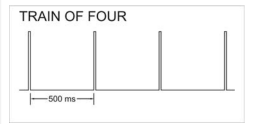
# **Microstim DB3 Specifications**



## **Train of Four**

Four pulses at 2 Hz.

Pulse width: 200  $\mu$ s Pulse interval: 500 ms Number of pulses: 4

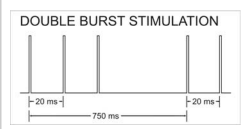


#### **Double Burst Stimulation**

Two bursts of pulses at 50Hz, 0.75 seconds apart.

First burst, 3 pulses followed by second burst of 2 pulses e.g. ratio of. 3:2.

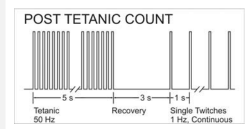
Pulse width: 200  $\mu$ s Pulse period: 20 ms Duration between bursts of pulses: 750 ms



#### **Post Tetanic Count**

5 seconds at 50 Hz (Tetanic), then a pause of 3 seconds; followed by continuous 1 Hz stimuli, duration dependent upon switch depression.

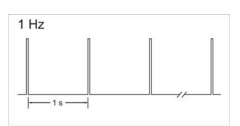
Pulse width: 200  $\mu$ s Pulse period, Tetanic: 20 ms Pulse period, after recovery period: 1 s



## 1 Hz

Continuous 1 Hz stimuli, duration dependent upon switch depression.

Pulse width: 200 µs
Pulse interval: 1 second
Number of pulses: Continuous



# Maximum output voltage: >90 V p-p

**Battery LED voltages** 

Red: <6 V Yellow: >6 V, <8 V Green: >8 V