

BAROMETRIC PRESSURE SENSORS

SB-100

Features

Ø15.9mm-

High Accuracy and Stability

Accurate within \pm 1.5 kPa across a pressure range of 15 to 115 kPa (4.43 to 34.96 in Hg). Long-term non-stability has been measured continuously indoors and in natural conditions (with sensors mounted inside a datalogger enclosure) for multiple sensors and is less than 0.5 % per year. Temperature effects on signal are less than 1 % across a wide temperature range (-20 to 50 C).



Dimensions

SB-100 2958 pogee In:



Low Power, Large Signal

Pressure sensor power requirement is approximately 35 mW (7 mA current draw at 5 V DC). Voltage output ranges from 0 to 5 V DC for a pressure range of 15 to 115 kPa.

Small Size

Sensor is small and lightweight enabling easy deployment within a datalogger enclosure, protecting the sensor from the elements.

Product Specifications



