

ETI Model 616001 Automatic Network Protector Test Box

Features

- Capable of testing network protectors with ETI MNPR®, microprocessor, solid-state, or electromechanical relays
- Tests can be run in either manual or an automatic hands off mode
- Electronically synthesized waveform generation
- Detachable color coded 20 foot test leads
- Capable of reading and programming settings of the ETI MNPR®
- Electronic storage of test results for later review
- Firmware upgradeable

Controls

- User friendly menu interface
- Encoder knob for easy adjustment of test parameters and settings
- Large buttons (easy to press when wearing gloves)
- Direct sunlight readable 32 character LED display

Tests

- 3 Phase Wye, 125/216 or 277/480 VAC, auto sensing
- Each phase is individually protected by 20 Amp circuit breakers
- Operating temperature -20°C to +50°C

Electrical/Environmental Characteristics

- Weatherproof fiberglass enclosure
- Integrated cable storage compartment
- Weighs 60 pounds including cables
- 16x16x14 inches with lid
- Built in handle

