

1006770

ILP02

PAVA Passive Induction Loop for T-Coil Hearing Aids



- ✓ WIDE AREA COUNTER STYLE DEVICE
- ✓ EASILY INTEAGTED INTO THE ZENITEL PAVA SYSTEM
- ✓ WALL OR CEILING MOUNT
- ✓ PASSIVE AND DRIVEN DIRECTLY OFF THE 100 V SPEAKERLINE
- ✓ COMPATIBLE WITH THE V2000 AMPLIFIER RANGE
- ✓ COMPATIBLE WITH THE VIPEDIA AND INTEGRA AUDIO ROUTER RANGE
- ✓ MEETS BS EN60118-4
- ✓ COMPLIES WITH DISABILITY DISCRIMINATION ACT REQAUREMENTS FOR THE HARD OF HEARING

 Public Address  Voice Alarm Commercial Audio

Description

Zenitel's ILP02 Induction Loop Panel provides clear, easily-heard announcements for individuals with hearing impairments through the Telecoil (T-coil) in hearing aids and cochlear implants. The unit generates an unmodulated AFIL (Audio Frequency Induction Loop) magnetic field to deliver the signal.

Designed as a wide-area, counter-style device, the ILP02 differs from custom room coils. It is specifically built for seamless integration into ASL PA/VA installations and is compatible with constant-voltage amplifiers. The unit is typically installed in areas requiring localized induction loop coverage, such as waiting areas. In railway stations, this might include ticket halls, platforms, passageways, and concourses.

The ILP02 helps service providers meet accessibility requirements, including the UK's Disability Discrimination Act, ensuring hearing-impaired individuals are accommodated while maintaining the site's aesthetic integrity.

The ILP02 is suitable for installation either mounted to a wall or suspended from the ceiling above a journey planner board or other information point. When wall-mounted, it is suitable for installation at 2.25 metres nominal height whereas when ceiling mounted it is suitable for installation at 2.5 metres nominal height.

Accessories



NETWORK-SWITCH-LP01

PAVA Network Switch - Layer 2



VIPEDIA-BOA01

Din Rail Mount RJ45 Breakout Adapter - Single Port



VIPEDIA-BOA02

Din Rail Mount RJ45 Breakout Adapter - Four Port

Used With

from site

D500

PAVA 500W Power Amplifier Module for the V2000 / INTEGRA



V2000

PAVA 2000W Power Amplifier Mainframe (0 amps Pre Installed)