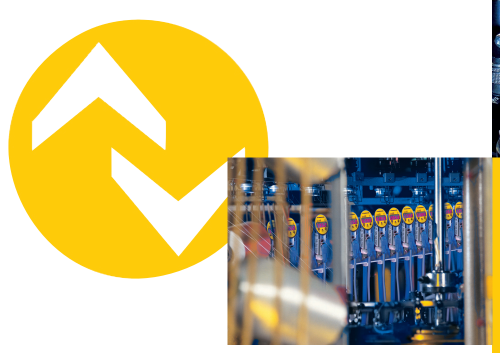




PRESSURE SENSORS





Sense it! Connect it! Bus it! Solve it!

Pressure sensors – highly reliable and flexible performance

Pressure is most commonly measured and monitored in applications of process control and manufacturing industries. Whether deployed in standard systems or operated under special environmental conditions: Each application requires a perfect solution in every respect. High-quality materials, flexible process connections, easy programming as well as highest accuracy and many display functions are therefore essential standards of electronic pressure measurement.

Reliable measurement of pressure seems to be easy at first sight, but the vast range of pressure sensors available on the market makes it difficult for the end-user to find the right type for the own application. Pressure sensors have to fulfill many tasks but, above all, they have to be extremely rugged.



Rugged construction

In general, pressures are measured in a range between -1 and +600 bar, whereby in most cases not static but rather dynamic measurement of pressure is performed. Constant pressure changes impose extreme load on the measuring cells and sealing materials but also on the housing. The right combination of measuring element, sealing and housing is therefore very important to ensure durable and reliable monitoring of pressure. In order to handle pressure loads successfully, the right type of cell technology is essential. A ceramic measuring cell

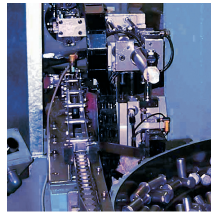


is the core piece of the TURCK pressure sensor series. This type of cell has proven its worth, as it withstands high excess pressure reliably and also shows a good drift behaviour and fast response time.

IP68/IP69K rated

However, it is not only the loads on the measuring side that impose stress on the pressure sensors, but also external influences such as oil spray or EMC emissions. In this respect, TURCK pressure sensors set new standards with protection ratings up to IP69K.







Smart design

The repeatability of devices is often underestimated. Features such as the indication of accuracy and errors are focused on first. It is the correct interpretation of the repeatability, that puts accuracy in the right perspective.

The right choice of material and electronic components is essential for repeatability to be indicated reliably under constant pressure and temperature changes. TURCK has taken this aspect into account and presents a newly designed measuring cell. In order to provide a high degree of repeatability, the measured signals are directly processed on the cell.





User-friendly

The inner values are not all that counts. The devices must also be easy to handle. Thanks to the generous surfaces, they provide more freedom for mounting and with the right process connection, they can be mounted without adapter. Moreover, the electrical contacts are easy accessible and the different sensor series can be programmed according to the individual requirements. TURCK didn't make compromises in this respect either. The PS series is equipped with a display and programmed via pushbuttons. Both, the PS as well as the PC200 series are IO-Link programmable.

Efficient standardization

In particular with respect to the development of the pressure sensors, TURCK mainly focused on the quality and durability of the devices. This series can be installed in many applications,

thanks to a wide measuring range. A 100 bar sensor can be installed in a 10 bar application without problems.

Whether used as a pressure switch with two switchpoints or as a

two switchpoints or as a measuring device with analog output: All series offer

many different types for the most diverse applications, helping to reduce your storage costs considerably. Thanks to IO-Link, they can be adapted quickly to any application.



IO-Link communication

IO-Link communication is built on a point-to-point connection between sensor and an interface module. Until now, only switching signals could be transferred via the binary connection. IO-Link instead, enables a combined transfer of switching signals and data - typically 2 bytes per 2 ms cycle. In addition to the process values, also parameters or diagnostic messages can be interchanged. This way, the entire process down to the sensors is covered to enable inte-

grated communication. IO-Link doesn't need any special wiring. You can continue using the proven, well-priced and unshielded industrial cables. You can also choose between the standard switching or communication mode.

IO-Link solutions





IO-Link:

retrievable.

Your advantages with

Parameters and configurations are

safely stored in the system and always

IO-Link

d.

False parametrization is excluded.Complex local parametrization no

longer applies.

- Interferences on analog lines belong to the past.
- Comfortable engineering and easy maintenance through FDT/DTM
- I/O Layer

 Connectivity Layer

 Sensor Layer







- Ideally suited for demanding hydraulic and pneumatic systems are the pressure sensors of the **PS series**. The devices are incorporated in a stainless steel housing and feature a userfriendly 4-digit 7-segment display. Open standards such as VDMA menu guide and IO-Link are also supported.
- The PK series is especially designed for pneumatic and vacuum applications. Rugged, compact and at the same time lightweight designed, they are made for handling and automation systems.
- The PT series features pressure transmitters in robust cylindrical housings made of stainless steel. These sensors were developed to resist media temperatures of up to 125 °C without problems. They are available either with a linear voltage or current output.







- The PC series comprises types that are fully encapsulated in a stainless steel housing. They are freely programmable and can be installed in hydraulic and pneumatic applications. IO-Link communication is also supported.
- With the available product-specific accessories, they can be mounted almost anywhere.

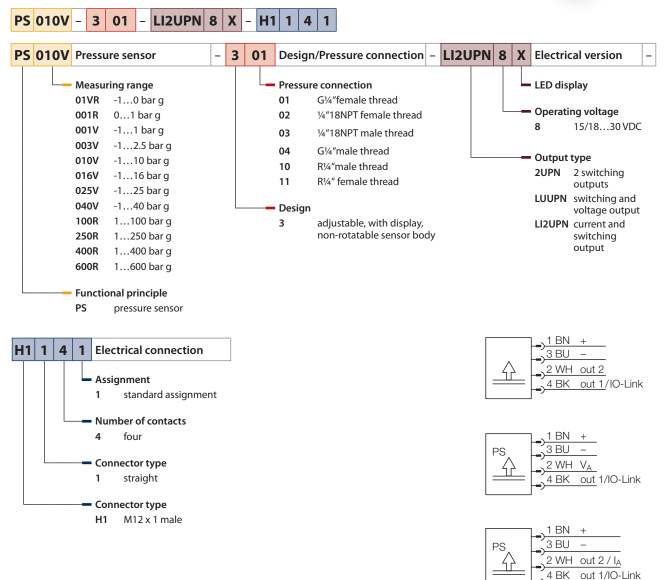
PS-300 series

IO-Link

- Accuracy 0.5 % f.s.
- IP68/IP69K
- High overload resistance
- Stainless steel housing, fully encapsulated, rotatable display
- Measuring range -1...+600 bar relative pressure
- VDMA menu guide acc. to VDMA standard sheet 24574-1 (optional)
- Stainless steel 1.4305 (AISI 303)

The sensors of the PS-300 series are rugged and IP69K rated. Thanks to the broad measuring range of -1 to +600 bar, they can be applied in numerous hydraulic applications, even in the harshest environments. The measured signals are processed on a ceramic thick-film pressure measuring cell and transferred as a digitized value to the fully encapsulated processor electronics.





PS-500/PS-600 series

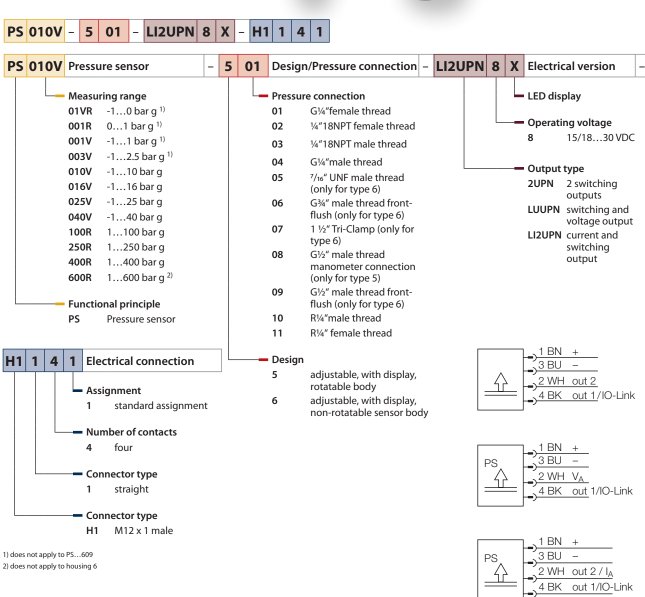
IO-Link

- Highest accuracy, 0.5 % f.s.
- Upper sensor part rotatable by 360°
- Display rotatable by 180°
- Sloped display 45°
- Two switching outputs or a combination of switching and analog output
- IP67
- Stainless steel 1.4305 (AISI 303)



Industrial Automation

TURCK



PK-N/PK-P series

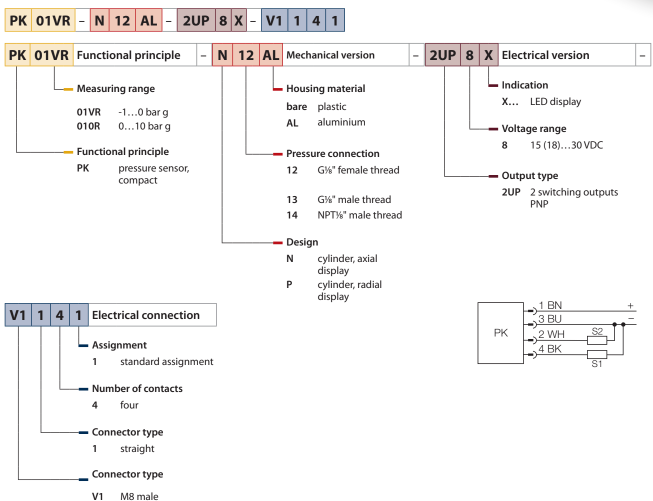
- Accuracy 1 % f.s.
- Protection class IP65
- Lightweight design
- 0...50 °C media temperature or window function
- Plastic or aluminium

The PK series is especially designed for pneumatic applications. The sensors are compact, rugged but at the same time lightweight and thus perfectly suited for handling and automation systems. They feature two switching outputs and are NO/NC programmable in hysteresis mode.

- For pick-and-place applications
- Labelling machines
- Hoists





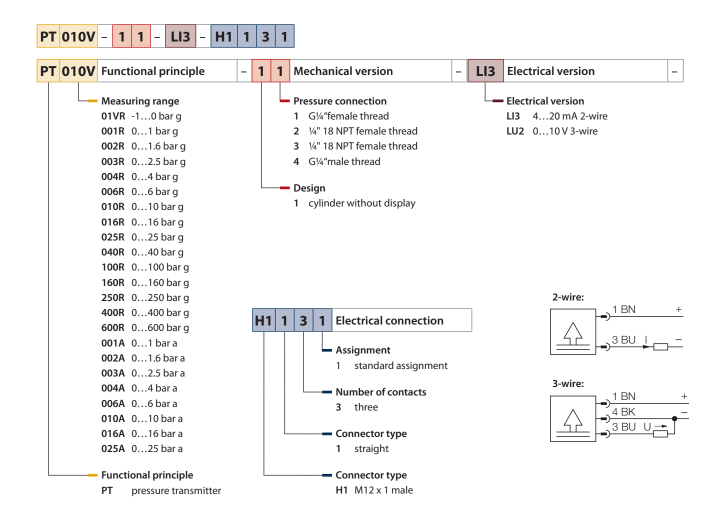


PT-1 series



- Accuracy 0.6 % f.s.
- Stainless steel 1.4305 (AISI 303)
- Protection class IP67
- Compact and rugged design
- Excellent EMC properties
- -1...600 bar relative pressure
- 0...25 bar absolute pressure
- -40...+125 °C media temperature
- 4...20 mA or 0...10 V

Equipped with a ceramic measuring cell, a stainless steel body and FPM O-ring, the PT-1 pressure transmitters resist temperatures of up to 125 °C without any problems. The devices fulfill industrial standards and guarantee a long-term stable performance. The patented medium-stop system prevents the discharge of liquids when burst pressure exceeds 40 bar. In normal operating mode they work as a peak pressure aperture.



PT-2 series

- Accuracy 0.5 % f.s.
- Stainless steel 1.4435 (AISI 1.4542)
- Protection class IP67
- Compact and rugged design
- Excellent EMC properties
- 10...400 bar relative pressure
- -40...+85 °C media temperature
- -40...20 mA 2-wire

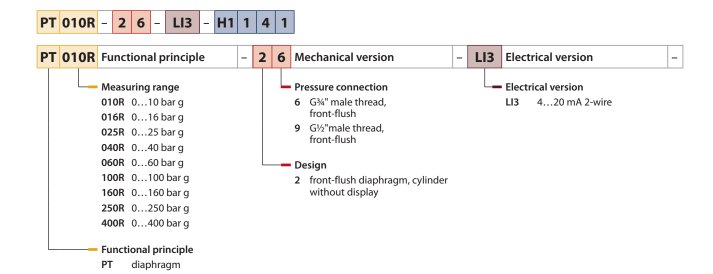
The PT-2 series offers pressure transmitters with a thin-film measuring cell and a front-flush diaphragm.

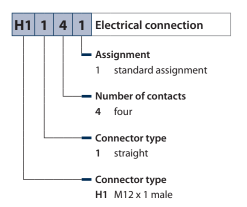
They are suited for liquid and gaseous media and are robustly built. The measuring element as well as the housing are directly welded to the pressure connection. This makes the device very insensitive to dirt and therefore especially suitable for the most adverse application conditions. Thanks to the rug-

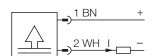
ged design, they can be applied in harsh environments, at test stands, process engineering, in the industry and research sectors. The pressure transmitters are temperature-compensated and deliver a

calibrated output signal









PC-200 series

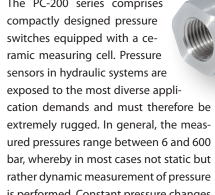
OIO-Link

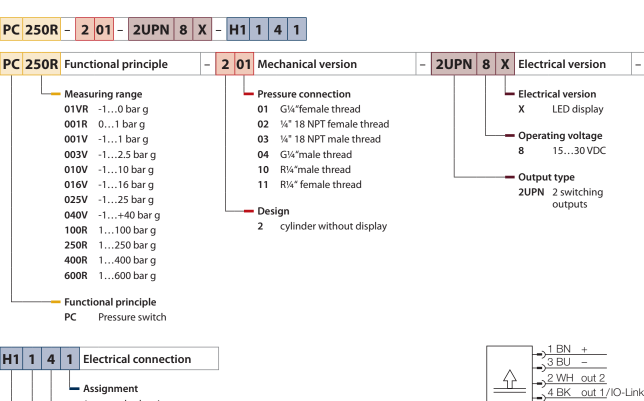
TURCK Industrial **Automation**

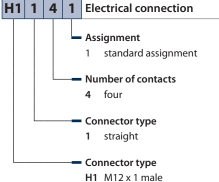
- Accuracy 0.5 % f.s.
- IO-Link capable
- stainless steel 1.4305
- Protection class IP69K
- Compact and rugged design
- Excellent EMC properties
- -1...+600 bar relative pressure
- -40...+85 °C media temperature
- 2 switching outputs or communication via IO-Link

The PC-200 series comprises compactly designed pressure switches equipped with a ceramic measuring cell. Pressure sensors in hydraulic systems are exposed to the most diverse appliis performed. Constant pressure changes impose extreme load on the measuring cells and sealing materials but also on

the housing. Incorporated in a fully encapsulated stainless steel housing, the PC-200 sensors are extremely resilient. The switching status and IO-Link communication are indicated via LED at the M12 connector. The right combination of measuring cell technology, sealing and housing is essential to ensure durable and reliable monitoring of pressure.











www.turck.com



For information on our products, scan QR code with a smartphone or webcam.

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