

# AKM2 Lift Loop Kit for Elevators



The PDA200E/L Lift Loop Kit for Elevators (Part No. AKM2) is a cost-effective induction loop system that is suitable for use in lift cars designed for use with the hearing impaired.

It provides the following features:

- Satisfies the requirements of the Disability Discrimination Act (DDA) and BS EN 81-70 (5.4.4.3 c)
- Fully compliant with the relevant parts of BS 7594 (when correctly installed) and BS EN 60118-4
- 2 line level inputs connect directly to the PDA200E/L induction loop amplifier; one input from the floor announcement system, one input from the emergency communication system
- · Loop cable can be installed either on top, or in the suspended ceiling, of a lift car
- Internal tamper-resistant drive, level and tone controls can be manually adjusted to suit system requirements
- Two balanced/unbalanced line-level inputs
- Input peak (Limit), output drive (1, 2, 3 Peak Current) and power on (Power) LEDs
- · Fully automatic compressor-limiter which maintains the loop signal to improve intelligibility
- Robust metal enclosure for mounting on the lift car
- Easy to fit with straightforward internal screw connectors allowing installation by a competent electrician
- Complete with installation kit, instructions and 'loop fitted' sticker.

# **AKM2 KIT**

1 x PDA200E/L induction loop amplifier (direct connection of audio inputs from floor announcement speaker and emergency communication speaker)

2 x lengths of 2 core screened cable to connect the PDA200E induction loop amplifier to the floor announcement system and the emergency communication system.

Note: The AKM2 kit is supplied with 2 x 2 core screened cable as standard but the loop cable is not included. We recommend 1 mm2 loop cable, i.e one core of 1 mm2 T&E, which is available from most electrical distributors.







# WALL MOUNTING INDUCTION LOOP AMPLIFIER

PDA200E

- Ideal for meeting rooms, lecture theatres, churches, schools, TV lounges, shops and other small to medium sized applications
- Provides max. square room coverage of 120m² (11m x 11m) or max. rectangular room coverage of 250m² (10m x 25m)
- > Straightforward internal screw connectors
- Wall mountable for permanent installation

   ideal for schools and colleges where
   rooms are often left unsupervised
- Internal tamper-resistant drive, level and tone controls
- One balanced/unbalanced microphone input
- One balanced/unbalanced line level input
- Alert tone switch input for doorbells, fire alarms, security systems, etc
- 100V line input for PA system connection
- Fully automatic compressor-limiter
- Full 2Ω drive capability for increased coverage at higher frequencies
- Compatible with SigNET's unique 'outreach plate' input extension system
- Available in a variety of kit formats to suit a host of typical loop installations
- Fully compliant with EN60118-4 (formerly BS6083) and BS7594:1993



The PDA200E has revolutionised the induction loop marketplace by bringing the ability to understand, install and appreciate the technology involved to a whole new client base.

Straightforward internal screw connectors and preset controls mean no specialist audio experience or audio connectors are required. By following the simple set-up procedure, no further adjustments are necessary, allowing a top quality assistive listening system for the hard of hearing to be set-up in its entirety by new and experienced installers alike.

No less than four easy-to-access inputs are provided:-

- ▶ Balanced/unbalanced mic (with phantom power for use with electret mics).
- ▶ Balanced/unbalanced line (for the connection of TV and other audio feeds).
- ▶ Alert tone switch (a tone generator for use with doorbells, fire alarms, etc).
- ▶ 100V line (for the connection of PA system audio feeds).

The amplifier's state-of-the-art current drive audio processing circuitry includes an automatic compressor/limiter which maintains the loop signal within a small dynamic range to improve intelligibility. Manual adjustments can also be made using the amplifier's internal tamper-resistant drive, level and tone controls, allowing the system to be tailored to suit the exact requirements of any room.



For ease of specification and installation the PDA200E is available on its own or in the following kits formats:-

- ▶ AKM1 Meeting/seminar room kit
  - ▶ AKR1 Waiting room kit
    - ▶ AKT1 TV/Music lounge kit
      - ▶ AKW1 Place of worship kit 1
        - ▶ AKW2 Place of worship kit 2
          - AKH1 Heath and fitness club kit
            - AKL1 Lecture room kit
              - ▶ AKU1 Retail unit kit

(the exact contents of each kit are listed overleaf)



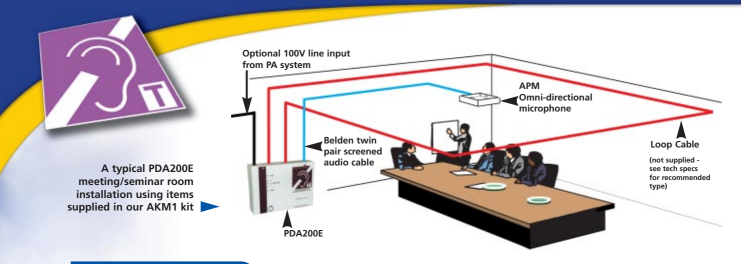












## **POWER REQUIREMENTS**

230V ac Mains voltage Power consumption <80VA

Internal mains input fuse 1A 20 mm (HRC)

The PDA200E requires fixed mains wiring fed from a 3A fuse spur located no more than 3m from the amplifier.

#### **INPUTS**

Three 5mm screw connector inputs are available - mic., line & 100V. If more than one is used, the signals are mixed

**MICROPHONE** Input impedance 600Ω balanced/unbalanced Sensitivity 2-5mV (-46db to -50db)

**Phantom** 12V

Input impedance >10kQ balanced/unbalanced Sensitivity 0dbv (300mV rms to 1.5V rms)

100V LINE Input impedance 200kΩ +40dby Sensitivity

Closing a volt-free switch across this input generates a 2kHz tone through the loop.

Should additional inputs be required, the PDA200E is compatible with SigNET's outreach plate input extension system. This allows up to ten extra mic or line level inputs to be daisy-chained to the PDA200E. See our separate datasheet for details.

#### **OUTPUT**

Туре Current mode Loop connector Screw connector

Cable 1.0-2.5mm<sup>2</sup>

Loop coverage (square room) 120m<sup>2</sup> max. (e.g. 11m x 11m) Loop coverage (rectangular room) Up to 250m<sup>2</sup> when shortest side of loop is no greater than 10m (e.g. 10m x 25m)

Loop drive current 4A peak; 1.8A average

Loop impedance 0.2 to 2Ω @ 1kHz

# **PERFORMANCE**

40Hz to 8kHz **Bandwidth** Input dynamic range 36dB Distortion <0.5% THD

The PDA200E includes an amplitude compression stage that limits overload and has a dynamically variable ratio from 1:1 to10:1

# **INDICATORS & CONTROLS**

**LED** indicators Input peak (limit); output drive (1,2,3 peak current); power on (power) User controls

One level control, adjustable between -35dB to +0dB for both line and microphone One output drive control, giving a loop current adjustable between 40mA & 2.1A One mid-range cut & boost tone control (frequency = 1kHz; cut= -17dB: boost =+17dB)

# **DIMENSIONS & WEIGHT**

Width x Height x Depth / Weight 273 mm x 200 mm x 77 mm / 2.9kg (unpacked)

### **PDA200E KIT VARIANTS**

AKM1 Meeting/seminar room kit AKR1 Waiting room kit

AKT1 TV/music lounge kit

**AKL1 Lecture room kit** 

AKW1 Place of worship kit 1

AKW1 Place of worship kit 2

**AKU1 Retail Unit kit** 

AKH1 Heath and fitness club kit

1x PDA200E and 1x AMP Omni-directional plated microphone.

1x PDA200E and 1x APL outreach plate (for the connection of paging systems).

1x PDA200E, 1x AMH handheld microphone c/w APJ outreach connection plate and

1x APS scart to dble phono lead c/w APL outreach plate (for the connection of TVs, etc)

1x PDA200E, 1x AMT tie/desk microphone c/w APJ outreach connection plate and

1x AML lectern microphone c/w APJ outreach connection plate.

1x PDA200E, 1x AML lectern microphone c/w APJ outreach connection plate and

1x APL outreach plate (for the connection of audio inputs from CD, tape decks, etc.

1x PDA200E, 1x AMR radio microphone c/w APQ outreach connection plate and

2x APXM outreach plate (for the connection of existing microphones)

1x PDA200E and 1x AML lectern microphone c/w APJ outreach connection plate. 1x PDA200E, 1x AMR radio microphone c/w APQ outreach connection plate and

1x APL outreach plate (for the connection of CD/tape decks, etc)

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