Channel Combiner



O Features & Benefits

- Low Loss Combining of Two Bands of Signals to Two Outputs
- Provides Two Outputs Containing Both Input Signal Bands

The ACC-2A is an adjacent channel combiner, designed to combine two input signals and provide two outputs, each containing both input signals at a level no more than 5.5 dB below the input. The primary application of the ACC-2A is the combining of two groups of channels and resplitting the signal to two outputs without incurring the loss associated with two individual hybrid combiner/splitters.

Specifications

Electrical

Bandpass: 10 to 550 MHz Overall Thru Loss

10 to 300 MHz: 4.0 dB 300 to 550 MHz: 5.5 dB

Isolation Between Inputs 10 to 300 MHz: 20 dB 300 to 550 MHz:16 dB

Isolation Between Outputs 10 to 300 MHz: 30 dB 300 to 550 MHz: 20 dB

Return Loss Input: 20 dB Output: 15 dB

Mechanical

Dimensions (WxHxD): 2.00x2.75x0.94 in 51x70x24 mm

Weight: 3 oz (85 g)

Connectors

RF Inputs: "F" type, female RF Outputs: "F" type, female

Ordering Information

Model Stock No. Description

ACC-2A 4314A Adjacent Channel Combiner 2 In-2 Out, 10-550 MHz





Toll Free: 800-423-2594 www.multicominc.com multicom@multicominc.com