

## **ACCESSORY - AUDIO DISTRIBUTOR SYSTEM**

## MODEL AUD2MP1



ORDERING INFORMATION			
Model	Description		
AUD2MP1	The audio splitter system allows you to split the audio signal in input and redistribute it on multiple outputs.		
OPTION			
AUD2MP1/V1	2-Way passive audio distriution system for MPX/DIGITAL/L&R signals.		
AUD2MP1/V2	2-Way passive audio distriution system for MPX+RDS/DIGITAL/L&R signals.		
AUD2MP1/V3	2-Way passive audio distriution system for MPX+RDS+SCA1/DIGITAL/L&R signals.		
AUD2MP1/V4	2-Way passive audio distriution system for MPX+RDS+SCA1-2/DIGITAL/L&R signals.		



AUD2MP1

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, mono, digital or MPX, signal is distributed passively on 2-way.

**HARDWARE FEATURES:** the audio distribution system housed in lightweight and rugged stainless steel rack cases having the dimension of 1 HE.







## AUD2MP1

Parameters			Value	Notes
GENERALS			14140	
Operating temperature		°C	From -10 to +50	
Operating humidity		%	95% non condensing	
MECHANICAL DIMENSION	NS	, ,,	J	
Phisical dimensions		mm / inch	483 / 19	EIA rack
	LxHxW	mm / inch	44 / 3 1/2	1HE
Weight		kg	About 2	
AUDIO INPUTS				
Left & Right	Connector		XLR (female)	
	Impedance	Ohm	600 (10k on request)	Balanced
	Channels loss	dBm	6	
	Bandwidth	Hz	From DC to 20k	
MPX	Connector		BNC	
RDS	Impedance	Ohm	10k	Unbalanced
SCA1	Channels loss	dBm	6	
SCA2	Bandwidth	Hz	From DC to 100k	
AES/EBU	Connector		XLR (female)	
	Impedance	Ohm	110	Balanced
DUTPUTS				
Left & Right	Connector		2 x XLR (male)	
	Impedance	Ohm	600 (10k on request)	Balanced
	Channels loss	dBm	6	
	Bandwidth	Hz	From DC to 20k	
MPX	Connector		2 x BNC	
RDS	Impedance	Ohm	10k	Unbalanced
SCA1	Channels loss	dBm	6	
SCA2	Bandwidth	Hz	From DC to 100k	
AES/EBU	Connector		2 x XLR (male)	
	Impedance	Ohm	110	Balanced
	Insert loss	dB	6	

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