

500m2 free-standing PDA/D phased-shifting hearing loop amplifier, 2 x 5A

Part No. PDA7/DD



Overview

A new free-standing 2 x 5A phase-array hearing loopamplifier ideal for usein areas up to 500m2.

Intuitive LED interface allows simple set-up of input levels, output current, phantom power and metal compensation

 $2 \times XLR$ mic/line inputs (selectable) and 1 outreach connector

Anti-tamper lock function

Class D output stage for maximum efficiency.

Superior audio processing and powerful CPU provide life-likespeech and first class music reproduction

Fault relay & LEDindicatorsprovide clear indication of operation and fault status

Industry leading dual action automatic gain control compensates for poor microphone technique

Line level output for recording or daisy-chaining multiple units to cover larger areas.

Technical Specifications

Туре Free-standing. Plugtop IEC mains lead supplied.

Coverage 500m2 approx.

Plugtop IEC mains lead supplied. Mains supply

Output 2 x 5A loop drive current @ 1 Ohm; Loop output volage 14V.

Max battery size and type

Auxiliary inputs 2 x XLR mic/line inputs with switchable 12V phantom power (on or off); Outreach and Optical TOS

Indicators VU Meter (shows the amplitude of the audio); HOT! (lit if the output stage is getting hot); FAULT1 \not

FAULT2 (lit if loop 1 or loop 2 has shut down because of overheating or excessive current; POWER (lit

when the amplifier is receiving power).

Line Input, Microphone, 12V Phantom, Outreach, Metal Comp, Loop Drive 1, Loop Drive 2, Phase Shift. Controls



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com



















 $\label{eq:mic one of the mic of$ Connections

Line Out (3-way pluggable connector); Fault Relay (3-way pluggable connector); Optical; 230Va.c.

Mains.

Product dimensions (mm) 67 (H) x 218 (W) x 280 (D) mm.

Construction & finish Mild steel zintec, 1mm thick, black powder coated

IP Rating IP40. 2.38kg Weight

-5°C to +40°C. Max relative humidity: 95%. Operating conditions/temperature

















