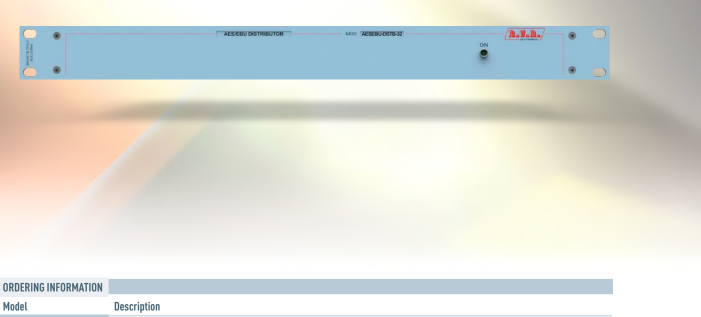
**AESEBU-DSTB** 

## **AESEBU-DSTB** AUDIO DISTRIBUTOR SYSTEM

## MODEL AESEBU-DSTB-32



AESEBU-DSTB-32 The digital audio distributor systems allows you to split the audio signal in input and redistribute it on multiple outputs. 3 x IN > 2 OUTs.



1

R.V.R. Elettronica S.r.l. Via del Fonditore, 2/2c 40138 Bologna Italy Phone +39 0516010506 Fax +39 0516011104 sales@rvr.it - www.rvr.it





AESEBU-DSTB-32

Audio Distributor System.

## **FEATURES**

**PRIMARY APPLICATION:** the digital audio distributor systems allows you to split the audio signal in input and redistribute it on multiple outputs.

**TECHNICAL FEATURES:** one digital signal is distributed actively on 4-way for AESEBU-DSTB-14 model or on 7-way for AESEBUDSTB- 17 model. On AESEBU-DSTB-14 model the two digital signals in input are distributed actively on 3-way; whereas on AESEBU-DSTB-14 model the three digital signals in input are distributed actively on 2-way.

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



R.V.R. Elettronica S.r.l. Via del Fonditore, 2/2c 40138 Bologna Italy Phone +39 0516010506 Fax +39 0516011104 sales@rvr.it - www.rvr.it







## AESEBU-DSTB-32

Parameters			Value	Notes
GENERALS				
Operating temperature			From -10 °C to + 50 °C	
Operating humidity		%	95	Without condensing
POWER REQUIREMENTS				
AC Power input	AC Supply Voltage	VAC	80 ÷ 260	Full Range
	Active Power Consumption	W	2	
	Connector		VDE IEC Standard	
MECHANICAL DIMENSIONS				
<b>Phisical dimensions</b>	L x H x W	mm / inch	483 / 19	EIA rack
		mm / inch	44 / 31/2	1HE
Weight		kg	About 2	
AUDIO INPUTS				
AES/EBU	Connector		3x XLR	Balanced (female)
	Impedance	Ohm	110	
OUTPUTS				
AES/EBU	Connector		2x XLR	Balanced (female)
	Impedance	Ohm	110	
FUSES				
On mains			External fuse F T 1A - 5X20 mm	
On services			Х	
On PA supply			Х	
On driver supply			Х	

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, 2/2c 40138 Bologna Italy

Phone +39 0516010506 Fax +39 0516011104 sales@rvr.it - www.rvr.it







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

www.rvr.it