

## Specifications

Video IF/RF Switching: SPDT

Video IF/RF Isolation: >65 dB @ 55 MHz >52dB @ 750 MHz

Video IF/RF Return Loss: >26 dB to 65 MHz typ. >18 dB @ 750 MHz

Video IF/RF Contact Rating: 1 Watt Maximum

**Video IF/RF Connectors:** BNC 75W

Un-Connected Input: Terminated in 75W

Balanced Stereo Audio Switching: 4 DPDT

Audio Contact Rating: 30VDC @ 1A

Power Requirements: +12 VDC @ 50 mA

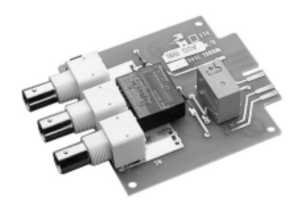
Physical: 4:H x 3"W x .6"D

## A/V Switch

model 3446

## **Applications**

- Non-Duplication Switching
- Blackout Switching
- Routing SAwitching



## **Description**

The 3446A Audio/Video switch is a plug-in circuit card designed for 2x1 Audio follow video or IF/RF switching.

The 3446A is operated by a contact closure to ground. When the actuate line of the 3446A is connected to circuit common, the switch will energize for the duration of the switch closure.