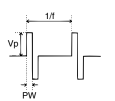
Trio * Stim™ Specifications

Output channel: 2 channels, independently controlled **Pulse Shape:** Symmetric, biphasic rectangular pulse.

(1) TENS & EMS

(200 Ω - 1 k Ω load) f: pulse frequency PW: pulse width Vp: output voltage Ip: output current *Ip: vp/ 500 Ω

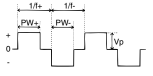


(2) Microcurrent

[f+]=[f-]=f (pulse frequency) [PW+]=[PW-]=PW (pulse width)

 $\begin{array}{lll} \mbox{(5000 - 50 k}\Omega \mbox{ load)} \\ \mbox{f=} & \mbox{pulse frequency} \\ \mbox{PW:} & \mbox{pulse width} \\ \mbox{Vp:} & \mbox{output voltage} \\ \mbox{Ip:} & \mbox{output current} \end{array}$

*Ip: $vp/50 k\Omega$



Output current: Constant current, peak value display

Max. 80 mA at 500 Ω load \cdots TENS, EMS Max. 750 μ A at 50 $k\Omega$ load \cdots Microcurrent

At maximum output setting

Maximum charge per pulse Maximum average current

TENS 20 μ Coulomb 4 mA EMS 24 μ Coulomb 2.4 mA MCS 187 μ Coulomb 0.3 mA

Pulse width:

50-250 μs ··· TNS

100-300 μs ... Muscle Stimulation 1-250 ms ... Microcurrent

Pulse rate:

1-200 Hz ··· TNS Pulse rate and width can be set independently on each channel in Constant mode.

25-100 Hz ··· Muscle Stimulation 0.3-400 Hz ··· Microcurrent

Output mode:

(1) TNS: Constant, Burst, Modulation, Dual Frequency.

(2) Muscle Stimulation:

Hold time: 0.5-30 sec. Rest time: 1-60 sec.

Ramp Up/Down time: 0. 6 sec.

(3) Microcurrent Constant only

(4) Program: up to 5 programs

Programming capability:

Number of programs \cdots 5 Steps per program \cdots 10

Timer: 30-minute digital timer, with accuracy of +/-2%

Display: LCD (46 mm x 37 mm)

Other functions: Memory of the previous setting parameters and mode, keyboard lock, automatic power off, low battery power detection, abnormal pulse output detection and electronics self-test.

Power source: Dual power source with DC 9 V battery or AC (AC adapter optional)

Classification: Class II / internally powered equipment, TYPE BF

Conformity: CE Marking UL listed: E203404

Size: 113 mm (H) X 2.7 in (W) X 25 mm (D), (4.4 in (H) X 2.7 in (W) X 1.0 in (D)

Weight: 185 gr. (6.5 oz). Including a battery

Environment for transport and storage: Temperature: -10°C - 60°C (14°F - 140°F)

Humidity: 30% - 80%

Specifications and designs are subject to change without prior notice.