## SPD310/SPD360



## **PART NUMBER**

Part Number	Product
004700320	SPD310-100/300/500/1000 Pa
004700340	SPD310-1000/1200/2500/5000
	Pa
004700360	SPD360-300/500/1000/2500 Pa

## **PRODUCT SPECIFICATIONS**

Signal Output
Load Resistance>50 kOhm
Current Consumtion10 mA
Accuracy (linear output) ≤0.75%FS
0 - 100 Pa ≤1.5%FS
Linearity inc. temperature and
hysteresis ≤2%FS
0 - 100 Pa≤4%FS
Accuracy at ambient temp.
of 25 °C/UG - 24V ≤±0.4%FS
Ambient Temperature
Operation20 to 60 °C (-4 to 140 °F)
Storage30 to 85 °C (-22 to 185 °F)
Load Change<10 Hz
D =: 10
Response Time
Materials:
•
Materials: HousingPP Duct ConnectionsABS
Materials: HousingPP Duct ConnectionsABS TubingPVC, soft
Materials: Housing

## Differential Pressure Transmitter Air 0-10 V

SPD310/SPD360 Differential pressure transmitters are used in air handling systems for the monitoring of air ducts, filters and fans.

SPD310/SPD360 are electronic differential pressure transmitters that convert the measured differential pressure into an electric 0 - 10V signal. Four measuring ranges are user selectable (jumper/see table). For special applications the output signal can be configured symmetrically (jumper "sym").

SPD360 has a LC display, showing the differential pressure in Pa or mbar (jumper "mbar") or InH2O (jumper "InH2O").

SPD310/SPD360 are delivered with 2 metres of tube and two plastic duct connectors.

Medium: air and non-aggressive gases.



