

Anatomy of a Modern Electrical Safety Tester

Alerts

Audible & Visual
Alert of Test Result

Multiple Memory Control

Easily save and recall several test configurations.

Advanced User Security

Allows the front panel of the instrument to be locked to prevent unauthorized changes to test settings.



Current
Up to 40 Amps

High Voltage
Up to 5,000 V

Return
Up to 10,000 Ω

Barcode Capability
Automate your test routine to improve throughput.

Adjustable Current Limit

Ensure a proper connection to the device under test by setting the minimum as well as maximum leakage current threshold

Data Without the Fuss

Improve traceability with on-board data storage and PC communication port.



Line/Load Regulation

Ensures proper voltage is maintained during the test.

Safety Interlock

Offers a safer work environment by offering a variety of positive protection options to the end user.

PPE Compatible

Improve workstation safety with the latest in PPE accessories.

Models	AC Hipot	DC Hipot	Ground Bond	Ground Continuity	Insulation Resistance	EN 50191
7804	5 kV @ 30 mA	6 kV @ 20 m	40 Amp	●	●	●
7854	500 VA - 5 kV @ 100 mA	6 kV @ 20 mA	40 Amp	●	●	