PLASTIC PRESSURE SENSORS WITH TUBE CONNECTION



FOR AIR AND NON AGGRESSIVE GASES

General:

for use with GMH 31xx, GDUSB: Type GMSD ... -K31, **GMH 51xx:** Type GMSD ... - K51

Application:

air and non aggressive gases

Plastic pressure sensors are not suitable for water / liquids.

SENSORS FOR MEASURING PRESSURE DIFFERENCE

for differential pressure measuring (both pressures are connected) as well as for relative pressure measuring (pressure / vacuum, one terminal is left open)

(pressure) vacuum, one terminaris tert open)						
	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 / 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	
OPTION Higher probe accuracy:			±0.1 %/±0.2 % FS	±0.1 %/±0.2 % FS	±0.1 %/±0.2 % FS	
GMSD K31 Art. no.	601039	601148	601154	601170	601183	
GMSD K51 Art. no.	601038	601149	601157	601171	601184	

ABSOLUTE PRESSURE SENSORS

for absolut pressure measuring (one terminal is without functionality)

	or absolut pressure measuring (one terminal is without functionality)						
	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 / 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				
OPTION Higher probe accuracy:	± 0.1 % FS (hysteresis., linearity); ± 0.2 % FS (temperature influence 0 50 °C)						
GMSD K31 Art. no.	601192	601196	601200				
GMSD K51 Art. no.	601193	601197	601201				

Specifications:	
Sensor:	piezoresistive pressure sensor
Pressure connection:	2 connection pins for tubes 6 x 1 mm (6 mm inside-Ø and 4 mm outside-Ø)
Electronics:	PC board with amplifier and data memory for sensor data (measuring range / calibration etc.) integrated in sensor housing
Working temperature:	0 +50 °C
Relative humidity:	0 +95 % RH (non condensing)
Storage temperature:	-25 +70 °C
Housing:	ABS plastic with suspension eye, dimensions do not incl. conn. pin: $68 \times 32.5 \times 15$ mm (H x W x D), dimensions with connection pin: $68 \times 32.5 \times 27.5$ mm.
Weight:	approx. 75 g (K51: approx. 82 g)
Device connection	
GMSD K31: GMSD ex:	1.2 m PVC connection cable, screened with integral 6-pin Mini- DIN-plug, lockable
GMSD K51:	1 m PVC connection cable, screened with 7-pin bayonet plug
Scope of supply:	Device, calibration protocol, manual

Options:

Ex-protection



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!)

ISO-WPD5

Art. no. 602514

Certificate of calibration: 5 points ascending, 5 points descending