

Audio Frequency Induction Loop Amplifiers

Microphones and line level **Inputs**

Microphones (3 inputs) Unbalanced. Electret

> Sensitivity: 66dBm to -2dBm Impedance 20K unbalanced

Line Sensitivity: -20dBm to +22dBm

Bandwidth at any output level 100Hz to 5KHz +/-3dB Performance

Distortion: <0.05% THD @ 1Kz

Dynamic range: >90dB

Noise: <-86dB CMRR: >84dB 200m2 coverage 230V AC 20%

Mains Voltage

Power Consumption Dimensions

Quality

50VA to 225 VA depending on model W173mm x L289mmx H130mm

Tested to and conforms with BS7594 and BS60118 4

Features

Evacuation siren Normally open, close to activate

All inputs feature automatic gain control Automatic gain control

Compansion All inputs have compander circuit to balance levels Four LED bar graph display to indicate level of output Bar graph display

Automatic shutdown Automatic overheat

shutdown

Internal line out

With no audio input the unit shuts down to low power state, wakes on input If the unit overheats it shuts down until cool, red LED indicator

There are two internal line out connectors for further flexibility of use, one switchable from outside case.

Options

Internal line in connections There are two internal phono sockets for connecting additional

audio inputs

15v DC power Three internal headers giving 15v power for any additional

equipment