## **COMPLIANCE WEST USA**

The blue box that tests. And tests.



# MegaPulse Defib Surge P

PN:00-MPDefib Surge P

❖ EN45502-1 sec. 20 – Protection from external defibrillators test 1.



A Compliance West Surge Tester, outputs the waveform is supposed to, time after time.

The Defib Surge P outputs the pulse shown in EN45502-1 section 20, test 1 "Damped sinus defibrillation waveform" with a source impedance less than  $10\Omega$  and the  $300\Omega \pm \Omega$  supplied within the enclosure.

\*Actual products may vary depending on options and configuration.

## Features

- Up to 140V test Voltage.
- Microcontroller technologies.
- The front panel meter indicates test peak voltage at open circuit and polarity.
- Polarity button selector on the front panel.
- Manually operated Output Voltage knob.
- External interlock disables HV output and defeats test when circuit is open.
- Optional USB TestMinder, computer control with Auto-trigger via USB.
- Front panel switches and instructions for various test setups.
- Leads, manual and calibration certificate included.
- One year calibration cycle
- One year warranty.



#### **Data Sheet**

#### **COMPLIANCE WEST USA**

The blue box that tests. And tests.

## Specifications

**TESTING CIRCUITRY** 

Max Output Voltage: 140V tolerance -0V, +7V. Rise Time (Tp): 1.5mS ≤ Tp ≥ 2.5mS. Duration (Tw50): 3mS ≤ Tw50 ≥ 5.5mS.

Source Impedance:  $<10\Omega$ .

Output Impedance:  $300\Omega \pm 15\Omega$ , additional  $25\Omega$  port to measure Vtest. Voltage Control: Manually, by turning a knob in the front panel.

Polarity Control: Positive and Negative. Optional control via USB TestMinder.

Voltage Display: 4 Digit LED Display.

Voltage Meter Accuracy: ±2V.

Duty Cycle: 1 pulse every 20 seconds.

**ELECTRICAL** 

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

**SAFETY** 

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

**OUTPUTS - FRONT** 

300Ω, 25Ω: High Voltage insulated rigid 4mm socket – Red. RETURN: High Voltage insulated rigid 4mm socket – Black.

**OUTPUTS - REAR** 

TESTMNINDER: DB9 Female (optional).

Inlet Module: Inlet module with fuse and power switch combination.

#### Environmental

Operating Temperature: 15-28 °C.

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

### General

Dimensions: 17'' wide x 11'' high x 17'' deep.

Weight: 12 lbs. approx.

Product Package: • Megapulse Defib Surge P Tester.

Megapulse Defib Surge P User Manual.

High Voltage Test Leads, 2 reds and 1 black.

NIST traceable calibration certificate to ANSI Z540

Calibration waveforms report.



## **Data Sheet**

## **COMPLIANCE WEST USA**

The blue box that tests. And tests.

# Options

00-MP220, MP230, MP240: 220V, 230V or 240V mains tester operation available.

00-XI External Safety Interlock

00-TMM TestMinder USB Control for P series.

A2LA-TECH-MP ISO17025 Calibration

# Images



