大華高科股份有限公司

www.taiwah.com.tw info@taiwah.com.tw

台 TEL: (02)2592-5119 北 FAX: 02 2592-3577 台 TEL: (04)2707-2269 中 FAX: 04 2707-1799

台 TEL: (06)243-2338 南 FAX: 06 243-2339



Data Sheet 40.4387

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Pressure transmitter JUMO dTRANS p02 CERAMIC

Type 404387

General application

The JUMO dTRANS p02 CERAMIC pressure transmitter measures the gauge (relative) or absolute pressure in both corrosive and non-corrosive gases, vapors and liquids. The ceramic-based measuring system in this pressure transmitter operates on the principle of capacitive measurement. The output signal is a DC current that is proportional to the input pressure.

The display can show:

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

The keys can be used to set up:

- 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
- key inhibit
- reset min. and max. measurements (peak-reading indicator)
- density correction for different measurement media
- display of the media temperature in •C or •F

The JUMO dTRANS p02 CERAMIC pressure transmitter can also be operated through 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 in the JUMO dTRANS p02 series has been created according to the VDI/VDE 2187 user interface. In conjunction with the HART® modem, the program enables convenient operation and parameter setting of the pressure transmitter from a PC.

HART® modem

Sales No. 40/00345666

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

Technical data

Reference conditions

as per DIN 16086 and IEC 770/5.3

Nominal input range

see Order details

Range setting

The measurement range can be set from the keys on the pressure transmitter, 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 of the measurement should not be less than 10% of the nominal range.

≺	Nominal range	>		
	Span			
≺	≻ Range	→ ≻		
	art	End		
(4 mA)		(20 mA)		

Displayable units

Input pressure:

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

% or scaled with freely adjustable dimensional unit

Output current:

mΑ

Additional displays

Indication of the sensor temperature, minimum pressure, maximum pressure. Indication of overrange or error

Density correction

adjustable over the range from 0.100 to $5.000 \ kg/dm^3$

Overload limits

see Order details

Bursting pressure

for all ranges: 150 bar

Parts in contact with the medium

standard:

stainless steel, Mat. Ref. 1.4571 aluminium oxide ${\rm Al_2O_3}$ (99.9%), FPM,

others on request

Pressure connection

see Order details

Output

4-20 mA burden ≤ (U_B-11.5V) / 0.022A burden with HART®: max. 1100Ω, min. 250Ω with HART® protocol V 5.3. Complies with the guidelines of the HCF (HART® Communication Foundation)

Burden error

< 0.1%

Zero offset / adjustment accuracy

 $\leq 0.01 \, \text{mA}$

Ambient temperature error

over the compensated temperature range from -20 to +85°C

zero: ≤ 0.005% per °C typical,

≤0.01% per °C max.

span: $\leq 0.005\%$ per °C typical,

≤0.01% per °C max.

Deviation from characteristic

for limit point adjustment:

 \leq 0.1% of full scale of nominal range; as per DIN 16086

Hysteresis

≤ 0.02% of full scale

Reproducibility

≤ 0.02% of full scale

Response time

approx. 150 msec without damping

Damping

adjustable from 0 - 100 sec

Stability over 1 year

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

Supply voltage

11.5 - 36V DC

Note:

at least 17V DC (250 Ω) for communication using the HART® protocol.

Supply voltage error

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

Permissible ambient temperature

-40 to +85°C; as per DIN 16086 (it may be impossible to read the LCD display at temperatures below -20°C)

Storage temperature

-40 to +85°C

Permissible temperature of medium

-40 to +120°C

Electromagnetic compatibility (EMC)

as per EN 61 326

Mechanical shock

50g/11msec

Mechanical vibration

max. 5g over 10-2000 Hz

Protection

with connecting cable IP65 to EN 60529

Insulation resistance

100 M Ω ; 50 V DC

Breakdown strength

 $\geq 500 V_{eff.}$

Housing

aluminium die-casting GDAISi12

Climatic conditions

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

Electrical connection

clamping case with screwed cover, 2 poles and earthing terminal, plastic cable gland M20 \times 1.5 for cable diameters 6 to 12 mm

Nominal position

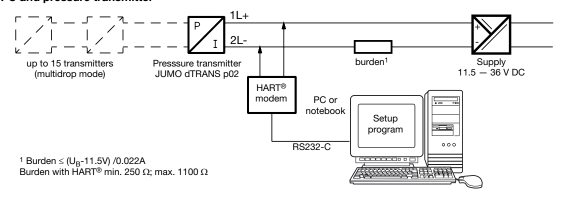
ex-factory, upright vertical (pressure connection below) any operating position

Weight

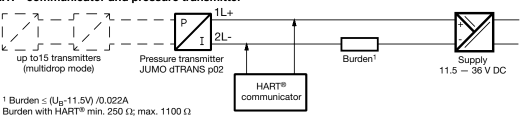
approx. 1.5kg

HART® communication

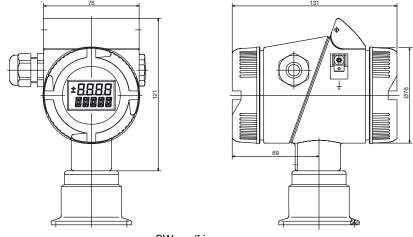
between PC and pressure transmitter



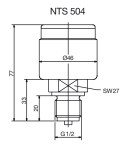
between HART® communicator and pressure transmitter

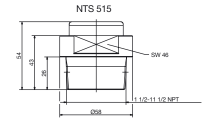


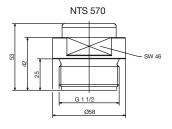
Dimensions

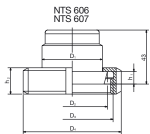


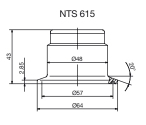
SW = a/f in mm G = pipe fitting in "

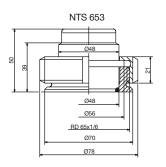












NTS	DN	D ₁	D ₂	D_3	D ₄	h ₁	h ₂
606	40	Ø48	Ø56	RD 65 x 1/6	Ø78	10	21
607	50	Ø61	Ø68.5	RD 78 x 1/6	Ø92	11	22

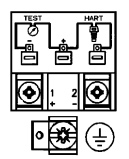
Electrical connection

Connection		Terminals
Supply 11.5 — 36 V DC, 11.5 — 30 V DC for intrinsically safe version	<u>.</u>	1 L+ 2 L-
Output 4 — 20 mA 2-wire	<u>.</u>	1 L+ proportional current 4 — 20 mA 2 L- in supply
Test connection, current output	internal resistance of ammeter \leq 10 Ω	TEST + TEST -
Test connection, HART®		TEST + HART®
Shielding		<u></u>

Caution:

Earth the instrument! (pressure connection and shielding)

Terminals



Order details

Basic type

404387 Pressure transmitter dTRANS p02 CERAMIC with capacitive-ceramic measuring system **Basic type extensions** none Nominal input range 414 -100 to 100 mbar gauge pressure (overload limits -1 and 6 bar) 453 -0.6 to 0.6 (overload limits -1 and 10 bar) bar gauge pressure 457 -1 to 4 gauge pressure (overload limits -1 and 40 bar) bar 461 -1 to 25 bar gauge pressure (overload limits -1 and 60 bar) 487 0 to 0.6 bar absolute pressure (overload limits -1 and 10 bar) 491 0 to 4 bar absolute pressure (overload limits -1 and 40 bar) 495 0 to 25 bar absolute pressure (overload limits -1 and 60 bar) Output 405 4 - 20 mA with HART® protocol **Process connection** 1/2" pipe to EN 837 504 1¹/₂ - 11¹/₂ NPT 1¹/₂" pipe to DIN 3852 515 570 taper connection with ring nut DN40 to DIN 11851 606 607 taper connection with ring nut DN50 to DIN 11851 616 clamp connection DN50 to DIN 32676 653 tank connection with ring nut DN40 **Material for process connection** stainless steel, Mat. Ref. 1.4571 99 special material for process connection Seal 601 **FPM** 604 FFPM on request **Electrical connection** 06 screw terminals 99 special electrical connection 404387 / 0 405 Order code

Factory setting:

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