## **PRO LOOP NX3**

## **AUDIOropa**

- Compact Class D Loop Amplifier
- Integrated switched-mode power supply
- 3 mixable Inputs
- Microphone input with 48V Phantom Power
- Microphone input with 5V PlugIn Power
- Balanced and unbalanced
  Line Inputs



The Pro Loop NX3 is primarily designed for continuous use. The integrated switch mode power supply and the Class-D amplifier design enable high efficiency and low waste heat. Among other things, this results in the high reliability and operational safety.

Automatic Gain Control (AGC) ensures a consistent level on the listening loop.

Metal Loss Correction (MLC) can be used to correct the frequency response due to metal structures.

The balanced input 1 can be switched between microphone and line sensitivity. It also provides 48V phantom power for condenser microphones.

The unbalanced input 2 handles line signals in two sensitivity levels or the audio signal of an electret microphone.

Input 3 is specially designed for connecting media players via a 3.5 mm stereo jack. Stereo signals are summed to mono.

Weight:

TECHNICAL DATA	Item No. A-4230-0
Power supply	100-240 V AC 50/60 Hz
Power consumption max.	30W
Amplifier output	
Amplifier output	
Loop current max.:	2,5 A RMS
Loop voltage max.:	12 V RMS
Frequency range (± 1,5 dB):	80 Hz - 6 kHz
Loop resistance DC:	0,2 - 3,0 Ω
Outputs	
Loop connection:	2 pol. Euroblock plug
Inputs	
inputs	5-20 mV / 2 k $\Omega$ / 48 V (MIC), balanced
Input 1	$25 \text{ mV} - 2 \text{ V} / 10 \text{ k}\Omega$ (LINE) balanced
	switchable, 3 pol. Euroblock plug
Input 2	H: ??? / 10 k $\Omega$ / (LINE) unbalanced
	3 pol. Euroblock plug
	L: ??? / 10 k $\Omega$ (LINE) unbalanced
	3 pol. Euroblock plug
	$5-20 \text{ mV} / 2 \text{ k}\Omega / 5 \text{ V}$ (MIC), unbalanced
	3,5 mm stereo Jack
Input 3	$25 \text{ mV} - 0.7 \text{ V} / 10 \text{ k}\Omega$ (LINE) unbalanced
	3,5 mm stereo Jack
Automatic Gain Control (AGC)	
AGC:	voice-optimised
Dynamic range:	>40 dB
Metal Loss Correction (MLC)	
MLC:	0-4 dB/Octave
Cooling	
Art:	fanless
Mechanik	
Dimension (HxBxT)	33 x 167 x 97 mm

442 g

**AUDIOropa** 

## Front view



## **Rear view**



AUDIOropa is a brand of

Humantechnik GmbH Im Wörth 25 D-79576 Weil am Rhein

info@audioropa.com www.audioropa.com Changes and errors excepted