

Name: SENSE Differential Pressure
Transmitter with HART-protocol STK335

Type:

STK335

- Maximum range trundown 100:1
- Backlight LCD display for the dark

environment

· Separate electronics and connection

Specifications : compartments

- Excellent stability
- Three-key adjustment

# **Power supply (polarity protected):**

\* Supply voltage: 10.5...45 VDC

# **Output signal:**

\* 2-wire-system: 4...20 mA with superimposed signal for HART protocol digital

communication

\* Signal range: 3.8mA...22.8mA

\* **Signal on alarm**: 3.8mA/ 22.8mA/Others on request

# **Electrical protection:**

\* Insulation resistance: >250M

\* **Short-Circuit protection**: Permanent

\* Reverse polarity protection: No damage, and no function

\* Overvoltage protection: 500 V

### **Performance:**

\*
Accuracy

38

0.1% accuracy for range trundown 5:1 (0.1+0.01XURL/Span) between 1/5 and 1/50 of measuring

4S...7S

0.075% accuracy for range trundown 10:1~(0.075+0.00751XURL/Span) between 1/10 and -1/100 of mea suring

**8S** 

0.2% accuracy for range trundown 10:1 (0.2+0.01XURL/Span) between 1/10 and 1/100 of measuring

\* Static pressure effect : Zero error: 0.1%/7Mpa

Span error: 0.2%/7Mpa

\* **Power supply effect** : Negligible

\* Vibration effect : <0.01% of URL/g when tested 200Hz in any axis relative

\* Installation position effect : Zero shift which can be calibrated out, no span effect

\* Thermal effect : 0.45%/55 °C \* Static pressure : 30bar...130bar \* Stability : 0.1% of URL/1 year

\* Switch on delay: 5s

\* Cycle time/Updater time: 0.25s \* Damping: 0 to 100s, step: 0.1s

\* **Response time**: 200 ms (without consideration of electronic damping)

\* Self stability configuration : 0 to 2%

\* Filter configured: 0 to 160 uA

### **Application conditions:**

\* **Humidity**: 5...98%

\* **Ambient and operation :** -40-85°C (without display), -20-70°C (with display)

\* **Storage** : -40-85 °C

\* **Ingress protection**: IP 65

\* Electromagnetic compatibility(EMC): Interference immunity and interference emission according to

GB/T17626.2-1998), compliance with IEC 61000-

4-3:1995.