





Directions:

Identify the low and high limits of personal grounding tester. Choose desired resistance value on the black bar of the ACL 795 Calibration Box.

For a PASS, use the resistor on the green bar above the specified value. For a FAIL, use the resistor on the red bar below the specified value.

See the manual for detailed instructions using cables.

Product# 795: includes two cables: one single-line banana-to-banana and one split wire with a monoaural termination on one end and stackable banana plugs at the Y end



ACL 795 Calibration Box

Standard set for personal grounding testers

The ACL 795 Calibration unit is designed to quickly and easily verify that personal grounding testers are operating within specifications. This convenient standard set can be used as part of a compliance verification plan according to ANSI/ESD S20.20.

Companies using ACL 750 and 780 Combo Testers can save time and money with the ACL 795 Calibration Box. Shipping multiple units to third-party labs is eliminated as calibrations can conveniently be done in-house. Companies only need to send the ACL 795 unit to ACL for the annual calibration check that is traceable to NIST.

Ideal for the following applications:

- · Electronic manufacturing
- Electronic assembly
- Rework and repair

FEATURES:

- Power supply: passive device, no power source required
- **Representation:** NIST traceable
- Use with ACL 750 and 780 Combo Testers
- **B** Uses 1% resistors
- Weight: 10 oz
- Size: 5 ½" x 3 ¼" x 1 ½"
- Resistance ranges:

.50M, .75M, 10M, 20M, 35M, 100M, 1000M



