





25 AMP LABORATORY / ENGINEERING HIGH CURRENT GROUND CONTINUITY TESTER



FEATURES

- ✓ Ideal for testing spot welds, bus bars, grounding straps, cables, chassis and other high current devices.
- \checkmark AC output. Constant current delivers 25 amps to any ground circuit with resistance of 0 to 0.1Ω.
- ✓ Virtual voltage sense circuit.
- ✓ High efficiency design results in less power consumption.
- √ safety agency requirements

- ✓ Ergonomically designed for safety, speed and efficiency.
- ✓ Compact and durable.
- ✓ Test leads included.
- ✓ One year calibration cycle.
- ✓ One year warranty.
- ✓ Test-Link compatible





Specifications

ELECTRICAL

Voltage Test Type: AC

Output: $25 \text{ Amps ac } \pm 3\% \text{ into any load - short}$

circuit to 0.1Ω .

Maximum Voltage Output: 6V

Pass/Fail Criterion: 0.1Ω , Calibration resistor supplied.

Ramp Time: 10 msec.

Test Duration Timer: 0-25sec. approx.

Duty Cycle: 100%

ENVIRONMENTAL

Operating Temperature: 15-35 °C

Relative Humidity Range: 0-90% non-condensing

GENERAL

Input power 120Vac.

requirements:

Weight: 11 lbs



Options

Test-Link: Optional; allows both hipot and ground

bond tests to be done concurrently. Test results are reported on the hipot tester. Requires a "TestLink Ready" Compliance West HT-XXXXP, -XXXXPR, or XXXXS

Hipot Tester.

Note: All GF-30AC-T's ship "TestLink

Ready".

Note: Order TestLink option with your hipot. We can retrofit your existing Compliance West hipot tester. Contact

us for information.

