Product Guide

A 2365 5 Zone 100W Attenuator With Override Relays



A 2365 5 Zone 100W Attenuator With Override Relays



Overview

May be configured to either five single inputs to five outputs or one input to five outputs. Each zone has a 100W load capacity with a total panel capacity of 500W. All models have ten positions plus OFF. The input and outputs are connected via heavy duty screw terminals on the rear panel. Housed in a 2U rack panel supplied with an engraving strip to label the speaker zones. Suits 100V systems only. All controllers include a $22\mu F$ bipolar capacitor for line monitoring purposes.

About the override feature

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.

Specifications

Power rating:		500W (100W p	er zone)
Attenuation:	Off, 3, 6, 9,	12, 15, 18, 21, 27 ar	nd 33dB
Relay override operation v	voltage:		24V DC
Dimensions:		484W x 50D x 8	8H mm
Weight:			4kg

Key Features

- ✓ Australian made
- ✓ 10 year manufacturer warranty with local product support
- ✓ Standard 2 unit 19" rack mount
- √ 5 Zone outputs
- ✓ Accepts up to 5 inputs
- √ 11 positions plus an OFF for each zone
- √ 500W Total load capacity (100W per zone)
- ✓ Screw terminals for easy installation
- ✓ Override relays for bypassing volume settings

About Redback® Public Address Amplifiers

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 30 years experience in the commercial sound industry. Redback® offer locally available servicing and parts, plus the ability to offer feedback direct to the manufacturer.