



627A Stereo A/V Switch

SPECIFICATIONS

Frequency Response: ± 1 dB 0 to 950 MHz

Audio

Balanced Stereo; Screw Terminals

Video/RF

75 Ω ; 'F' Connectors

Video/RF Isolation @ 950 MHz > 52 dB

Video IF/RF Return Loss > 22 dB

Control Input

< 2 mA maximum to GND

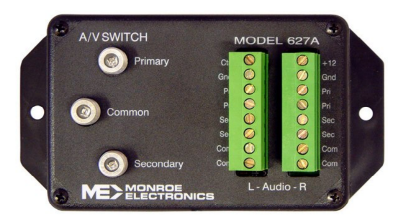
Power Requirement for External Power Supply: 100-240 VAC ± 2%, 50/60 Hz. (Supplied)

Physical:

1.5" H x 2.75" W x 5.25" D Weight: 1 lb.

FEATURES

- Video Switch works from 0 to 950 MHz
- Small size
- 'F' connectors
- Unused signals terminated in 75 Ω
- Includes 12 VDC power pack
- · Flanged enclosure for easy mounting



Description

Monroe Electronics' Model 627A Stereo Audio/Video Switch module provides 2x1 (AB) balanced stereo audio follow video switching.

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

The 627A can be controlled by Monroe Electronics program timers, remote controls or CATV Cue Tone receivers.