BLD IF4250D

2CH IFT & EMS SEQUENTIAL STIMULATOR

The model BLD IF4250D is used to treat symptomatic relief and management of chronic pain and/or as adjunctive treatment in the management of post-surgical and post-traumatic acute pain. The device produces beat frequency in the range 1-250 Hz. The BLD IF4250D delivers very precise and repeatable Interferential therapy. It is engineered with an ultra low power microcontroller for precision, safety, durability and reliability.

WAVEFORMS



Interferential

· Quadri Polar/ Premod



EMS



Sequential



- Large LCD Display
- Soft touch keys for easy selections
- 6 Preset and 1 fully customized program
- Vector scanning
- Low Battery Indicator
- Metal Belt Clip

Part No.

- · Save last treatment parameters
- 1 Year Standard Warranty

ORDERING INFORMATION

44811 IF 4250 Instruction Manual

4280811001 Bag Pouch

2MM41611P1-2 Lead Wire Electrode 2mm

AK01G-0900060U Switching Adaptor 9V 600mA

Accessory

VI4545 Self Adhesive Electrode

9 Volt DC Adaptor



• 2 Channel, 4 electrodes

• Waveforms: Symm. Bi-Phasic Square Wave

• Modes: IFT, EMS & Sequential

• Frequency:

IFT: 4000 Hz Carrier Frequency Selectable Sweep or Shift 1 to 400 Hz

EMS: 70 Hz

• Output Voltage: 0 – 30V Peak-to-Peak

• Treatment Time: 1-30 Min. or Continuous

Power: 9V DC

Electrical Type: TYPE BF

