



MAS 2600 Ordering Information

Type

- A absolute transducer
- G gauge transducer
- H high temperature gauge transducer

Transducer Ranges

- 1 3,5 mH₂O gauge or high temp.
- 2 7,0 mH₂O gauge or high temp.
- 3 16,0 mH₂O gauge or high temp.
- 4 35,0 mH₂O gauge or 0,8 – 3,5 bar absolute
- 7 0,8 – 2,0 bar absolute

Temperature Sensor

- 0 without
- 1 Built-in Pt100

Cable

- XX standard cable length in meters (up to 80°C). Max. 300 meters
- XX high temperature cable length in meters (up to 125°C). Max. 300 meters

Mounting

- 0 without fittings
- 1 brackets for internal mounting
- 2 pole mounting
- 3 1" pipe end mounting
- 4 flange mounting DN 25
- 5 flange mounting DN 40
- 6 flange mounting DN 50
- 9 flexible rubber tube mounting – 80 °C
- P flexible PTFE tube mounting – 125 °C
- V DN25 flange / 1" ball valve
- A-M replacement

Amplifier Box

- 0 not supplied
- 1 standard box with PG 11 / PG 11
- 2 standard box with PG 11 / PG 13,5
- 3 standard box with PG 11 / PG 16
- 4 silumin box type 2600 box-alu
- 5 standard box with PG 13,5 / PG 13,5
- 6 standard box with PG 11 / PG 11 – filling hole
- 7 standard box with PG 11 / PG 13,5 – filling hole
- 8 standard box with PG 11 / PG 16 – filling hole

Amplifier PCB

- 0 not supplied
- without** terminals for temperature sensors:
 - P programmable output range gauge
 - F fixed output range gauge
 - D differential output range gauge
- with** terminals for temperature sensors
 - S programmable output range gauge
 - G fixed output range gauge
 - M differential output range gauge

X X X - XX - X / X X