

MAS 2600 Ordering Information

Type А absolute transducer G gauge transducer Η high temperature gauge transducer **Transducer Ranges** 1 3,5 mH₂O gauge or high temp. 2 7,0 mH₂O gauge or high temp. 16,0 mH₂O gauge or high temp. 3 35,0 mH₂O gauge or 0,8 - 3,5 bar absolute 4 7 0,8-2,0 bar absolute **Temperature Sensor** 0 without Built-in Pt100 1 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 brackets for internal mounting 1 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 Р flexible PTFE tube mounting – 125 °C V DN25 flange / 1" ball valve A-M replacement Amplifier Box not supplied 0 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** not supplied 0 without terminals for temperature sensors: Р 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 differential output range gauge Μ Х Х XX Х Х Х Х