

ISO-STIM 01B

Basic Stimulus Isolator



Features:

2 external power supply options:

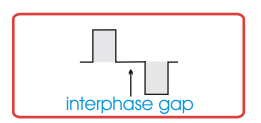
line: (input 90 V ... 240 V AC)

rechargeable battery: ±40 V

2 pulse modes:

direct input: TTL duration = pulse duration (with bipolar option) trigger input: pulse duration set by internal timer (10 μ s ... 10 ms)

- Amplitude set by ten-turn potentiometer
- → Voltage or current output max. 100 V / 10 mA
- ⇒ unipolar ¬ or bipolar ¬ г
- → Adjustable InterPhase Gap (IPG)*
- More complex timing with TMR-01B



^{*} Cappaert NLM, Ramekers D, Martens HCF, and Wytse J. Wadman

Effiacy of a new charge-balanced biphasic electrical stimulus in the isolated sciatic nerve and the hippocampal slice.

Int. J. Neur. Syst. 23, 1250031 (2013) http://dx.doi.org/10.1142/S0129065712500311



npi 08/19



TMR-01B

Versatile Timer



Features:

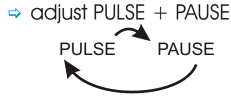
PULSE or BURST



- Monitors for DELAY TIME, BURST FREQUENCY and PULSE TIME
- ⇒ START, STOP and RESET manually or via TTL signal

- 2 timing modes:
 - fixed cycle lenght





- Timing set by digital push button controls
- → Cascade multiple TMR-01B for complex stimulation patterns
- Ideal for gating stimulators, amplifiers, iontophoretic and pneumatic drug applicators





ISO-STIM 01D

Sophisticated Isolated Stimulator



Features:

- NO batteries needed
- ISOLATED OUTPUT
- → Three input modes: ANALOG, GATE TTL, DIRECT
- Stimulus AMPLITUDE set by potentiometer and a RANGE switch (CURRENT) or by an external source, e.g. a data acquisition system
- \Rightarrow Stimulus duration set by two digit thumb wheel control from an internal, digital timer (10 μ s to 99 ms) or by an external source
- \Rightarrow Current (± 10 mA) or voltage (± 100 V) source output (other values possible)
- Capacitance compensation for the electrode capacitance

By default with **bipolar** stimulus generation

Also available as module for the EPMS-07 system!!







ISO-STIM 01M

Modular Sophisticated Isolated Stimulator



Combine with

- ⇒ EXT-10C (extracellular amplifier)
- ⇒ DPA-2FX/DPA-2FS or DPA-2FL (amplifier / filter)
- ⇒ BA-01M (intracellular amplifier)
- ⇒ AUDIS-03/8M (audio monitor)

to get a complete system for stimulating, extracellular and intracellular recording











For more information contact:

General:

npi electronic GmbH

Phone: +49-7141-9730230 Fax: +49-7141-9730240 sales@npielectronic.com www.npielectronic.com

North America:

ALA Scientific Instruments

Phone: +1-631-393-6401 Fax: +1-631-393-6407 sales@alascience.com www.alascience.com

Switzerland:

Science Products Trading AG

Phone: +41-43-4880561 Fax: +41-43-4880562 info@science-products.com www.science-products.ch



manufacture and the formation of the second second second