

# The evolution of excellence



## The new pressure transmitter S-20

#### **Superior needs**

The S-20 pressure transmitter is the ideal solution for users with demanding measuring requirements in general industrial applications. It promotes a very good accuracy, combined with a high performance level for safe operation and international approvals.











#### **Extreme conditions**

S-20 is available in an ultra-durable "heavy-duty" version which features a robust all-stainless-steel design, making it an easy task for S-20 to deal with the harshest pressure and operating conditions, the most extreme temperatures, as well as the largest variety of media.







S-20 is a superior pressure transducer for general industrial applications with small to medium quantities. It is the ideal solution for customers with critical and/or demanding measuring requirements.

S-20 features a very good accuracy, a robust design and an exceptional number of variants, meaning it can be suited to the widest range of applications.

#### Infinite possibilities

The S-20 is available in an exceptional number of variants and can therefore be suited to the widest range of applications. Both product and production line are designed to implement new and individual versions in a manageable time and cost frame. This includes a standard process for private label.













Each S-20 transmitter must pass a final quality check at the end of our production line. The result of this check is included in a free of charge test report supplied with the unit. As a token of our excellence at WIKA we have created a micro-site for S-20, where the user can acquire information on the origin of his unit, as well as download individual product and test data. Our commitment to excellence extends to offering an almost unlimited number of variants of S-20, at the shortest delivery times possible.







### **Technical data**

#### **Applications**

- critical industrial applications
- demanding applications in research and development
- harsh conditions in the process industry



#### **Features and options**

#### Precise measurement:

1 % temperature error 0.1 % zero offset adjustable zero point

#### Safe operation:

Performance level MTTF > 100 years

#### Extreme temperatures:

200 °C media temperature -40 ... 125 °C ambient temperature

#### Harsh operating conditions:

5 times overload 1 ms settling time IP 68 connector All stainless steel design 40 g vibration resistance

#### Free of charge test report

#### **Specifications**

#### Pressure ranges:

0.4 bar ... 1,600 bar gauge, vacuum and absolute pressure

#### Units:

bar, psi, MPa, kPa, kg/cm<sup>2</sup>

#### Output signals:

4 ... 20 mA, DC 0 ... 10 V, ratiometric, inverted and many other signals

#### Electrical connections:

Angular connector DIN 175301-803 A or C circular connector M12 x 1 several heavy duty connectors and cable outlets

#### Pressure connections:

23 state of the art pressure connections

#### Non-linearity:

0.125~% BFSL, 0.25~% BFSL, 0.5~% BFSL

#### Data sheet

PE 81.61

