

Product Guide

A 2285A Line Level Volume Controller

A 2287A Line Level Volume Controller With Local Input



Line Level Volume Controllers



Overview

In-line volume controls for line level sources such as CD player, Tuner, MP3 player etc. Both models utilise a 10k Ω logarithmic potentiometer. Perfect for board rooms & lecture theatres.

A 2287 also features stereo RCA input sockets and a stereo 3.5mm jack socket for local music input. Connections via screw terminals for output connections.

Redback® Dual Cover Wallplate System



Type 1

Type 2

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

Key Features

- ✓ **Australian made**
- ✓ 10k Ω logarithmic potentiometer for fine volume adjustment
- ✓ All circuitry housed on a single PCB
- ✓ Easy screw terminal connection
- ✓ Fits standard electrical wallbox
- ✓ Dual cover fascia to match existing decor

About Redback® Public Address Products

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

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.

Architectural Specifications

A 2285A

The wallplate shall control volume level in line level signal systems. The attenuator shall fit a standard electrical wallbox in a vertical orientation. It shall be fitted with 10k Ω logarithmic potentiometer for fine volume adjustment. It shall feature screw terminal connections. It shall be fitted with a dual cover wallplate and supplied with two facias. The level controller shall be Redback® model A 2285A.

A 2287A

The wallplate shall control volume level in line level signal systems and allow for local input via stereo RCA sockets or 3.5mm TRS audio jack. The attenuator shall fit a standard electrical wallbox in a vertical orientation. It shall be fitted with 10k Ω logarithmic potentiometer for fine volume adjustment. It shall feature screw terminal connections. It shall be fitted with a dual cover wallplate and supplied with two facias. The level controller shall be Redback® model A 2287A.