

- Stainless steel sensor with Hastelloy diaphragm
- ΔP -Ranges from 50 mbar to 25 bar
- Accuracy: $\leq 0.2\%$
- One side overload 40 bar
- Static pressure max. 40 bar
- Analog output: 4...20 mA, 2-wire



Differential pressure transmitter IPD 40

Technical data:

ΔP -Range:	0...50 mbar to 0...25 bar
Output:	4...20 mA, 2-wire signal range 3.8...20.5 mA
Accuracy:	$\leq \pm 0.2\%$ FS @ 25°C
Hysteresis:	$\leq \pm 0.05\%$ FS
Static pressure:	40 bar
Static pressure effect:	$\leq \pm 0.1\%$ FS/10 bar
Time constant T_{90} :	200 ms
Power supply:	9...30V DC
Ambient temperature:	-25...85 °C
Process temperature:	-25...120 °C
Temperature coefficient:	$\leq \pm 0.02\%$ FS/K
Long term stability:	$\leq \pm 0.1\%$ FS p. a.
Process connection:	G 1/2" / G 1/4", 1.4404 (316L)
Diaphragm:	Hastelloy (C276)
Housing:	stainless steel 1.4301 (304)
Electrical connection:	connector EN 175301-803A, IP67 connector M12x1, IP 67 Quickon-connector, IP 67 cable connection, IP67

ΔP-Ranges

ranges	code	ranges	code
0...50 mbar / 0...5 kPa	PB0	-25..0..25 mbar / -2.5..0..2.5 kPa	BE6
0...60 mbar / 0...6 kPa	PA9	-50..0..50 mbar / -5..0..5 kPa	BB0
0...75 mbar / 0...7.5 kPa	PY1	-60..0..60 mbar / -6..0..6 kPa	BA9
0...100 mbar / 0...10 kPa	P00	-75..0..75 mbar / -7.5..0..7.5 kPa	BY1
0...160 mbar / 0...16 kPa	P01	-100..0..100 mbar / -10..0..10 kPa	B00
0...200 mbar / 0...20 kPa	PB1	-160..0..160 mbar / -16..0..16 kPa	B01
0...250 mbar / 0...25 kPa	P02	-200..0..200 mbar / -20..0..20 kPa	BB1
0...300 mbar / 0...30 kPa	PX5	-250..0..250 mbar / -25..0..25 kPa	B02
0...370 mbar / 0...37 kPa	PY2	-300..0..300 mbar / -30..0..30 kPa	BX5
0...400 mbar / 0...40 kPa	P03	-370..0..370 mbar / -37..0..37 kPa	BY2
0...500 mbar / 0...50 kPa	PB7	-400..0..400 mbar / -40..0..40 kPa	B03
0...600 mbar / 0...60 kPa	P04	-500..0..500 mbar / -50..0..50 kPa	BB7
0...1 bar / 0...100 kPa	P05	-600..0..600 mbar / -60..0..60 kPa	B04
0...1.6 bar / 0...160 kPa	P06	-1..0..1 bar / -100..0..100 kPa	B05
0...2 bar / 0...200 kPa	PB3	-1.6..0..1.6 bar / -160..0..160 kPa	B06
0...2.5 bar / 0...250 kPa	P07	-2..0..2 bar / -200..0..200 kPa	BB3
0...3 bar / 0...300 kPa	PX3	-2.5..0..2.5 bar / -250..0..250 kPa	B07
0...4 bar / 0...400 kPa	P08	-3..0..3 bar / -300..0..300 kPa	BX3
0...5 bar / 0...500 kPa	PF1	-4..0..4 bar / -400..0..400 kPa	B08
0...6 bar / 0...600 kPa	P09	-5..0..5 bar / -500..0..500 kPa	BF1
0...10 bar / 0...1 MPa	P10	-6..0..6 bar / -600..0..600 kPa	B09
0...16 bar / 0...1.6 MPa	P11	-10..0..10 bar / -1..0..1 MPa	B10
0...20 bar / 0...2 MPa	PB5	-16..0..16 bar / -1.6..0..1.6 MPa	B11
0...25 bar / 0...2.5 MPa	P12	-20..0..20 bar / -2..0..2 MPa	BB5
non-standard range	P99	-25..0..25 bar / -2.5..0..2.5 MPa	B12
		non-standard range	B99

Ordering code

Output signal

4 4...20 mA 2-wire (signal range 3.8...20.5 mA)

Range

Measurement range see table

Process connection and material

- G 2 x G 1/2" male, 1.4404
- 0 2 x G 1/4" female, 1.4404 without seal
- 9 others (on request)

Connection seal

- 0 none
- 1 FPM (Viton) Standard
- 3 EPDM
- 9 others (on request)

Electrical connection

- 0 5m cable, IP 67
- 1 Connector EN 175301-803A IP 67
- 6 2m cable, IP 67
- A Connector M12x1, IP 67
- F Quickon Connector IP 67
- H 10m cable, IP 67
- 9 others (on request)

mounting position

- S horizontal pressure connection
- L vertical, top low connection
- H vertical, top high connection

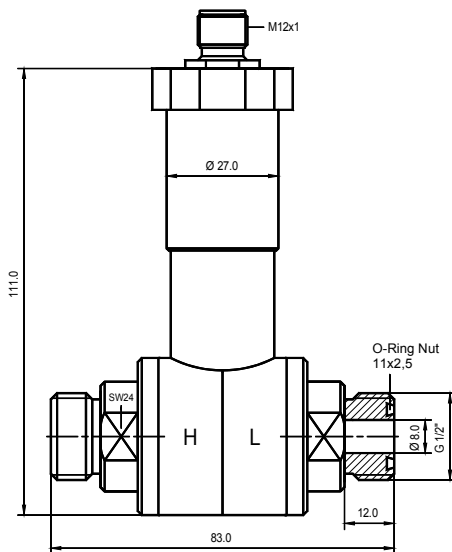
Options

- 0 none

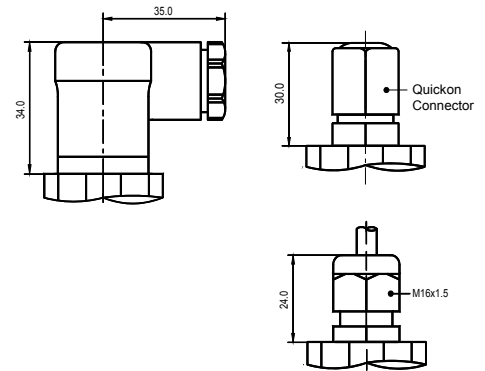
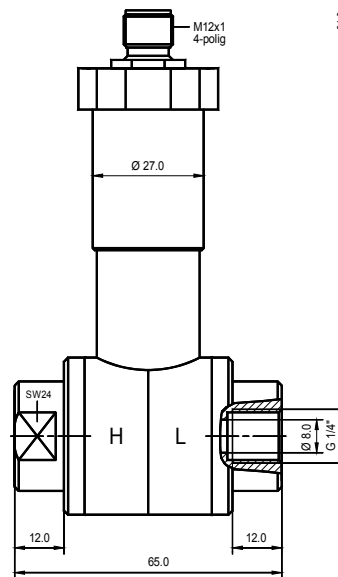
IPD40 - [Diagram showing three electrical connection options]

Dimensions (mm)

Type G Pmax. 40 bar

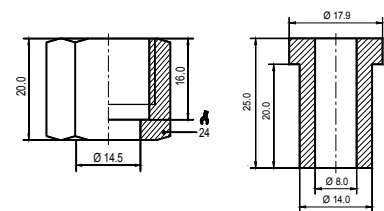


Type 0 Pmax. 40 bar



Adapter for G 1/2" (optional)

MA40 (1.4404)

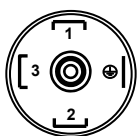


Attention!

It is necessary to define the mounting position to avoid position-dependent drifts. Standard mounting position is horizontal, pressure connection left / right (as shown above)

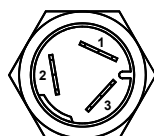
Electrical connections

connector EN175301-803A



4...20 mA 2-wires
PIN1 Signal +
PIN2 Signal -

Quickon connector



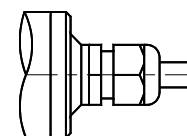
4...20 mA 2-wires
PIN1 Signal +
PIN2 Signal -

connector M12, 4-pin



4...20 mA 2-wires
PIN1 Signal +
PIN3 Signal -

cable connection



4...20 mA 2-wires
brown Signal +
white Signal -