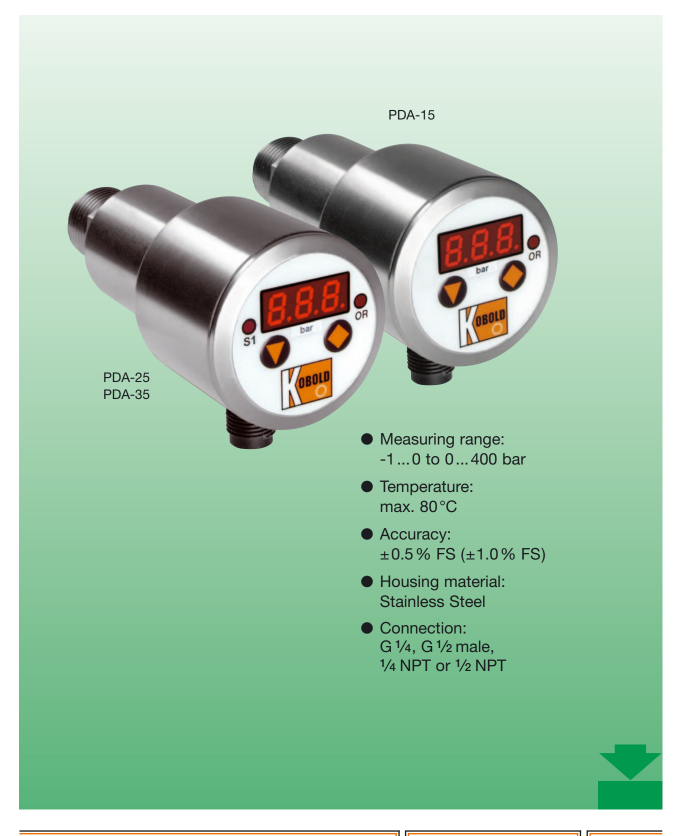


Pressure Transmitter with Digital Display



measuring
o
monitoring
o
analysing



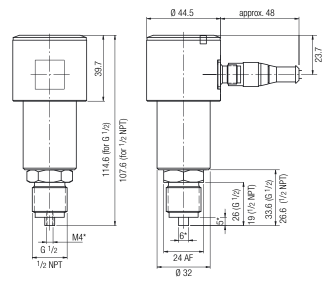


Description

KOBOLD pressure transmitter series PDA are cost effective electronic pressure transmitters with digital indication of actual pressure. An analogue output (0)4-20 mA is available for remote transmission of the measured value. The device is also available with a switch output as well.

A piezzo resistive ceramic sensor is used. The units can be used where high switching accuracy is needed. Long term stability, repeatability and the compact and robust design makes them ideal for use in OEM applications.

Dimensions



*No nipple on NPT thread (dimensions G 1/4 male on request)

Applications

- Compressors
- Machinery industry
- Pumps
- Installations

Technical Details

Housing: stainless steel 1.4305

Connections: G 1/4 or G 1/2 male; St. St. 1.4404

option: 1/4 NPT or 1/2 NPT,

others on request Gasket: FPM (Option: EPDM)

Sensor element: piezzo resistive ceramic cell Indication:

3-digit LED, 7 mm Resolution: max. 0.01 bar (depending on mea-

suring range and measured value)

media: -20 to +80°C Max. temperature:

ambient: -20 to +80°C up to 60 bar: 3 times Max. over pressure:

> from 100 bar: 2 times of the range 400 bar: 1.5 times of the range

Supply voltage: $24~V_{DC}~\pm20\,\%$ Power consumption: approx. 120 mA

(without switching output)

Electr. connection: plug M12x1

Settings (standard): programmable via 2 buttons:

> • switching point • Hysteresis

• 4-20 or 0-20 mA

start point/end point (current)

• filter zero point · security code

Overrange/

on LED-display underrange indication: max. 500Ω Load:

PNP or NPN semiconductor Switching output:

(factory set),

max. 300 mA, short-circuit proof

N/O or N/C, programmable Contact:

Output indicator:

ON/OFF-switch. delay: 0.5...99.5 (separately adjustable)

Response time:

Accuracy: $\pm 0.5\%$ f. s. ($\pm 1\%$ of full scale for

measuring range: ≤ 1.6 bar)

Protection: IP 65

Order Details (Example: PDA-15 3 R2 C315)

Model	Description	Output	Electrical connection	Mechanical connection	Measuring range*
PDA-	Pressure transmitter with digital display	15 = Standard 0(4)-20 mA 25 = 0(4)-20 mA, PNP-Switching output 35 = 0(4)-20 mA, NPN-Switching output	3 = plug M12x1	R2 = G ½ R4 = G ½ N2 = ¼ NPT N4 = ½ NPT	C315=-1 to 0 ba B025= 0 to 1 ba B035= 0 to 1.6 ba B045= 0 to 2.5 ba B055= 0 to 4 ba B065= 0 to 6 ba B075= 0 to 10 ba B085= 0 to 16 ba

Additional: Electrical conn	A105 = 0 to 40 l	ba		
Description	Model		A115 = 0 to 60 l	ba
Description	Wiodei		A125 = 0 to 100 l	ba
			A135= 0 to 160 l	ba
M12x1 socket with 2 m cable	ZUB-KAB-12K002		A145 = 0 to 250 l	ba
M12x1 socket with Quickon-plug	ZUB-KAB-12Q000	*PSI upon request	A155 = 0 to 400	ba