

# Pressure sensors:

for use with GMH31xx, GDUSB (Type GMSD ...), GMH 51xx (Type: GMSD ... - K51)

Application: • air and non aggressive gases

sensor are <u>not</u> suitable for water / liquids

### Relative pressure sensors: for measuring of over / under pressure and pressure difference

			-	•	
	GMSD 2,5 MR	GMSD 25 MR	GMSD 350 MR	GMSD 2 BR	GMSD 10 BR
Measuring range	-1,999+2,500 mbar	-19,99+25,00 mbar	-199,9+350,0 mbar	-1000+2000 mbar	-1.00 10.00 bar
Overload	max. 200 mbar	max. 300 mbar	max. 1 bar	max. 4 bar	max. 10.34 bar
Resolution	0,001 mbar (0,1 Pa)	0,01 mbar (1 Pa)	0,1 mbar	1 mbar	10 mbar
Accuracy (typ.)					
hysteresis and linearity	± 0,2 % FS	± 0,2 % FS	± 0,2 % FS	± 0,2 % FS	± 0,2 % FS
temperature influence from 0-50°C	± 1,0 % FS	± 0,5 % FS	± 0,4 % FS	± 0,4 % FS	± 0,4 % FS
Prices					
CHOD					

GMSD ... GMSD ... - K51

Absolute pressure sensors:	for measuring of absolute pressure
----------------------------	------------------------------------

	-		• •	
	GMSD 1,3 BA	GMSD 2 BA	GMSD 7 BA	
Measuring range	0 1300 mbar abs.	0 2000 mbar abs.	0.00 7,00 bar abs.	
Overload	max. 4 bar abs.	max. 4 bar abs.	max. 10,34 bar abs.	
Resolution	1 mbar	1 mbar	10 mbar	
Accuracy (typ.)				
hysteresis and linearity	± 0,2 % FS	± 0,2 % FS	± 0,2 % FS	
temperature influence from 0-50°C	± 0,4 % FS	± 0,4 % FS	± 0,4 % FS	
Prices				
GMSD				
GMSD K51 *				

## **General Specification:**

Sensor:	piezoresistive pressure sensor
Pressure connection:	2 connection pins for tubes 6 x 1 mm (6mm inside- $\emptyset$ and 4mm outside- $\emptyset$ )
Electronics:	PC board with amplifier and data memory for sensor data (measuring. range/calibration etc.) integrated in sensor housing.
Working temperature:	0 +70 °C
Relative humidity:	0 +95 % r.F. (nicht betauend)
Storage temperature:	-40 +85 °C
Housing:	ABS plastic with suspension eye, dimensions do not incl. conn. pin: $68 \times 32,5 \times 15$ mm, dimensions with connection pin: $68 \times 32,5 \times 27,5$ mm.
Weight:	approx. 75 g (K51: approx. 82 g)

#### Device connection:

GMSD :	1m PVC connection cable, screened with integral 6-pin Mini-DIN-plug, lockable
GMSD K51:	1m PVC connection cable, screened with 7-pin bayonet plug

# **Options**, upcharges:

Probes for Ex-protection (Ex)

**Higher probe accuracy** by multi point calibration Additional individual linearisation points are stored in sensor memory. (not possible for GMSD 2,5 MR and GMSD 25 MR !)

### **Certificate of calibration WPD5**

24
1
2
3
4
7 8 21 26 25 18 19
5 17 6

# TUBE, TUBE CLIPS, ADAPTER, COUPLINGS, etc.

for GMH31xx, GMSD, GDH and pressure measuring transducers.

GDZ-01	= PVC-tube 6/4 (6 mm outside-Ø, 4 mm inside-Ø)	( 5 bar @ 23°C)		
GDZ-24	= PVC-tube 10/7 (10 mm outside-Ø, 7 mm inside-Ø)	( 5 bar @ 23°C)		
GDZ-02	= PE (polyethylene) 6/4 (6 mm outside-Ø, 4 mm inside-Ø)	(10 bar @ 23°C)		
GDZ-03	= PUR (polyurethane) 6/4 (6 mm outside-Ø, 4 mm inside-Ø)	( 9 bar @ 23°C)		
GDZ-04	= PA (polyamide) 6/4 (6 mm outside-Ø, 4 mm inside-Ø)	(25 bar @ 23°C)		
GDZ-05	= Screw-type glanding for 6/4 tube with outside thread G <sup>1</sup> /8"			
GDZ-06	= Increaser glanding for 6/4 tube with inside thread G <sup>1</sup> /8"			
GDZ-07	= Double reducer for tubes with 6 inside-Ø to 6/4 tube			
GDZ-08	= Double adapter for 6/4 tube to 6/4 tube			
GDZ-09	= Coupling adapter (NW5) made of brass with inside thread G <sup>1</sup>	/4" (suitable for GDZ-12)		
GDZ-10	= Coupling adapter (NW5) made of brass for tube with 6mm insid	e-Ø (suitable for GDZ-12)		
GDZ-11	= Coupling adapter (NW5) made of brass with outside thread G <sup>1</sup> /4" (suitable for GDZ-12)			
GDZ-12	= Coupler socket (NW5) made of brass (single-hand use) with inside thread G <sup>1</sup> /4"			
GDZ-17	= Screw-in connection for 6/4 tube with outside thread G <sup>1</sup> /4"			
GDZ-18	= Tube clamp for 6/4 tube			
GDZ-19	= Tube clamp for 8/6 tube (8mm outside-Ø and 6mm inside-Ø	ð)		
GDZ-21	= T-piece for 6/4 tubes			
GDZ-25	= Luer-Lock male to 6/4 tube			
GDZ-26	= Luer-Lock female to 6/4 tube			
GDZ-29	= Filter-Membrane incl. Luer-Locks (GDZ-25 and GDZ-26) (w	vithout picture)		
GOG-N	= needle, Ø 0.9 mm - suitable to Luer-Lock male (5 pieces) (v	vithout picture)		
	for additional accessories refer to name	13		

for additional accessories refer to page 43

arm / Protection

42