

Dual Input XLR Microphone & Dual Phono Input Plate

Part No. APXM/M



Overview

Combines the functions of an APXM microphone Outreach plate and an APL dual phono Outreachplate in one double gang device.

 $Accepts \ balanced \ or \ unbalanced \ microphones \ with \ standard \ 3 \ pin \ XLR \ connectors \ AND \ dual \ phono \ line \ level \ inputs.$

Gives a more attractive appearance than separate, side-by-side, single gang Outreach Plates.

Counts as one of the total of ten plates permitted aspart of C-TEC's patented 'Outreach Plate' audio input extension system (see key features section below for details).

Compatible with C-TEC's entire range of PDA102, 200E, Pro-Rangeand ML1 induction loop amplifiers.

Can be connected to any third-party audio or induction loop amplifier using an APV 24V 250mA power supply.

Mounts on a 25mm standard UK doublegang back box

More Information

The Outreach Plate audio input extension system comprises a range of wall, ceiling and desk mountable plates specifically designed to increase the audio input capability of any audio system. Covering the most common variants of audio connectors, they work by mixing the signals from various audio input sources into a single balanced line level input on a compatible amplifier.

 ${\it Each input plate features a built-in mixer, preamp, input level control and balanced output.}$

Typically, up to 10Outreach plates (any mix) can be daisy-chained to one balanced line level connection with cable lengths up to 100m easily achievable using standard two-pair audio cable (i.e. Belden 8723).

Each plate requires four wires; two balanced line (Line/A+, Line/A-), one ground (GND) and one power connection (V+ = 12-32V d.c.).

Most of C-TEC's PDA Range induction loop amplifiers are fitted with an Outreach connection socket as standard. For audio systems that do not have an Outreach socket, straightforward network connection can be achieved using an 'APV' 24V 250mA d.c. regulated power supply and an 'APXO' 3 pin XLR balanced line output plate.

Technical Specifications

Power requirements

Supply volts: 12-32V regulated d.c.; Supply current: 6-11mA.

Controls

Adjust mic input level; adjust line input level.



T 01942 322744

E sales@c-tec.co.uk



















-45dBu to -28dBu (Mic); -12dBu to +6dBu (Phono). Input signal level

Gain To +45dB (Mic); To +12dB (Phono)

OdB to -46dB Level control

400 Ohms (Mic); Less than 10K Ohms (Phono). Input impedance

11V/OV (link selectable for Mic) Phantom volts

Greater than 60dB (Mic); Greater than 71dB (Phono). Signal to noise ratio

Less than 0.01% THD + noise

W 147 x H 85 x 39 D mm. Mount on a standard 25mm double gang UK back box. Product dimensions (mm)

Construction & finish Plastic. IP31. IP Rating 126g. Weight

-5°C to +40°C. Max relative humidity: 95%. Operating conditions/temperature



































