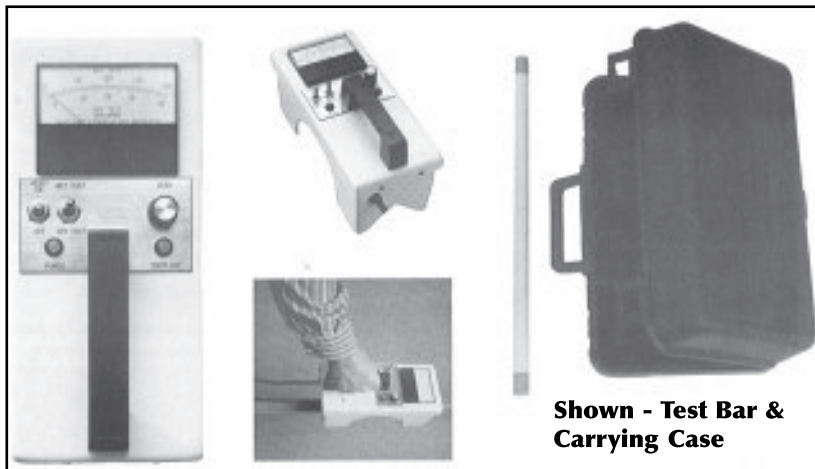


HOT STICK TESTER

TESTS TOOLS WET OR DRY

- Meets OSHA 1910.269 for testing "inservice" tools (wet test) and new tools (dry test). The tester has a selector switch for wet or dry and a dual range scale which gives the operator leakage values in microamps.
- Utilizing 2,500 volts output, the meter is calibrated to indicate the leakage values that would be present if 75 KVAC were applied to a 12 inch section of the fiber glass tool for the wet test and 100 KVAC per foot for the dry test.
- Portable and Lightweight for easy use. The tester is designed to protect the operator while in use.
- The tester comes complete with a padded carrying/storage case and directions for proper use. A testing bar is also provided to ensure the tester is working properly.



Shown - Test Bar & Carrying Case

No.	Description	WT.
6799	Hot stick tester complete with carrying / storage case and test bar. Operates on 120 volts	5.25 lb

6799

AMMETER

Designed as the "Load Spotter", The Ammeter is designed for use with Universal Hot Sticks. Designed for use on Low Voltage and High Voltage Lines (Tested to 345K.V.). "HOLD" feature captures current readings when applied with Telescoping Hot Sticks from long distances.

- Patented Slip on Transducer.
- 0 - 2000 Amp. Range
- Large Digital Display, Numbers are 1" High and 1/2" wide
- Displays either "HOLD" or Free Run Readings.
- Accuracy is + or -1%.
- Wide Temperature Operation.
- "SNAP" in and out Adapter enables the Ammeter to be used on Conductors up to 2" O.D.
- Designed for use with Telescoping or one piece Universal Hot Sticks.
- Low Battery Indicator.
- Weather Proof Aluminum Housing.



6790

No.	Description	WT.
6790	Ammeter complete with padded storage / carrying case.	2.4 lbs

TESTERS & LIVE LINE TOOLS