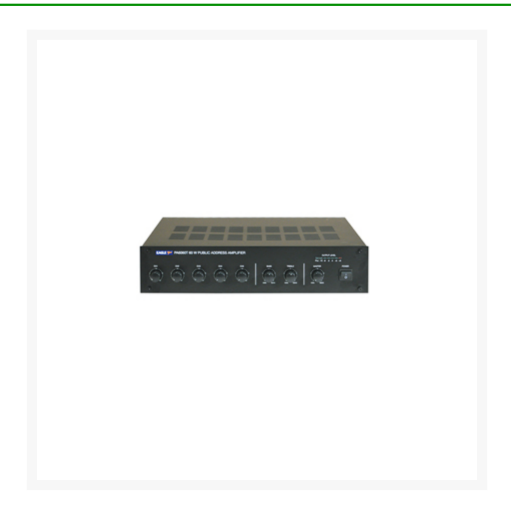


VERSTERKER 100V 60W RMS 5 INPUTS 230VAC

€ 325,01 Excl. BTW: € 268,60

Afbeeldingen



Beschrijving

The 6000 range of Eagle PA amplifiers offers versatile features and outstanding value for installed sound applications such as schools, offices, restaurants, shops, factories, houses of worship and hotels. The unit features six inputs, two are balanced microphone inputs, two are auxiliary line inputs/microphone inputs and the final one is a microphone and telephone input. There is a further Aux input and volume control on the rear. Channel 1 mic input has a VOX priority which will override Channel 3~6 and Line input signals (but not the Channel 2 input). Other features include channel level, master volume controls and bass/treble controls. Speaker outputs consist of 100 V, 70 V and 8 Ohm. An auxiliary line output can be used for recording or connection to an external booster/power amplifier (P648XA 120 W or P648XB 240 W). Supplied with mounting brackets for 482 mm (19\") rack installation.

Ideal, professional solution for background music in public address systems

Outstanding value for schools, offices, restaurants, shops, factories, etc.

Controls include channel level, master volume and bass/treble

Supplied with rack mounting brackets

VOX priority on channel 1

Colour Black

Dimensions (mm) 90x420x310

Weight (kg) 8.5

DC Input (V) 24

Power Input 230 V AC @ 50 Hz

Connectors Screw terminals On Output

Power RMS (W) 60

Frequency Response (Hz) Mic: 1~5: 60 ~ 15k \pm 3dB Aux: 4~6: 50 ~ 20k \pm 3dB Tel: 50Hz ~ 15KHz \pm 3db

Outputs 100 V /70 V 8 Ohm

Inputs Mic: 1~5 :sensitivity. Adjustable 1 mV, 600 Ohm balanced. Aux: 4~6: 150 mV, stereo 22k Ohm, Tel: 150 mV,

Adjustable 600 Ohm , balanced

Current Rate (A) 5

Mic Priority Ch 1: 0.3 mV (Ch 1 can mute Ch 3-5, & Aux3)

Booster Output 775 mV 600 Ohm

Auxillary Input 150 mV, stereo 22k,

Priority Microphone Yes (1.5 mV/600 Ohm)

Vox Reduction (dB) 40

THD Less than 2%

Productinformatie

Artikelnummer	PA6O6OT
Merk	EAGLE
Is on Sale	Nee

