Electronic pressure transducer type DT2 and DT2V

Two-wire system 4 .. 20 mA signal output or Three-wire system 0 .. 10 V DC signal output Connection via plug M12x1; 4-pin conforming IEC 61076-2-101 (draft)



Pressure range $p_{range} = 0 ... 600 bar$

1. General information, brief description

The electronic pressure transducers type DT2 are thin-film strain gauges utilizing a full bridge. The sensor elements are temperature-compensated. The amplifying and adjustment of the measuring signal takes place by analogous electronics.

Functional parts are:

Thin-film strain gauge

Analogous amplifier

Connection via plug M12x1; 4-pin conforming IEC 61076-2-101 (draft)

Housing made of stainless and plastic

Hydraulic connection via tapped journal G 1/4 (BSPP)

Features:

Nom. pressure ranges 100, 250, 400, and 600 bar

Accuracy 1% of prange

Pressure peak resistant due capillary dampening system (CDS), extreme temperature shocks and vibration proof

High long term stability

Two-wire system 4 .. 20 mA, burden 700 Ohm (at 24 V DC) or

Three-wire system 0 .. 10 V DC, $R_B \ge 5$ kOhm

All parts in contact with the fluid made of stainless (DIN 1.4542 and 316L)

Housing made of fiber enforced plastic (PBT)

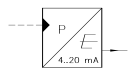
Sturdy industrial design

Certified EMC

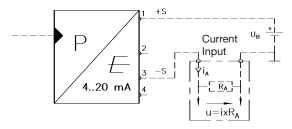
Very good price/performance ratio qualifies



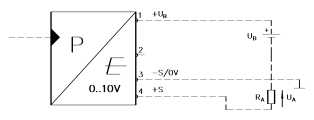
Simplified symbol



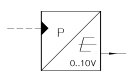
1.1 Circuitry DT2-... (Two-wire system, 4 .. 20 mA)



1.2 Circuitry DT2V-... (Three-wire system, 0 .. 10 V DC



Simplified symbol



The electronic pressure transducers type DT2 can be utilized in almost all areas of industrial hydraulics. Typical applications are test benches, machines, plant construction as well as automation engineering.

The thin film technology enables the long term reliability often demanded for hydraulics.

The EMC enables signal output without interferences even under rough ambient conditions.

The good price/performance ratio qualifies this pressure transducer for middle to high quantity applications, where reliability and economy are a must.



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Electronic pressure transducer

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2. Available versions, type coding key, accessories

Pressure transducer with current signal with voltage signal Parts No.: Parts No.: bar bar 100 6217 8099 **DT2V-1** 100 6217 8103 Order coding: DT2-1 DT2-2 250 6217 8100 DT2V-2 250 6217 8104 DT2-4 400 6217 8101 DT2V-4 400 6217 8105 **DT2-6** 600 6217 8102 DT2V-6 600 6217 8106 - Nom. pressure range in bar

Mounting accessories

Order coding: K 1/4

Short prolongation G 1/4 - G 1/4 A, with fitting seal ring G 1/4 NBR (BSPP)

Order coding: L 1/4

Long prolongation G 1/4 - G 1/4 A, with fitting seal ring G 1/4 NBR (BSPP)

Order coding:

Plug M12x1; 4-pin MSD-T7, parts No. 6217 8048

3 Technical data

3.1 General data

Nomenclature Electronic pressure transducer

Hydraulic connection G 1/4 A (BSPP) conf. DIN 3852 E, with NBR seal ring

Materials in contact with

the pressure fluid DIN 1.4542 or 316L

Housing materials Fiber enforced plastic (PBT)

Electrical connection Via plug M12x1; 4-pin conforming EN 61076-2-101

(not scope of delivery)

Installed position Any

Mass (weight) approx. 70 g

Protection class DIN EN 60529

or IEC 60529

properly installed IP 67

Ambient temperature -40° ... +100°C (storage -40° ... +120°C)

Compensated range 0° ... 80° C Fluid temperature -40° ... $+125^{\circ}$ C

Electro magnetic Interference emission and interference immunity acc. to EN 61326

compatibility (EMC) conf. EC regulation 89/336 EWG

Vibration resistance

acc. to DIN IEC 68-2 20 g

Shock resistance

acc. to DIN EN 837 500 g

3.2 Hydraulic parameters

			DT2V-1 DT2-1	DT2V-2 DT2-2	DT2V-4 DT2-4	DT2V-6 DT2-6
Measuring range	p _{range}	[bar]	0100	0 250	0 400	0600
Perm. pressure overbad	p _{max}	[bar]	200	500	800	1200
Burst pressure	p _{burst}	[bar]	800	1200	1700	2400

Note: The device won't be harmed between p_{range} and p_{max} .

But it will be damaged in the range between p_{max} and p_{burst} but remains tight to the

outside.

Mounting accessories K 1/4 and L 1/4:

Max. operation pressure p_{oper} [bar] 1000

Burst pressure p_{burst} [bar] approx. 2 x p_{oper}

3.3 Electrical data

Accuracy:

Linearity within the

compensated pressure range $\pm 1\%$ of the span (typical $\pm 0.6\%$)

Repeatability $\pm 0.2\%$ of the span

Temperature drift:

Mean TC of zero $\pm 0.15\%$ of the span / 10K Mean TC of the span $\pm 0.15\%$ of the span / 10K

1-year stability $\pm 0.2\%$ of the span (at reference conditions)

3.3.1 Pressure transducer type DT2-... (4 .. 20 mA)

Supply voltage U_B 10 .. 36 V DC

Reverse polarity safe

Max. perm. ripple factor w 10% (ripple)

The supply voltage U_B must be minimum 10 V DC higher than the voltage drop of the external measuring device (see permissible burden R_A and sect. 1.1 "Circuitry").

Output:

Output signal I_A 4 ... 20 mA, two-wire system Perm. burden R_A R_A [Ohm] \leq (U_B [V] - 10 V) / 0,02A

Response time (10...90%) $t_A \le 2 \text{ ms}$

3.3.2 Pressure transducer type DT2V-... (0 .. 10 V DC)

Supply voltage $U_{\rm B}$ 14 .. 36 V DC

Reverse polarity safe

Max. perm. ripple factor w 10% (ripple)

Output:

Output signal U_A 0 ... 10 V DC, three-wire system, short-circuit proof

 $\begin{array}{ll} \mbox{Perm. burden} & \mbox{R_A} & \geq 5 \mbox{ kOhm} \\ \mbox{Response time (10...90\%)} & \mbox{t_A} & \leq 2 \mbox{ ms} \\ \end{array}$

3.4 Electro-magnetic compatibility (EMC)

The EMC of the device was checked by an accredited approval institute (Interference emission and interference immunity acc. to EN 61326). This EMC test doesn't relieve the user from the proper execution of a specified EMC test for his complete system, since these test assemblies represent only a typical application (conforming the EC-guideline 89/336/EWG). The following measures increase the EMC:

- The transducer should be grounded
- The device should be installed in a closed metal cabinet (shielding).
- All cables, leading in or out of the device should be kept as short as possible. They should be also shielded and twisted in pairs. (This will reduce the antenna effect and increase the interference immunity).

3.5 Indications for assembly and initial operation

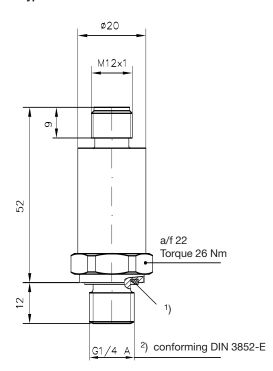
The electronic pressure transducer fulfills protection class IP 67 only when the plug with connection cable is correctly installed. Moisture might intrude when a too thin cable is used or other leaking spots are apparent. This moisture will get to the internal electronics leading to corrosion and malfunction of the device.

Attention: All defects of the device caused by above causes will harm the warranty!

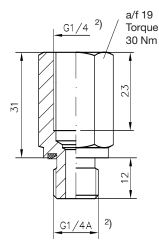
4. Unit dimensions

All dimensions in mm, subject to change without notice!

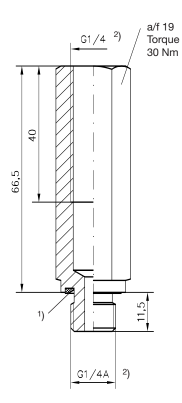
Electronic pressure transducer Type DT2-... and DT2V-...

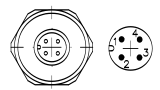


Mounting accessories Prolongation type K 1/4

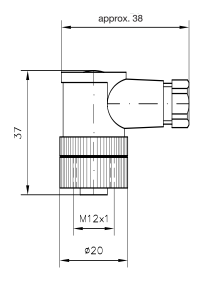


Type L 1/4

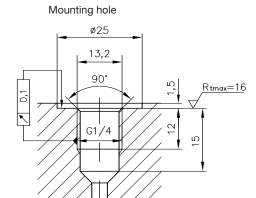




Plug type MSD-T7







Tapped port DIN 3852-X-G 1/4

- 1) Fitting seal G 1/4 NBR
- 2) G 1/4(A) △ BSPP