

ML11 & ML12 Test Loads

- Each test load provides two test operations for verifying functionality of a Hipot Tester and Ground Continuity Tester:
 - On a daily basis, verify that your hipot and ground continuity tests operate correctly
 - Set your current trip point
- Provides two ground continuity tests (open and short) at up to 35 Amperes maximum
- Can be used at up to 3500 VDC maximum
- Uses standard AC Inlet Connector for high voltage in
- ML11 provides a $.06\mu\text{F}$ load
- ML12 provides a $120\text{k}\Omega$ load



MP21 Probe

- Ideal for hipotting transformers, PCBs, and other small assemblies
- Four-finger-trigger must extend probe tip before the test can begin
- The tester will shut down if the trigger is released
- The momentary slide switch on the probe body can start the test

