



Technical Details



B-PA08M

Mono audio amplifier 8 W.

Technical data

Power supply 110/230 V ~ 50/60 Hz Standby consumption Load impedance 8Ω Max. output power (THD 10%) SNR (1W) 8 W >80 dB Distortion (1W) Input impedance 2.2 ΚΩ Frequency response ±3 dB 20Hz-20KHz Ingress protection IP IP54

Description

The B-PA08M is a one channel power amplifier (mono) for distributed audio systems already regulated volume level. The unit includes the respective power supply (110/230

It is indicated to amplify the signal near at the low impedance (8 Ω) sound speakers.

Applications

Ambient audio systems in homes, shops, hospitals, clinics and hotels. Its characteristics are equivalent to the higher power amplifiers in distortion and noise level.

Installation

Installation of the B-PA08M should be performed near to the speakers in order to avoid loss of audio signal.

Features

Mono audio amplifier of 8 W rms For 8 Ω speakers Incorporated power supply ON/OFF control by DC voltage detection in the audio signal



Note:

The amplifier is in STAND-BY when there is no DC voltage detection on the audio line.

The amplifier should only be connected to an 8Ω speaker using a 1mm² section cables.



Danger - Electric Shock Risk! Switch off the power before any intervention.

Handling by qualified and authorized persons only.

Subject to change without notice



