

## **Description:**

Provide Zone power amplifier for broadcasting system, suitable for clubs, venues, shopping center and other broadcasting systems with multi-channel high power amplifier requirements.

## Features:

- \* High efficiency class D amplifier circuit and high efficiency switching power supply are adopted, making the efficiency of the whole machine up to 85%.
- \* Reasonable heat dissipation layout is adopted in the interior of the product, which enables the product to maintain a working temperature lower than 55 degrees even in extremely harsh working environment, greatly extending the service life of the equipment.
- \* Adopt 1U standard 19-inch industrial chassis design.
  \* 2 channel digital power amplifier to provide two 100V or 4-16Ω output terminal wiring speaker.
  \* Not with 100V transformer output and can switch resistance between 4 and 16 Ω output.
- \* Support fault output function, which can remotely monitor the working status of power amplifier .

  \* The product has short circuit, overload and overheating protection function.
- \* More than 85% high efficiency amplifier with low power loss and heat gain.
  \* With 2-channel Euro-type balanced input and 2-channel Euro-type output.

## **Specifications:**

T-2060DSA	T-2120DSA	T-2240DSA
2×60W	2×120W	2×240W
100V/4-16Ω		
±385mV/20KΩ,Balanced input		
>11dB		
80Hz~16KHz (+1, -3dB)		
≥85dB		
≤0.1% at 1KHz, 1/3 Rated Power		
Remote power control and fault indication		
Signal, peak, protection, power supply		
High temperature, overload, short circuit		
Forced fan cooling		
~220V/50Hz		
180W	320W	650W
484×300×44mm		
4.3Kg	4.4Kg	4.5Kg
	2×60W 100V/4-16Ω ±385mV/20KΩ,Balanced input >11dB 80Hz~16KHz (+1, -3dB) ≥85dB ≤0.1% at 1KHz, 1/3 Rated Power Remote power control and fault indication Signal, peak, protection, power supply High temperature, overload, short circuit Forced fan cooling ~220V/50Hz 180W 484×300×44mm	2×60W 2×120W 100V/4-16Ω ±385mV/20KΩ,Balanced input >11dB 80Hz~16KHz (+1, -3dB) ≥85dB ≤0.1% at 1KHz, 1/3 Rated Power Remote power control and fault indication Signal, peak, protection, power supply High temperature, overload, short circuit Forced fan cooling ~220V/50Hz 180W 320W