

# FRONTNICHE

12G - 6G - 3G

## AES & MADI Audio Passive Splitters



### Overview:

- Splits a single signal into two outputs
- Supports *AES3i* and *MADI* digital audio formats
- Passive device
- Very high performance and fault-tolerant design
- Ultra compact units in standalone or 1RU rack mount versions

### Application:

- Low cost 1 to 2 distribution amplifier. Multiple units to achieve 2, 4, 6, 8, 10, 12, 14, 16, 18, & 20 Channels.
- Signal split for dual-redundant signal processing architectures
- Simple monitoring split from main signal feed

Frontniche Ltd, Circuit Bureau Building, Unit 5 Factory Lane, Beeston, Nottingham, NG9 4AA.  
Tel: +44 (0)1949851486 Fax: +44(0)709262114 EM:  
[sales@frontniche.com](mailto:sales@frontniche.com) Web: [www.frontniche.com](http://www.frontniche.com)

Specifications are subject to change without prior notice. E&OE.

## **AS275B Series Signal Splitters**

### **Description:**

The AS275B series of signal splitters conveniently split a single source into two signals for distribution with minimal loss. Since it is a passive device there is no requirement for power. These high performance devices are also fault tolerant, such that a cable fault or improper termination on one output does not affect the other.

As the units have a wideband capability, they can be used with all digital audio signals as well as RF. When used with RF signals, they may also be used as a combiner.

The splitters are available in a compact single channel unit, or multiple channels in a 1RU rack unit. The rack unit is available in 6 and 12-channel variants with rear or front only connectors and in 10 and 20-channel versions with front to rear, or rear to front routing.

The AS275B range of splitters support all of the AES digital audio transmission rates and so are compatible with AES3i and MADI.

## Specification:

Model	AS275B	-01S	-06F	-06R	-10A	-10B	-12F	-12R	-20A	-20B
Channels		1	6	6	10	10	12	12	20	20
Mode		1:2								
Orientation	inputs	N/A	Front	Rear	Front	Rear	Front	Rear	Front	Rear
	outputs	N/A	Front	Rear	Rear	Front	Front	Rear	Rear	Front
Impedance		75Ω ±2%								
Bandwidth		1MHz to 500MHz								
Compatibility		AES3i, MADI, RF								
Return Loss		<27dB @ 1MHz to 150MHz;								
Insertion Loss		0.35dB typical								
Total Loss		3.36dB typical								
Amplitude Imbalance		0.2dB maximum								
Phase Imbalance		0.49 degrees maximum								
Output Isolation		35dB typical								
Channel Isolation		N/A	better than 85dB							
Size	height	20mm [0.85"]	1RU							
	width	50mm [2"]	19" rack mount							
	depth	30mm [1.2"]	30mm [1.2"]							
Weight		50g [1.7oz]	1.1kg [2.4lb]	1.2kg [2.6lb]	1.25kg [2.8lb]	1.4kg [3lb]				
Environmental		-25 to +55 deg C [32 to 131 deg F], 5%-95% non-condensing EN55103-1, EN55103, EN6095, FCC part 15								

## Ordering Information:

AS275B-01S	1-Ch Passive Splitter, 500Mb/s, Standalone Unit
AS275B-06F	6-Ch Passive Splitter, 500Mb/s, 1RU Rack Unit, Front Connections
AS275B-06R	6-Ch Passive Splitter, 500Mb/s, 1RU Rack Unit, Rear Connections
AS275B-12F	12-Ch Passive Splitter, 500Mb/s, 1RU Rack Unit, Front Connections
AS275B-12R	12-Ch Passive Splitter, 500Mb/s, 1RU Rack Unit, Rear Connections
AS275B-10A	10-Ch Passive Splitter, 500Mb/s, 1RU Rack Unit, Front Inputs, Rear Outputs
AS275B-10B	10-Ch Passive Splitter, 500Mb/s, 1RU Rack Unit, Rear Inputs, Front Outputs
AS275B-20A	20-Ch Passive Splitter, 500Mb/s, 1RU Rack Unit, Front Inputs, Rear Outputs
AS275B-20B	20-Ch Passive Splitter, 500Mb/s, 1RU Rack Unit, Rear Inputs, Front Outputs