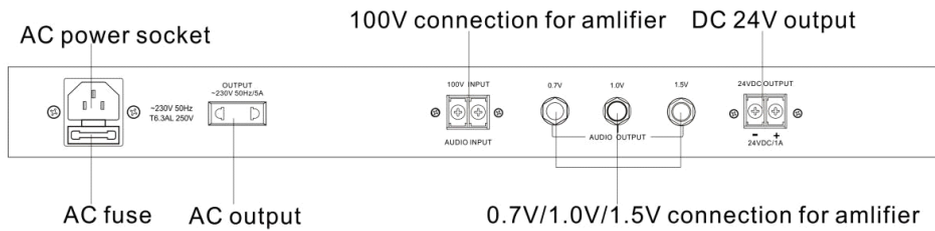




100V Input Signal Extender (For Long Distance Signal Transmission) T-6241



Description:

- * This is a device that converts a power signal into a low level audio source signal.
- * Suitable for long line power signal input within 2000 meters, attenuated audio signal output to the front or power amplifier equipment for secondary amplification, extend the constant voltage signal transmission distance.

Features:

- * Rack mounted design in 1U height.
- * 1 channel 24V strong cut power output, used to control about 20 sound control of strong cut, to achieve remote partition alarm linkage function.
- * 100V line input 3 aux outputs: 0.7V, 1V, 2V.
- * 1 channel AC 220V strong cut power output, used to control the power amplifier, to achieve remote partition alarm linkage function

Specifications:

Model	T-6241
Power Input	≥100V constant voltage. Two screw-nut terminals
Audio Output	≥1.2V, 1V, 0.7V, 6.35mm jacks
Frequency Response	80Hz~15KHz(±2dB)
Power Supply	~110V-230V 50/60Hz
Dimension	484 x 209 x 44mm
Weight	3.42Kg