

made to measure

MVCS Series Iontophoresis Amplifiers



Ref.: Liu et al. (1999). Neuron, 22:395–409 Murnick et al. (2002). J Neurosci.Meth. 116: 65-75 Kovalschuk et al. (2015). Nat Commun. 6:6349 Müller et al.,(2013). J. Vis. Exp. 77: e50701, Heine et al. (2008). Science 320:201-205 Castilho et al. (2015). J Neurosci. 35: 5422–5433 Jacob et al. (2013). J. Neurosci.33: 13724–13734

Iontophoresis involves the ejection of drugs or other ionic compounds through micropipettes by the application of current. Depending on the net charge of the substance to be ejected positive or negative current is applied to the micropipette to cause the ions to flow. npi electronic has designed very accurate current pumps to perform iontophoresis ejection of ionic substances. npi MVCS systems are high-voltage, high-speed current sources for iontophoresis or other applications, where constant currents in the nA or μ A range are needed. Some models allow very fast drug applications down to the sub-millisecond range. Therefore, these systems can be used to simulate synaptic events. The unique operating and display elements of the instruments facilitate the application of drugs in physiological, pharmacological, and biochemical studies. The standard version is designed for relatively slow drug applications in the range above 100 milliseconds. With these models the microelectrode is connected via a special cable directly to the front panel of the instrument. The fast version with high-speed capacity compensation is suitable for drug application in the sub-millisecond range. This version includes a special small headstage for each channel as well as an electrode resistance test circuit.

Features:

- \Rightarrow Time resolution: down to **100** μ s, spatial resolution: down to **1** μ m
- Simulation of synaptic events, suitable for receptor density mapping
- Automated balancing of iontophoretic current (option)
- \Rightarrow Currents from tens of pA up to μ A
- High-voltage, high-speed current source
- \Rightarrow Automated electrode resistance test
- \Rightarrow Also available as module for the EPMS-07 system



Headstage of MVCS



npi 02/19



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Technical Data

Electrode Output: floating current source output impedance $> 10^{12} \Omega$ Maximum Current: ± 450 nA [$\pm 1.5 \,\mu$ A] into 100 M Ω load Display: current: XXXX nA, balance: XX.XX μ A, voltage: XXX.X V, R_{FI}: XXXX M, displayed value is set by a three position toggle switch, separate displays for each channel Eject: ten-turn control, range: ± 100 nA resp. $\pm 1 \mu$ A, selected by switch Minimum pulse duration: 100 µs Retain: ten-turn control, maximum ±100 nA Capacity compensation: ten-turn control, range 0-30 pF Output current polarity: selected by INVERTED/NORMAL toggle switch TTL input (AUTO mode): $LO = RETAIN, HI = EJECT, R_{in} > 5 k\Omega$

<u>Modes of operation:</u> set by two toggle switches EJECT/RETAIN/AUTO switch enables manual or TTL controlled operation SET/OPERATE switch connects automatically electrode outputs to ground (SET position) Analog input:

sensitivity 100 nA / V, $R_{in} > 100 k\Omega$, range $\pm 10 V$ Current monitor:

sensitivity 100 nA / V, $R_{out} = 50 \ \Omega$

 $\frac{\text{Voltage monitor:}}{\text{V}_{\text{EL}} / 10, \text{R}_{\text{out}} = 50 \ \Omega}$

Balance output: inverted sum of all injection currents, sensitivity 1 μA / V

Power requirements: 230 V / 115 V, 50 Hz / 60 Hz AC, 50 W, fuse 0.4 A / 0.8 A, slow

<u>Dimensions</u>: 19" rackmount cabinet, 19" (483 mm), 10" (250 mm), 3.5" (88 mm) Headstage: 65x25x25 mm

The various configurations of MVCS systems are reflected in the part number

MVCX-C-0YA-V

where

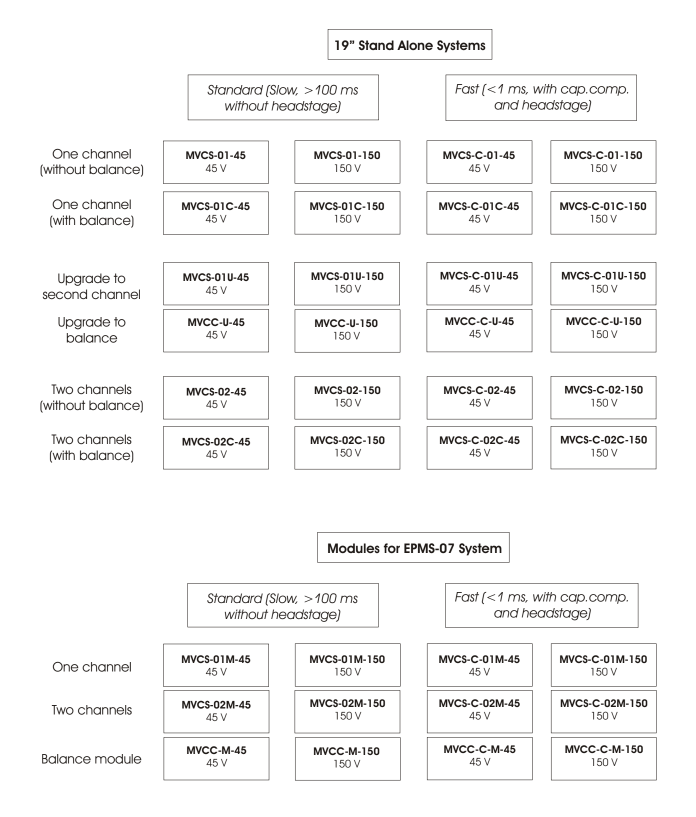
- X: S = Iontophoresis System C = Balance channel (Module only)
- C: Fast System with Headstage(s)
- Y: Number of Channels (1 or 2)
- A: C = Iontophoresis System with Balance U = Upgrade M = Module
- V: max. Voltage (45 V or 150 V)

Examples

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MVCS-01C-45	19" instruments, one application channel, one balance channel, slow (>100 ms), 45 V
MVCS-C-02M-150	Module for EPMS-07 system, two application channels, fast (<1 ms), 150 V

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Standard systems come with a set of cables to connect the electrode directly to the 8-pole connector at the front panel

Fast systems come with a headstage with BNC connector, capacity compensation and an automated electrode resistance test





Examples

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Examples

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MVCS-C-02C, two channels, fast, with balance channel (headstages not shown)



MVCS-02C, two channels, slow, with balance channel



MVCS-C-02M, iontophoresis module, fast, two channels for EPMS (headstages not shown)



MVCC-M, balance modules for EPMS fast slow



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MVCS-01M, iontophoresis module, slow, one channel for EPMS



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