**YOUNG Barometric Pressure Sensors** combine high accuracy and low power over a wide range of pressures and temperatures.

Model 61302V provides a calibrated 0-5 VDC analog output. Analog current consumption is less than 3 mA. A special "sleep" mode further reduces current to about 1 µA. RS232 serial output is also available in the standard sensor.

Model 61302L features a standard 4-20 mA analog

output. Two serial options, RS-232 and RS-485, are included with this model.

The compact size of the barometer allows easy placement in most standard instrument enclosures. A plug-in connector simplifies wiring.

For outdoor use, an optional Weatherproof Enclosure offers a convenient mounting location while the Pressure Port helps minimize dynamic pressure errors due to wind.

Ordering Information	MODEL
BAROMETRIC PRESSURE SENSOR – 0-5 VDC	. 61302V
BAROMETRIC PRESSURE SENSOR – 4-20 mA	. 61302L
WEATHERPROOF ENCLOSURE	. 61360
PRESSURE PORT WITH OFFSET BRACKET	. 61002

C Complies with applicable CE directives. Specifications subject to change without notice.



# **Specifications**

# Pressure Range:

500 to 1100 hPa

# Operating Temperature:

-40 to +60°C

# Digital Accuracy

0.2 hPa (25°C) 0.3 hPa (-40 to +60°C)

## Analog Accuracy\*\*

0.05% of analog pressure range

## **Analog Temperature Dependence**

0.0017% of analog pressure range/ °C (25°C reference)

## Long Term Stability:

0.2% FS per year

#### **Update Rate:**

1.8 Hz max

# Serial Output:

Full duplex RS-232

9600 baud

Polled or continuous

ASCII text, NMEA

Half duplex RS-485 (61302L only)

# Analog Output:

0 to 5000 mV, 0 to 2500 mV (61302V) 4 to 20 mA (61302L)

# Resolution:

Serial 0.01 hPa

Analog 0.025% of analog scale

# Power:

7 to 30 VDC

61302V - Vout, 2.8 mA

- Sleep mode, 1.4 μA
- RS-232, 7 mA

61302L - 4-20 mA. 25 mA max

- RS-232 or RS-485, 7 mA

# **Dimensions:**

90 mm (3.6 in) x 60 mm (2.4 in) x 20 mm (0.8 in)

# Weight:

44 g (1.5 oz)

- Defined as ±1 standard deviation from NIST traceable pressure reference. Includes non-linearity, hysteresis, repeatability, and calibration uncertainty.
- \*\* Defined as ±1 standard deviation from ideal analog output. Total analog output accuracy is the root sum square of digital accuracy, analog accuracy, and analog temperature dependence.



Weatherproof Enclosure and Pressure Port



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