

TECHNICAL SPECIFICATIONS



A4X

A4 installation amplifiers: robust construction design, high quality components, rack mount, traditional long lasting performance.

The structure of these amplifiers is unique; all amplifier channels are totally independent, each channel has its own individual power supply, individual input, and amplification board and output transformer. 24V DC power supply and gain control is everything needed for professional applications in medium and large voice evacuation and public address systems.

	A4X60	A4X120
Output power	4 x 60 W	4 x 120 W
AC power consumption	640 W	1280 W
DC power consumption	360 W	720 W
Power supply	~220 V/~115 V 50 Hz/60 Hz or 24V DC	~220 V/~115 V 50 Hz/60 Hz or 24V DC
Outputs	Low impedance output – 8 Ω (screw terminal) Hi impedance outputs – 70 V, 100 V (screw terminal)	Low impedance output – 8 Ω (screw terminal) Hi impedance outputs – 70 V, 100 V (screw terminal)
Inputs	Sensitivity - 0 dB, Impedance - 10 kΩ Connectors – balanced phoenix	Sensitivity - 0 dB, Impedance - 10 kΩ Connectors – balanced phoenix
Frequency response	50 Hz - 20 kHz	50 Hz - 20 kHz
THD	Less than 1% at 1 kHz rated power	Less than 1% at 1 kHz rated power
Signal/ noise ratio	86 dB	86 dB
Controls	Inputs gain control	Inputs gain control
Indicators	Power, VU-meter	Power, VU-meter
Dimensions	132 mm x 425 mm x 445 mm	132 mm x 425 mm x 445 mm
Weight	20,9 kg	23,8 kg
Accessories	19" Rack mounting bracket	19" Rack mounting bracket

CE ROHS AMC Baltic

Neries krantinė 14A, LT-48397 Kaunas, Lithuania Phone +370 37 308585, 308584 Fax +370 37 308583 E-mail info@amcpro.lt Web www.amcpro.lt