#### **Product Guide**

A 4903A 100V Line to Low Level Adaptor



## A 4903A 100V Line to Low Level Adaptor

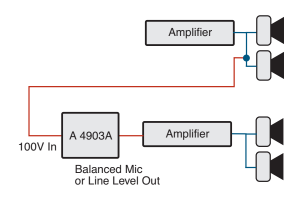




#### Overview

This useful adaptor receives a 100V signal from one amplifier and reduces the level down to either balanced mic level or line level to feed into the input of a second amplifier. Especially useful for expanding existing systems where additional amplifiers are being installed away from the signal source. This revised version adds an additional XLR output socket with a high level output.

#### System Diagram



#### Key Features

- ✓ Australian made
- ✓ 10 year manufacturer warranty with local product support
- ✓ Volume control
- ✓ Screw terminals for 100V input
- √ 3 pin XLR mic sockets
- ✓ 2 x RCA line input socket
- ✓ Requires no power

**Ph:** 1300 780 999

- ✓ Minimal loading or signal loss
- ✓ Balanced or unbalanced output

#### About Redback® Public Address Products

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

Fax: 1300 790 999

Internet: www.altronics.com.au

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.

## **Product Guide**

A 4903A 100V Line to Low Level Adaptor



## Front Panel



1 100V line input
-------------------

3 Stereo RCA auxiliary output

5 XLR 3 pin high level balanced output

2 Volume adjustment

4 XLR 3 pin low level balanced output

Specifications	
Electrical	
Input:	100V line
Output:	XLR 3mV or 1V, Stereo RCA 1V
Power supply:	None required
Mechanical	
Dimensions:	105W x 25H x 81D mm
Weight:	≈0.20kg

Connections	
Input	100V Line
	2 Way Screw Termnal
Outputs	Balanced / Unbalanced
	Stereo RCA auxiliary output 3 Pin XLR low or high level output