case	Additional hexagon (SW 27) above the process connection	
Possible restrictions			
Seal	■ NBR ■ FPM/FKM ■ Copper ■ Stainless steel		
	→ Depending on the choice of sealing on the process connection, there may be restrictions in the permissible temperature range		

- \rightarrow Other process connections and sealings on request.
- \rightarrow For further information on process connections, see technical information IN 00.14.

Output signal			
Signal type			
CANopen [®]	Communication profile	CiA 301	
	Device profile	CiA 404	
	Layer-setting services and protocol	CiA 305	
	Automatic bit-rate detection	CiA 801	
	→ See "Special documentation for CANopen®"		
Communication			
Configuration of the CANopen® interface	It is possible to order the model MH-4-CAN already preconfigured.		
	ightarrow See "Special documentation for CANopen®"		
Baud rate	0	1000 kbit/s	
	1	800 kbit/s	
	2	500 kbit/s	
	3	250 kbit/s (standard)	
	4	125 kbit/s	
	5	100 kbit/s	
	6	50 kbit/s	
	7	20 kbit/s	

Output signal		
Node ID	001 127	001 (standard) 1)
PDO mapping	A	Object 0x9130.01 (pressure value int32) and 0x6150.01 (status)
	В	Object 0x6130.01 (pressure value float) and 0x6150.01 (status) (standard)
	С	Object 0x7130.01 (pressure value int16) and 0x6150.01 (status)
PDO cycle	00001 65535	Period in milliseconds (default: 100)
Decimal points	Α	Optimum (standard)
	05	Number of decimal points 1)
Transmission type	001 240	Synchronous transmission 001 (standard) 1)
	254	Asynchronous cyclic transmission (event-timer-driven)
	255	Asynchronous transmission (event-timer-driven and/or PV change, PV limit exceeded)
Event timer	0	Automatic (standard)
	00001 65535	Event timer in milliseconds 1)
Auto-operational	Z	Off via object 1F80 (standard)
	Α	On via object 1F80
Heartbeat	0	Without (standard)
	00001 65535	Heartbeat in milliseconds 1)
Signal type		
J1939	SAE J1939	
Communication		
Baud rate	2	500 kbit/s
	3	250 kbit/s (standard)
TR-JPRIO	0	0
	1	1
	2	2
	3	3
	4	4
	5	5
	6	6 (standard)
	7	7
Parameter Group Number (PGN)	→ See "Special docu	mentation J1939, 14547349"
Suspect Parameter Number (SPN)	→ See "Special docu	mentation J1939, 14547349"
Source address (SA)	128	128 (standard)
	000 253	Source address
Arbitrary Address Capable	0	0
	1	1 (standard)
Industry Group	0	Global (standard)
	1	On-highway equipment
	2	Agricultural and forestry equipment
	3	Construction equipment
	4	Marine
	5	Stationary industrial process control
	6	Reserved
	7	Reserved
Vehicle System Instance	0 15	00 (standard)

Output signal			
Vehicle System	0 127	000 (standard)	
Function	0 255	000 (standard)	
Function Instance	0 31	0 (standard)	
ECU Instance	0	0 (standard)	
	1	1	
	2	2	
	3	3	
	4	4	
	5	5	
	6	6	
	7	7	
TRR rate var.	0 65535	TRR rate var.	
	100	100 ms (standard)	
Voltage supply			
Supply voltage	CANopen: DC 9 35 VSAE J1939: DC 9 35		
Current supply	CANopen: < 50 mASAE J1939: < 50 mA		
Overvoltage resistance	DC 36 V		
Dynamic behaviour	Dynamic behaviour		
Settling time per IEC 62828-1	≤ 3 ms		
Switch-on time	< 500 ms		

¹⁾ Select a numerical value

Electrical connection	
Connection type	IP code 1)
MH-4-CAN	
Circular connector M12 x 1 5-pin	IP67 per IEC 60529
MH-4-CAN (v)	
Circular connector M12 x 1 5-pin	IP67 per IEC 60529

¹⁾ The stated IP codes (per IEC 60529) only apply when plugged in using mating connectors that have the appropriate IP code.

Further details on: Electrical connection	
Connection type	→ See "Electrical connection" table above
Pin assignment	→ See "Pin assignment" table below
Ingress protection (IP code) per IEC 60529	→ See "Electrical connection" table above
Short-circuit resistance	CAN-High/CAN-Low vs. U+/U- (U+: ≤ DC 24 V)
Reverse polarity protection	U+ vs. U-
Insulation voltage	DC 500 V
CAN bus impedance	A CAN bus impedance of 120 ohm is strictly required to reach a wide range and high number of involved persons with all transmission rates. In order to avoid gradients in potential, the shield must be connected along the entire bus with the lowest possible impedance.

Pin assignment

Circular connector M12 x 1 (5-pin)		
(10 ol)	1	Shield
	2	U+
	3	U-
(30 5 04)	4	CAN-High
	5	CAN-Low

Material	
Material (wetted)	Stainless steel 304L, PH grade steel
Material (in contact with the environment)	Stainless steel 304L, electrical connection made of highly resistant glass-fibre reinforced plastic (PBT)

Operating conditions	
Medium temperature limit 1)	-40 +100 °C [-40 +212 °F]
Ambient temperature limit 1)	-40 +85 °C [-40 +185 °F]
Storage temperature limit	-40 +70 °C [-40 +158 °F]
Relative humidity per EN 60068-2-78	93 % at 55 °C [131 °F]
Pollution degree	2
Vibration resistance per IEC 60068-2-6	40g, 10 2,000 Hz
Permanent vibration resistance per IEC 60068-2-6	10g, 10 2,000 Hz
Shock resistance per IEC 60068-2-27	100g, 11 ms
Free fall in line with IEC 60068-2-31	
Single instrument	1 m [3.28 ft]
Multiple packaging	0.5 m [1.64 ft]
Ingress protection (IP code) per IEC 60529	→ See table "Electrical connection" 6
Service life	> 100 million load cycles
EMC	
ESD per ISO 10605	±8 kV contact discharge, ±15 kV air discharge
HF field per ISO 11452-2	100 V/m
BCI per ISO 11452-4	200 mA
Puls 1 per ISO 7637-2	Level III
Puls 2a per ISO 7637-2	Level III
Puls 2b per ISO 7637-2	Level III
Puls 3a per ISO 7637-2	Level III
Puls 3b per ISO 7637-2	Level III
Fast Transient Pulses per ISO 7637-3	Level IV
Radiation per CISPR 25	30 1.000 MHz

¹⁾ Depending on the choice of sealing on the process connection, the electrical connection and the UL approval, there may be restrictions in the medium and ambient temperature.

→ For restrictions, see "Process connection" and "Electrical connection".

Packaging and instrument labelling		
Packaging	Multiple packaging (up to 25 pieces)	
Instrument labelling	WIKA product label, laseredCustomer-specific product label on request	

Approvals

Logo	Description	Region	
CE	EU declaration of conformity	European Union	
	EMC directive EN 61326 emission (group 1, class B) and immunity (industrial environments)		
	Pressure equipment directive		
	RoHS directive		
UK	UKCA	United Kingdom	
	Electromagnetic compatibility regulations		
	Pressure equipment (safety) regulations		
	Restriction of hazardous substances (RoHS) regulations		

Optional approvals

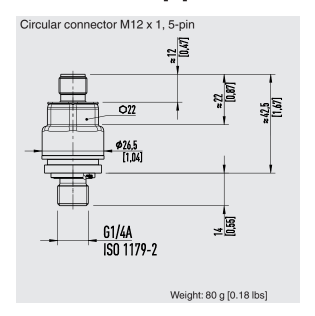
Logo	Description	Region
c FU °us	UL Component approval	USA and Canada

Manufacturer's information and certificates

Logo	Description
-	MTTF: > 100 years
-	China RoHS directive

 $[\]rightarrow$ For approvals and certificates, see website

Dimensions in mm [in]



Accessories and spare parts

Description	Order number
PCAN-USB adapter, cable set and power supply unit for configuration of CANopen®/J1939 design (for Windows® 98, ME, 2000, XP, Vista, Windows 7)	7483167

Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.

Ordering information

Model / Measuring range / Output signal / Electrical connection / Process connection / Sealing

© 12/2022 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.
The specifications given in this document represent the state of engineering at the time of publishing.
We reserve the right to make modifications to the specifications and materials.
In case of a different interpretation of the translated and the English data sheet, the English wording shall prevail.

WIKA data sheet PE 83.02 · 04/2024

Page 9 of 9





ICS Schneider Messtechnik GmbH

Briesestrasse 59

D-16562 Hohen Neuendorf / OT Bergfelde

Tel.: +49 3303 5040-66 Fax: +49 3303 5040-68 E-Mail: info@ics-schneider.de

