

MegaPulse 1.2x50/8x20-12kV±2 ohm



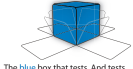
IEC 61010 Surge Tester with 1.2x50/8x20 2 ohm output: 500V - 12kV

FEATURES

A Compliance West Surge Tester. That means it outputs a guaranteed waveform but won't break the bank. We don't believe in frills that never get used but we do believe in providing a user-friendly, reliable tester that outputs the waveform it is supposed to, time after time.

The MegaPulse 1.2x50/8x20-12±20hm waveform is in tolerance with the requirements of IEC 61010 Para. 14.9 and Tables 17-18 from 500V - 12kV with 2 and 12 ohm output taps. The relay is built with tungsten alloy contacts. 30 second duty cycle time conforms with IEC 61010 cycle times. Available with manual (MegaPulse 1.2x50/8x20-12+2ohm) and switch-selected polarity reversal (MegaPulse 1.2x50/8x20-12±2ohm). Switched polarity model also available with PLC or computer control.

Built in the USA. Serviced in the USA by the guys who designed and built it. Email and phone support free for life. Reasonable repair and calibration charges. If you can't get it fixed, why buy it?



The blue box that tests. And tests

MegaPulse $1.2x50/8x20-12\pm2ohm$





ELECTRICAL >

Output: Up to 12000 Volts open circuit; controlled by front panel knob and displayed on voltage

meter. For 1.2x50/8x20-12+20hm, polarity reversal is by switching leads. For 1.2x50/8x20-12±20hm model, positive or negative polarity is chosen via front-panel

button.

Tester Impedance: 2 ohm and 12 ohm taps provided on front panel.

Voltage Waveform: 1.2x50us @ 500-12kV Open Circuit: Per EN 60060-1 Figs. 2 and 3

Peak Value: 500-12kV ±10% (independent of meter tolerance)

Front time: 1.2uSec ±30% [Trise= 1.67 (T90%-T30%)]

Duration: 50uSec ±20% (Time to half-value)

Current Waveform: 8x20us @ 250-6kA (2 ohm tap only; 12 ohm tap output is not defined in EN 60060-1)

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

Front time: 8uSec ± 20% (2 ohm tap only)
Duration: 20uSec ± 20% (2 ohm tap only)

2 ohm tap: up to 6000A (peak, short circuit) in accordance with IEC 61010 Table 17. 12 ohm tap: up to 1000A (peak, short circuit) in accordance with IEC 61010 Table 17.

Charge Time:

<30 seconds.



ENVIRONMENTAL

Operating Temperature:: 15-40°C

Relative Humidity Range: 0-90% non-condensing



GENERAL >

Input Power Requirements: 114-128V, 50/60Hz, 5A

Weight: 150 lbs. approx. Shipping weight 180 lbs. Dimensions: 24 in. (W) x 30 in. (H) x 23 in. (D)



OPTIONS AND OPERATION >

Manual operation: Operator connects the provided output and return cables to the MegaPulse and the DUT.

Operator selects waveform polarity via cable switch or button push depending on model, pushes the CHARGE button on the front panel and waits until the front panel meter indicates full voltage. Operator conducts the test by pushing the TRIGGER button on the

front panel.

Options: RI: Relay isolated relays for connection to customer PLC.

TMM: TestMinder allows test to be timed using computer clock and run from a PC using

IISB

240, 230 or 220: 240V, 230V or 220V mains operation. BNCV: Voltage BNC 1000:1 (Reference only)

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