

MegaPulse 1.2x50/8x20-12P 2Ω

PN:00-MP1.2x50/8x20-12P 2 ohm

❖ IEC 61010 Surge Tester with 1.2x50/8x20 2Ω output: 500V – 12kV.



The Waveform is in tolerance with the requirements of IEC 61010 Paragraph 14.9 and tables 17-18 from 500V – 20kV with a 2Ω and available 12Ω output impedance.

30seconds duty cycle time conforms with IEC 61010 cycle times.

Positive and Negative Pulses controlled with Polarity button on front panel.

> Features

- External interlock disables HV output and defeats test when circuit is open.
- Front panel indicates internal HV and polarity.
- Polarity button selector on the front panel.
- Microcontroller technologies.
- Available Wired Remote Control.
- Optional Relay Interface for Control via PLC.
- Available USB TestMinder, computer control with Auto-trigger.
- Leads, manual and calibration certificate included.
- Available ISO17025 Calibration per request.
- One year calibration cycle
- One year warranty.



^{*}Image for reference only, actual product may vary.

COMPLIANCE WEST USA

The blue box that tests. And tests.

Specifications

TESTING CIRCUITRY

Max Output Voltage: 12kV, open circuit.

Max Current Output: 2Ω Output up to 6kA, in accordance with IEC 61010 table 17.

Output Impedance: 2Ω . Optional 12Ω .

Voltage Waveform: 1.2x50uS @ 500-12kV open circuit per EN60060-1 Fig. 2 and 3.

Voltage Peak Value: $500-12kV \pm 10\%$ (independent of meter tolerance).

Voltage Front Time: 1.2uS $\pm 30\%$ [Trise=1.67*(T90%-T30%)].

Voltage Duration: $50uS \pm 20\%$ (Time to half value).

Current Waveform: $8x20uS @ 250A-6kA (2\Omega \text{ output only}).$

Current Peak Value: 250-6kA ±10% (independent of meter tolerance).

Current Front Time 8uS $\pm 20\%$ (2 Ω output only). Current Duration Time: 20uS $\pm 20\%$ (2 Ω output only).

Voltage Control: Manually, by turning a knob in the front panel or via USB.

Polarity Control: Positive/Negative front panel button or via Relay Interface. Optional USB control.

Voltage Display: 5 Digit LED Display.

Voltage Meter resolution: 10V. Voltage Meter Accuracy: ±1%.

Duty Cycle: 30s between pulses.

ELECTRICAL

Line Voltage: 120V AC, 50/60Hz. Optional 100, 220, 230 and 240V.

SAFETY

Safety Interlock: 2-pin terminal block on rear panel; shorted for operation.

Outputs Cover w/interlock: Plexiglass door cover with interlock for safety.

Remote Control (wired) Optional Remote Control for testing at a distance PN: 00-MP-RC-01.

OUTPUTS - FRONT

 2Ω OUTPUT: High Voltage/Current Connectors. RETURN: High Voltage/Current Connectors.

Relay Interface: Terminal Block (optional).
TESTMNINDER: DB9 Female (optional).

> Environmental

Operating Temperature: 15-40 °C.

Relative Humidity Range: 0-90% non-condensing.



Data Sheet

COMPLIANCE WEST USA

The blue box that tests. And tests.

> General

Dimensions:	TBD.	
Weight:	TBD.	
Product Package:	•	MegaPulse $1.2 \times 50/8 \times 20-12 P \ 2\Omega$ Tester. MegaPulse $1.2 \times 50/8 \times 20-12 P \ 2\Omega$ User Manual. Test Leads. NIST traceable calibration certificate to ANSI Z540 Calibration waveforms

Options

00-MP1.2x50/8x20-12P 12Tap:	12Ω Output Impedance.	
00-TMM:	MegaPulse TestMinder for USB PC control.	
00-RI:	Relay Interface Control.	
00-MP-RC-02:	Remote Control (wired).	
00-MP-RC-01-CA-20	MegaPulse Remote Control Cable 20ft	
00-MP220, MP230, MP240:	220V, 230V or 240V mains tester operation available.	
A2LA-TECH-MP	ISO17025 Calibration	