

## **Specifications**

Control Inputs Absolute Maximum Input Volts: 5 VDC

**Logical High Input Voltage:** 3.5 VDC Min

**Logical Low Input Voltage:** 1.5 VDC Max

Sink Capability: - 2.4 mA

Power Requirement for External Power Supply: 117 VAC ± 10 %, 50/60 Hz (240 VAC available)

**Physical:** 19" W X 3.5" H X 4" D Weight: 3 lbs. **Composite Switch Panel** R166

## **FEATURES**

- Low Power Control Inputs
- Front Panel Status Indicators
- All Interconnections made at Rear Panel
- BNC connectors for ease of installation
- Contact Closure or SWITCHWARE<sup>®</sup> software for activation
- Up to 32 devices may be controlled by one PC or clone. Software runs on DOS or in DOS Window.

COMPOSITE SWITCH PANEL	RELAY 1	RELAY 2	RELAY 3	RELAY 4
				Model R166

## Description

Monroe Model R-166 Composite Switch Panel provides four, independent 2 x 1 (A/B) solid state switches. Switching time is <30 nS. Bandwidth is >10 MHz. The R166 can be controlled by Monroe Electronics' program timers, remote controls, CATV Cue Tone<sup>®</sup> receivers, by contact closures or logic inputs.

The R166 also be controlled individually, or in groups of 1 to 32, via an RS-485 interface.

SWITCHWARE<sup>©</sup>, a PC DOS based software, is provided for this purpose, allowing up to 32 panels to be controlled.

800-821-6001 585-765-2254 | fax 585-765-9330 100 Housel Ave. | Lyndonville | NY | 14098

www.monroe-electronics.com