SoftPot Membrane Potentiometer - 50mm

**Description**

These are very thin variable potentiometers. By pressing down on various parts of the strip, the resistance linearly changes from 100 Ohms to 10,000 Ohms allowing the user to very accurately calculate the relative position on the strip.

Can be used as an accurate positional indicator for CNC head positioning, variable user input (volume level input for example), straight user input (multiple button areas translate to given resistance levels), and many other applications.

Unit comes with adhesive backing. Connector is 0.1” spaced and bread board friendly.

Note: These potentiometers work great with a finger, or stylus.

**Customer Reviews**

Based on 1 rating:

- 5 star: 1
- 4 star: 0
- 3 star: 0
- 2 star: 0
- 1 star: 0

Currently viewing all customer reviews.

Still going through my degree and...

about 3 years ago by Member #2265345

Observing all these neat products that we don't get to play with in school. I intend to incorporate this order as is. I've kept my entire sculpture (and sticking the length of the work) of one of my wife's dragon (embroidered in the sculpture) in hopes of varying the current going to the fused wire embedded in the wings, therefore making them twitch when you scratch the sculpture. Unfortunately school does take most of my time... stay tuned?

What's on your mind?

For which department?

Help
Customer Service
Shipping
Return Policy
FAQ
Chat With Us

Please include your email address if you'd like us to respond to a specific question.

SUBMIT