

STIMULATOR - CS4/CS8

- Highly versatile voltage stimulator for use with all DMT Myograph Systems
- Optimized for striated and smooth muscle stimulation
- Stimulator is controlled by the included MyoPULSE software delivered with the stimulator's
- Easy to connect to a computer
- Easy to program and run single pulse, continuous frequency and complicated train stimulation protocols
- No need for additional amplifiers
- Built-in input and output trigger functions



The CS4 and CS8 are a 4- and 8-channel Stimulator, respectively. The CS4/CS8 stimulator's are Generator - CS8 combines a user-friendly interface with advanced electrical stimulation features required in electro physiological experiments. The CS4 and CS8 is a modular, highly versatile voltage stimulator suitable for use with all DMT Myograph Systems.

The CS4 and CS8 have been optimized for striated and smooth muscle stimulation and ideal for producing controlled perivascular or tissue-embedded neurotransmitter release. The CS4/CS8 Stimulators provides a variety of stimulation modes such as single Pulse, Continuous Frequency and Train Pulse. The latter is particularly useful when doing fatigue studies in striated muscle and evaluating vascular-neuromuscular junction in smooth muscle

The CS4 and CS8 stimulator is controlled by the MyoPULSE software installed on a PC. MyoPULSE is a flexible software solution to control the CS4 and CS8 stimulator's. In MyoPULSE one can program simple voltage single pulses and very complicated voltage trains stimulation protocols. All protocol parameters are easily entered and saved in MyoPULSE and can be applied on one or any combination of up to four or eight channel on the CS4 or CS8 stimulator, respectively. All protocols made in the MyoPULSE software can easily be accessed and retrieved.

The CS4 and CS8 stimulator's have built-in Input and Output Trigger functions controlled by the MyoPULSE software. The Input and Output Trigger ports are located on the back side of the stimulator's. The Input and Output Trigger functions can be used to trigger external connected equipment e.g. the motor function on a 840MD MyoDYNAMICS Myograph or input trigger to start a stimulation protocol on the CS4 or CS8.



STIMULATOR - CS4/CS8

SPECIFICATIONS:

Output voltage

Output

Stimulus width

Max. frequency

Number of pulse in one train

Number of trains in one group

Number of group

Trigger pulse delay

Voltage supply

0-31 Volt

Mono/Bipolar

0.1-25 m sec.

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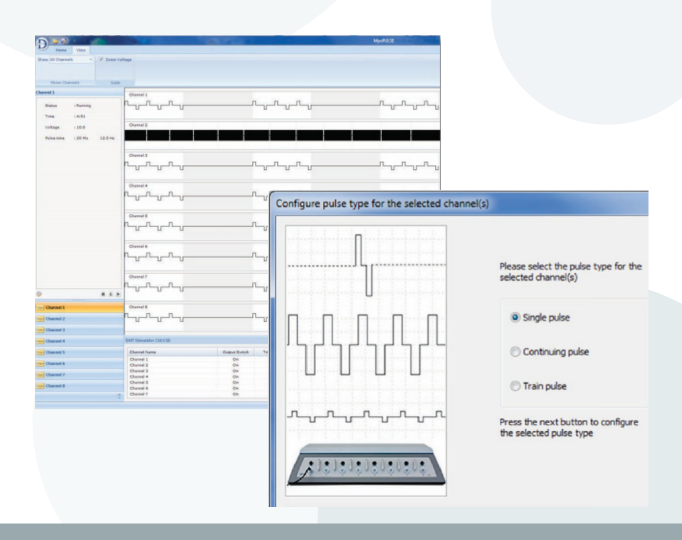
2500Hz

1-32000

1-32000 1-32000

0-3600 sec.

100-240 Volt 50/60Hz to 48 Volt DC 70 Watt power adapter



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