

Specifications

Isolation:

> 42 dBmV @ 950 MHz

Frequency Response:

± 2 dBmV 0 to 950 MHz

Control Input:

1 mA maximum to ground

Stereo Audio:

DPDT w/screw terminals

Power Requirement for External Power Supply: 100-240 VAC ± 2%, 50/60 Hz

Physical:

1.75" H X 19" W X 7" D Weight: 2 lbs.

Stereo A/V or IF/RF Switch

R164

Features

- Video Switch works from 0 to 750 MHz
- BNC connectors
- Unused signals terminated in 75 Ω
- Includes power pack
- Standard 19 inch rack size



Description

Monroe Model R164 Stereo Audio/Video Switch module provides 2x1 (AB) balanced stereo audio follow video or IF/RF switching.

The 2x1 switch will respond to a contact closure, a transistor switch to ground or a compatible logic level. The control input is buffered to eliminate high output current drive requirements of the controlling device.

The R-164 can be controlled by Monroe Electronics' program timers, remote controls or CATV Cue Tone receivers.