



spectrasymbol

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that makes life
better

SPECTRAFLEX FLX

New Features

Compared to the Original Flex Sensor, **SpectraFlex**:

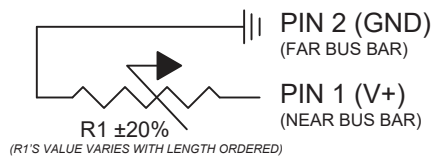
- has Better Repeatability!
- has Less Signal Drift!
- is More Flexible!
- and has an even Lower Profile!

(see comparison table for more details)

Mechanical Specifications

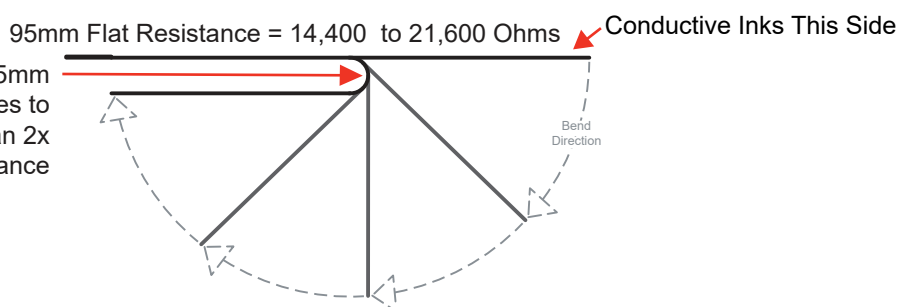
- Life Cycle: >2 million cycles with a bend angle of 180° over an 8mm (0.315") radius
- Recommended Bend Radius: 2.5mm to 8mm
- Thickness: 0.13mm (0.005")
- Temperature Range: -35°C to +80°C

Electrical Schematic

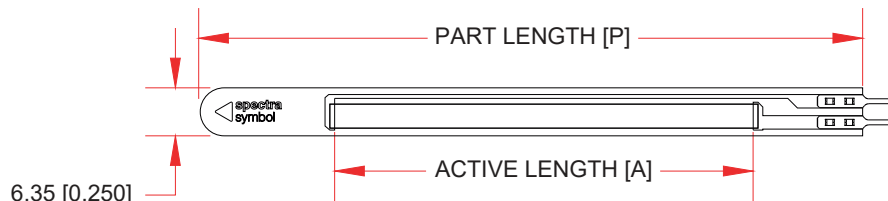


How It Works

An 180° bend with a 2.5mm to 8mm radius equates to a value greater than 2x the Flat Resistance

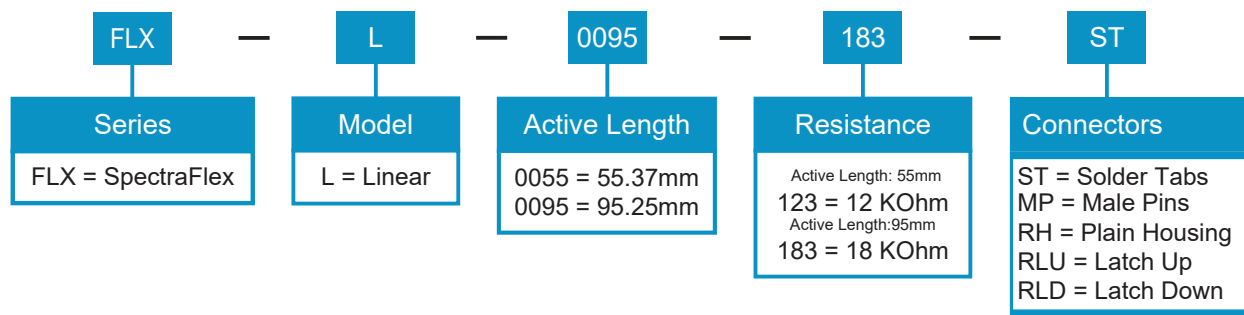


Dimensional Diagram - Stocked Sizes



A	55.37mm 2.165"	95.25mm 3.750"
P	87.63mm 3.450"	127.51mm 5.020"
Ω_{FLAT}	12,000	18,000

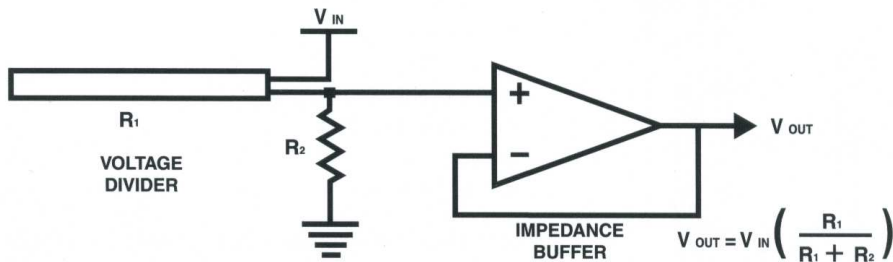
How to Order - Stock SpectraFlex Sensors



Comparison Chart - Original Flex Sensor [FS] vs SpectraFlex [FLX]

SPECIFICATION	FS	FLX
Substrate: the base material of the sensor		Polyimide
Finished Overall Thickness:	0.43mm [0.017"]	0.13mm [0.005"]
Flat Resistance (Ohms):	10,000 ±30%	95mm = 18,000 ±20% 55mm = 12,000 ±20%
Resistance Change Multiplier: <i>defined as a function of bend radius (8mm) and angular deflection (180°)</i>	>2x	95mm = >2x 55mm = >4x
Repeatability: <i>under controlled conditions</i>	Never characterized.	±2%
Bidirectional: <i>defined as measurable and repeatable output when bent in either direction</i>	No, should only be bent in the direction shown in the "How it Works" section.	
Operating Temperature:	-35°C to +80°C	-35°C to +80°C <i>(currently testing up to 150°C)</i>
Power Rating: 5VDC, +25°C	0.5 Watt continuous, 1 Watt Peak	
Customizable:		Yes, will require extra NRE and Tooling charges.

BASIC FLEX SENSOR CIRCUIT:

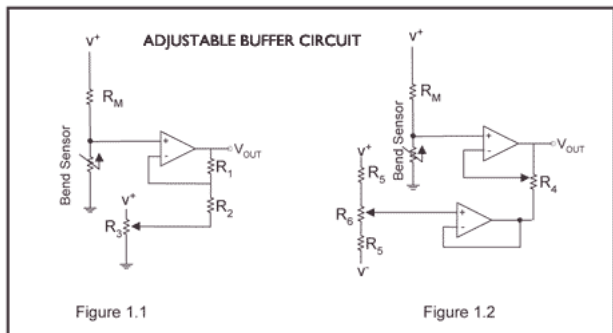


Following are notes from the ITP Flex Sensor Workshop

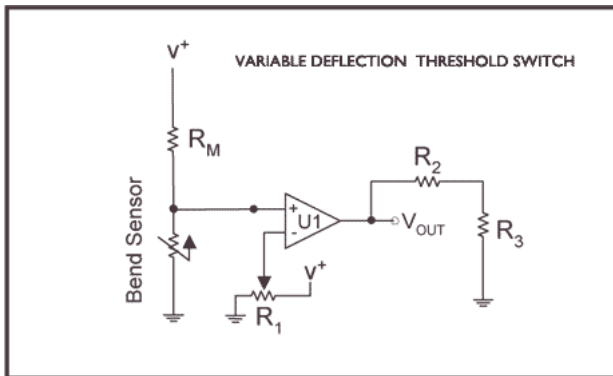
"The impedance buffer in the Basic Flex Sensor Circuit (above) is a single-sided operational amplifier, used with these sensors because the low bias current of the op-amp reduces error due to impedance of the flex sensor as voltage divider. Suggested op-amps are the LM358 or LM324."

"You can also test your flex sensor using the simplest circuit, and skip the op-amp."

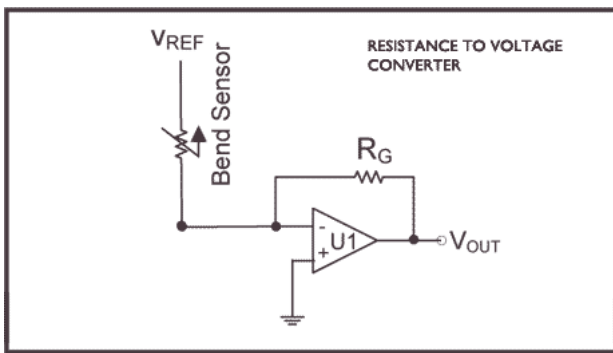
"Adjustable Buffer - a potentiometer can be added to the circuit to adjust the sensitivity range."



"Variable Deflection Threshold Switch - an op-amp is used and outputs either high or low depending on the voltage of the inverting input. In this way, you can use the flex sensor as a switch without going through a microcontroller."



"Resistance to Voltage Converter - use the sensor as the input of a resistance to voltage converter using a dual-sided supply op-amp. A negative reference voltage will give a positive output. Should be used in situations when you want to output at a low degree of bending."



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