# Surge Testers Megapulse Antenna Surge P





# **High Voltage Impulse Generator**

The Megapulse Antenna Surge P is a surge generator specifically designed to complies with the following standards:

- EN60065 paragraph 10.1
- UL 60950-1 Annex N, Table N.1, Line 3



#### **Features**

- Test voltage up to 10kV.
- Microcontroller technologies, front panel voltage meter indicates test peak open circuit voltage and polarity.
- Output voltage controlled manually from the front panel.
- Ergonomically designed for safety, speed and efficiency.
- Cables, manual and calibration certificate included.
- One year calibration cycle
- One year warranty

- Optional 1000:1 BNC voltage monitor.
- Optional 4  $M\Omega$  load resistor.
- Optional USB Testminder computer control.
- Optional external interlock disables HV output and defeats test when circuit is open.



# Megapulse Antenna Surge P



### **Specifications**

Output Peak Open Circuit:  $10kV \pm 3\%$  Main Internal Capacitor: 1nF Internal Virtual Resistor:  $1000\Omega$ 

Internal HV Power Supply Output Impedance:

Output Impedance:  $15 \text{ M}\Omega$ Trigger Relay: Complies with IEC 65

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

Polarity Control: Positive only Voltage Display: 5 digit LED display

Voltage Meter Resolution: 5V

Duty Cycle: A pulse every 5 seconds, (standard 50 discharges at

maximum rate of 12 per minute)

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



#### **Environmental**

Operating Temperature: 15-40 °C

Relative Humidity Range: 0-90% non-condensing



#### General

Dimensions: 17" wide x 6" high x 17" in deep

Weight: 35 lbs approx

Product Package: • Megapulse Antenna Surge P tester

Megapulse Antenna Surge product manualHigh Voltage Test Lead(Red), 4 feet

High Voltage Test Lead (Red), 4 feet
 High Voltage Test Lead (Black), 4 feet

NIST traceable calibration certificate to ANSI Z540

Calibration waveforms



# **Options**

BNCV: 1000:1 BNC Output, compensated for  $1M\Omega$ 

4M: 4  $M\Omega$  resistor load

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



