

Intelligent Pressure Transmitter 'Digitrans'

with internal or front flush diaphragm for gauge pressure and absolute pressure accuracy 0.15%

standard output: 4...20 mA; 2-wire system



Description

The intelligent pressure transmitter 'Digitrans' allows by its freely programmable range an optimised adaption to the measuring task.

The good readable and high contrast display offers room for extra information besides the digital value, bargraph and tendency display. The standard display is mounted for frontview, but it can be easily adjusted for top view.

The menues are self-explanatory and allow to choose the configuration parameter as user language, engineering unit, zero and span, inverted output signal etc. The language can be switched between German, English, Spanish and Italian. The hidden buttons prevent an adjustment by mistake.

The intelligent pressure transmitter 'Digitrans' offers the possibility for a non lineare scale (tank linearisation). Up to 32 points of the curve can be programmed.

All wetted parts are made of stainless steel and totally welded (no internal sealings).

The housing made of resistant plastic material, reinforced by fiberglass has protection class IP 65.

Features

- o Measuring ranges from 400 mbar to 4000 bar
- o Maximum Turn down: 1:20
- o Good readable and high contrast display
- o Corrosion resistant stainless steel design
- o Completely welded pressure cell
- o Display adjustable for front or top view
- o Simple programming on site
- o Protection type IP 65 (option IP 67)

Measuring Ranges

Gauge pressure 0...0.4 bar to 0...4000 bar

Absolute pressure 0...0.4 bar to 0...16 bar

Applications

Process engineering,

Plant and apparatus design,

Hydraulic and pneumatic,

Development and laboratory applications.

Models: P3950

tecsis GmbH Carl-Legien Str. 40 D-63073 Offenbach / Main Tel.: +49(0) 69 / 5806-0

Sales National Fax: +49(0) 69 / 5806-170 Sales International Fax: +49(0) 69 / 5806-177 e-Mail: info@tecsis.de
Internet: www.tecsis.de

DE **7**50 b

p. 1/4

Technical data

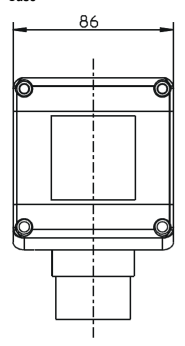
Model	P3950												Option
Measuring ranges [bar] 1)	0,4	1,6	6	16	40	100	250	600	1000	1600	2500	4000	
Overload limit [bar]	2	10	35	80	80	200	500	1200	1500	2000	3000	4400	
Pressure type	positive gauge pressure												Abs. press. (up to 16 bar), negative and positive gauge pressure
Output signal	420 mA - 2-wire system												
Sensor element	piezoresistive thin film												
Accuracy ²)	0.1 % of F.S. (≤ 0.3% for measuring range > 1000 bar)												
Turn down ≤ 1:5	no change in accuracy												
 Turn down > 1:5 	accuracy · (Turn down / 5)												
Hysteresis	\leq ± 0.04 % of F.S.												
Repeatability	\leq ± 0.05 % of F.S.												
Stability per year	\leq ± 0.1 % of F.S. in rated conditions												
Case	resistant plastic material reinforced by fiberglass (PBT)												
Pressure connection													
- 3950	G ½ B according to DIN 837 (M16 x 1,5 female from 1600 bar)												½ NPT
- 3952	G 1 B, from 06 bar to 0600 bar G ½ B front flush diapragm wiht O-ring												G 1 ½ acc. to ISO 228
	front	flush	(00.4 to 016 bar)										
Wetted parts							.=0						
- 3950	stainless steel 1.4571 and 2.4711 (1.4534 for measuring range >1000 bar) stainless steel 1.4571												
_ 3952 		iess s ng: Ni	Hastelloy C4 Viton ^{® 5)} , EPDM										
Electrical connection			M20x										
	wire gauge to 2.5 mm²)												
Power supply	1236 VDC												
Load	$R_A[\Omega] \le (U_B[V] - 12 V) / 0.023 A$												
Temp. compens. range		.80°C											
Temperature influence					•		asuring	<u> </u>					
Total accuracy (1040°C)	≤ 0.1	5% (≤	0.6%	for m	easur	ing rang	e > 100	0 bar)					
Adjustability		000/											
Zero point	-2.599% Turn down 1:20 (1:2 for measuring range > 1000bar)												
Measuring range								1000ba	r)				
Response time						of F.S							15.05
Protection type						/IEC 52	.9						IP 67 on request
Emission 3)	according to EN 61326												
Interference 3)	according to EN 61326												
Electric protection type	reverse polarity overload and short circuit protection												
Shock Vibration	100g according to IEC 770 (mechanical shock) 5g according to IEC 770 (vibration at resonance)												
Temperature ranges	og a	ocorai	ing to I		O (VID	i ation a	1030110	1100)					
- storage	-40	85°	C	(-3	5 8	0°C with	display	()					
– storage – medium	-40 85 °C (-35 80°C with display) -30 105 °C 4)												
– ambient	-30 105 C -7) -20 85 °C (-20 70°C with display)												
Weight		ox. 0.2		(-2	J 1	O WILL	. alopidy	/					
*** O.G.	appi	U.A. U.A	- 1.9										1

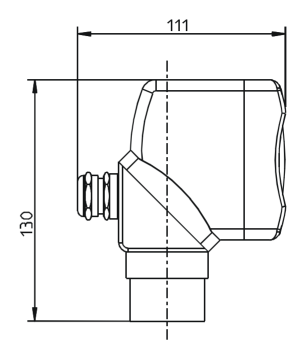
of F.S. = of full scale value

- 1) Other measuring ranges can be adjusted by turn down.
- 2) Terminal point adjustment according to DIN 16086, incl. Linearity, repeatability and hysteresis. Calibrated for vertical mounting, pressure connection downwards.
- 3) Declaration of conformity on request
 4) For pressure connection G 1 ½ up to 30 min. 140°C at ambient temperatures < 50°C.
- 5) Viton ® fluoroelastomer, a product of DuPont Dow Elastomers

Dimensions

Case



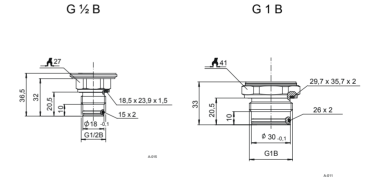


Pressure connections

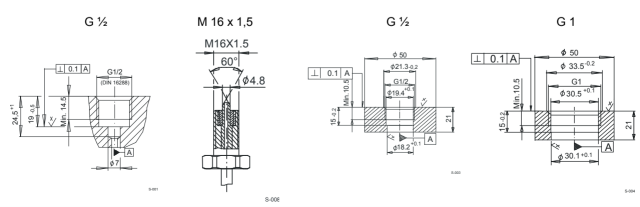
internal diaphragm

G ½ B M 16 x 1,5

front flush diaphragm with O-ring



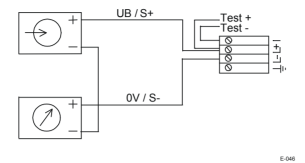
Screw-in aperture or weld-on socket



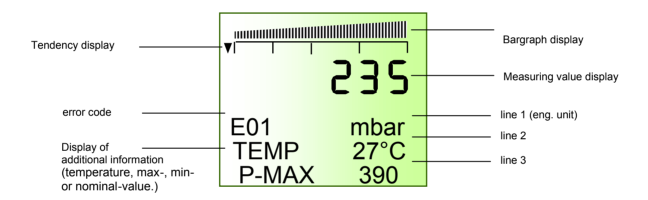
Electrical connection

Two-wire system

Terminal assignment



Readout sample



Order details

- 1. Model
- 2. Measuring range
- 3. with / without display
- 4. Options