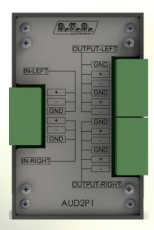


MODEL AUD2P1



ORDERING INFORMATION		
Model	Description	
AUD2P1	NUD2P1 The audio splitter system allows you to split the audio signal in input and redistribute it on multiple outputs.	









Accessory - Audio Distributor System.

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.







AUD2P1

AUDELLI				
Parameters			Value	Notes
GENERALS				
Operation temperature			From -10 °C to + 50 °C	
Operation humidity		%	95	Without condensing
MECHANICAL DIMENSIONS				
Phisical dimensions	LxHxW	mm	70	
Overall dimensions	LxHxW	mm	72	
Weight		kg	About 0,5	
AUDIO 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	
Left & Right OUTPUTS	Impedance Connector Channels loss		600 Ω 2x Terminal Block 8 db @ 10 kΩ Load	

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.









R.V.R. Elettronica S.r.l. Via del Fonditore 2/2 c 40138 Bologna - Italy Phone +39 051 6010506 info@rvr.it