

ASC-1

2CH 100V to Line Audio Converter

Exceptional Audio Performance

Description

This device is a high to low level converter designed to interface with 100V distributed Speaker lines. Ideal for signal transmission over long distances or supplying an auxiliary Output from PA amplifiers or from a 100V audio signal source to the units with line input. And very useful if extending or adding to existing installs as it negates the need to run new Cables from existing amplifier or main equipment, simply tag onto the 100V loudspeaker Circuit and feed the output into a local amplifier

Features:

2CH Speaker Level to Line Level Conversion
Works with 100V Speaker Systems
Two Phoenix Connectors of Input
Two RCA Connectors of Output
Cable Management System
Multiple Mounting Configurations
Wide Bandwidth Frequency Response
No External Power Required
Compact Chassis Design

Audio Applications:

System Isolation Level Matching Add a Zone Anywhere a Speaker System Exists Add Active Woofer

Installation:

Government buildings Medical Facilities Office Environments Churches Restaurants Schools Industrial Facilities House of Worship

Specification

Model	ASC-1
System	2CH High Level to Line Level Converter
Chassis	Color Black
Chassis Material	Aluminum
Input	High Level Input: Phoenix connector - Qty 2
Output	Line Level Output: RCA connector - Qty 2
Power Requirement	None
Dimension	136mm(W) x 80mm(D) x 30mm(H)
Net weight	0.45kg



Input & Output Panel Description



