

Volume Controls / Attenuators

- A 2240 10W 100V Line Vertical
- A 2245 10W 100V Line Vertical with Override
- A 2250 40W 100V Line Vertical
- A 2255 40W 100V Line Vertical with Override
- A 2242 10W 100V Line Horizontal
- A 2247 10W 100V Line Horizontal with Override
- A 2252 40W 100V Line Horizontal
- A 2257 40W 100V Line Horizontal with Override
- A 2339 100W 100V Line



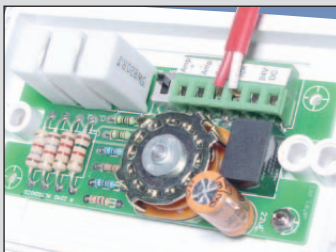
Screw
Terminals



Australian
Made



1
Year
Warranty



All circuitry is on a compact PCB with a mounting depth of only 20mm for 10W models, 40mm for 40W models & 55mm for the 100W model.

100V Line Volume Controllers

Models now include 12 position switches for finer adjustment of sound level. All circuitry is housed on a PCB with screw terminals for easy installation.

These controllers are fitted to an HPM Excel series wall plate and have been designed to install to a standard electrical flush box. Easy to use screwdriver terminals simplify installation. 11 level settings plus off. Override relay versions available. 10W models utilise a resistive network for attenuation and the 40W models utilise an auto transformer.

Override Feature:

It is often necessary to override the volume control in an evacuation control system during an emergency situation. This is achieved by using a relay to by-pass the attenuation circuitry enabling an announcement at full volume regardless of the volume setting, including OFF. Two modes of operation are available (user selectable):

1. **Standard:** Requires power (24VDC) to energise the by-pass relay and override the volume setting
2. **Fail Safe Mode:** Requires power (24VDC) to all normal operation, ie: disconnecting power activates the by-pass circuitry and override the volume setting.

Features

HPM Excel series wall plate	24V override relay versions available
Installs into a standard electrical flush box	10W, 40W and 100W versions available
Screw terminals for easy termination	Horizontal or vertical mount types
12 position switch for fine sound adjustment	

ALTRONIC DISTRIBUTORS pty. ltd.
ACN 008 801 161 ABN 84 177 396 871

Distributed By: