# contacta |11.



## **Home Loop Kit**

Our Home Loop is a sleek and powerful hearing loop driver that connects to televisions and other audio devices.

It enables hearing instrument wearers to listen wirelessly directly from the source, providing the best possible sound quality. Integrated clear audio processing gives the user outstanding sound quality, enhancing speech and music clarity.

Suitable for home and business use, in small rooms where a television or sound system is present.

### **Components**

- HLD3 Hearing Loop Driver (HLD3)
- Hearing Loop Pad with Built in-Aerial
- Small Boundary Microphone (IL-PL21)
- PS-55 Power Supply (PS-55-01)
- 3.5mm Auxilliary Cable, length of 2.5m
- Optical Cable, length of 1.5m

### **Standards**

- BS EN 55103-1: 2009 (EMC emissions)
- BS EN 55103-2: 2009 (EMC immunity)
- FCC class "B" EMC (emissions)
- ICES-003
- IEC 60118-4 (in correct installations)
- IEC 62489-1

# RL-HLD3 / RL-HLD3-EU / RL-HLD3-AUS / RL-HLD3-USJ

### **Applications**

Suitable for use where a television or sound system is present such as:

- Waiting rooms
- Meeting rooms
- Classrooms
- Museums

#### **Features**

- Quick setup and simple connection to either a room loop, or a loop pad underneath a sofa or chair
- Optical input (TOSLINK) for clearer sound less prone to interference
- Adaptable to a variety of room layouts
- Connects to multiple devices
- Constant current for consistent audio performance
- Separate volume control
- HF compensation

Talk to us now: +44 (0) 1732 223900 (UK & ROW) +1 616 392 3400 (US & Canada) www.contacta.co.uk





# **Physical Data**

| Dimensions   | Height – 30mm (1.18")<br>Width – 158mm (6.22")<br>Depth – 111mm (4.37") |  |
|--------------|---|--|
| Weight       | 1.08kg (2.39lbs)  |  |
| Construction | 1.6mm Mild Steel  |  |
| Finish       | Black Powder Coated   |  |

### **Technical Data**

| Inputs                 | Microphone         | 3.5mm stereo jack, -40dBV  |
|------------------------|--------------------|--|
|                        | Stereo IN          | 3.5mm stereo jack, -20dBV to +3dBV   |
|                        | Optical digital    | 33kHz, 44.1kHz, 48kHz, 88.2kHz, 96kHz PCM Audio                                    |
| Loop Output            | Stereo OUT         | 3.5mm jack, 0dBV   |
|                        | Loop drive current | 3Arms compliance current at 1kHz sine wave   |
|                        | Loop drive voltage | 3.5Vrms compliance voltage   |
|                        | Loop connection    | 2 x 2 way phoenix screw terminal blocks  |
| Audio                  | Frequency response | 100 Hz – 5kHz (±3dB)   |
|                        | Distortion         | Better than -40dB, inputs at nominal level   |
| Automatic Gain Control | Analogue           | Dynamic range: 40dB typical<br>Attack time: 10 milliseconds<br>Release time: 500mS |
| Controls               | Volume/driver      | Controls the level of current delivered into the loop                              |
| Displays               | Other indications  | LEDs for power, input and output   |