

















Technical Information

Ceraphant T PTC31, PTP31, PTP35

Process pressure

Pressure switch for safe measurement and monitoring of absolute and gauge pressures





Pressure switch for monitoring absolute and gauge pressures in gases, vapours, liquids and dust.

Ceraphant T PTC31

- with ceramic process isolating diaphragm; Ceraphant T PTP31
- with metallic process isolating diaphragm; Ceraphant T PTP35
- for hygienic applications
- Finely graduated measuring ranges from vacuum to 400 bar (6000 psi)
- Versions for use in hygienic applications
- Electronic versions
 - one PNP switch output
 - two PNP switch outputs
 - PNP switch output with additional analog output 4...20 mA (active)



Your benefits

This compact pressure switch impresses with the latest in technology being used:

- Integrated switching electronics for decentral and economic process monitoring and control.
- Quick and flexible process integration thanks to modular connections.
- High reproducibility and long-term stability.
- Function check and information on site thanks to LEDs and digital display.
- Ceraphire® process isolating diaphragm: corrosionproof, abrasion-proof and extremely overload-
- Excellent accuracy and briefest response time right to the smallest measuring range.
- Operation and visualisation also with personal computer and ReadWin® 2000 or FieldCare®.
- Upper part of housing can be rotated by 310°, therefore best readability of measured values in all orientations
- DESINA compliant
- 3A approved







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Function and system design

Device selection

Ceraphant T - product family	PTC31	PTP31	PTP35
	P01-PTC31xxx-14-xx-xx-xx-001	P01-PTP31xxx-14-xx-xx-xx-xx-001	F01-FTP35xxx-14-xx-xx-xx-001
Measuring cell	With capacitive measuring cell and ceramic process isolating diaphragm (Ceraphire®)	With piezoresistive measuring cell and metallic process isolating diaphragm	With piezoresistive measuring cell and metallic process isolating diaphragm for hygienic applications
Field of application	Measurement and monitoring of absolute and gauge pressures	Measurement and monitoring of absolute and gauge pressures	Measurement and monitoring of absolute and gauge pressures in hygienic processes
Process connection	Thread — G ¼ female — G ¼A and G ½A — G ½A, hole 11 mm — M 12x1,5 — 7/16-20 UNF — ¼ FNPT and ½ MNPT	Thread - G ¼ female - G ¼A and G ½A - G ½A, hole 11 mm - M 12x1,5 - 7/16-20 UNF - ¼ FNPT and ½ MNPT - G ½A flush mounted	Hygiene - Clamp ½" - 2" - G 1A - Varivent F, N - DIN 11851 - APV inline - SMS 1½"
Measuring range	0 to 0.1 bar (1.5 psi) to 0 to 40 bar (600 psi)	0 to 1 bar (15 psi) to 0 to 400 bar (6000 psi)	0 to 1 bar (15 psi) to 0 to 40 bar (600 psi)
Process temperature	-40°C to +100°C (-40°F to +212°F)	-40°C to +100°C (-40°F to +212°F)	-40°C to +100°C (-40 °F to +212 °F) 135°C (275°F) max. 1 hour

Measuring principle

Ceraphant T PTC31

The process pressure acts on the ceramic process isolating diaphragm and the pressure-dependent change in capacitance of the ceramic sensor is measured. A microprocessor evaluates the signal and switches the output or outputs the corresponding measured value.

The ceramic sensor is a dry sensor i.e. no fill fluid is needed for pressure transmission. This means that the sensor can fully support a vacuum. Extremely high durability, on a par with the material Alloy, is achieved through the use of the highly pure material Ceraphire[®] as a ceramic.

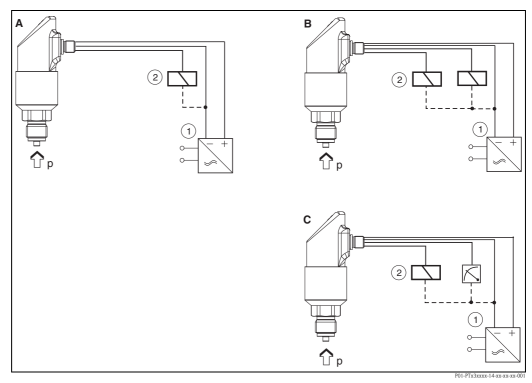
Ceraphant T PTP31 and PTP35

The process pressure acting upon the metallic process isolating diaphragm of the sensor is transmitted to a resistance bridge via a fluid. The change in the output voltage of the bridge is proportional to the pressure and can be measured directly.

Measuring system

DC voltage version

Positive signal at electronics switch output (PNP). Power supply, e.g. with a transmitter power supply unit. Preferred in conjunction with programmable logic controllers (PLC) or to control relays.



- A: 1x PNP switch output
- B: 2x PNP switch output
- C: PNP switch output with additional analog output 4...20 mA (active).
- ① Transmitter power supply unit
- ② Load (e.g. programmable logic controller, process control system, relay)

Input

Measured variable

The measured variable for the pressure switch can be selected as either gauge pressure or absolute pressure.

Measuring range

Measuring ranges up to 400 bar (6000 psi), see "Ordering information" section.

Output

Output signal

DC voltage version: Positive voltage signal (rate depends on power supply voltage) at electronics switch output (PNP). Short-circuit proof version.

- 1x PNP switch output
- 2x PNP switch output
- PNP switch output with additional active analog output 4...20 mA.

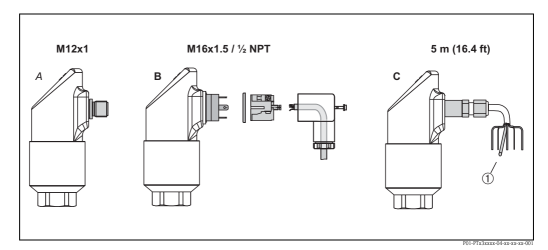
 The analog output continuously represents the measuring range configured or specified by the sensor.

Range of adjustment ■ Switch output: Switch point (SP): 0.5...100 % in increments of 0.1 % (min. 1 mbar * (0.015 psi)) of the upper range limit Switch-back point (RSP): 0...99.5 % in increments of 0.1 % (min. 1 mbar * (0.015 psi)) of the upper range Min. distance between SP and RSP: 0.5% URL * measuring ranges with negative gauge pressure up to 4 bar (60 psi) in increments of min. 10 mbar (0.15 ■ Analog output (if available): Lower range value (LRV) and upper range value (URV) can be set anywhere within the sensor range (LRL -URL). Turn down of the analog output up to 4:1 of the upper range limit (URL). ■ Damping: can be set anywhere between 0...40 s in increments of 0.1 s • Factory setting (if no customer-specific settings have been ordered): Switch point SP 1: 45 %; Switch-back point RSP 1: 44.5 % Switch point SP 2: 55 %; Switch-back point RSP 2: 54.5 % Analog output: LRV 0 %; URV 100 % LRL = Lower Range Limit / URL = Upper Range Limit LRV = Lower Range Value / URV = Upper Range Value Switching capacity DC voltage version: ■ Switch status ON: $I_a \le 250$ mA, switch status OFF: $I_a \le 1$ mA ■ Switching cycles: >10,000,000 ■ Voltage drop PNP: ≤2 V • Overload resistance: Automatic load check of switching current; max. capacitance load: 14 μF at max. supply voltage (without resistive load) max. period length: 0.5 s; min. t_{on}: 40 μs Periodic disconnection from a protective circuit in event of overcurrent (f = 2 Hz) and indication of "Warning" Inductive load To prevent electrical interference, only operate an inductive load (relays, contactors, solenoid valves) when directly connected to a protective circuit (free-wheeling diode or capacitor). Signal on alarm ■ Analog output \leq 3,6 mA / last current value / \geq 21,0 mA adjustable (if setting \geq 21.0 mA the output is \geq 21.5 mA) ■ Switch outputs: In safe state (switch normally open) Load Max. $(V_{Supply} -6.5 \text{ V}) / 0.22 \text{ A (analog output)}$

Power supply

Electrical connection

Connector and cable connection



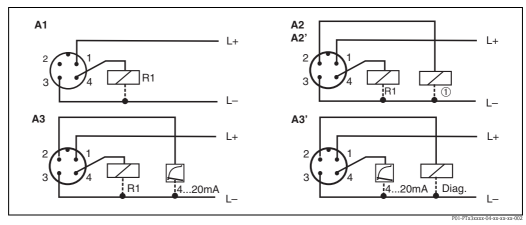
A: M 12x1 connector; B: M 16x1.5 or ½ NPT valve plug

C: cable, 5 m (16.4 ft) long, 5-core

① reference pressure supply

Device connection

■ DC voltage version with M 12x1 connector



A1: 1x PNP switch output

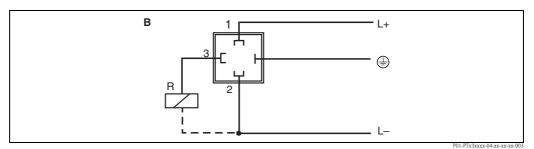
A2: PNP switch outputs R1 and ① (R2)

A2': PNP switch outputs R1 and ① (diagnosis/break contact with adjustment "DESINA")

A3: PNP switch output with additional analog output

A3': PNP switch output with additional analog output (PIN assignment with "DESINA" setting)

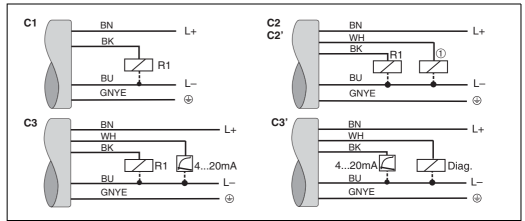
 \blacksquare DC voltage version with M 16x1.5 or ½ NPT valve plug



B: 1x PNP switch output

6

■ DC voltage version with cable



P01-PTx3xxx

C1: 1x PNP switch output

C2: 2x PNP switch output

C2': PNP switch outputs R1 and ① (diagnosis/break contact with adjustment "DESINA")

C3: PNP switch output with additional analog output

C3': PNP switch output with additional analog output (assignment with "DESINA" setting)

Cable specification: all three connection versions 5-core; 4 x 0.2 mm² (AWG25), PE 0.75 mm² (AWG18)

- Core colours: BN = brown, BK = black, WH = white, BU = blue, GNYE = green/yellow

Supply voltage

■ DC voltage version 12...30 V DC

Current consumption

Without load < 60 mA, with reverse polarity protection

Power supply failure

■ Behaviour in case of overvoltage (>30 V)

The device works continuously without any damage up to 34 V DC.

The specific properties are no longer guaranteed if the supply voltage is exceeded.

No damage is caused to the device in case of a short-term overvoltage up to 1 kV (as per EN 6100-4-5)

■ Behaviour in case of undervoltage

If the supply voltage drops below the minimum value, the device switches off (status as if not supplied with power = switch open).

Performance characteristics

The percentage information in the "Performance characteristics" section refer to the upper range limit (URL).

Reference operating conditions	To DIN IEC 60770 or DIN IEC 61003 $T = 25 \text{ C}$ (77 °F), relative humidity 45 to 75 %, ambient air pressure 860 to 1060 hPa
Switch output	 Accuracy: deviation <0.5 % Non-repeatability: <0.2 % Response time: ≤20 ms
Analog output	 Maximum measured error: Non-linearity + hysteresis + non-repeatability: ≤0.5 % (as per limit point method) Non-linearity: ≤0.2 % (as per limit point method) Rise time T₉₀: ≤200 ms Settling time T₉₉: ≤400 ms
Influences of air pressure changes	In the case of air pressure changes the following additional measuring errors might occur: 400 bar (6000 psi): max. 0.0275 % 100 bar (1500 psi): max. 0.1 % 40 bar (600 psi): max. 0.275% 10 bar (150psi): max. 1 %
Long-term drift	≤0.15 % per year
Long-term reliability	Mean time between failure (MTBF) > 100 years (calculated according to "British Telecom Handbook of Reliability Data No. 5)
Thermal change	≤ ± 1.5 % (-20 to +45°C (-4 to +113°F)) ≤ ± 2.0 % (-40 to +85°C (-40 to +185°F) ≤ ± 2.5 % (-40 to +100°C (-40 to +212°F))

Operating conditions (installation)

Installation instructions

- Any orientation
- Any position-dependent zero shift can be corrected. Offset: ±20 % URL
- Housing can be rotated up to 310 °

Oxygen applications

Oxygen and other gases can react explosively to oils, grease and plastics, such that, among other things, the following precautions must be taken:

- All components of the system, such as measuring devices, must be cleaned in accordance with BAM requirements (DIN 19247). (BAM = Federal Institute for Materials Research and Testing).
- Depending on the materials used, a certain maximum temperature and a maximum pressure must not be exceeded in oxygen applications. The maximum temperature T_{max} for oxygen applications is 60°C (140°F).

The devices suitable for gaseous oxygen applications are listed in the following table, indicated by p_{max} .

Order code for devices cleaned for oxygen applications	p _{max} for oxygen applications
PTC31 - * * * * * * * * 6 *, for devices with sensors, nominal value < 10 bar (150 psi)	Overpressure limit (OPL) of sensor ¹⁾
PTC31 – * * * * * * * * 6 *, for devices with sensors, nominal value \geq 10 bar (150 psi)	30 bar (450 psi)

¹⁾ \rightarrow See Page 21 ff "Ordering information", feature 80 "Sensor seal".

Operating conditions (environment)

Ambient temperature range	-40 to +85°C (-40 to +185°F), briefly up to +100°C (212°F)					
Storage temperature	-40 to +85°C (-40 to 185°F)					
Degree of protection	■ M 12x1 connector Gauge pressure sensors <10 bar (150 psi): IP 60 / sensors for gauge pressure ≥10 bar (150 psi) and absolute pressure: IP 66					
	■ M 16x1.5 or ½ NPT valve plug Gauge pressure sensors <10 bar (150 psi): IP 60 / sensors for gauge pressure ≥10 bar (150 psi) and absolute pressure: IP 65					
	■ Cable: IP 66					
	For applications where the device is installed outdoor or cleaned from outside we recommend the use of a protection cap					
Shock resistance	50 g to DIN IEC 68-2-27 (11 ms)					
Vibration resistance	20 g to DIN IEC 68-2-6 (10-2000Hz)					
Electromagnetic compatibility	 Interference emission as per EN 61326, class B electrical equipment Interference immunity as per EN 61326, appendix A (industrial use) 					

Operating conditions (Process)

Medium temperature range

- PTC31, PTP31: -40°C...+100°C (-40°F to +212°F)
- PTP35: -40°C...+100°C (-40°F to +212°F), +135°C (+275°F) for max. 1 hour

Please also note the temperature limits of the seal used (see page 12: Material)

Extreme jumps in temperature can result in temporary errors. Temperature compensation takes effect after several minutes. Internal temperature compensation is faster the smaller the temperature jump and the longer the time interval

Limiting medium pressure range

- For overload resistance see "Ordering information" section
- Vacuum resistance

For ceramic sensor with nominal value >100 mbar (1.5 psi): 0 mbar_{abs} (0 psi)

For ceramic sensor 100 mbar (1.5 psi): 700 mbar_{abs} (10.5 psi)

For metal sensor: 10 mbar_{abs} (0.15 psi)

Pressure specifications

The maximum pressure for the measuring device is dependent on the weakest element with regard to pressure, see the following sections "Ordering information: Measuring range" and "Mechanical construction"

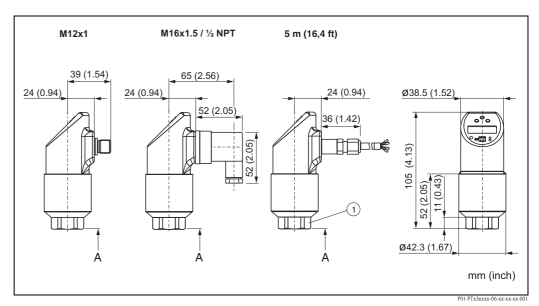
The MWP (maximum working pressure) is specified on the nameplate. This value refers to a reference temperature of +20 °C (-68°F) and may be applied to the device for an unlimited time. The test pressure (Over Pressure Limit OPL) corresponds to 1.5 times the MWP and may be applied for a

limited time only in order to avoid lasting damage.

Mechanical construction

Design, dimensions

Dimensions



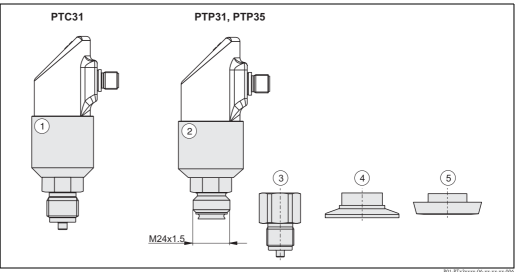
M 12x1 connector as per IEC 60947-5-2

M 16x1.5 or 1/2 NPT valve plug as per DIN 43650A/ISO 4400

Cable 5 m (16 ft) long, cable outer diameter 7.7 mm (0.3 in); cores 4 x 0.2 mm² (AWG 24), PE 0.75 mm² (AWG 18) reference pressure hose with outer diameter 2.5 mm (0.1 in)

① Across flats AF 27 mm(for 400 bar (6000 psi) sensor AF 32 mm) A = height dimension of process connections - see next diagrams

Process connection



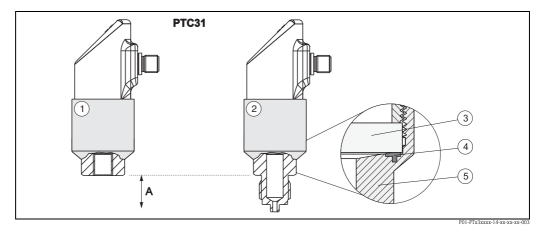
PTC31: sensor module 1 with process connection.

PTP31/35: sensor module ② with M24x1.5 adapter thread for adapters with process connection.

Adapter (mounted onto sensor module at the factory, 400 bar (6000 psi) thread adapter welded onto sensor module)

- 3 Adapter with thread connection
- Adapter with clamp connection (except ½" clamp)
- ⑤ Adapter with hygienic connection (except G 1A)

Process connection PTC31 Sensor module with ceramic process isolating diaphragm



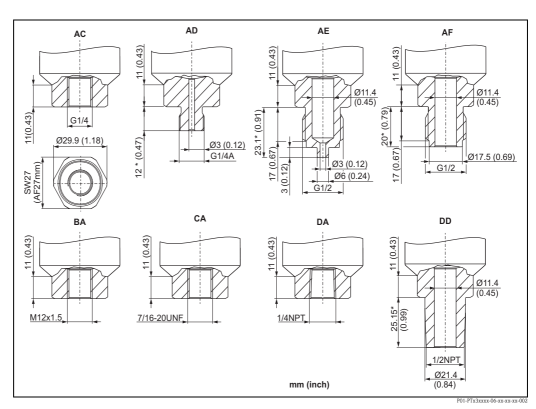
PTC31; sensor module with process connection

- ① with internal thread
- 2 with external thread

"Seal" detail: 3 Ceraphire ceramic sensor, 4 moulded seal, in contact with process, 5 sensor module

Dimension A: see the following dimension drawings (dimension with *)

Thread connections



Process connection versions (see also "Ordering information" section)

AC: thread ISO 288, G1/4 (female)

AD: thread ISO 288, G1/4A

AE: thread ISO 288, G1/2A

AF: thread ISO 288, G½A, bore 11 mm (0.43 in)

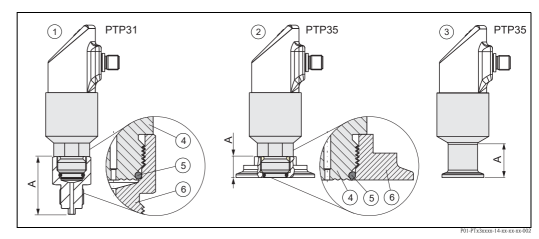
BA: Thread DIN 13, M 12x1.5

CA: thread 7/16-20 UNF (SAE)

DA: thread ANSI 1/4 FNPT

DD: thread ANSI 1/2 MNPT

Process connection PTP Sensor module with metallic process isolating diaphragm

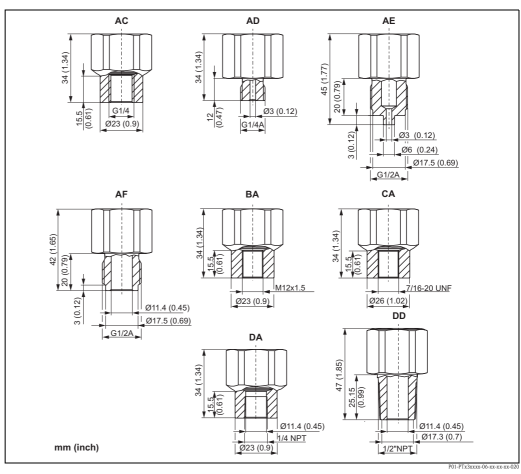


- ① Sensor module with adapter thread for adapters with thread connection
- ② Sensor module with adapter thread for adapters with clamp or hygiene connection
- 3 Sensor module with clamp or hygiene connection (only versions DA, BA, BB)

"Seal" detail: @ sensor module, © Standard O-ring, in contact with process, © adapter

Dimension A: see the following dimension drawing (dimension with *). For 400 bar (6000 psi) sensor see also Page 12.

Process connection PTP31 Thread connections



Process connection versions: sensor module with adapter (see also "Ordering information" section)

AC: thread ISO 228, $G^{1/4}$ (female)

AD: thread ISO 228, G1/4A

AE: thread ISO 228, G1/2A

AF: thread ISO 228, G1/2A, bore 11 mm (0.43 in)

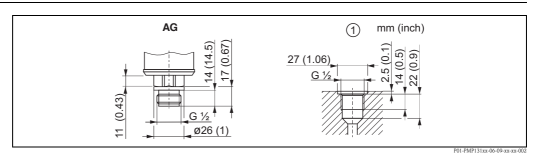
BA: Thread DIN 13, M 12x1.5

CA: thread 7/16-20 UNF (SAE)

DA: thread ANSI 1/4 FNPT

DD: thread ANSI 1/2 MNPT

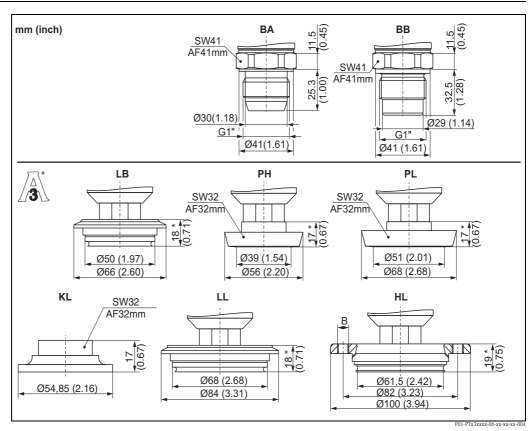
Process connection PTP31 Flush-mounted nozzle



Process connection PTP31; Version AG

AG: Thread ISO 228 G $^{\prime}$ 2, seal DIN 3852 flush-mounted ①: Dimensions for tapped hole G $^{\prime}$ 2 as per DIN 3852-11 form X

Process connection PTP35 Hygiene connections



Process connection versions

BA: thread ISO 228 G1A, metal taper seal

BB: thread ISO 228 G1A, O-ring seat seal

Process connection versions (sensor module with adapter)

LB: Varivent F pipe DN 25-32, PN 40

LL: Varivent N pipe DN 40-162, PN 40

PH: DIN 11851, DN 40, PN 40 (including coupling nut)

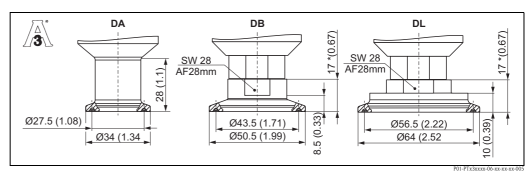
PL: DIN 11851, DN 50, PN 25 (including coupling nut)

HL: APV inline, DN 50, PN 40, $(B = bores 6 \times \emptyset 8.6 + 2 \times M8 thread)$

KL: SMS 1½ PN 25, 316L, 3A

See also "Ordering information" section

Process connection PTP35 Clamp connections



Process connection version

DA: Clamp ISO 2852 DN 22 (3/4") or DN 20 (DIN 32676)

Process connection versions (sensor module with adapter)
DB: Tri-Clamp ISO 2852 DN 25...DN 38 (1"...1½") or DN 25...DN 40 (DIN 32676)
DL: Tri-Clamp ISO 2852 DN 40...DN51 (2") or DN 50 (DIN 32676)

See also "Ordering information" section

PTP31 with 400 bar (6000 psi) sensor

- Across flats on sensor module AF 32 mm
- Sensor module welded to thread adapter
- For $\frac{1}{4}$ NPT thread connections, M 12x1.5, $\frac{7}{16}$ -20UNF: dimension A 5 mm (0.2 in) longer For $\frac{1}{2}$ NPT thread connections, G $\frac{1}{2}$ A: dimension A 1 mm (0.04 in) longer

Weight

- PTC31: approx. 0.32 kg (0.71 lbs)
- PTP31: approx. 0.37 kg (0.82 lbs)
- PTP35: approx. 0.58 kg (1.28 lbs) with clamp process connection 1...1½"

Material

■ Process connection: AISI 316L

Surfaces in contact with the process for PTP35, $R_a \leq 0.8~\mu m~(31.5~\mu in)$ Coupling nut: AISI 304

- Process isolating diaphragm for PTC31: Ceraphire[®] (99.9 % Al₂O₃), FDA number 21-CFR 186.1256
 Process isolating diaphragm for PTP31/35: AISI 316L
- Filling oil for PTP31 and PTP35: synthetic oil, FDA number 21-CFR 172.882
- Seals

FKM: Viton®, temperature range -20°C to +100°C (-4°F to +212°F)

EPDM: FDA number 21-CFR 177.2600, Class II 3A Sanitary Standard 18, USP Class VI,

temperature range -40°C to $+100^{\circ}\text{C}$ (-40°F to $+212^{\circ}\text{F}$)

FKM: Viton® for O₂ applications (70C3 CO2-70-0041V), temperature range -10 to 60 °C (+14 to 140°F)

■ Housing:

AISI 316L, with electropolished surface $R_a \le 0.8 \mu m$ (31,5 μin)

O ring between housing and sensor modul: EPDM

■ Electrical connection:

M12 connector: exterior AISI 316L, interior polyamide (PA)

Valve plug: outer covering made of polyamide (PA)

Cable: outer covering made of polyurethane (PUR/UL94, V0, UV-resistant)

O ring between electrical connection and housing: FKM

■ Display:

Polycarbonate PC-FR (Lexan®)

Seal between display and housing: SEBS THERMOPLAST K®

■ Keys:

Polycarbonate PC-FR (Lexan®)

TSE Certificate of Suitability

The following applies to all process wetted device components:

- They do not contain any materials derived from animals.
- No auxiliaries or operating materials derived from animals are used in production or processing.

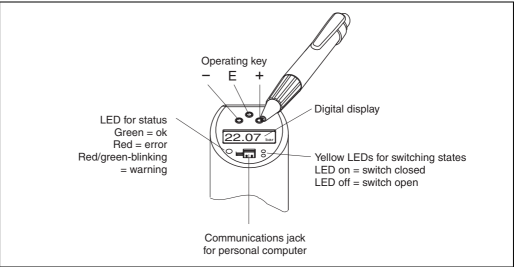
Note!

Process wetted device components are listed in the "Mechanical construction" ($\rightarrow \stackrel{\triangle}{=} 11$) and "Ordering Information" ($\rightarrow \stackrel{\triangle}{=} 21$) sections.

Human interface

Operating elements

Position and meaning of display and operating elements.



P01-PTx3xxxx-19-xx-xx-en-00

The background illumination of the digital display indicates the status of the device: white = ok; red = error

On-site operation

Menu-guided operation using operating keys.

Function group	Operating options					
BASE	Selection of unit: bar, psi, kPa/MPa					
(basic functions)	Offset: ±20 % URL					
	Damping display value, output signal: anywhere between 040 s (in increments of 0.1 s)					
	Display: - Display of measured value or configured switch point - Rotation of display by 180° - Switching off display					
	Behaviour according to DESINA: The PIN assignment of the M12 connector is in accordance with the guidelines of DESINA (DESINA = distributed and standardised installation technology for machine tools and manufacturing systems)					
OUT (Configuration of 1st output)	Output function: - Hysteresis function or window function - NC contact or NO contact (see next diagram) - Analog output 420 mA					
	Switch point: - Input value - Acceptance of applied value Switch point anywhere between 0.5100 % URL (in increments of 0.1 %, min. 0.001 bar (0.015 psi))					
	Switch-back point: - Input value - Acceptance of applied value Switch-back point anywhere between 099.5 % URL (in increments of 0.1 %, min. 0.001 bar (0.015 psi))					
	Switch output delay: anywhere between 099 s (in increments of 0.1 s)					

Function group	Operating options						
OUT 2 (Configuration of 2nd output, only for corresponding electronics version)	Output function: - Hysteresis function or window function - NC contact or NO contact (see next diagram) - Analog output 420 mA						
	Switch point 2: — Input value — Acceptance of applied value Switch point anywhere between 0.5100 % URL (in increments of 0.1 %, min. 0.001 bar (0.015 psi))						
	Switch-back point 2: - Input value - Acceptance of applied value Switch-back value anywhere between 099.5 % URL (in increments of 0.1 %, min. 0.001 bar (0.015 psi))						
	Switch output delay: anywhere between 099 s (in increments of 0.1 s)						
4-20 (configuration of analog output, only for corresponding electronic version)	Lower range value (LRV) and upper range value (URV) of analog output: — Input value — Acceptance of applied value Anywhere within sensor range (in increments of 0.1 %); turn down up to 4 : 1						
electronic version)	Setting of error current: choice of ≤3.6 mA / ≥21.0 mA / last current value						
SERV	Resetting of all settings to factory settings						
(service functions)	Static Revision Counter (configuration counter; increases by one with every change in configuration)						
	Locking by means of freely selectable code						
	Display of last error to occur						
	Simulation of switch output and analog output						
	Display of max. measured pressure value						
	Display of min. measured pressure value						
Note	Measuring ranges with negative gauge pressure up to 4 bar (60 psi) in increments of min. 0.01 mbar (0.15 psi)						

Functions of switch output

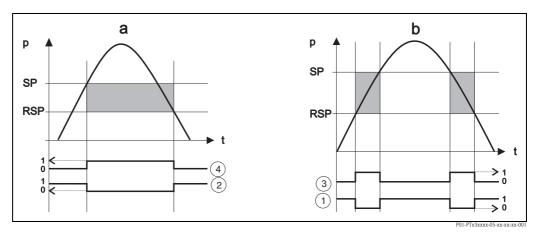
■ Hysteresis function

The hysteresis function enables two-point control via a hysteresis. Depending on the pressure p, the hysteresis can be set via the switch point SP and the switch-back point RSP.

■ Window function

The window function enables the monitoring of a process pressure range. The hysteresis of the switch points SP and RSP is less than $0.1\,\%$ URL. Under rough EMC conditions quick switching is possible if the measured value is near to SP or RSP. Setting a damping of $0.1\,$ s will avoid this effect.

NO contact or NC contact
 This switch function is freely selectable.



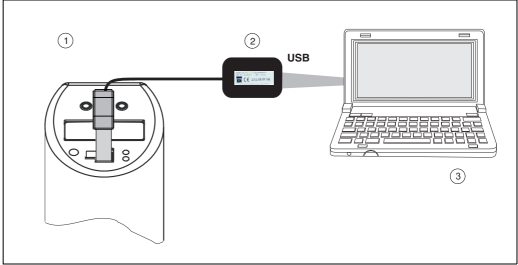
- a Hysteresis function
- b Window function
- ① Window NC contact switch status
- ② Hysteresis NC contact switch status
- ③ Window NO contact switch status
- Hysteresis NO contact switch status

SP Switch point

RSP Switch-back point

Operation with PC

The device can be configured with the configuration software ReadWin® 2000 or FieldCare®. For the connection between the USB port of the computer and the device a configuration kit (e. g. TXU10 or FXA291) is necessary.



- 1 Ceraphant T with communication jack
- ② Configuration kit TXU10-AA or FXA291(USB interface)
- Personal computer with ReadWin[®] 2000 or FieldCare[®] configuration software

In addition to the operating options listed in the previous "On-site operation" section, the ReadWin® 2000 or FieldCare® configuration software provides further information on the Ceraphant T:

Function group	Description						
SERVICE	Number of switch changes						
	Device status/error						
INFO	Tag number						
	Order code						
	Device serial number						
	Sensor serial number						
	Electronics serial number						
	Device release (change status)						
	Hardware version						
	Software version						

Comprehensive information on the ReadWin® 2000 configuration software may be found in the Operating Instructions BA137R/09/en.

The configuration kit TXU10-AA is available as an accessory (see chapter Assessories). For the order of the configuration kit FXA291 or software FieldCare please ask your E+H sales organisation.

Certificates and approvals

CE mark	The device meets the legal requirements of the EC directives. Endress+Hauser confirms that the device has been successfully tested by applying the CE mark.
UL listing	The device was examined by Underwriters Laboratories Inc. USA (UL) in accordance with the standards UL 61010B-1 and CSA C22.2 No. 1010.1-92 and listed under the number E225237 UL for Canada and the USA.
Pressure Equipment Directive (PED)	This measuring device corresponds to Article 3 (3) of the EC Directive 97/23/EC (Pressure Equipment Directive) and has been designed and manufactured according to good engineering practice.
Suitability for hygenic processes	The Ceraphant T PTP35 is suitable for the employment in hygenic processes. An overview of permitted process connections on page 11 and 12. Many versions meet the requirements of 3A-Sanitary Standard No. 74. Note! The gap-free connections can be cleaned without residue using the usual cleaning methods.

Standards and guidelines

DIN EN 60770 (IEC 60770):

Transmitters for use in industrial-process control systems

Part 1: Methods for performance evaluation.

DIN EN 61003-1, publication date:1993-12

Industrial-process control systems – Instruments with analog inputs and two- or multi-state outputs – Part 1: Methods of evaluating the performance.

DIN 16086

Electrical pressure measuring instruments; pressure sensors, pressure transmitters, pressure measuring instruments;

concepts, specifications on data sheets

IEC 60529

Degrees of protection provided by enclosures (IP code).

EN 61326

Electrical equipment for measurement, control and laboratory use - EMC requirements.

IEC 61010

Safety requirements for electrical equipment for measurement, control and laboratory use.

EN 61000-4-5

Electromagnetic compatibility (EMC) -

Part 4: Testing and measurement techniques; Section 5: Surge immunity test

Ordering Information

Ceraphant T PTC31

This overview does not mark options which are mutually exclusive.

10	Ce	ertific	cate									
	Α	For	non-h	azardoı	ıs areas							
20		Ele	ctrica	al con	nection							
							pressure ≥10 bar and absolu	-				
			M16x1.5 valve plug, ISO 4400: IP 60, with sensors for gauge pressure ≥10 bar and absolute pressure: IP 65									
			1/2NPT valve plug, ISO 4400: IP 60, with sensors for gauge pressure ≥10 bar and absolute pressure: IP 65 5 m (16.4 ft) cable: IP 66									
			`									
30		Electronics, output signal A 1230V DC. PNP switch. 3-wire										
				230 V DC, 2 PNP switch, 4-wire 230 V DC, PNP switch + 420mA, 4-wire								
		1 1										
40				Display 1 With digital display								
			1			piay						
50				Sen								
					e pressure	r / 010 kPa	Max. working pressure 2.7 bar	MWP	Overload OPL 4 bar			
				1C 1F		r / 010 kPa ır / 040 kPa	5.3 bar		8 bar			
				1H		/ 0100 kPa	6.7 bar		10 bar			
				1M	04 bar	/ 0400 kPa	16.7 bar		25 bar			
				1P	010 ba	r / 01000 kPa	26.7 bar		40 bar			
				1S	040 ba	r / 04000 kPa	40 bar		60 bar			
			1	Nega	tive gauge	pressure	Max. working pressure	MWP	Overload OPL			
				5C	-0.10.1	bar / -1010 kPa	2.7 bar		4 bar			
				5F		bar / -4040 kPa	5.3 bar		8 bar			
				5H		/-100100 kPa	6.7 bar		10 bar			
				5M		/ -100400 kPa	16.7 bar		25 bar			
				5P	-110 Da	ar / -1001000 kPa	26.7 bar		40 bar			
					lute pressu		Max. working pressure MWP		Overload OPL 8 bar			
				2F 2H		r / 040 kPa / 0100 kPa	5.3 bar 6.7 bar	5.3 bar				
				2M		/ 0100 kPa / 0400 kPa	6.7 bar 10 bar 16.7 bar 25 bar					
				2P		:/ 01000 kPa	26.7 bar		40 bar			
				2S	040 bas	60 bar						
60					Configu	ration and unit						
						or range: bar		Calib	ration in sensor range			
						or range: kPa/MPa			ration in sensor range			
						or range: psi	an a sifi sa tian		ration in sensor range			
						th output 1, see additional th output 1 + 2, see additional	=		ration in sensor range ration in sensor range			
						th and analog output, see a	=		ration in sensor range			
					V Swite	ch output 1, switch output	2 DESINA, see add. spec.		ration in sensor range			
					W Analo	og output, switch output D	ESINA, see add. spec.	Calib	ration in sensor range			
70					Proc	cess connection, mat	erial					
					AC	Thread ISO 288, G1/4 (fer						
					AD	Thread ISO 228, G¼A, 3						
					AE AF	Thread ISO 228, G½A, 3 Thread ISO 228, G½A, b						
					BA	Thread ISO 228, G ¹ / ₂ A, b Thread DIN 13, M 12x1.						
					CA	Thread 7/16-20 UNF (SA						
					DA	Thread ANSI ¼ FNPT, 3	"					
					DD	Thread ANSI ½ MNPT, 3	316L					
80						Sensor seal (in cont	act with process)					
						1 FKM Viton sensor se	- /					
						4 EPDM sensor seal						
						6 FKM Viton sensor se	al, cleaned for O_2 service					
90						Additional equip	ment					
						A Without addition						
						B Final inspection report						
						C 3.1 (process cons	nection), inspection certifica	te to El	N 10204			

90					Additional equipment		
					D	D \mid Final inspection report + 3.1 (process connection), inspect. certificate to EN 10204	
995						Maı	rking:
						1	Tagging (TAG), see additional spec.
PTC31							order code

Ceraphant T PTP31

This overview does not mark options which are mutually exclusive.

A For non-hazardous areas										
1										
2 M16x1.5 valve plug, ISO 4400: IP 60, with sensors for gauge pressure ≥10 bar and absolute pres 3 ½NPT valve plug, ISO 4400: IP 60, with sensors for gauge pressure ≥10 bar and absolute pres 4 5 m (16.4 ft) cable: IP 66 30 E E C T C T C S D T S WITCH, 3-wire B 1230V DC, PNP switch, 3-wire B 1230V DC, PNP switch, 4-wire C 1230 V DC, PNP switch + 420mA, 4-wire 40 Display 1 With digital display 50 Sensor Gauge pressure 3H 01 bar / 0100 kPa 2.7 bar 4 bar 3M 04 bar / 0400 kPa 10.7 bar 16 bar 40 bar 3P 010 bar / 01000 kPa 26.7 bar 40 bar 160 bar 3V 0400 bar / 0400 kPa 100 bar 160 bar 160 bar 3V 0400 bar / 0400 MPa 400 bar 000 bar 160 bar 160 bar 3Z 0400 bar / 040 MPa 400 bar 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100100 kPa 2.7 bar 4 bar 40 bar 40 bar 40 01 bar / 0100 kPa 10.7 bar 16 bar 40 bar 40 01 bar / 0100 kPa 10.7 bar 16 bar 40 bar 40 01 bar / 01000 kPa 10.7 bar 16 bar 40 bar 40 01 bar / 01000 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 45 0400 kPa 10.7 bar 16 bar 40 bar 160 bar 40 0100 bar / 01000 kPa 10.0 bar 10.0 bar 160 b										
3										
A 5 m (16.4 ft) cable: IP 66										
A 1230V DC, PNP switch, 3-wire B 1230V DC, 2 PNP switch, 4-wire C 1230 V DC, PNP switch + 420mA, 4-wire A 1230V DC, 2 PNP switch, 4-wire C 1230 V DC, PNP switch + 420mA, 4-wire A Display	sure: IP 65									
A 1230V DC, PNP switch, 3-wire B 1230V DC, 2 PNP switch, 4-wire C 1230 V DC, PNP switch + 420mA, 4-wire										
B 1230V DC, 2 PNP switch, 4-wire C 1230 V DC, PNP switch + 420mA, 4-wire										
C 1230 V DC, PNP switch + 420mA, 4-wire										
Display										
1 With digital display Sensor Gauge pressure Max. working pressure MWP Overload 3H 01 bar / 0100 kPa 2.7 bar 4 bar 3M 04 bar / 01000 kPa 10.7 bar 16 bar 3P 010 bar / 01000 kPa 26.7 bar 40 bar 3S 040 bar / 04000 kPa 100 bar 160 bar 3U 0100 bar / 010 MPa 100 bar 160 bar 3Z 0400 bar / 040 MPa 400 bar 600 bar Negative gauge pressure Max. working pressure MWP Overload 7H -11 bar / -100100 kPa 2.7 bar 16 bar 7M -14 bar / -100400 kPa 10.7 bar 16 bar 40 bar Absolute pressure Max. working pressure MWP Overload 4H 01 bar / 0100 kPa 2.7 bar 40 b										
Sensor Gauge pressure Max. working pressure MWP Overload 3H 01 bar / 0100 kPa 2.7 bar 4 bar 3M 04 bar / 0400 kPa 10.7 bar 16 bar 3P 010 bar / 01000 kPa 26.7 bar 40 bar 3S 040 bar / 04000 kPa 100 bar 160 bar 3U 0100 bar / 010 MPa 100 bar 160 bar 3Z 0400 bar / 040 MPa 400 bar 600 bar Negative gauge pressure Max. working pressure MWP Overload 7H -11 bar / -100100 kPa 2.7 bar 4 bar 7M -14 bar / -100400 kPa 10.7 bar 16 bar 7P -110 bar / -1001000 kPa 26.7 bar 40 bar 4 bar										
Gauge pressure										
3H 01 bar / 0100 kPa 2.7 bar 4 bar 16 bar 3P 010 bar / 04000 kPa 26.7 bar 40 bar 3S 040 bar / 04000 kPa 100 bar 160 bar 3U 0100 bar / 040 MPa 100 bar 160 bar 3Z 0400 bar / 040 MPa 400 bar 600 bar 600 bar 7H -11 bar / -100100 kPa 2.7 bar 40 bar 7M -14 bar / -100400 kPa 10.7 bar 16 bar 7P -110 bar / -1001000 kPa 26.7 bar 40 bar	O.N.									
3M 04 bar / 0400 kPa 10.7 bar 16 bar 40 bar 3P 010 bar / 01000 kPa 26.7 bar 160 bar 160 bar 3U 0100 bar / 040 MPa 100 bar 160 bar 3Z 0400 bar / 040 MPa 400 bar 600 ba	OPL									
3P 010 bar / 01000 kPa 26.7 bar 40 bar 160 bar 3U 0100 bar / 040 MPa 100 bar 160 bar 3Z 0400 bar / 040 MPa 400 bar 600 bar 600 bar 3Z 0400 bar / 040 MPa 400 bar 600 b										
Negative gauge pressure										
Negative gauge pressure										
Negative gauge pressure										
TH -11 bar / -100100 kPa 2.7 bar 16 bar 16 bar 7P -110 bar / -1001000 kPa 26.7 bar 40 bar										
7M	OPL									
Absolute pressure										
4H 01 bar / 0100 kPa 2.7 bar 4 bar 4M 04 bar / 0400 kPa 10.7 bar 16 bar 4P 010 bar / 01000 kPa 26.7 bar 40 bar 4S 040 bar / 04000 kPa 100 bar 160 bar 4U 0100 bar / 010 MPa 100 bar 160 bar										
4M 04 bar / 0400 kPa 10.7 bar 16 bar 4P 010 bar / 01000 kPa 26.7 bar 40 bar 4S 040 bar / 04000 kPa 100 bar 160 bar 4U 0100 bar / 010 MPa 100 bar 160 bar	OPL									
4P 010 bar / 01000 kPa 26.7 bar 40 bar 4S 040 bar / 04000 kPa 100 bar 160 bar 4U 0100 bar / 010 MPa 100 bar 160 bar										
4S 040 bar / 04000 kPa 100 bar 160 bar 160 bar 100 bar 160 bar										
4U 0100 bar / 010 MPa 100 bar 160 bar										
47 0 400 bar / 0 40 MPa 400 bar 400 bar										
4Z 0400 bar / 040 MPa 400 bar 600 bar										
60 Configuration and unit										
1 Sensor range: bar Calibration in	sensor range									
2 Sensor range: kPa/MPa Calibration in	sensor range									
	Calibration in sensor range Calibration in sensor range Calibration in sensor range Calibration in sensor range									
V Switch output 1, switch output 2 DESINA, see add. spec. Calibration in	o .									
W Analog output, switch output DESINA, see add. spec. Calibration in	_									
70 Process connection, material										
AC Thread ISO 288, G¼ (female), 316L										
AD Thread ISO 228, G¼A, 316L										
AE Thread ISO 228, G½A, 316L										
AF Thread ISO 228, G½A, bore 11 mm, 316L										
AG Thread ISO 228, G½A, seal DIN 3852, 316L, flush-mounted BA Thread DIN 13, M 12x1.5, 316L										
CA Thread 7/16-20 UNF (SAE), 316L										
DA Thread ANSI ¼FNPT, 316L										
DD Thread ANSI ½MNPT, 316L										
80										
1 O-ring FKM Viton, synthetic oil										
4 O-ring EPDM, synthetic oil										
7 Welded, synthetic oil (only for 400 bar sensor)										
90										
A Without additional equipment										
B Final inspection report										
C 3.1 (process connection), inspection certificate to EN 10204										
D Final inspection report + 3.1 (process connection), inspect. cer	rtificate to EN 10204									

995					Ma	ırking:
					1	Tagging (TAG), see additional spec.
PTP31						order code

Ceraphant T PTP35

This overview does not mark options which are mutually exclusive.

10	Ce	ertificate													
	Α	Fo	For non-hazardous areas												
20		El	ectr	ica	1 con	nec	ection								
		1 2 3 4	M1 ½N	l 6x1 NPT	l.5 val valve	ve pl	lug, ISO 4	1400: IP 60; with sense	pressure ≥10 bar and absolut ors for gauge pressure ≥10 ba for gauge pressure ≥10 bar a	r and	d absolute pressure: IP 65				
30			Ele	ecti	ronic	S, O	utput si	gnal							
			A B C	12 12	30V 30V	DC,	, PNP swi , 2 PNP sv	tch, 3-wire witch, 4-wire itch + 420mA, 4-wi	re						
40				Di	splay With		ital display	y							
50					Sen	sor									
					3H 3M 3P 3S Nega 7H 7M 7P	0 0 0 1 1 1 1 1 1 1	.4 bar / 0 .10 bar / .40 bar / gauge pre 1 bar / - 4 bar / - 10 bar / pressure 1 bar / 0.	100 kPa 400 kPa 01000 kPa 04000 kPa essure -100100 kPa -100400 kPa -1001000 kPa	Max. working pressure M ¹ 2.7 bar 10.7 bar 26.7 bar 100 bar Max. working pressure M ² 2.7 bar 10.7 bar 26.7 bar Max. working pressure M ² 2.7 bar 10.7 bar 2.7 bar 10.7 bar	WP	Overload OPL 4 bar 16 bar 40 bar 160 bar Overload OPL 4 bar 16 bar 40 bar Overload OPL 4 bar 16 bar 40 bar				
					4P 4S			01000 kPa 04000 kPa	26.7 bar 100 bar		40 bar 160 bar				
60						1 2 3 S T U V	2 Sensor range: kPa/MPa Calibration in sensor rang 3 Sensor range: psi Calibration in sensor rang 5 Switch output 1, see additional specification 6 Switch output 1 + 2, see additional specification Calibration in sensor rang 7 Switch and analog output, see additional specification Calibration in sensor rang 8 Switch output 1, switch output 2 DESINA, see add. spec. Calibration in sensor rang								
70							Proces	s connection, mat	erial						
Clamp conn							DB ISO	O 2852 DN25-38 (1), 316L, 3A, DIN32676, DN 1½"), 316L, 3A, DIN32676, 316L, 3A, DIN32676, DN5	DN2					
Hygienic co	onnecti	ons					BB Th flu KL SA LB Va LL Va PH DI PL DI	aread ISO 228 G1A, m sh-mounted for sleeve aread ISO 228 G1A, O sh-mounted for sleeve Ar 1½" PN 25, 316L, arivent F pipe DN 25-3 arivent N pipe DN 40-1 N 11851 DN 40 PN 4 N 11851 DN 50 PN 2 V Inline DN 50 PN 40	252005087 -ring seat seal, 316L, 52001051 3A 12, PN 40, 316L, 3A 162, PN 40, 316L, 3A 0, 316L, 3A 5, 316L, 3A						
80							Se	eal, filling fluid							
							4 8	O-ring EPDM, oil co Without O-ring, oil	onform to FDA conform to FDA (only for pro	cess	connections BA, BB, DA)				
90								-	nal equipment						

995					Ma	rking:
					1	Tagging (TAG), see additional spec.
PTP35						order code

Questionnaire on customerspecific configuration

The Ceraphant T pressure switch can also be ordered with customised settings. For this purpose, please use the questionnaire below. Information on the desired switch point (SP), switch-back point (RSP), lower range value and upper range value always refer to the pressure unit selected. The possible range of adjustment is indicated in the questionnaire in % of the upper range limit (URL). The bold-printed specifications are the factory settings.

Questionnaire for Cerap	hant PTC31, PTP31, PTP35 for customer-specific setup
Pressure unit	() bar () kPa/MPa () psi
()	Window normally closed () 3 = Window normally open Hysteresis normally closed () 4 = Hysteresis normally open
SP:	Range of adjustment: 0,5100 % URL (in increments of 0.1 %, min. 1 mbar *)
RSP:	Range of adjustment: 099,5 % URL (in increments of 0.1 %, min. 1 mbar *)
Min. difference SP – RSP: 0,5	% URL * increments of min. 10 mbar with neg. gauge pressure up to 4 bar
	y if available) d () 3 = Window normally open () 5 = 420 mA (only if available) ed () 4 = Hysteresis normally open Range of adjustment: 0,5100 % URL (in increments of 0.1 %, min. 1 mbar *) Range of adjustment: 099,5 % URL (in increments of 0.1 %, min. 1 mbar *) * increments of min. 10 mbar with neg. gauge pressure up to 4 bar
Analogue output (only if output	at $2 = 420$ mA output available)
Range low scale:	Range of adjustment: 0100 % URL
Range high scale:	Range of adjustment: 0100 % URL Turn down up to 4 : 1
Failure mode: () $1=$	\leq 3.6 mA () 2 = \geq 21.0 mA () 3 = last current value
Connection conform to DESI	NA (only for 2 outputs): () no () yes Hint: See section "Devices Connection"
TAG (max, 2 x 18 characters)	

P01-PTx3xxxx-16-xx-xx-en-0

Accessories

Welding boss

- with sealing taper

 Welding boss for flush mounting process connection G1 A with metallic sealing taper (version BA for PTP35)

Material: AISI 316L Order number: 52005087

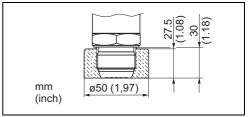
 \blacksquare Optional with inspection certificate 3.1

Order number: 52010171

 Welding aid (Dummy) for welding the welding boss without any problems, order number

52005087 or 52010171 Material: brass

Order number: 52005272



01-Pxxxxxxx-00-xx-00-xx-001

Welding boss

- with sealing surface

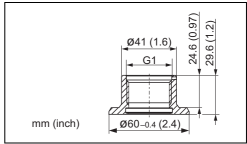
 Welding boss for flush mounting process connection G1 A with sealing surface (version BB for PTP35)

Material: AISI 316L

 Seal (enclosed): silicone O-ring Order number: 52001051
 FDA approved materials according to 21 CFR Part 177.1550/2600

• Optional with inspection certificate 3.1:

Order number: 52011896



P01-PMP13xxx-00-xx-00-xx-002

Thread adapter

■ PTP31: order numbers for thread adapter versions

Version AC: order no. 52023980 Version AD: order no. 52023981 Version AE: order no. 52023982 Version AF: order no. 52023983 Version BA: order no. 52023984 Version CA: order no. 52023985 Version DA: order no. 52023986 Version DD: order no. 52023987

Clamp adapter

■ PTP35: Order numbers for clamp adapter versions

Version DB: order no. 52023994 Version DL: order no. 52023995

Optional with inspection certificate 3.1: Version DB: order no. 52024001 Version DL: order no. 52024002

See chapter "Process connection PTP35 Clamp connections" $\rightarrow \stackrel{\triangle}{=} 15$.

Hygiene adapter

■ PTP35: order numbers for hygiene adapter versions

Version KL: order no. 52026997 Version LB: order no. 52023996 Version LL: order no. 52023997 Version PH: order no. 52023999 Version PL: order no. 52023998 Version HL: order no. 52024000

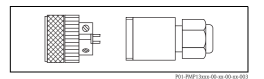
Optional with inspection certificate 3.1: Version KL: order no. 52026999 Version LB: order no. 52023996 Version LL: order no. 52024004 Version PH: order no. 52024006 Version PL: order no. 52024005 Version HL: order no. 52024007

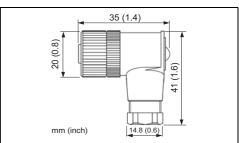
See chapter "Process connection PTP35 Hygiene connections" $\rightarrow 14$.

Plug-in jack

■ M 12x1 plug-in jack Self-made connection to M 12x1 plug Materials: Body PA Coupling nut: Cu Zn, brass, nickeled Protection: IP 67 (fully locked) Order number: 52006263

■ M 12x1 plug-in jack, elbowed Self-made connection to M 12x1 plug Materials: Body PA Coupling mut: GD-Zn, brass, nickeled Protection: IP 67 (fully locked) Order number: 51006327





Connecting cable

■ Cable, 4 x 0.34 mm² (AWG 21) with M12 socket, elbowed, screw plug, length 5 m (16 ft), sprayed cable

Materials: Body PUR

Coupling nut: Cu Zn/Ni, brass, nickeled

Cable: PVC

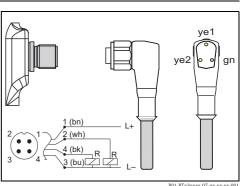
Protection: IP 67 (fully locked) order number: 52010285

■ Cable, 4 x 0.34 mm² (AWG 21) with M12 socket, with LED, elbowed, sprayed cable, length 5 m (16 ft), specially for hygiene applications (For devices with switch output only)

Materials: Body: PVC Coupling nut: 316L

Cable: PVC

Protection: IP 69K (fully locked) Order number: 52018763 Display: gn: device operational; ye1: switch status; ye 2: switch status 2

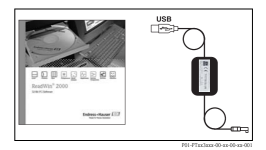


Configuration kit

 Configuration kit for PC-programmable transmitters. Setup program and interface cable for PCs with USB port. Adapter for transmitters with 4pin post connector.
 Order code: TXU10-AA

- Destautin® 2000 is seen

■ ReadWin® 2000 is supplied with the configuration kit or it can be downloaded free of charge directly from the internet at the following address: www.readwin2000.com



Power supply RNB130

- Primary switched-mode power supply for sensors
- Space saving DIN rail mounting as per IEC 60715.
- Nominal input voltage: 100-240 V AC (wide-range voltage input)
- Output voltage: 24 V DC, max. 30 V in the event of a fault
- Nominal ouput current: 1.5 A
- Connection to monophased a.c. networks or to two phase conductors of three-phase supply networks

Documentation

This supplementary documentation can be found on our product pages on www.endress.com

	The supplementally documentation out so reality of our produce pages on him mentioned							
Field of Activities	Pressure measurement, Powerful instruments for process pressure, differential pressure, level and flow: $FA004P/00/EN$							
Technical Information	Technical Information on the Thermophant T temperature switch: Thermophant T TTR31, TTR35: TI105R/09/EN Flowphant T DTT31, DTT35: TI125R/09/EN							
Operating instructions	 Ceraphant T PTC31, PTP31, PTP35: KA225P/00/EN Operating software ReadWin 2000: BA137R/09/EN 							

Operating instructions

Ceraphant T PTC31, PTP31, PTP35: KA225P/00/EN
Operating software ReadWin 2000: BA137R/09/EN
Operating software FieldCare: BA027S/04/C4

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People for Process Automation

