

SIU5 RF TRANSFORMER ISOLATION UNIT

For Student and Limited Research Applications

Designed to be used between a Grass Stimulator and the stimulating electrodes to minimize artifact and provide greater safety for stimulation. The SIU5 contains a radio frequency (RF) oscillator which is modulated by the Stimulator output.

Method of Isolation 2 MHz RF Transformer

Intended Use Research; Constant Voltage Procedures,

DC Capabilities

Constant Voltage

Ranges

0.015 to 150 volts in 3 decade ranges

Balanced 25 pF, each terminal 10⁷ ohms to Isolation

Characteristics **GND**

Common Mode

Voltage

Including RF is reduced ~10 to 40 times

Output Waveform Square waves of Grass Stimulators are

reproduced with negligible effect with directcoupled operation. Capacity-coupled

operation is possible.

Compatibility S44, S48, S88, S11, S8800 Stimulators

Power Powered by stimulus pulses, no additional

power source required.

Physical Size 2.5" W x 3" H x 7" D

(6.36 cm x 7.6 cm x 17.7 cm)

Weight 2.5 lbs. (1.1 kg)



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