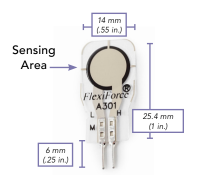
#### Actual size of sensor



# FlexiForce<sup>™</sup> Standard Model A301

The A301 design is optimized for high volume manufacturing and is ideal for embedding into products and applications. This sensor is available in low and high quantities off-the-shelf, ideal for an easy proof of concept. The A301 can be used with our test & measurement, prototyping, and embedding electronics, including the OEM Development Kit, FlexiForce Quickstart Board, and the ELF<sup>TM</sup> System\*. You can also use your own electronics, or multimeter.

## Physical Properties

Thickness 0.203 mm (0.008 in.)

Length 25.4 mm (1 in.)\*\*

Width 14 mm (0.55 in.)

Sensing Area 9.53 mm (0.375 in.) diameter

Connector 2-pin Male Square Pin

Substrate Polyester

**Pin Spacing** 2.54 mm (0.1 in.)

### Benefits

- Small size is ideal for prototyping and integration
- Available with Enhanced Stability Series (ESS) pressure sensitive ink for high-temperature and high-humidity environments
- Thin and flexible
- Easy to use



- \* Sensor will require an adapter/extender to connect to the ELF System. Contact your Tekscan representative for assistance.
- \*\*Length does not include pins. Please add approximately 6 mm (0.25 in.) for pin length for a total length of approximately 32 mm (1.25 in).

Typical Performance	Evaluation Conditions
< ±3% of full scale	Line drawn from 0 to 50% load
< ±2.5%	Conditioned sensor, 80% of full force applied
< 4.5% of full scale	Conditioned sensor, 80% of full force applied
< 5% per logarithmic time scale	Constant load of 111 N (25 lb)
< 5µsec	Impact load, output recorded on oscilloscope
-40°C - 60°C (-40°F - 140°F)	Convection and conduction heat sources
±40% sensor-to-sensor variation	Output considered at test pressure
≥ 3 million actuations	Perpendicular load, room temperature, 22 N (5 lb)
0.36%/°C (± 0.2%/°F)	Conductive heating
	< ±3% of full scale  < ±2.5%  < 4.5% of full scale  < 5% per logarithmic time scale  < 5µsec  -40°C - 60°C (-40°F - 140°F)  ±40% sensor-to-sensor variation  ≥ 3 million actuations

\*\*\*All data above was collected utilizing an Op Amp Circuit (shown on the next page). If your application cannot allow an Op Amp Circuit, visit <a href="https://www.tekscan.com/flexiforce-integration-guides">www.tekscan.com/flexiforce-integration-guides</a>, or contact a FlexiForce Applications Engineer.

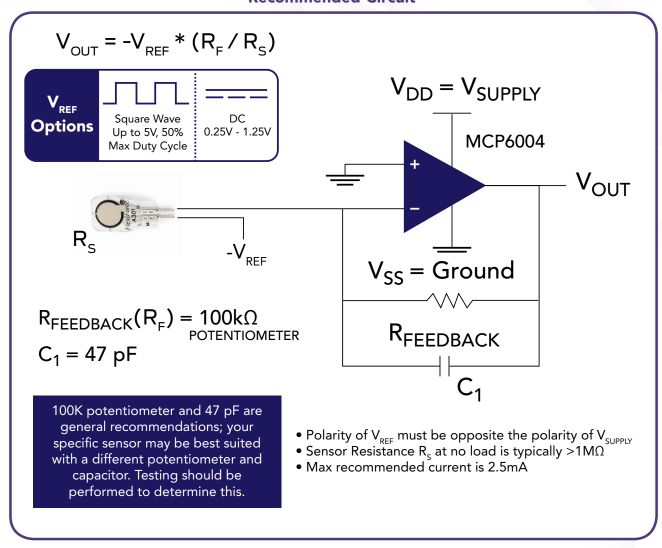


## Standard Force Ranges as Tested with Circuit Shown

4.4 N (0 - 1 lb) 111 N (0 - 25 lb) 445 N (0 - 100 lb) † <sup>†</sup>This sensor can measure up to 4,448 N (1,000 lb). In order to measure higher forces, apply a lower drive voltage (-0.5 V, -0.25 V, etc.) and reduce the resistance of the feedback resistor (1k $\Omega$  min.). To measure lower forces, apply a higher drive voltage and increase the resistance of the feedback resistor.

Sensor output is a function of many variables, including interface materials. Therefore, Tekscan recommends the user calibrate each sensor for the application.

#### **Recommended Circuit**





PURCHASE TODAY ONLINE AT WWW.TEKSCAN.COM/STORE

