

R165A Stereo A/V and IF/RF Relay Panel





SPECIFICATIONS

Control Inputs:

Contact Closure to ground or logic input

RF Isolation:

>60 dB @ 950MHz

Attenuation:

+/- 1dB 0 to 950MHz

Absolute Maximum Input Voltage: +12 VDC

Min Logical High Input Voltage: +7 VDC

Max Logical Low Input Voltage: +2VDC

Max Sink Capability: <2.4 mA

Power Requirement for External Power Supply: 100-240 VAC + 2 %, 50/60 Hz Supplies +12V DC @ <300mA (UL approved supply included)

Aux Relays Contact Rating: 30 VDC max.; 1A max.

Physical:

19" W X 1.75" H X 7" D, 1 RU

Weight: 5 lbs

FEATURES

- Balanced Stereo A/V and IF/RF Switches to 950 MHz
- Contact Closure for Activation
- Front Panel Status Indicators
- All Interconnections Made at Rear Panel
- Detachable Screw Terminals for Stereo Audio
- F Connectors for Video (or IF/RF)
- Low Power Control Inputs
- Optional Redundant Power Supplies





APPLICATIONS

- Non-Duplication Switching
- Blackout Switching
- Routing Switching
- Can be configured for up to 5 x 1 Matrix Switching

DESCRIPTION

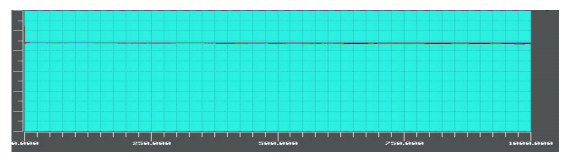
Model R-165A Audio/Video Relay Panel provides four, independent 2 x 1 (A/B) balanced stereo audio follow video relay switches. The switches are controlled by program timers, remote controls or CATV Cue Tone® receivers via contact closures or logic inputs.

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

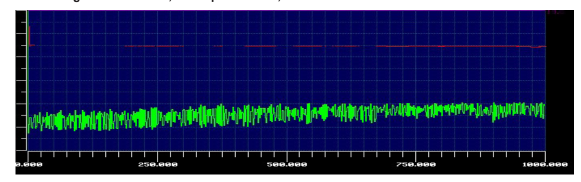
Auxiliary relays 1 & 2 available for GPI or SAP switching.



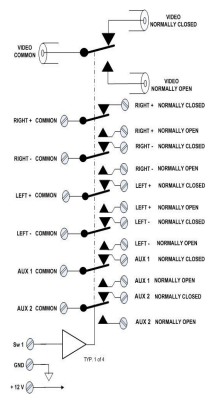
R165A Stereo A/V and IF/RF Relay Panel



Loss through closed switch, 10 dB per division, 0 to 1000MHz



Isolation through open switch, 10 dB per division, 0 to 1000MHz



Specifications Subject To Change Without Notice

Rev 07/25

©Toner Cable Equipment, Inc.