Special Purpose Pressure Transmitters for Mobile Hydraulic Applications Type MH-2

WIKA Datasheet MH-2

Applications

- Mobile hydraulic systems
- Load Monitoring

Special Features

- Pressure ranges from 100 psi to 8,000 psi
- 4-20 mA, 1-5V, 0-10V, 0.5-4.5V ratiometric outputs available
- Durable thin film sensor technology
- CDS system for protection from pressure spikes and cavitation
- IP 69K high pressure steam wash-down protection available
- MTTF values > 100 years



MH-2 pressure transmitters

Description

MH-2 pressure transmitters are precision engineered for off road and mobile hydraulic applications where performance and durability are critical. Extreme shock and vibration resistance, available high pressure steam wash-down protection and the WIKA CDS system (cavitation dampening system) provide one of the most rugged pressure transmitters available today. Pressure ranges from 1,000 psi to 8,000 psi meet all standard mobile hydraulic pressure applications.

The all-welded thin film measuring cell eliminates the need for additional soft sealing materials that may deteriorate over time. The thin film sensor uses sputtered technology that provides excellent long-term stability in applications producing frequent pressure cycles. The rugged glass reinforced PBT plastic case has been used in under hood automotive applications for many years.

A metal sleeve inside the case provides excellent EMI protection to 100v/m. Several NEMA 4 / IP 67 electrical connections are available. The cable version provides environmental protection to IP 69K for resistance to high-pressure steam wash-down cleaning procedures.

The MH-2 is specifically designed for OEM applications in the mobile hydraulics and automotive industry. It is manufactured on a fully automated production line to provide large quantities of transmitters with consistent quality and highly competitive pricing.

Custom modifications are available for large quantity requirements.



Specifications	Type MH-2						
Pressure range	-30 InHG/100 psi	-30 InHG/100 psi	100 psi	150 psi	250 psi	300 psi	500 psi
Maximum pressure*	1,740 psi	2,900 psi	290 psi	464 psi	725 psi	725 psi	1,160 psi
Burst pressure**	7,970 psi	11,600 psi	1,450 psi	2,320 psi	3,625 psi	3,625 psi	5,800 psi
Pressure range	1,000 psi	1,500 psi	2,000 psi	3,000 psi	5,000 psi	7,500 psi	8,000 psi
Maximum pressure*	1,740 psi	2,900 psi	4,600 psi	7,200 psi	11,600 psi	17,400 psi	17,400 psi
Burst pressure**	7,970 psi	11,600 psi	14,500 psi	17,400 psi	26,500 psi	34,800 psi	34,800 psi

^{*}Pressure applied up to the maximum rating will cause no permanent change in specifications but may lead to zero and span shifts

^{**}Exceeding the burst pressure may result in destruction of the transmitter and possible loss of media

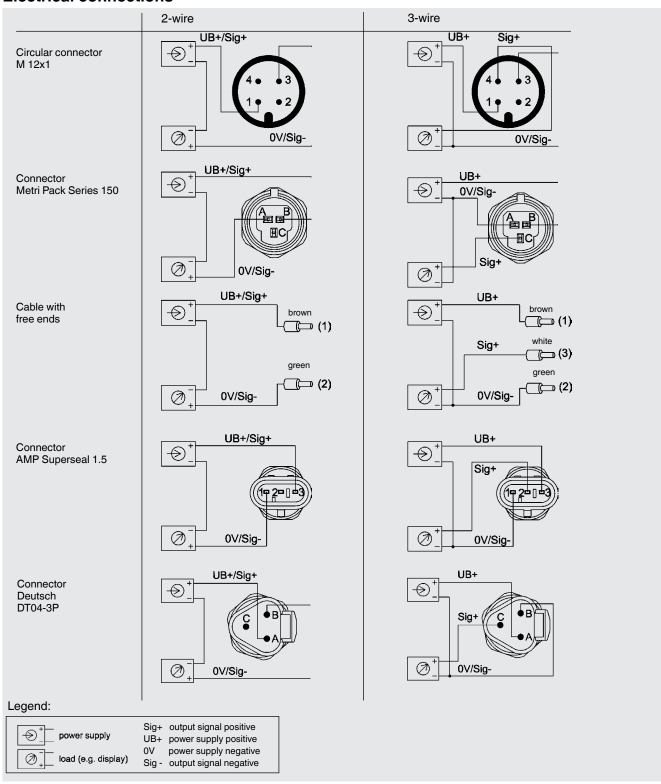
**Exceeding the burst pressure may resu	It in destruction of the transmitter	and possible loss of media					
Materials:							
Wetted parts		Stainless steel					
Case		Fiberglass-reinforced polybutylene terephthalate (PBT)					
Power supply U _B		Signal output	Power supply U _B	Maximum load R _A			
Signal output and		4 20 mA, 2-wire	10 36 DC V	$R_{A} \le (U_{B} - 10 \text{ V}) / 0.02 \text{ A with}$			
Maximum load R				R _A in Ohm and U _B in Volt			
, ,		1 5 V, 3-wire	8 36 DC V	$R_A > 2.5 \text{ kOhm}$ $R_A > 5 \text{ kOhm}$			
		0 10 V, 3-wire	14 36 DC V				
		0.5 4.5 V, ratiometric	5 ± 0.5 DC V	R ₄ > 4.5 kOhm			
		Others on request		1 ^			
Response time (10 90 %)	ms	≤2					
Isolation voltage	VDC	500					
Accuracy	% of span	≤ 0.5 (BFSL)					
	% of span	≤ 1.0 (limit point calibration)					
		(Includes non-linearity, hysteresis, zero point and full scale error per IEC 61298-2)					
Non-repeatability	% of span	≤ 0.2					
Non-linearity	% of span	≤ 0.4 (BFSL) according to IEC 61298-2					
1-year stability	% of span	≤ 0.3 (at reference conditions)					
Permissible temperature of:							
■ Media *)		-40 +257 °F					
Ambient *)		-40 +212 °F -40 +100 °C					
■ Storage *)		-40 +248 °F -40 +120 °C					
	*) Also complies with EN 50178	Tab. 7, Operation (C) 4K4H,	Storage (D) 1K4, Transport (E) 2K3			
Compensated temperature range		+32 +176 °F 0 + 80 °C					
Temperature coefficients (TC) within							
compensated temperature range:							
Mean TC of zero	% of span	≤ 0.15 / 10K (special pressure ranges may have increased zero TC)					
Mean TC of range	% of span	≤ 0.08 / 10K					
Total error band (TEB)	% of span	From -40+257 °F (-40+125 °C) Typ +/- 2.0%, max +/- 3.5% (over operating range)					
CE conformity		2004/108/EC interference emission and immunity see EN 61 326					
		interference emission limit class A and B					
		97/23/EG Pressure equipment directive					
Shock resistance	g	500 according to IEC 60068-2-27 (mechanical shock)					
Vibration resistance	g	20 according to IEC 60068-2-6(vibration under resonance)					
Short circuit protection		S+ towards U-					
 Reverse polarity protection 		S+ towards U- {available with ratiometric signal upon request}					
Weight	OZ	Approximately 2.1					

Dimensions in inches (mm)

Electrical connections Ingress Protection (IP) per IEC 60 529 Circular connector Metri Pack Connector Cable with free ends Connector Deutsch 3-Pin Series 150 AMP Superseal 1.5 DT04-3P M12 x 1, 4 pin, IP69K high pressure NEMA 4 / IP 67 NEMA 4 / IP 67 steam washdown NEMA 4 / IP 67 Order Code: G3 Order code: M4 Order code: R3 Order code: FN Order code: S3 Ļ 1.70" (43.2mm) 2.0" (50.8mm) 1.81" (46mm) 1.83" (46.5mm) Ø.80" 2.64" (67.1mm) (20.2mm) Ø.80° Ø.80⁶ Ø.80" (20₁2mm 0.80" (20₁2mm) (20.2mm) (20.2mm) Others available Pressure connections *) 1/4 NPT male SAE #4 7/16-20 UNF-2A Order code: NB male o-ring boss Order code: MV 7/16-20UNF **1/4NPT** G 1/4 per DIN 3852-E M 14 x1.5 per DalN 3852-E Order code: HD Order code: HN 22 Sealing ring 16,5 x 11,6 x 1,5 Sealing ring 16,5 x 11,6 x 1,5 M14 x1.5 G1/4A Others available

^{*)} pressure connections incorporate the WIKA CDS system. This includes a reduced diameter pressure port for protection against pressure spikes and cavitation.

Electrical connections



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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.



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