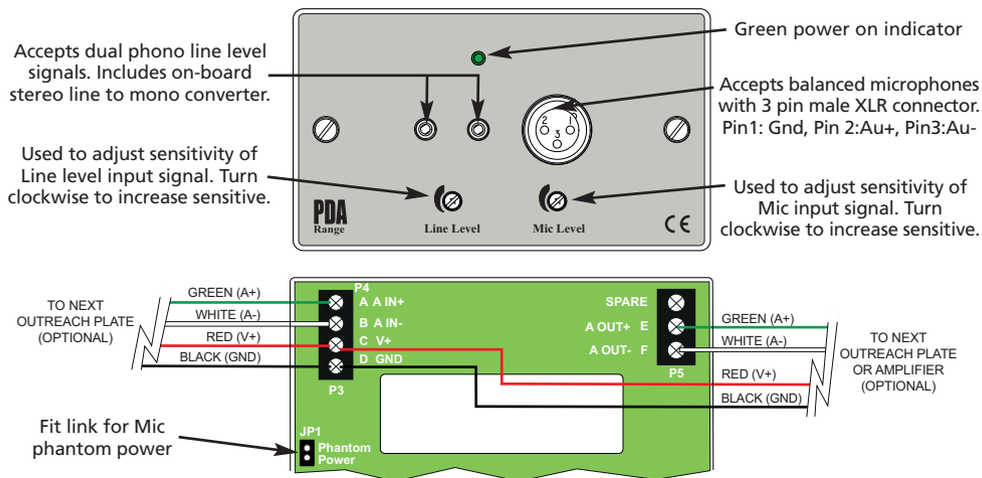


APXM/M DUAL INPUT OUTREACH PLATE

This unit must be installed by a suitably skilled and technically competent person.

The APXM/M combines the functions of the APXM microphone input and the APL phono input in a standard double gang size Outreach Plate. This simplifies the installation of microphone and phono inputs and gives a more attractive appearance than separate, side-by-side, single Outreach Plates. Whilst the microphone and phono inputs perform just like their single plate equivalents, the APXM/M counts as one of the total of ten plates permitted in an Outreach Plate installation.



Power Requirements

Supply volts: 12 to 32V regulated d.c.

Supply current: 6 to 11mA

Common Characteristics Between Balanced Line In & Balanced Line Out

Input - balanced line: 0.775Vrms (0dBu) + 6dB (overload)	Input impedance: >10KΩ
Output - balanced line: 0.775Vrms (0dBu) + 6dB (overload)	Output impedance: <100Ω
Frequency response: 90Hz to 20kHz	Insertion loss/gain: <±0.2dB
Insertion signal to noise ratio: >79dB	THD + noise: <0.1%

Individual Adjustable Input Specifications

	Mic Input	Phono Input
Input signal level:	-45dBu to -28dBu	-12dBu to +6dBu
Gain control:	-∞ to +45dB	-∞ to +12dB
Input impedance:	400Ω	>10KΩ
Phantom volts:	11V/0V (link selectable)	n/a
Signal to noise ratio:	>60dB	>71dB
THD + noise:	<0.1%	<0.1%

Physical

IP Rating: IP31 when correctly installed	Dimensions: 147(W) x 87(H) x 39(D) mm
Mounting: 25mm UK double gang back box	Weight: 120g