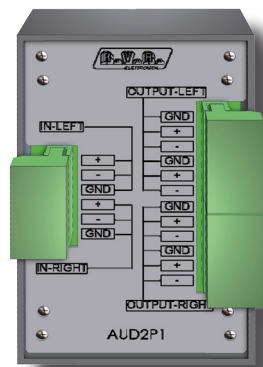


Audio & RDS Equipments

> *audio splitter systems*

AUD2P1



AUD2P1 front view

Features

- > **PRIMARY APPLICATION:** the audio splitter system allows you to split the audio signal in input and redistribute it on multiple outputs.
- > **TECHNICAL FEATURES:** the stereo, or mono, signal is distributed passively on 2-way.
- > **HARDWARE FEATURES:** the audio distribution system is realized in a compact plastic container and with the aid of terminal block connection to facilitate placement and wiring.

Caratteristiche

- > **PRIMARY APPLICATION:** il sistema di distribuzione audio permette di dividere il segnale audio in ingresso e ridistribuirlo su più uscite.
- > **TECHNICAL FEATURES:** il segnale stereo, o mono, viene distribuito in modo passivo su 2 vie.
- > **HARDWARE FEATURES:** il sistema di scambio è realizzato in contenitore plastico di ridotte dimensioni e con l'ausilio di morsetti di connessione per facilitarne posizionamento e cablaggio.

Audio & RDS Equipments

BROADCAST
EQUIPMENT

Technical specifications

<i>Parameter</i>		AUD2P1
		<i>Value</i>
GENERALS		
Physical Dimensions	L x H x W	70 x 110 x 48 mm
Overall Dimensions	L x H x W	72 x 110 x 59 mm
Weight		0,5 kg
Operating Temperature		From -10 °C to + 50 °C
Operating Humidity		95% non condensing
INPUTS		
Left & Right	Connector	Terminal Block
	Impedance	600 Ω
OUTPUTS		
Left & Right	Connector	2x Terminal Block
	Channels loss	8 db @ 10 kΩ Load
	Bandwidth	From DC to 20 kHz

All pictures are RVR's property and they are only indicative and not binding. The pictures can be modified without notice.
These are general specifications. They show typical values and are subject to change without notice.

CE 99/5/CE Revision: 05/15

audio &
RDS equipments