







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, two pairs of pins, one set of rubber boots, and calibration certificate

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: 10³ 10¹² ohms
- **Measures 0.5" wide**
- **Report of the Conductive pogo pins**
- Dimensions: 2.8" x 5.1" x 1.4"
- **Made in USA**





ACL, Inc. has been certified by DQS Inc. to ISO-9001 : 2015 Certificate NO. 10002746