

Specifications

RF Isolation:

>60 dBmV @ 950 MHz

Attenuation:

+/- 1 dBmV to 750 MHz

Power Requirement:

+12 VDC @220 mA maximum (Monroe Model 427A UL/CSA approved wall supply)

Control Inputs **Contact Closure:**

Absolute Maximum Input Voltage 5

Logical High Input Voltage: >3.5 VDC Minimum Logical Low Input Voltage: <1.5 VDC Maximum

Serial Input:

Each unit (up to 15 maximum) is individually addressable RS-485, 2 wires plus ground SWITCHWARE®software, DOS based

DTMF Tone Input:

Unbalanced, 10kΩ impedance input 1 for each switch assembly

Control Output:

Single open collector to ground, 30 Volt 30 mA one for each switch assembly

Physical:

3.5" H X 3" D X 19" W, 1RU 3 lbs.

A/V & IF/RF Relay Panel

model R174A

Features

- Low power control inputs
- Front panel status indicators
- All interconnections made at rear panel
- Screw terminals for Stereo Audio and BNC connectors for Video and IF/RF for low loss
- Contact Closure, Cue Tone or Switchware26 Windows® based software for activation
- Up to 32 devices may be controlled by one PC
- **Individual Cue Tone Decoders**



Applications

- Non-Duplication Switching
- **Blackout Switching**
- **Routing Switching**
- Up to 5x1 Matrix Switching
- Start VCR or Digital Ad Insertion

Description

The Model R174A Audio/Video Relay Panel provides four, independent 2x1 (A/B) balanced stereo audio follow video relay switches. They may be controlled by Monroe Electronics' program timers, remote controls or CATV Cue Tone® receivers via contact closures or logic inputs.

They may also be controlled individually or in groups via an RS-485 interface. Switchware2®, an optional Windows® based software, is supplied for this purpose, and allows up to 32 panels to be controlled via one PC.

Each video relay will also function as a high quality IF/RF 2 x 1 A/B switch, with frequency response to 950 MHz.

Each A/V switch has an individual, separately programmable DTMF® (Cue Tone) switch to turn the relay on or off. The ON command pulses a relay output to start a VCR or signal a Digital Ad insertion system.