Flexpoint's Bend Sensor® provides a superior solution for applications requiring accurate measurement and sensing of deflection, acceleration and range of motion.



0.005 [0.125]

# **STANDARD BEND SENSOR**

#### **Average Percent Resistance Change**

90% Change in resistance when bent around 3" Mandrel Resistance changes of more than 500% can be achieved using a 5 mil polyester stiffener.

#### Life Cycle

Greater than 1,000,000 Cycles † Sensors were bent around a 0.25" radius at 2 cycles per second.

#### **Temperature Range**

-35° C to + 85° C † Indicates the extreme limits of testing. Sensors are operational even outside these limits.

### **Humidity Range**

95% Humidity † Indicates the extreme limit of testing. Sensors are operational at even higher conditions.

#### Hysteresis

7% ††

#### Resolution

Less than 1° of Bend (may be significantly less depending on electronics).

## **Environments Tested Using Over-laminate**

Water, soapy water, ammonia, Cola drink, tea, alcohol.

#### Voltage

5 VDC to 12 VDC typical

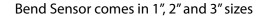
#### Minimum Bend Radius

Minimum Bend Radius is determined by application requirements and limits of substrate.

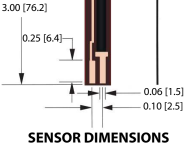
\*Resistance values will be high when using a protective over-laminate. †Values may drift over a high number of cycles or large changes in temperature and humidity. ††Values may increase and be time dependent when using adhesives.

All values are taken statistically at a 95% confidence level. Specifications are derived from specific laboratory testing conditions. All numbers are given for guidelines only and individual results may vary due to specific application restraints and conditions.

12184 South Business Park Drive, Ste. C South Draper, Utah 84020 info@flexpoint.com 801.568.5111



Part Number	Sensor Length	Resistance	Weight
1000-0101	1.00"	$1.5\Omega$ - $2.5k\Omega$	.03 grams
2000-0201	2.00"	$6k\Omega$ - $10k\Omega$	.07 grams
3000-0301	3.00"	$10k\Omega$ - $15k\Omega$	.11 grams



0.28 [7.1]

1.00 [25.4]

2.00 [50.8]

#### INCHES [MILLIMETERS] NOT TO SCALE

#### The Bend Sensor Advantages:

Single layer construction No sensor ventilation needed Excellent in harsh environments Durable and Robust Cost-effective