



## Fluidcontrol

# Pressure transmitter Pressotronik 702

Monitoring the oil pressure is essential in hydraulic systems and oil supply systems. It's important to monitor both process-related pressure ranges as well as safety shutdowns, load limits or simply to determine if the lubricating pressure is adequate.

The pressure transmitters must meet a variety of requirements with respect to their pressure resistance, signal output, programmability or the plug connection style. A local or status display is often required for safety reasons

The Pressotronik 702 pressure transmitters have a compact installation size, different connector plugs and fine-tuned pressure levels ranging from low-pressure to high pressure range.

Pressure ratings up to 600 bar

Compact and robust design

Stainless steel measuring cell

Pressure measuring cell welded seal-free with pressure sensor, no elastomer seal

High burst strength

Bühler Technologies GmbH, Harkortstr. 29, D-40880 Ratingen Tel. +49 (0) 21 02 / 49 89-0, Fax: +49 (0) 21 02 / 49 89-20

E-Mail: fluidcontrol@buehler-technologies.com

Internet: www.buehler-technologies.com

2 plug connection options available



### **Technical Data**

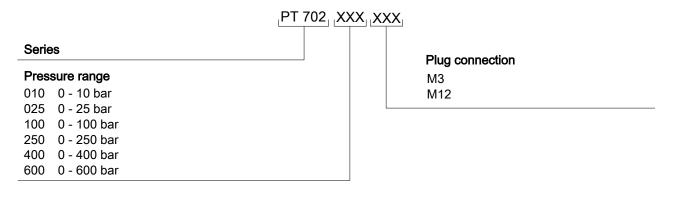
#### **Pressure Transmitter Pressotronik 702 Dimensions** Pressure ranges 0 - 10 bar **M3** 0 - 25 bar $18,8(0,74) \pm 0,1(0.04)$ 0 - 100 bar ~ 88 (3.46) 0 - 250 bar 58,5 (2.3) 0 - 400 bar 36 (1.42) 12 (0.47 0 - 600 bar Medium Liquids, gasses and refrigerants, incl. ammonia Pressure connection G1/4 male thread, DIN 3852 Form E with profile gasket FPM **5)** 24 (0.94)Overload 3 x limit at 10 to 600 bar (but max. higher values upon request 1500 bar) M12 **Burst pressure** 6 x terminal value (max. 2500 bar) $\emptyset$ 18,8 (0,74) $\pm$ 0,1 (0.04) Mounting position Weight approx. 90 g 46,7 (1.84) Material 12 (0.47) 36 (1.42) Housing 1.4305 (0.94)Connector holder Polyarylamide 50 % GF VO Materials in contact with media Pressure connection Stainless steel 1.4404 / AISI 316L Measuring element Stainless steel **5** 24 (0.94) **Temperature** 2,1 (0.08) Medium -30 °C to +135 °C Ambient temperature -30 °C to +85 °C Storage -50 °C to +100 °C Electrical data Response time <= 2 ms / typical 1 ms Load cycle <= 100 Hz Supply voltage (U<sub>b</sub>) 7 - 33 V DC Power input <= 23 mA Output signal 4 - 20 mA, 2 wire $Load\ \Omega$ = (Ub-7 V) / 0.02 AReverse polarity safety Short circuit and reverse polarity safety (each connection to each with max. voltage) Connection other versions on request M12 (IP 67) / Delivered without connector head Accuracy (test conditions: 25 °C, 45 % RH, supply 24 VDC) Characteristic\* ± 0.3 % FS Resolution 0.1 % FS Thermal behaviour\*\* ± 0.2 % FS/10K Long-term stability per ± 0.25 % FS DIN EN 60770-1 \*Typical; max. 0.5 % FS, \*\* -15 °C to +85 °C

### Certificates/Approvals

Electromagnetic compatibility	CE compliant per EN 61326-2-3	
Shock per IEC 60068-2-27	100 g, 11 ms, half-sine curve, all 6 directions, free fall from 1 m onto concrete (6x)	
Continuous shock per IEC 60068-2-29	40 g over 6 ms, 1000x all 3 directions	
Vibration per IEC 60068-2-6	20 g, 152000 Hz, 1525 Hz with amplitude $\pm$ 15 mm, 1 octave/minute all 3 directions, 50 continuous loads	

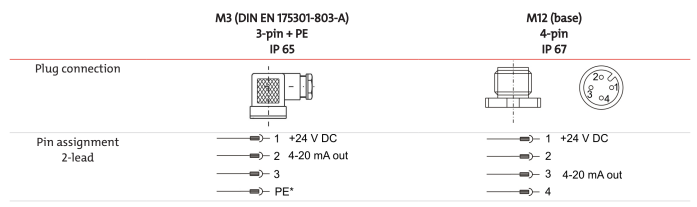
We reserve the right to amend specification.

### Ordering instructions Pressotronik 702



Item no.	Description	
9144 05 0010	Connecting cable	M12x1, 1.5 m, angled coupler and straight plug
9144 05 0046	Connecting cable	M12x1, 3.0 m, angled coupler and straight plug
9144 05 0047	Connecting cable	M12x1, 5.0 m, angled coupler and strands

# Standard pin assignment Pressotronik 702



<sup>\*</sup> not connected to transmitter housing.