

# ACL 306 Two-Point Resistance Checker

## Ideal for ESD packaging

As a standalone unit, the ACL 306 handheld Two-Point Resistance Checker offers an all-in-one solution for those requiring resistance readings in small areas, but do not want to encumber themselves with added wires or a megohmmeter. Portable and lightweight, this indicator is perfect for testing ESD packaging with nooks and recesses or any part on the assembly line that is too small for five-pound electrodes.

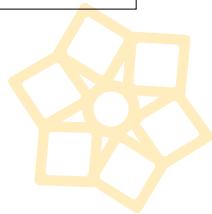
The metal spring-loaded pogo pins may be used with or without conductive rubber boots. The LED logarithmic scale is quick and easy to read and evaluate.

### Ideal for the following applications:

- ESD packaging and trays
- IC tubes and DIP packaging
- Maintenance checks
- Quality control and inspection

### FEATURES:

- ✦ Color LED display segments
- ✦ Measuring range: 10e3 - 10e10 ohms
- ✦ Measurements over 10e10 ohms illuminates insulative light
- ✦ Measures 0.375" wide
- ✦ Conductive pogo pins
- ✦ Dimensions: 2.8" x 5.1" x 1.4"
- ✦ Made in USA



### Directions:

Remove button guard and protective cap from probe. Place dual pogo pins on substrate. Push down on meter while pressing test button. Hold for the final LED to light up.



**Product# 306:** includes tester, extra set of pins, one set of rubber boots, and calibration certificate

**Product# 307:** includes calibration board and calibration certificate

