## FREELY SCALABLE PRESSURE MEASURING TRANSDUCER FOR ABSOLUTE PRESSURE OR OVER / UNDER PRESSURE AND PRESSURE DIFFERENCE



## GMUD-MP-S

Freely scalable pressure measuring transducer for pressure difference or absolute pressure (pressure range >25 mbar)

## GMUD-MP-F

Freely scalable pressure measuring transducer for pressure difference (fine pressure range ≤25 mbar)

### General:

Microprocessor controlled, digital pressure transducer with display and operation via 3 buttons. With freely scalable analog output that can be switched between 4 ... 20 mA and 0 ... 10 V. Code lock for input, after code input parameters can be changed (code permanently stored).

## Application:

For air and non-aggressive gases

Area of application: controlling, measuring and monitoring, climate and ventilation, environmental and medical technology

# Messbereiche:

#### Differenz-Feinstdruckbereich: GMUD MP-F-MR0: Measuring range: 0.000 ... 1.000 mbar Art. no. 602483 Overload: 250 mbar, Burst pressure: 500 mbar GMUD MP-F-MR1: Measuring range: 0.00 ... 10.00 mbar Overload: 150 mbar, Burst pressure: 200 mbar Art. no. 602485 GMUD MP-F-MR2: Measuring range: 0.00 ... 20.00 mbar Overload: 150 mbar, Burst pressure: 200 mbar Art. no. 602487 Measuring range: -1.999 ... +2.500 mbar GMUD-MP-F-MR3: Overload: 250 mbar, Burst pressure: 500 mbar Art. no. 605958 GMUD-MP-F-MR31: Measuring range: -10.00 ... +10.00 mbar Overload: 150 mbar, Burst pressure: 200 mbar Art. no. 602970 GMUD-MP-F-MR4: Measuring range: -19.99 ... +20.00 mbar Overload: 150 mbar, Burst pressure: 200 mbar Art. no. 604355 GMUD MP-S-MR0: Measuring range: 0.0 ... 100.0 mbar Overload: 1000 mbar, Burst pressure: 1500 mbar Measuring range: 0.0 ... 500.0 mbar GMUD MP-S-MR1: Overload: 1000 mbar, Burst pressure: 1500 mbar GMUD MP-S-MR2: Measuring range: 0 ... 1000 mbar Art. no. 602493 Overload: 2000 mbar, Burst pressure: 3000 mbar GMUD MP-S-MR3: Measuring range: 0 ... 2000 mbar Overload: 4000 mbar, Burst pressure: 6000 mbar Art. no. 602495 GMUD MP-S-MR4: Measuring range: 0 ... 5000 mbar Art. no. 602497 Overload: 7000 mbar, Burst pressure: 7000 mbar GMUD MP-S-MR50: Measuring range: -50.0 ... +50.0 mbar Art. no. 608650 Overload: 150 mbar, Burst pressure: 200 mbar GMUD-MP-S-MR5: Measuring range: -100.0 ... +100.0 mbar Overload: 1000 mbar, Burst pressure: 1500 mbar GMUD-MP-S-MR6: Measuring range: -500 ... +500 mbar Overload: 1000 mbar, Burst pressure: 1500 mbar GMUD-MP-S-MR7: Measuring range: -1000 ... +1000 mbar Overload: 2000 mbar, Burst pressure: 3000 mbar

Measuring range: 0 ... 1100 mbar abs. Overload: 4000 mbar, Burst pressure: 6000 mbar Measuring range: 0 ... 2000 mbar abs. Overload: 4000 mbar, Burst pressure: 6000 mbar Measuring range: 600 ... 1100 mbar abs. Overload: 2000 mbar, Burst pressure: 3000 mbar HIGHLIGHTS:

- Change between 4 ... 20 mA / 0 ... 10 V
- With display
- Switching output
- Configuration protected by code lock

absolute pressure connection

V A

OGREIS

## Types of pressure:

Absolute pressure is the pressure related to vacuum (zero pressure). When no pressure is applied (pressure port open), the ambient pressure is displayed.

Examples: meteorological measurements (eg 1013 hPa abs), vacuum processes Differential pressure is the pressure difference between 2 press. Mostly both pressures are connected to a respective side of the measuring membrane, the sensor must have two pressure connections.

Examples: ventilation technology / filters, dynamic pressure measurements The **relative pressure** is the pressure difference between a pressure / vacuum and the ambient pressure. For relative pressure measurement with a differential pressure sensor (2 pressure ports) one of the terminals is left open. Examples: pneumatic, tire pressure, hydraulic

## Specifications:

Sensor element:	piezoresistive pressure sensor with integrated temperature
Typ. accuracy:	depends on type (see manual) $\pm 0.15$ % (linearity) $\pm 0.6$ % FS (hysteresis and temperature 0 70 °C)
Output signal:	4 20 mA / 0 10 V (selectable in menu)
Auxiliary energy:	only needed if 0 10 V output signal is selected (18 30 V DC)
Permissible burden:	(4 20 mA): $R_A[\Omega] \le (Uv [V] - 12 [V]) / 0.02 A$
Permissible load:	(0 10 V): ≥3000 Ω
Operating temperature:	-20 +70 °C
Storage temperature:	-40 +70 °C
Display / Operation:	4-digit 7-segment display and 3 buttons
Display range:	-1999 9999 digit
Pressure connection:	universal pressure connecting pieces for 6 x 1 mm or 8 x 1 mm plastic tubes (4 or 6 mm inner pipe diameter)
Mounting position:	any position (small influence of mounting position for low ranges)
Housing:	ABS (IP65): with fixing holes for wall mounting (accessible after cover has been removed)
Dimensions:	Housing 80 x 82 x 55 mm (without elbow-plug and pressure connecting pieces)
Electric connection:	Elbow-type plug acc. to EN 175301-803/A (IP65) max. wire cross section: 1.5 mm², wire/cable Ø: 4.5 7 mm
Scope of supply:	Device, calibration protocol, manual
Option:	
LACK	

card coated on both sides for outdoor application

OUT

Switching output (max 28 V, 40 mA), switches if meas. Value falls below or exceeds limit value connection via 2nd elbow-type plug

## WE

Default settings according to customer's specifications, includes: output signal, measuring range, default state in case of error (without upcharge if together with MBF / MBS) MBF

Option any fine pressure range  $\leq 25$  mbar, please state desired measuring range MBS

Option any pressure range >25 mbar ... 5000 mbar, please state desired measuring range

## Accessories and spare parts:

Tube and accessories: see product catalog (handheld instruments).

**FRANSMITTER** 

Differenzdruckbereich:

Art. no. 607925

Art. no. 607252

Absolutdruckbereich: GMUD MP-S-MA0: Art. no. 602499

GMUD MP-S-MA1: Art. no. 602501 GMUD MP-S-MA2: Art. no. 602490