Surge Testers Megapulse 1.2x50-12P 12kV





1.2x50 waveform with 12 Ω or 39 Ω output, 400–12kV

A Compliance West surge Tester. That means it outputs a guaranteed waveform but won't break the bank. The tester outputs the waveform it is supposed to, time after time.

Built in the USA. Email and phone support free for life. Reasonable repair and calibration charges. Timely and helpful customer service always.

Complies with the following standards:

- IEC 60060 Sec 6, Fig 6
- IEC 60335-1 Chap 14 Table 6
- IEC 60065 Annex K, Fig 7b (Optional)
- IEC 61180-1 Sec 6

- IEC 61180-2 Sec 7
- UL 60950 Annex N (Optional)



Features

- Up to 12kV test voltage.
- Microcontroller technologies, front panel voltage meter indicates test peak open circuit voltage and polarity.
- Output voltage and polarity are controlled manually from the front panel.
- Ergonomically designed for safety, speed and efficiency.
- Cables, manual and calibration certificate included.
- Optional USB Testminder, computer control.
- Optional external interlock disables HV output and defeats test when circuit is open.
- One year calibration cycle.
- One year warranty.



Megapulse 1.2x50-12P 12kV



Specifications

Output Peak: 400V - 12kV Tolerance ±3%

Open Circuit Rise Time: 1.2uS, tolerance ±30% [Trise=1.67(T90%-T30%)]

Open Circuit Duration Time: 50uS, tolerance ±20%

Short peak current: 1000A for 12ohm output testers 300A for 39ohm output testers

Voltage Control: Manually, by turning a knob in front panel

Polarity Control: Positive and negative. Alternating control available with optional

computer control

Charge Time: 3 seconds nominal

Voltage Display: 5 digit LED display

Voltage Meter Accuracy: 400 to 999V \pm 10V, 1000 to 12000V \pm 50V

Duty Cycle: A pulse every 60s for the test above 6kV, 30s for 6kV or less

Line Voltage: 120V AC, 50/60Hz *optional different line voltage



Environmental

Operating Temperature: 15-40 °C

Relative Humidity Range: 0-90% non-condensing



General

Dimensions: 17" wide x 12" high x 17" in deep

Weight: 40 lbs approx

Product Package: • Megapulse 1.2x50-12P tester

Megapulse 1.2x50-12P product manual
 High Voltage Test Lead (Black), 4 feet

High Voltage Test Lead (Red), 4 feet

• NIST traceable calibration certificate to ANSI Z540

Calibration waveforms



Options

950-12; 950-39 Provides test capability to IEC 60065 Annex K Line 2 and UL 60950

Annex N Line 2.

XI: External interlock; two position terminal block on rear panel must be

shorted for high voltage operation.

TMM: Testminder USB computer interface software. The tester can be

controlled with a computer. It can also be set to automatically follow test sequences and keep a record with test information. Compatible

with Windows 32bit platform.

220, 230 or 240: If a different line voltage is desired, with this option we install a step

down transformer to be compatible with your line voltage. 220 is for

220V, 230 for 230V and 240 for 240V.

