

100V~ Audio To Line Converter

NEW

JLC-100



- The transformer JLC-100 (100v~ Audio to line) has been specially designed for transforming a 100v P.A signal into a line input signal. Thus, it is possible to insert an additional amplifier with line input at any position of the 100v line.
- Due to the combination of various jumper arrangements within the unit and a trimming potentiometer accessible from the outside, the JLC-100 can be matched to almost any electric P.A units.
- The JLC-100 operates in a passive mode, i. e. it does not require any operating voltage.

Input	50-100V (2-Pole Screw Terminal)
Output	To Be Rearranged; Factory-set adjustment 1.6V At 100V at the input (XLR Jack, Bal.)
Ambient temperature	0-40°C
Dimensions	100 x 80 x 60 mm 3.9 x 3.1 x 2.3 inch
Weight (kg/lbs)	0.4 / 0.88



Emergency Module

NEW

JEM-10



View



This Emergency module is designed for Emergency broadcasting by sensing Fire or Emergency.
(For Jedia Table type Amplifier only)

Features

- Automatically Alarm Lamp Sign or Siren by Fire sensing.
- Emergency message or Escape announcement by using microphone in an emergency.
- General broadcasting (All broadcasting) is possible by using built-in microphone on the front.
- Test switch function.
- Volume controller for Microphone & Siren.

Specifications

Frequency Response	±3dB (55Hz~16KHz)
Signal to Noise ratio	68dB
T.H.D	less than 0.05% (1KHz)
Power supply	DC 17V
Power consumption	2W
Dimension(mm)	195 x 40 x 85
(inch)	7.6 x 1.6 x 3.3
Weight (kg/lbs)	0.25 / 0.55

Mounting on JPA-1120A

