

PRODUCT SHEET

Product Code: **Contacta PIL**



Portable InfoLoop

Description

Contacta IL-PL20 Portable Hearing Loop offers versatile, desktop assistance for people with hearing loss who use telecoil-equipped hearing instruments or cochlear implants.

No installation works are required. The unit is powered by a rechargeable battery and is always ready for immediate use if charged correctly. It may remain on standby all day and recharged at night – or it can easily be put away after each use either in a carry case or on our wall mounted charging unit.

The microprocessor controlled Portable Hearing Loop features the latest loop technology with automatic gain control, noise 'gating' to improve reception of speech, and automatic standby mode to conserve battery life. It has a maximum magnetic field of 4ft /1.2m radius from the control unit.

Fully portable, the system comprises two components: the IL-PL20 control unit and P56 power supply unit.

Applications

- Customer service counters
- Home visits
- Interview areas
- Meeting rooms
- Reception desks
- Situations where a loop facility is only occasionally required

Features

- Easy to use
- No installation required
- Simple, neat solution with no trailing wires
- Lightweight, neat and compact
- Full range of accessories as optional extras



Technical Data

Power	Rechargeable 12V NiMH battery	
Battery life	4 hours continuous use	
Microphone	Electret capsule	
Power/status indication	Green/red LED	
Protection	Self-resetting polyfuses, multiple on-chip thermal shutdown	
Magnetic field coverage area	Approx. 4ft /1.2m	
Controls	Power on/off	Slide switch
Connections	External audio in	3.5mm jack plug socket
	DC power	2.1mm DC jack plug socket

Physical Data

Dimensions	Height – 9.84"/250mm Width – 10.83"/275mm Depth – 4.33"/110mm
Weight	1.76lbs/800g
Construction	ABS plastic
Finish	Matt black, fine texture

Standards

- UL Compliant
- F CC Class "B" EMC (emissions)
- I EC 60118-4:2006
- B S EN 55103-1:2009 (EMC emissions)
- B S EN 55103-2:2009 (EMC Immunity)

Accessories

- Contacta M72 microphone
- Contacta M73 microphone
- Contacta M300 microphone