



## **Rod Mount NN-RM**

**Rod Mount for NeuroNexus Probes** and for Micro and Miniature Preamplifiers



to a Holding and Positioning Unit (HPU) and a µPA32 preamplifier via mounting plate.

Example: Adapter mounted on the NN-RM

Dimensions of the head of the NN-RM

8mm

Diameter of the head of the NN-RM

## **Applications**

It is possible to connect various adapters to the rod mount. Working with different adapters you can add different probes, for example ADPT-NN-8 or ADPT-NN-32.

To connect one of the micro or miniature preamplifiers µPA16 or µPA32 or MPA8 or MPA32 from Multi Channel Systems MCS GmbH directly to the NN-RM rod mount, please use the provided mounting plates.

## Scope of delivery:

NeuroNexus Probe

fixed on an adapter

- 1 rod mount (stainless steel) for manipulator, length 200 mm, diameter 8 mm 1 grounding cable with multi-disk connector
- 2 screws (M3x6) to fix the adapter for the NeuroNexus Probe

Multi Channel Systems MCS GmbH Aspenhaustrasse 21 72770 Reutlingen Germany

Phone +49-7121-909 25-0 +49-7121-909 25-11 Fax

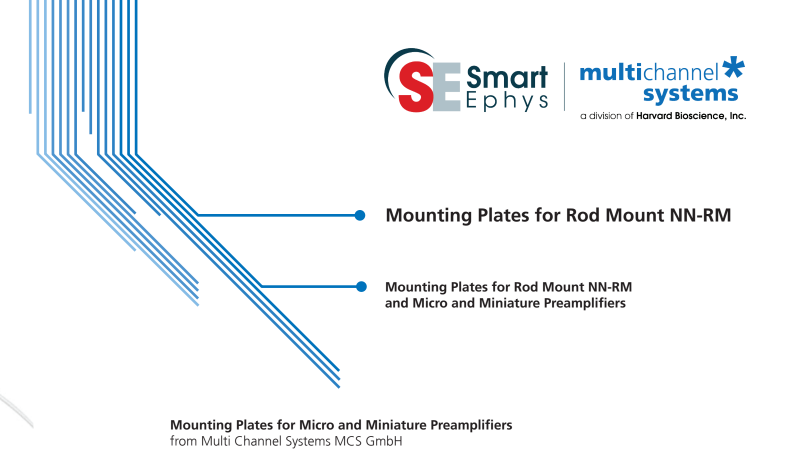
May 2019

sales@multichannelsystems.com www.multichannelsystems.com

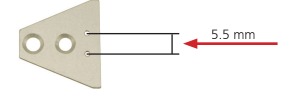
Product information is subject to change without notice.

© 2019 Multi Channel Systems MCS GmbH

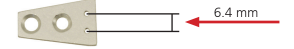
a division of Harvard Bioscience, Inc.



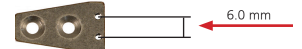
Mounting plate for Miniature Preamplifer MPA32I



Mounting plate for Miniature Preamplifer MPA8I



Mounting plate for Micro Preamplifer  $\mu$ PA16 and  $\mu$ PA32



Scope of delivery:

1 mounting plate 2 screws (M2x4)

Phone +49-7121-909 25- 0 Fax +49-7121-909 25-11

sales@multichannelsystems.com www.multichannelsystems.com Product information is subject to change without notice.

a division of Harvard Bioscience, Inc.

© 2019 Multi Channel Systems MCS GmbH

May 2019