

DA2125 2x125W Dual Channels Digital Amplifier



Features

- Multiple channels in 19" standard rack
- > 70V/100V power output optional
- Full digital with 2x125W high efficiency
- ➤ With priority input function and 100V input available
- ➤ 1 U slim design, space and cost saving
- ➤ With standby function for power saving

Description

This is a Class D digital amplifier designed for commercial and industrial public address applications. Rack mount design in 1U type and rated power is 2*125W.

Both balanced and unbalanced line inputs are available for each channel. Balanced line output feeds to another power amplifier as well as secures the signal transmission is less noise and longer distance. 70V, 100V speaker outputs are convenient for installation when selection different speaker matching. Complete protection includes clip, short circuit, high temp and overload. With indications for power, signal, clip, protection and temperature.

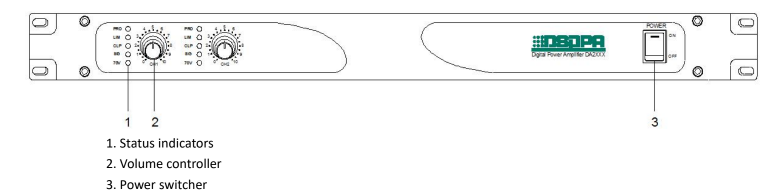


Specification

Model	DA2125
Channels	2
Rated power/channel	125W
Rated output voltage	70V/100V
Input sensitivity	775mVRMS(0dBV/balanced input);
	100VRMS (100V unbalanced input
S/N Ratio	> 80dB
Input impedance	60K ohms (balanced), 20K ohms (priority), 100K ohms (100V
	unbalanced)
Frequency response	80Hz-15kHz (±3dB)
Total harmonic	<0.3 % (1kHz)
distortion	
Power Consumption	300W
Power requirement	AC180-260V/50-60Hz DC24V(rated power -3dB)

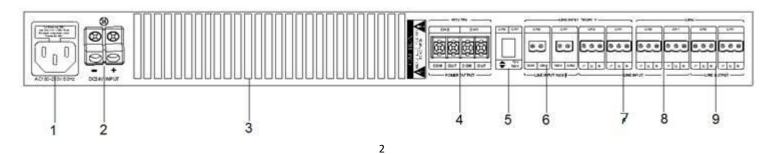
1. Front Panel

Two Channels



2. Rear Panel

Two Channels



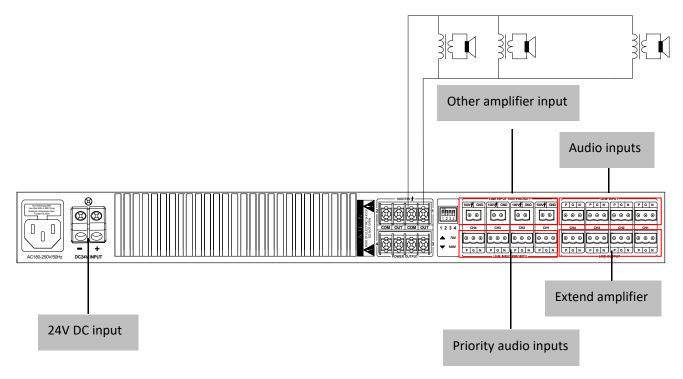
■ Professional Audio Manufacturer



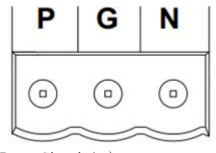
- 1. 220V AC input (with fuse)
- 2. 24V DC input (maximum core Φ6mm)
- 3. Far
- 4. 70V/100V output
- 5. 70V/100V switcher

- 6. Priority 100VRMSunbalanced input
- (two poles 3.96 phoenix)
- 7. Priority balanced AUX input (three poles 3.96 phoenix)
- 8. Balanced AUX input (three poles 3.96 phoenix)
- 9. Balanced AUX output (three poles 3.96 phoenix)

3. Connection



3.1 Input connection



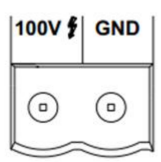
P——Signal (+)

G-Ground

N——Signal (-)

100V—100V output (hot end)

GND—Ground (cold end)





3.2 Output connection

COM is for common end, OUT is for hot end