

# **VS5000 Series Switcher**

# **SEQUENTIAL, VIDEO, WITH/WITHOUT ALARMS**

## **Product Features**

- 120 or 230 VAC Input
- 4 or 8 Inputs (Terminating or Looping)
- Single Output (VS5104/VS5108)
   Dual Outputs (VS5004/VS5008)
- Alarm Inputs (VS5004/VS5008)
- For use with Color or B-W Cameras
- Capable of Operating on 12 VDC for Use in Mobile Applications



The **VS5004** is shipped as a homing unit and can be converted to a bridging unit. The **VS5008** has an added bridging amplifier that allows the **VS5008** to function as a "homing" or "bridging" unit without the need for conversion. If the MON2 output only is used, the **VS5008** functions as a "homing" unit. If both MON1 and MON2 outputs are used, it functions as a "bridging" unit.

In the alarm condition, the **V\$5004/V\$5008** will automatically switch and hold on the alarmed input and provide a signal to activate auxiliary equipment, such as a VCR. The alarmed condition will remain only as long as alarm closure remains. If multiple alarms occur, the **V\$5004/V\$5008** will switch between the alarmed inputs at a rate of approximately 5 seconds.

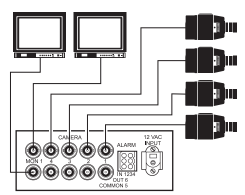
The **VS5104/VS5108** have the same features as the **VS5004/VS5008** except they are desktop homing switchers having one monitor output, no alarm capability, and cannot be rack mounted.

All models feature terminating inputs (which can easily be converted to looping inputs for applications requiring looping switchers), adjustable dwell (from 1-70 seconds), vertical interval switching, and bypass capability. They are powered by U.L. Listed external wall transformers (included).



VS5004





VS5004 REAR VIEW













# **TECHNICAL SPECIFICATIONS**

#### **MODELS**

#### Single Output, Without Alarm (Desktop Only)

VS5104 4-input, single output sequential switcher

without alarm inputs, 120 VAC
VS5104/220 Same as VS5104 except 230 VAC
VS5108 8-input, single output sequential switcher

without alarm inputs, 120 VAC VS5108/220 Same as VS5108 except 230 VAC

**Dual Output, With Alarm (Desktop or Rack Mount)** 

VS5004 4-input, dual output sequential switcher with

alarm inputs, 120 VAC

VS5004/220 Same as VS5004 except 230 VAC

VS5008 8-input, dual output sequential switcher with

alarm inputs, 120 VAC

VS5008/220 Same as VS5008 except 230 VAC

**VIDEO** 

Inputs Terminating; 75-ohm internal termination Outputs

Monitor 1/2 75-ohm source terminated (amplified)

Monitor 2 Bridging (non-amplified) unterminated (VS5004 only. Requires field conversion.)

Monitor X Coaxitron transmitter (non-amplified) output

(VS5008 only)

Gain Unity

Dwell Adjustable from 1–70 seconds nominal

Frequency Response Flat within ±1 dB to 10 MHz

Maximum Signal Level 2 Vp-p
Tilt Less than 2%

Crosstalk Better than -40 dB at 5.5 MHz

### **ELECTRICAL**

Input Voltage 120 VAC, 50/60 Hz or 230 VAC, 50 Hz to

dedicated wall transformer (as noted in model

description)

Power Requirements

for Transformer  $1.5 \text{ VA} (0.125 \text{ amp}) \text{ at } 12 \text{ volts RMS} \pm 15\%, 50/$ 

60 Hz from a dedicated isolated power source.

(Wall transformer included.)

Note: These units are also capable of operating on 12 VDC for use in mobile

applications.

Connectors BNC

Alarm In\* 1 common and 1 wire per channel
Normally open contact, 10V at 1 mA

Alarm Out\* Open collector, grounded emitter transistor

(2N222)

#### **GENERAL**

Construction

Chassis Steel, zinc plated

Cover Steel, black polyester powder coat
Panel Aluminum, black polyester powder coat,

white silk screen

Environment 32° to 120°F (0° to 49°C)

Dimensions VS5004

VS5004 1.75" H x 5.63" W x 8.75" D (4.45 x 14.30 x 22.23 cm)
VS5008 1.75" H x 14.50" W x 8.50" D (4.45 x 36.83 x 21.59 cm)

VS5104 1.77" H x 5.51" W x 8.81" D (4.50 x 14.00 x 22.38 cm)
VS5108 1.77" H x 8.61" W x 9.25" D (4.50 x 21.87 x 23.50 cm)

Unit Weight

VS5004 2.70 lb (1.23 kg) VS5008 5.25 lb (2.38 kg) VS5104 2.53 lb (1.15 kg) VS5108 3.82 lb (1.73 kg)

Shipping Weight

VS5004 4 lb (1.81 kg) VS5008 7 lb (3.17 kg) VS5104 4 lb (1.81 kg) VS5108 5 lb (2.27 kg)

### **CERTIFICATIONS/RATINGS**

CE, Class A (VS5004/220, VS5008/220, VS5104/220 and VS5108/220)

UL Listed (VS5104, VS5108, VS5004, and VS5008)

FCC, Class A (VS5104, VS5108, VS5004, and VS5008)

Meets NEMA Type 1 standards

#### OPTIONS (MODELS VS5004/VS5008 ONLY)

DT200 Dual desktop mount kit; two VS5004

switchers can be mounted side-by-side in one

desktop chassis.

R300 Rack mount kit (1 RU) for up to three VS5004

switchers

RKS10 Rack mount kit (1 RU) for one VS5008

switcher.

Note: VS5104 and VS5108 models are desktop units and cannot be rack

mounted.



<sup>\*</sup> Applicable to VS5004/VS5008 switchers only.