

# Portable 1 to 1 Loop

contacta III.

**IL-PL20-2** 

Our Portable Loop is a versatile solution, providing mobile desktop assistance for your customers. It can be moved between rooms as required and is used in small rooms where conversation between two people takes place.

The single control unit is constructed in robust ABS plastic and incorporates a microphone, amplifier, hearing loop aerial and rechargeable battery system.

#### **Features**

- Advanced audio processing features AGC, compression, and noise gate
- Constant-current loop drive
- LED indicator shows loop drive and battery/charge status
- Magnetic field strength distance to approx 1.2metres

### **Standards**

- CE, ROHS and WEEE compliant
- BS EN 60118-4, in correct installations

## **Applications**

For use in any situation where one to one communication takes place at a counter, booth or desk, such as in:

- Banks
- Post offices
- Supermarkets
- Theatres
- Information centres
- Airports

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





## **Physical Data**

| Dimensions              | Height – 250mm (9.84")<br>Width – 275mm (10.83")<br>Depth – 110mm (4.33") |  |
|-------------------------|---|--|
| Weight                  | 0.8kg (1.76lbs)   |  |
| Construction/<br>Finish | Black ABS Plastic   |  |

## **Technical Data**

| Internal Battery  | NiMH battery pack               | Battery life approximately 4 hours                          |
|-------------------|---------------------------------|---|
| PSU               | Power supply                    | 18 VDC  |
| Microphone        | -                               | Electret capsule  |
| Power and Status  | Power and status LED Indication | Green/red LED   |
| Protection        | -                               | Self-resetting polyfuses, multiple on chip thermal shutdown |
| External Audio In | Connection                      | Boundary microphone or SCART Lead                           |
| DC Power          | Connection                      | 2.1mm DC jack   |