

Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

Flush-mount multifunction pressure transmitter

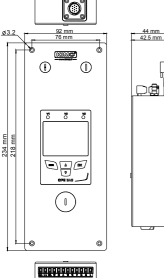
CPE 310-S

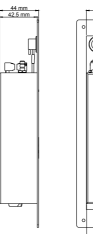
KEY POINTS

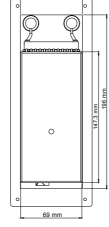
- Measuring Ranges from -100 to +100 Pa¹
- Input for interchangeable probe (Class 310)
- Alternating display of 1 to 3 parameters
- Front face calibration
- Configurable intermediate and centre zero ranges
- 3 audible and visual alarms
- Front face keypad allowing to configure the transmitter and acknowledge the alarm
- 3 analogue outputs 0-5/10 V or 0/4-20 mA
- High resolution in pressure on model -100/+100 Pa (ex: 0.1 Pa) (optional)
- Outputs diagnostic
- MODBUS network RS485 system (optional)
- Front face made of brushed stainless steel with electroluminescent display

¹Other measuring range available on request: from -1000 to +1000 Pa

FEATURES OF THE HOUSING







Front face: Brushed stainless steel 316 L

Back housing: Flush-mount in stainless steel 304 L

Protection: IP65 in front face

Display : Electroluminescent alphanumeric (38 x 48 mm) Protection screen made of inactinic red PMMA

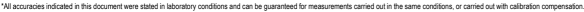
Height of the digits: 14 mm

Back fittings : Barbed fitting Ø 5.2 mm

Weight: 640 g



| Measuring range | From -100 to +100 Pa Other available range : from -1000 to +1000 Pa |
|----------------------|--|
| Measurement units | Pa, mmH ₂ O, mbar, inWG, mmHG, daPa, hPa |
| Accuracy* | From -100 to +100 Pa : ±0.2% of reading ±0.8 Pa From -1000 to +1000 Pa : ±0.2% of reading ±2 Pa |
| Zero drift | None (see "Self-calibration") |
| Resolution | 1 Pa, 0.1 mmH ₂ O, 0.01 mbar, 0.01 inWG, 0.01 mmHG, 0.1 daPa, 0.01 hPa |
| Auto-calibration | Manual or automatic (configurable) |
| Allowed overpressure | 25 000 Pa |
| Response time | 1/e (63%) 0.3 s |
| Type of fluid | Air and neutral gases |
| 4AII | |





TECHNICAL SPECIFICATIONS 24 Vac / Vdc ±10 % Power supply 3 x 0/4-20 mA or 3 x 0-5/10 V (4 wires) Output Maximum load: 500 Ohms (0/4-20 mA) / Minimum load: 1 K Ohms (0-5/10 V) **Galvanic** isolation On the output Consumption 5 W CEM 2004/108/CE and NF EN 61010-1 directives Conformity **Electrical connection** Screw terminal block for cables from 0.05 to 1.5 mm² or from 30 to 16 AWG Digital: Modbus RTU protocol, configurable communication speed from 2400 to 115200 Bauds (optional) RS485 communication Visual alarm Blinking of the value Buzzer (92 dB at 10 cm) Audible alarm Environment and type of fluid Air and neutral gases From -10 to +50 °C / From -10 to +70 °C Operating / storage temperatures

SELF-CALIBRATION

Class 300 transmitters have a temperature compensation system from 0 to 50°C and a self-calibration system to guarantee an excellent long-term stability, along with a great measurement accuracy.

Self-calibration principle: the microprocessor of the transmitter drives a solenoid valve that compensates any long-term drifts of the sensitive element. The compensation is made by regular adjustment of the zero. The differential pressure measurement is then made regardless of the environmental conditions of the transmitter.

Solenoid valve lifetime: 100 million cycles

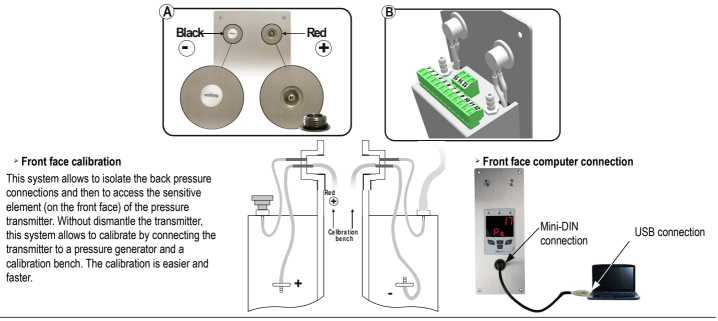
Advantage: no zero drift

Self-calibration frequency: can be disabled or set from 1 to 60 min

INNOVATIONS

> Adjustable pressure connections

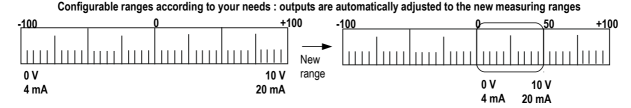
The CPE310-S transmitter has a **two adjustable pressure connections system** in front face (A) coupled with two pressure connections at the back (B). When installing the transmitter, this system allows to configure the differential pressure connections with a set of plugs (supplied with the transmitter).



CONFIGURABLE ANALOGUE OUTPUTS

Configurable analogue outputs:

Range with centre zero (-50/0/+50 Pa), with offset zero (-30/0/+70 Pa) or standard range (0/+100 Pa), it is possible to configure your own intermediate ranges. The minimum configurable range is 10% of the full scale.



ALARMS

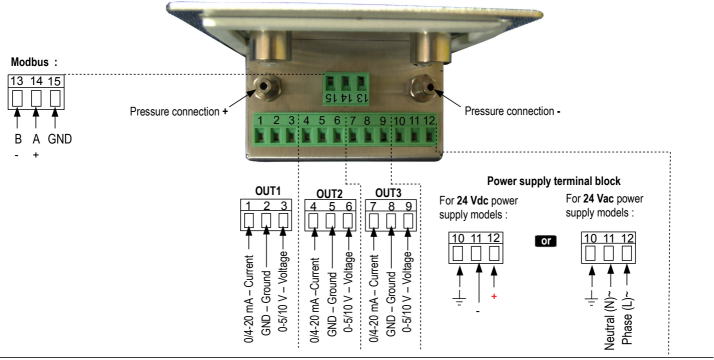
The CPE310-S pressure transmitter has 3 visual and audible alarms that are independent and configurable. Available settings are the followings:

- Time-delay duration : from 0 to 600 s
- Thresholds values
- · Action of the alarm : rising edge, falling edge or monitoring
- Audible alarm activation (buzzer)

INTEGRATION OF PRESSURE MEASUREMENT

The pressure measurement element is very sensitive and reacts to pressure changes. When making measurements in unstable air movement conditions, the pressure measurement may fluctuate. The integration coefficient (from 0 to 9) makes an average of the measurements; this helps to avoid any excessive variations and guarantees a stable measurement.

CONENCTIONS



ELECTRICAL CONNECTIONS - as per NFC15-100 standard



This connection must be made by a qualified technician. To make the connection, the transmitter must not be energized.

For 24 Vdc power supply models :

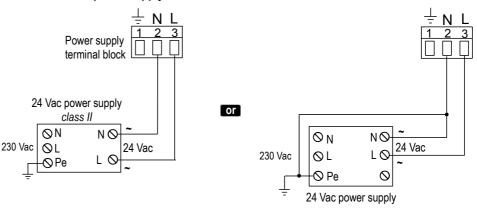
Power supply terminal block

10 11 12

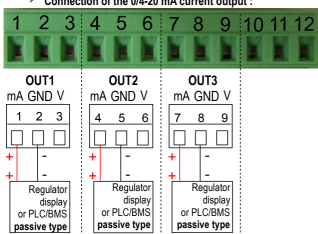
- +

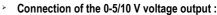
24 Vdc power supply

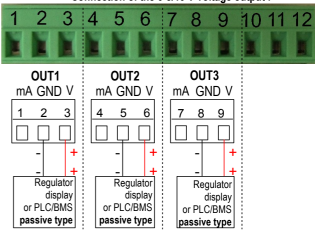
For 24 Vac power supply models :



Connection of the 0/4-20 mA current output :







RS 485 MODBUS PROTOCOL

Class 310 transmitters can be linked in one network operating on a RS485 home bus.

The RS 485 digital communication is a 2-wire network, on which the transmitters are connected in parallel. They are connected to a PLC/BMS via the RTU Modbus communication system. Since the CPE310-S can be configured with the keypad, the MODBUS enables remote configuration, to measure 1 or 2 parameters or to see the status of the alarms...

INPUT FOR CLASS 310 INTERCHANGEABLE PROBES

The input for interchangeable probes allows to connect directly on CPE310-S transmitter, via the adaptor cable, an interchangeable probe of the class 310 range (see technical datasheet of probes for class310 transmitters).

Advantage: the CPE310-S centralises, in addition of the pressure, temperature and humidity measurements of a SHDI150 probe for example.



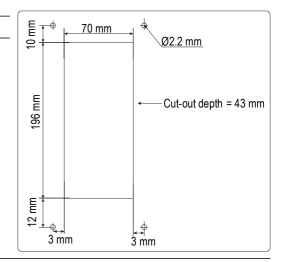
CONFIGURATION

Class 310 transmitters allows you to set all the parameters managed by the transmitter: units, measuring ranges, alarms, outputs, channels... via the different methods shown below:

- Via keypad, only on models with display. A code-locking system for keypad guarantees the security of the installation. See configuration manual.
- Via software (optional): simple and user-friendly. See LCC-S user manual.
- Via Modbus (optional): configuration of all parameters from your PC, via the supervision or data acquisition software.

MOUNTING

To install a transmitter on a wall, make a cutting of 196 x 70 mm in the wall. Then drill 4 holes around the cutting as shown beside. Insert the transmitter into the wall and fix it with the 4 screws (supplied with the transmitter).



CALIBRATION

Adjusting and calibration on site: the professional configuration interface, with a dynamic pressure calibration bench, allows you to adjust and calibrate your transmitters directly on site or in laboratories.

Outputs diagnostics: with this function, you can check with a multimeter (or on a regulator/display, or on a PLC/BMS) if the transmitter outputs work properly. The transmitter generates a voltage of 0 V, 5 V and 10 V or a current of 0 mA, 4 mA, 12 mA and 20 mA

Certificate: transmitters are supplied with an individual adjusting certificate and can be supplied with a calibration certificate as an option.

MAINTENANCE

Avoid aggressive solvents. When cleaning rooms or ducts with products containing formol, protect the the transmitter.

OPTIONS

- LCC-S: configuration software with USB cable
- RS5: RS 485 Protocol Modbus digital output
- HRP: high resolution (example in pressure: 0.1 Pa)
- Calibration certificate

- · Sliding fittings
- · Connection fitting
- Clear tube
- · Pressure connections
- Trough-connections

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