OEM pressure sensor For mobile working machines Model MH-4

WIKA data sheet PE 81.63



Applications

- Working pressure measurement
- Control pressure measurement

Special features

- Robust and compact design for extreme operating conditions
- Stable electronics ensure optimal performance over the entire lifecycle
- Easy, individual integration through high variation and identification possibilities



OEM pressure sensor, model MH-4

Description

The MH-4 is a highly flexible, extremely resilient pressure sensor. Because the challenges in practice are high: Pressure sensors are subjected to heavy mechanical stresses and must provide accurate data for safe machine operation, even under the most demanding environmental conditions. With excellent performance stability, the MH-4 ensures dependable operational reliability throughout its entire service life. Since it is maintenance-free, the MH-4 is operating cost-neutral.

Robust in the field

Even when things get tough, vibration and shock are no problem for the MH-4. The use of resistant materials makes the pressure sensor particularly suitable for the highest requirements. This is also confirmed by the results of standardised and customer-specific test procedures. Continuously high accuracy in the measurement of operating and control pressures ensures the reliability and performance of the system at all times.

One for all eventualities

The compact design allows quick and easy integration of the pressure sensor into virtually any system. With a wide variety of possible mechanical and electrical connections, as well as output signals, it adapts easily to the circumstances of the particular system. The large selection of measuring ranges makes the MH-4 effective and ready-for-use for the widest range of applications.

Easy individual integration

The MH-4 pressure sensor can easily be used within series production and in after-sales service. The brand labelling option enables effortless identification within the entire supply chain. For further individualisation the colour of the plastic parts can be optionally selected on request. Possible confusion in the receiving department, in the production line or in the field is thus effectively prevented.



Measuring ranges

Gauge pressure						
bar	0 40	0 60	0 100	0 160		
	0 250	0 400	0 600	0 1,000		
psi	0 500	0 1,000	0 1,500	0 2,000		
	0 3,000	0 5,000	0 8,000	0 10,000		

 $^{1 \}text{ bar} = 0.1 \text{ MPa}$

Other measuring ranges on request

Overload safety

≤ 400 bar [≤ 5,000 psi]: 3 times 600 bar [8,000 psi, 10,000 psi]: 2 times 1,000 bar: 1.5 times

The overload safety is based on the measuring range. Depending on the selected process connection and sealing, restrictions in overload safety can result.

Vacuum tightness

Yes

Output signals

Signal type	Signal
Current (2-wire)	4 20 mA
Voltage (3-wire)	DC 1 10 V
	DC 1 5 V
	DC 0.5 4.5 V
Ratiometric (3-wire)	DC 0.5 4.5 V
Pulsewidth modulation PWM (3-wire)	10 90 % pulse-duty factor High level: DC 3 12 V (selectable in 1 V steps) Output frequency: 0.25 2 kHz (selectable in 0.25 kHz steps)

Other output signals on request

Signal clamping (option)

The range of the output signal can be limited. For this purpose, a lower and an upper signal threshold are defined in the sensor electronics. If the output signal reaches these threshold values, the sensor outputs a defined, constant signal value. Therefore, in operation, unwanted pressure or signal ranges are filtered out.

Diagnostic function (option)

Permanent errors in the sensor electronics and temporary system overpressures can be output through defined constant output signals. A permanent error signal signifies a sensor defect and cannot be reset. The temporary error signal is reset as soon as the system pressure once again lies under the error threshold. In the application, one can therefore realise an efficient system diagnosis.

Load

Current (2-wire): ≤ (power supply - 7.8 V) / 0.022 AVoltage (3-wire): ≥ max. output voltage / 1 mA

■ Ratiometric (3-wire): $\geq 4.5 \text{ k}\Omega$ ■ Pulsewidth modulation (3-wire): $\geq 10 \text{ k}\Omega$

Voltage supply

Power supply

Max. power supply with UL approval: DC 35 V

■ Current output (2-wire)

4 ... 20 mA: DC 8 ... 36 V

■ Voltage output (3-wire)

DC 1 ... 10 V: DC 12 ... 36 V DC 1 ... 5 V: DC 8 ... 36 V DC 0.5 ... 4.5 V: DC 8 ... 36 V

■ Ratiometric output (3-wire)

DC 0.5 ... 4.5 V: DC 5 V ± 10 %

■ Pulsewidth modulation PWM (3-wire)

10 ... 90 % pulse-duty factor: (high level + DC 1 V) (min. DC 8 V) ... 36 V

Total current consumption

Current output (2-wire): ≤ 25 mA
 Voltage output (3-wire): ≤ 10 mA
 Ratiometric output (3-wire): ≤ 10 mA
 Pulsewidth modulation (3-wire): ≤ 10 mA

Time response

Settling time per IEC 62594

1 ms

Signal damping (option)

2/4/9/18/37/75/150 ms

Switch-on time

200 ms

Reference conditions (per IEC 61298-1)

Temperature

15 ... 25 °C [59 ... 77 °F]

Atmospheric pressure

860 ... 1,060 mbar [12.5 ... 15.4 psi]

Air humidity

45 ... 75 % r. h.

Power supply

DC 24 V (DC 5 V with ratiometric output)

Mounting position

Calibrated in vertical mounting position with process connection facing downwards.

Accuracy specifications

Non-linearity (per IEC 61298-2)

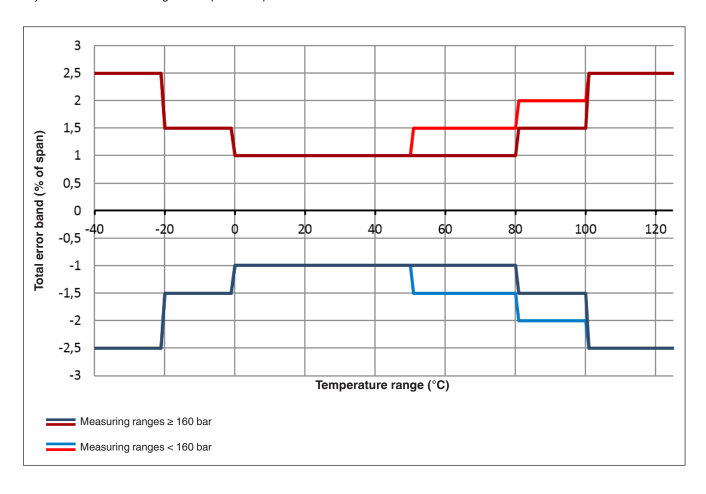
 \leq ±0.25 % of span (BFSL)

Long-term drift (per IEC 61298-2)

≤ ±0.1 % of span

Total error band

Including non-linearity, hysteresis, non-repeatability, zero point and full scale deviation, temperature error, temperature hysteresis and error through atmospheric air pressure fluctuations



Operating conditions

Ingress protection (per IEC 60529 and ISO 20653)

see electrical connections

Permissible temperature ranges

■ Ambient: -40 ... +125 °C [-40 ... +257 °F]
 ■ Medium: -40 ... +125 °C [-40 ... +257 °F]
 ■ Storage: -40 ... +70 °C [-40 ... +158 °F]

Depending on the choice of sealing on the process connection, the electrical connection and UL approval, there may be limitations in the medium and ambient temperatures (for restrictions see "Process connections, sealings" and "Electrical connections").

Vibration resistance (per IEC 60068-2-6)

40 g, 10 2,000 Hz

Continuous vibration resistance (per IEC 60068-2-6)

10 g, 10 ... 2,000 Hz

Shock resistance (per IEC 60068-2-27)

100 g, 11 ms

EMC field

Current output (2-wire): 100 V/m (per ISO 11452-2)
 Voltage output (3-wire): 100 V/m (per ISO 11452-2)
 Ratiometric output (3-wire): 100 V/m (per ISO 11452-2)
 Pulsewidth modulation (3-wire): 30 V/m (per IEC 61326-2-3)

Service life

100 million load cycles

Free-fall test (following IEC 60721-3-2)

Individual packaging: 1 m [3.28 ft]
Multiple packaging: 0.5 m [1.64 ft]

Materials

Wetted parts

304L, PH grade steel

Non-wetted parts

304L, electrical connection made of highly resistant glass-fibre reinforced plastic (PBT)

Process connections

Standard	Thread size	Max. nominal	Sealing and temperature range	
		pressure	Standard	Option
DIN EN ISO 1179-2 (formerly DIN 3852-E)	G 1/4 A	600 bar [8,700 psi]	NBR -40 +100 °C	FPM/FKM -20 +125 °C [-4 +257 °F]
DIN EN ISO 9974-2 (formerly DIN 3852-E)	M14 x 1.5	600 bar [8,700 psi]	[-40 +212 °F]	
ISO 6149-2	M14 x 1.5	600 bar [8,700 psi]		
JIS B2351-1	G ¼ x 10, form O with collar	600 bar [8,700 psi]		
	G %, form O with collar	600 bar [8,700 psi]		
SAE J514	7/16-20 UNF-2A, O-ring BOSS	600 bar [8,700 psi]		
	9/16-18 UNF-2A, O-ring BOSS	600 bar [8,700 psi]		
	3/4-16 UNF-2A, O-ring BOSS	600 bar [8,700 psi]		
	7/16-20 UNF-2A, sealing cone 74°	800 bar [11,600 psi]	-	-
ANSI/ASME B1.20.1	1/8 NPT	400 bar [5,800 psi]		
	1/4 NPT	1,000 bar [14,500 psi]		
KS	PT 1/4	1,000 bar [14,500 psi]		
	PT %	1,000 bar [14,500 psi]		
ISO 7	R 1/4	1,000 bar [14,500 psi]		
	R %	1,000 bar [14,500 psi]		
EN 837	G 1/8 B	400 bar [5,800 psi]	-40 +125 °C	Stainless steel
	G 1/4 B	1,000 bar [14,500 psi]		-40 +125 °C [-40 +257 °F]
	G % B	1,000 bar [14,500 psi]		[-40 T237 F]

Details must be tested separately in the respective application. The specified values for the max. nominal pressure serve only as a coarse orientation. The values depend upon the temperature, the seals used, the selected torque, the type and the material of the mating thread and the prevailing operating conditions.

Other process connections on request

Restrictor (option)

As an option, for applications that can lead to pressure spikes, a restrictor with a pressure port of 0.3 mm is available.

Spanner flats to screw in

Version	
Standard	Hexagon (SW 22) integrated into case
Option	Additional hexagon (SW 27) above the process connection. Suitable for the installation with socket wrench.

For details see dimensions

Electrical connections

Designation	Ingress protection 1)	Permissible temperature range
Circular connector M12 x 1, code A, 4-pin	IP67	-40 +125 °C [-40 +257 °F]
Deutsch connector DT04-2P, 2-pin		
Deutsch connector DT04-3P, 3-pin		
Deutsch connector DT04-4P, 4-pin		
Delphi connector Metri-Pack series 150, 3-pin		
Cable outlet, IP6K9K, 2- or 3-wire	IP6K9K	-40 +110 °C [-40 +230 °F] ²⁾
AMP Micro Quadlok System connector, code A, 3-pin	IP67	-40 +125 °C [-40 +257 °F]
AMP Superseal connector 1.5 series, 3-pin		
AMP Seal 16 connector, cone, code A, 3-pin		
AMP Econoseal J Mark II series connector, 3-pin		
VW connector, code I, 4-pin, 2 rows		

¹⁾ The stated ingress protection only applies when plugged in using mating connectors that have the appropriate ingress protection. 2) Max. permissible temperature for UL approval: 85 °C [185 °F]

Short-circuit resistance

S+ vs. U-

Reverse polarity protection

U+ vs. U-

Overvoltage protection

DC 48 V (DC 30 V with ratiometric output signal)

Insulation voltage

DC 850 V

Connection diagrams

Circular connector M12 x 1, code A, 4-pin						
		2-wire	3-wire			
	U+	1	1			
$\left(\left(\begin{pmatrix} 2O & O1 \\ 3O & O4 \end{pmatrix}\right)\right)$	U-	3	3			
	S+	-	4			

Deutsch connector DT04-3P, 3-pin					
		2-wire	3-wire		
	U+	Α	Α		
(6 6)	U-	В	В		

С

Delphi connector Metri-Pack series 150, 3-pin					
		2-wire	3-wire		
	U+	В	В		
(AB)	U-	Α	Α		
	S+	-	С		

Deutsch connector DT04-2P, 2-pin				
		2-wire		
	U+	1		
	U-	2		
	S+	-		

Deutsch connector DT04-4P, 4-pin					
		2-wire	3-wire		
	U+	2	2		
	U-	1	1		
3 2	S+	-	4		

AMP Superseal connector 1.5 series, 3-pin						
		2-wire	3-wire			
	U+	3	3			
((3 2 1	U-	1	1			
	S+		2			

S+

AMP Seal 16 connector, cone, code A, 3-pin					
		2-wire	3-wire		
	U+	3	3		
	U-	1	1		
	S+	-	2		

AMP Micro Quadlok System connector, code A, 3-pin			
		2-wire	3-wire
3 0 1	U+	3	3
	U-	1	1
	S+	-	2

AMP Econoseal J Mark II series connector, 3-pin			
		2-wire	3-wire
	U+	1	1
$\left\{ \left(\begin{array}{ccc} \frac{3}{2} & \frac{2}{2} & \frac{1}{2} \end{array} \right) \right\}$	U-	3	3
	S+	-	2

VW connector, code I, 4-pin, 2 rows			
		2-wire	3-wire
	U+	2	2
((4 2) 3 1	U-	1	1
	S+	-	4

Cable outlet, IP6K9K, 2- or 3-wire				
		2-wire	3-wire	
	U+	red (RD)	red (RD)	
	U-	black (BK)	black (BK)	
	S+	-	white (WH)	

Legend

U+ Positive power supply terminal
U- Negative power supply terminal

S+ Analogue output

Approvals

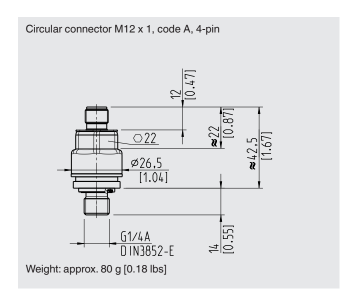
Logo	Description	Country
C€	EU declaration of conformity ■ EMC directive, EN 61326 emission (group 1, class B) and immunity (industrial application) ■ Pressure equipment directive ■ RoHS directive	European Union
ERE	EMC directive	Eurasian Economic Community
c Au °us	UL Component approval	USA and Canada

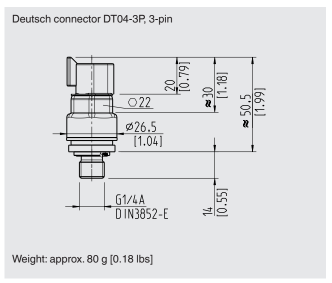
Manufacturer's information and certificates

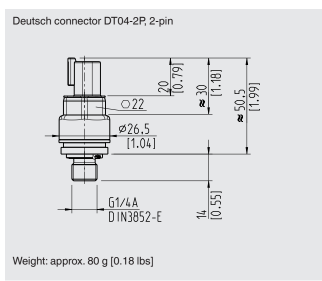
Logo	Description
-	MTTF: > 100 years
-	China RoHS directive

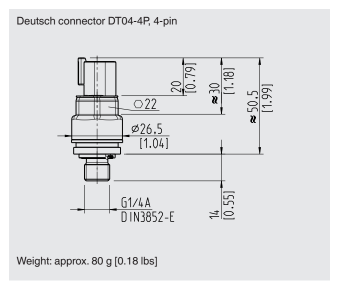
Approvals and certificates, see website

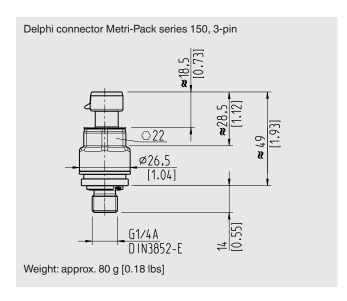
Dimensions in mm [in]

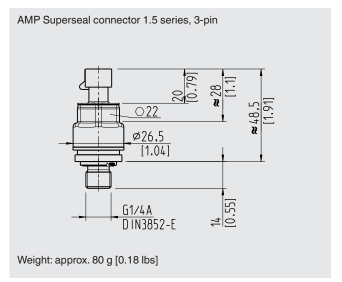


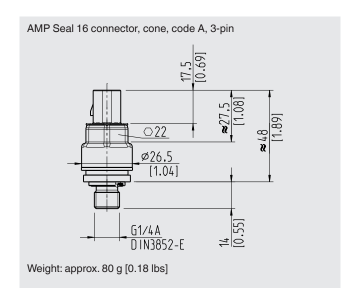


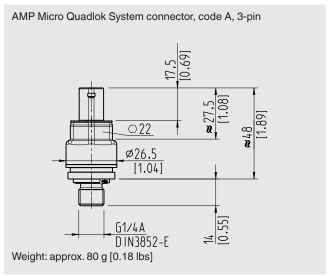


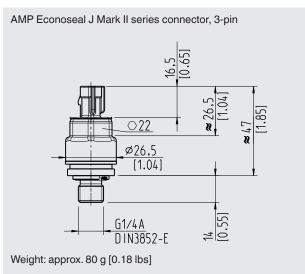


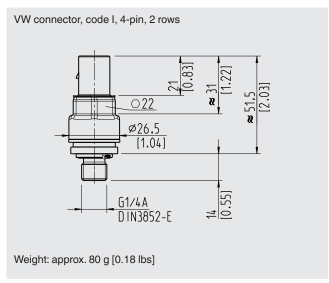


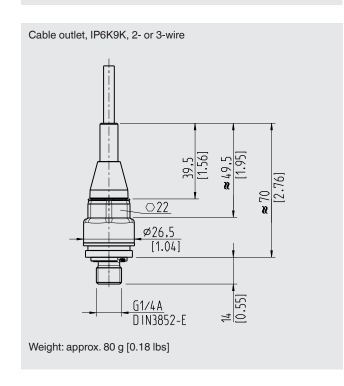


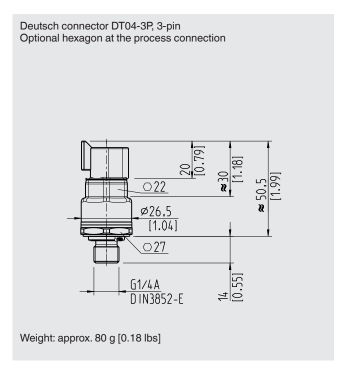


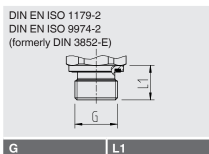


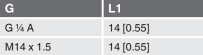


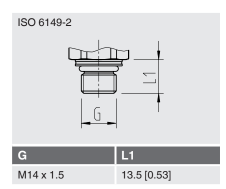


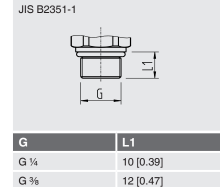


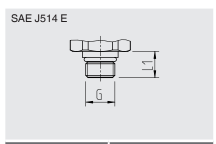




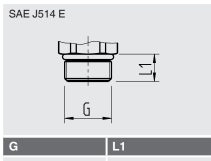


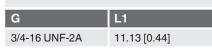


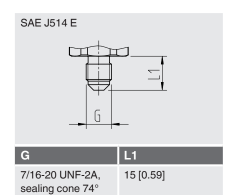


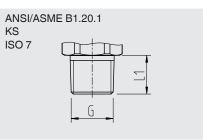


G	L1
7/16-20 UNF-2A	12.06 [0.47]
9/16-18 UNF-2A	12.85 [0.51]

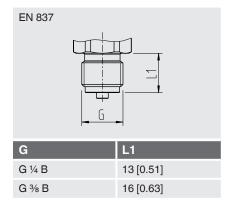


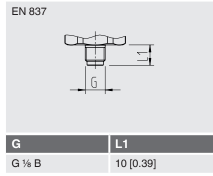












Ordering information

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

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