

Rear Panel

npi 09/12

Features:

- \Rightarrow Two operation modes
 - ⇒ PITCH mode: the input signal is converted into a tone
 - NOISE mode: the input signal is highpass filtered to monitor the noise
- ⇒ THRESHOLD function sets the level for NOISE mode
- ➡ THRESHOLD with 3 ranges (0.5V, 1V or 2V max.) and fine tuning in % of max. value
- \Rightarrow Up to 16 input channels with BNC connectors
- ⇒ Built-in speaker with volume control
- ⇒ HEAD PHONES 3.5 mm stereo jack audio connector

man man particular man







AUDIS-03/8M Audio Monitor Module for the EPMS-07 System



Features:

➡ Two operation modes

- ⇒ PITCH mode: the input signal is converted into a tone
- NOISE mode: the input signal is highpass filtered to monitor the noise
- ⇒ THRESHOLD function sets the level for NOISE mode
- ➡ THRESHOLD with 3 ranges (0.5V, 1V or 2V max.) and fine tuning in % of max. value
- ⇒ Signal input with BNC connector or via EPMS bus
- Built-in speaker with volume control
- ⇒ HEAD PHONES 3.5 mm stereo jack audio connector



For more information contact:

<u>General:</u> 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

man marked marked

Great Britain: Scientifica Limited Phone:+44-1825-749933 Fax:+44-1825-749934 info@scientifica.uk.com www.scientifica.uk.com

Switzerland: Science Products AG

Phone: +41-61-3033555 Fax: +41-61-3013570 info@science-products.com www.science-products.com

