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Data Sheet 40.4382

JUMO dTRANS p02 DELTA **Pressure transmitter**

Type 404382

(Ex) II 1/2G EEx ia IIC T4-T6

General application

The JUMO dTRANS p02 DELTA pressure transmitter measures the differential pressure in both corrosive and non-corrosive gases, vapors and liquids. The pressure transmitter makes use of the piezo-resistive effect to make the measurement. The output signal is a DC current which is linearly proportional to the input pressure. With flow-through measurements, it is possible to set up the output signal to be proportional to the square-root of the input pressure.

In the version "with Ex protection Ex II 1/2G EEx ia IIC T4-T6", the transmitter can be mounted within the hazarduos area Zone 1, for connection to Zone 0.

A wide spectrum of pressure separators is available for special applications such as level measurements, or for corrosive media.

Display options:

- pressure with choice of 13 different units, measurement in % or scaled with freely selectable dimensional unit, output current in mA
- sensor temperature in •C or °F
- measurement error, out-of-range measurement
- minimum and maximum pressures (peak-reading pointer)
- pressure and sensor temperature can be shown simultaneously (2 lines)

Setting options via keys:

- start and end of measurement with pressure input
- start and end of measurement without pressure input (blind setting)
- damping or time constant
- current generator function
- output signal on error
- kev inhibit
- reset min. and max. measured value (peak-reading pointer)
- square-root characteristic (adjustable starting point), or linear
- density correction for different measurement media
- display of temperature of medium in °C or °F

The JUMO dTRANS p02 DELTA pressure transmitter can also be used with a HART® communicator or a PC in conjunction with a HART® modem and the JUMO setup program running under Windows[®].

Accessories

Setup program

Sales No. 40/00365072.

The setup program for all instruments of the JUMO dTRANS p02 series has been created according to the VDI/VDE 2187user interface. Together with the HART® modem, the program enables easy operation and parameter setting of the pressure transmitter from a PC.

HART[®] modem

Sales No. 40/00345666

The HART® modem provides the link between the JUMO dTRANS p02 transmitter and the serial interface of a PC.

Bracket for wall and pipe mounting Sales No. 40/00314729

Triple valve block Sales No. 40/00308191 to DIN 19213, stainless steel other valve types on request.

Oval flange 1/2" NPT Sales No. 40/00398914 to DIN 19 213, stainless steel. Set of 2, with M10 screws. Other flange types on request.

Supply isolator for Ex applications, HART[®] capable Sales No. 40/00389710.

see Data Sheet 40.4757

Pressure separators

for adaptation to special applications, whenever conventional pressure connection cannot be used. See Data Sheets 40.9770 to 40.9786



Technical data

Explosion protection (only with basic type extension 1)

(£x) II 1/2GD EEx ia IIC T4-T6 PTB 98 ATEX 2194

The supply must be intrinsically safe and must not exceed the following maximum values:

Ui = 30V DC li = 100mA

Pi = 750mW

Reference conditions

as per DIN 16 086 and IEC 770/5.3

Nominal input range see Order details

Range setting

The measurement range can be set from the transmitter keys, by using the setup program or a HART[®] communicator as described below:

Start and end of the measurement range can be continuously adjusted within the nominal range.

The span should not go below 10% of the nominal range.



Displayable units

mH₂O, inH₂O, inHg, ftH₂O, mmH₂O, mm Hg, psi, bar, mbar, kg/cm², kPa, Torr, MPa; Measurement:

% or scaled with freely adjustable unit Output current: mA

Additional displays

indication of sensor temperature, minimum pressure, maximum pressure. Indication on overrange and on error.

Density correction

adjustable within the range from 0.100 to 5.000 kg/dm^3

Nominal pressure

PN 160 option: PN 420

Parts in contact with medium

as standard: stainless steel, Mat. Ref. 1.4401, 1.4404 flanges: stainless steel, Mat. Ref. 1.4408 O ring: FPM option: see Order details

Pressure connection

see Order details

Output

4 — 20 mA burden \leq (U_B-11.5 V) / 0.022 A burden with HART® max. 1100 $\Omega,$ min. 250 Ω

with HART[®] protocol V 5.3. Complies with the Directives of the HCF (HART[®] Communication Foundation)

Characteristic

linear or square-root. Adjustable starting point with square-root characteristic (exfactory is linear up to 9.4%).

Burden error

< 0.1%

Zero offset / adjustment accuracy $\leq 0.01 \text{ mA}$

Effect of static pressure

zero: $\leq 0.015\%/10$ bar span: $\leq 0.020\%/10$ bar

Ambient temperature error

within range -20 to +85°C (compensated temperature range)

zero:	\leq 0.005% per °C typical,			
	\leq 0.01% per °C max.			
span:	\leq 0.005% per °C typical,			
	\leq 0.01% per °C max.			

Deviation from characteristic

limit point adjustment: $\leq 0.1\%$ of full scale of nominal range; as per DIN 16 086

Hysteresis

 $\leq 0.02\%$ of full scale; as per DIN 16 086

Reproducibility \leq 0.02% of full scale; as per DIN 16 086

Response time

150 msec approx., no damping

Damping

adjustable from 0 - 100 sec

Stability per year

 \leq 0.1% of full scale (for nominal range at reference conditions as per IEC 770)

Supply

11.5 – 36V DC 11.5 – 30V DC (for intrinsically safe version)

Supply unit for output signal transmission with or without HART[®] communication, in intrinsically safe version, see Data Sheet 40.4757.

Note:

Minimum 17V DC (250 Ω) for communication via HART[®] protocol.

Supply voltage error

 \leq 0.1% of full scale per 10 V change (nominal supply voltage 24 V DC)

Permissible ambient temperature

-40 to +85°C; as per DIN 16 086 (the LCD display may not be readable at temperatures below -20°C) With version EX II 1/2G EEX ia IIC T4-T6: +60°C

Storage temperature -40 to +85°C

Permissible temperature of medium -40 to +100°C

(with halogenized filling oil -10 to +100•C)

Electromagnetic compatibility (EMC)

as per EN 61 326

Mechanical shock 50 g/11 msec

Mechanical vibration 5g max. at 10 – 2000Hz

Protection with connecting cable IP65 to EN 60 529

Insulation resistance 100 M Ω ; 50 V DC

Breakdown strength

 \geq 500 V_{eff.}

Housing

aluminium die-casting GDAISi12

Flange screws steel, yellow-chromed option: stainless steel

Climatic conditions

 \leq 80% rel. humidity with condensation, annual mean

Electrical connection

clamping case with screw cover, 2-pole and earthing terminal, plastic cable gland M20 x 1.5 for cable diameters 6 to 12 mm

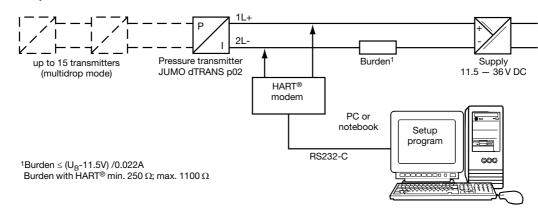
Nominal position

ex-factory: upright vertical (pressure cell below) any operating position

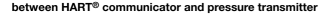
Weight

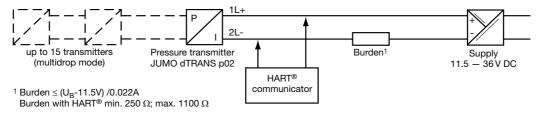
3.9 kg approx.

HART[®] communication

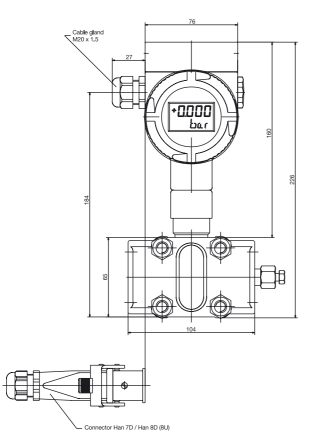


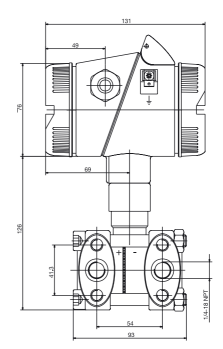
between PC and pressure transmitter





Dimensions





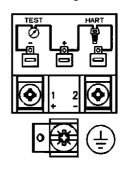
Electrical connection

Connection		Terminals		
Supply 11.5 — 36 V DC	<u>.</u>	1 L+ 2 L-		
Output 4 — 20 mA 2-wire	:	1 L+ 2 L-	proportional current 4 — 20 mA in supply	
Test connection for current output	internal resistance of ammeter \leq 10 Ω	TEST + TEST -		
Test connection for HART [®]	burden must be present!	TEST + HART®		
Potential equilibration (for intrinsically safe circuit)			Ļ	
Shielding			÷	

Caution:

Earth instrument! (pressure connection and shielding)

Terminal assignment



Order details

		sic type						
404382	pres			RANS p02	DELTA	A		
	0		pe extens	ion				
	0 1	none	protoction		EEv ia			
	5	with Ex protection Ex II 1/2G EEx ia IIC T4-T6						
	5	increased nominal pressure PN 420 Nominal input range						
		413		r differentia				
		451		r differentia				
		454	1 bar	differentia	•			
		457	4 bar	differentia	•			
		461	25 bar	differentia				
			20 80.	Output				
			405	4 – 20 m	A with	HART® pa	rotocol	
						ss conne		
				511	2 x pre	essure cor	nection 1	/4-18 NPT, DIN 837
				998	suitabl	e for conr	nection to	diaphragm-type pressure separators
						Materia	I for proc	ess connection
					20	stainles	s steel, Ma	at. Ref. 1.4401, 1.4404, flange Mat. Ref. 1.4408
					82			ickel alloy C276 + Mat. Ref. 2.4819,
							/lat. Ref. 1	
					83	Monel, I		2.4360, flange stainless steel Mat. Ref. 1.4408
								ng thread
						113	M10 ¹ (st	,
						117	M12 (PI	
						152	7/16-20	-
							001	Seals
							601 603	FPM
							603 604	PTFE (suitable for comestibles) FFPM
							004	Meas. system filling medium
								1 silicone oil
								2 halogenized filling oil
								for oxygen applications
								Flange screws
								2 stainless steel
404382	/ -		- 405 -	-		-	-	Order code
_								

Factory setting:

Please specify the measurement range to be set and the dimensional unit in plain text.

¹ not for "increased nominal pressure PN420" (404382/5-....)