Amplifiers

A 4260B - Compact Class H Bluetooth PA Mixer Amplifier 120W





Overview

These compact Class-D design amplifiers offer multi source mixing plus USB/SD card/FM tuner audio playback and Bluetooth streaming functionality. They are an all in one amplifier and audio source housed in just a single rack unit of space! Ideal for use in retail, offices, venues and other commercial buildings.

The unique feature of the Class-D design is the significant reduction in power consumption and heat generation due to the switch mode power supply design employed. They utilise active power factor correction (APFC) switch mode power technology allowing an efficiency rating of 85%. The result of which is a much cooler running amplifier (<55°C), offering a long life span and significant power savings for a reduced environmental impact.

Screw terminal connections are provides for balanced inputs from sources, $100V / 4-16\Omega$ output and 24V DC input. A stereo RCA line output is provided, plus two stereo RCA line inputs. Easy line/mic/phantom power options are available on mic inputs 1 to 4. A top priority emergency input is also provided which can be connected to an alert/evac tone generator.

Music playback is easily managed via the front panel track selection and play/pause controls. Music files can be stored and played back from SD card, USB memory stick or Bluetooth enabled device.

Key Features

- Mixer amplifier with in-built SD/USB/FM tuner/Bluetooth music source
- 85% efficient class-D power performance
- Low power consumption & heat generation
- Compact 1RU case
- Bass & treble control
- Front panel mic input
- Protection circuitry
- LED indicators for signal, peak, protection and power
- Selectable 100V line/4-16Ω output
- Mic/Line/Phantom Power options on Mic 1-4
- 24V DC battery backup power input
- Emergency priority input (Mic 1)
- Adjustable VOX muting

A 4260B - Compact Class H Bluetooth PA Mixer Amplifier 120W



Specifications

General	
Rated Power	120W
Output level	4-16Ω/100V
Indicator	Power indicator
Short-circuit mode	Short circuit, no voltage
Cooling mode	Air cooling
Protection mode	Overheat/short circuit
Operation temperature	+5°C~+40°C
Storage temperature	-20°C~+70°C
Relative humidity	<95% (No condensation)
Voltage	240V 50Hz
Power consumption	180W
Weight	3.9kg
Dimensions	484 x 295 x 44mm

Frequency Response	9
Audio Out	20Hz ~ 20KHz (±3dB)
Mic	200Hz ~ 16KHz (±3dB)
SNR / THD	
Mic	≥65dB
Music	≥70dB
THD	THD+N ≥ 0.1%

REDBAC

Connections

	Mic	Aux
Inputs	Screw terminal	Stereo RCA
	Line Out	Speakers
Outputs	Stereo RCA	Screw terminals for 100V line and 4-16 Ω (switchable)

Tone	Control

Pre-ouput

Input Sensitivity

Mic

Line

Aux EMC

Low Frequency High Frequency ±10dB at 100Hz ±10dB at 100Hz

2mV ±1mV 100mV ±20mV

350mV ±20mV

775mV ±40mV 1V ±50mV/100Ω