

## PRESS RELEASE

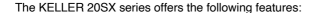
## **PRODUCT NEWS:**

## **KELLER 20SX – Piezoresistive Pressure Transmitter Heads With the Highest Level of Accuracy**

The KELLER 20SX series pressure transmitter heads with thread connection were specially designed and optimised for OEM applications. The pressure transmitter head is a hybrid of the 20S pressure transmitter and KELLER X-line electronics. This combination means the highest level of accuracy, extraordinary long-term stability and an equally high proof pressure can be achieved.

Features that many pressure transmitter manufacturers offer only as optional extras come as standard with KELLER products. Along with a compact, fully welded design, the 20SX series also boasts highly precise and scaleable digital compensation electronics. Unwanted inaccuracies, including thermal inaccuracies, can be minimised or compensated for using a mathematical model. The result is maximum accuracy and an extremely narrow TEB (total error band).

With the 20SX series, KELLER is now offering a further design in the OEM product range for the industrial, oil and gas sectors.



- RS485 interface can be combined with analog interface
- Analog interface scaleable by RS485 interface (turn-down)
- · Modbus RTU protocol for process values and configuration
- Optimum long-term stability



## Sources

(Must be indicated in each publication; it is sufficient to ensure visibility on photographs or provide abbreviations without asterisks.)

Image 1, KELLER 20SX pressure transmitter head

© KELLER Pressure

