

Name: SENSE Pressure transmitter STK135

Type: STK135

Specifications:

• Ceramic sensor with diaphragm Al2O3, 99.9% (Standard)

Ceramic thick sensor, Silicon sensor (Optional)

- Corrosive or abrasive applications
 - Short reaction time
 - Extremely high overload limit
 - Range: -0.1 ∼ 70MPa • Option: LCD display

Technical data:

* Supply voltage: 12...45 VDC

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

* **3-wire-system (optional)** : 1...5V * **Signal range** : 3.8mA.....22.8mA

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

* Accuracy: Nominal range 0.1%

0.25% accuracy for range trundown 4:1 0.5% accuracy for range trundown 10:1

* Power supply effect : Negligible

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

* Thermal effec: $\pm 0.05\%/10K$

* Compensated temperature range of sensor: -20...80°C

* Permissible load : $\leq 50(V-12)\Omega$

* **Stability**: 0.1% FSO/Year

* Switch on delay : 5s

* **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

* Communication resistance for HART Protocol : Typ. 250 Ω

Areas of application:

*Absolute pressure and gauge pressure in gases, Steams or liquids in all areas of process engineering and process measurement technology.