

DA-88 PA Audio Splitter



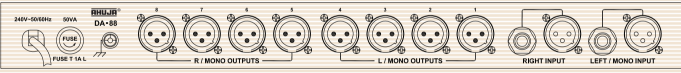




Ahuja introduces a compact and sleek eight channel audio splitter model DA-88. It splits a balanced stereo/mono line level signal into 4 stereo or 8 mono balanced line level outputs. DA-88 facilitates paralleling of a large number of PA amplifiers / boosters. It accepts both balanced as well as unbalanced line level signals.

Features

- Compact and rugged professional line level signal splitter.
- Designed for use in a wide variety of indoor and outdoor PA applications.
- Accepts Line Level Stereo as well as Mono inputs through F/XLR connector as well as 1/4"Stereo Jack.
- Splitter provides four stereo balanced outputs or eight mono balanced outputs through M/XLR connectors.
- Individual volume control for each input & output channel.
- Separate clip LED indicator for Left and Right input signal.
- Easy to operate Stereo/Mono push switch provided on front panel.
- Operates on AC mains.
- 19" rack mountable in 1U size and usable as a table top unit also.



Rear Panel

Specifications

Output Channels	$8 \times 1 \text{V}$ / 50Ω Balanced	
Input Channels	$2 \times 100 \text{mV} / 20 \text{k}\Omega$ Balanced	
Frequency Response	20 – 20,000Hz	
Distortion	0.1%	
Signal to Noise Ratio	70dB	
Indications	Power ON LED 2 x Clip LED (4dB prior to true clip)	
Power Supply	AC: 220 - 240V 50 / 60Hz	
Dimensions	W483 × H52 × D195 mm	
Weight	2.80kg approx.	

Design and Specifications are subject to change without notice owing to continuous product up-gradation. Technical specifications are subject to production tolerances. We cannot be held responsible for printing errors, should they occur.

BILLING IS A BENEFICIAL OF THE PRODUCT OF THE PRODU

AHUJA RADIOS

E. &. O. E. 3K/11/