Attenuators **A 2262B** 10W 100V Line Volume Attenuator With Override

Overview

Designed to control 100V line speaker systems these attenuators are fitted to industry standard wall plates and install into an electrical wall box. They feature 11 position switches for fine adjustment of sound level. All circuitry is housed on a PCB with screw terminals for easy installation. They include override relay for emergency paging applications & a 22μ F bipolar capacitor for line monitoring purposes.

Features

- Australian made
- 11 position fine level adjustment
- All circuitry housed on single PCB
- Screw terminal connection
- · Fits standard electrical wallbox
- Dual cover facia to match existing decor
- Emergency override relay on all models
- · Line monitoring capacitor



REDBACK)

Rear Connections



About Redback[®] Public Address Products

Redback[®] products are proudly designed, engineered and manufactured in Australia.

Each unit is covered by a comprehensive 10 year parts and labour warranty. Redback[®] offers rock solid reliability from over 50 years experience in the commercial sound industry. Redback[®] offer locally available servicing and parts, plus the ability to offer feedback direct to the manufacturer.

Dual Cover Wallplate System



Engineered & manufactured in Australia, this unique dual cover system allows the contractor to select the desired clip on facia to suit the chosen decor. Each attenuator is supplied with two clip on facia covers.

About Attenuator Override

It is often necessary to override the volume control in an evacuation control system during an emergency situation. A relay is used to bypass the attenuation circuitry enabling an announcement at full volume regardless of the volume setting including off. Two selectable modes of operation: **Standard mode:** Requires 24V DC to energise the by-pass relay and overrides the volume setting.

Fail safe mode: Requires 24V DC to allow normal operation, ie. disconnecting power activates the by-pass circuitry and overrides the volume setting.