## DIN-8SW8

### **DIN Rail High-Voltage Switch**

The DIN-8SW8 is an 8-channel lighting control module designed to support switching of non-dimmable lighting and fans. A single model supports both 120 and 220-240 Volt applications. Each channel handles incandescent loads up to 10 Amps, fluorescent loads up to 5 Amps, and also 1/2 HP motors.\*

#### Override Input

An override input is provided to allow an external contact closure to momentarily override the control system program and set each channel output to its override preset state. States can be set and saved locally from the front panel, or remotely via software.

#### **DIN Rail Installation**

The DIN-8SW8 is designed to snap onto a standard DIN rail for installation in a wall mount enclosure. Wiring connections are made using screw terminals positioned along the top and bottom, clearly accessible from the front for easy installation and servicing. All setup controls and indicators are positioned on the center front panel. When installed in an enclosure utilizing 45 mm cutouts, the DIN-8SW8's front panel stays accessible while the connections are concealed.

#### **Cresnet®**

The DIN-8SW8 communicates with a **DIN-AP2** 2-Series Automation Processor, or other Crestron 2-Series control system, via the Cresnet control network. A pair of Cresnet ports is provided on the DIN-8SW8 allowing for easy daisy-chaining of several DIN Rail Series automation control modules.

- > 8 channels of power switching
- > Supports 120 to 240 Volt 50/60 Hz
- > Override input
- > Cresnet communications
- > Setup via front panel or software
- > Programmable functionality via DIN-AP2
- > 9M wide DIN rail mounting

#### **SPECIFICATIONS**

#### **Load Ratings**

Switch Channels: 8

Maximum Per Channel: 10 Amps incandescent, 5 Amps fluorescent, 0.5 HP @ 120 to 240 Volts AC, 50/60 Hz;

5 Amps @ 30 Volts DC;

16 Amps Resistive

**Module Total:** 80 Amps incandescent, 40 Amps fluorescent @ 120 to 240 Volts AC. 50/60 Hz

Load Types\*: Incandescent, Magnetic Low-voltage, Electronic Low-Voltage, Neon/Cold Cathode, Fluorescent, Motors

#### Connections

1 - 8: (8) sets of (2) captive screw terminals;

Isolated Class 1 SPST relay switch circuits 1 - 8;

Relay Rating: 10 Amps incandescent, 5 Amps fluorescent, 16 Amps resistive, 0.5 HP @ 240 Volts AC (per channel):

Maximum Wire Size: 12 AWG (2.5 mm²)

**NET:** (2) 4-pin 3.5mm detachable terminal blocks, paralleled;



**OVERRIDE:** (2) 2-pin 3.5mm detachable terminal blocks, paralleled; Sensing input for external low-voltage contact closure;

Activates override mode when a closure is present; Minimum Closure Rating: 10mA (per module) at 24 Volts

#### **Controls & Indicators**

1 - 8: (8) Red LEDs and (8) miniature pushbuttons for status indication and local control of each channel

**NET ID:** (2) 7-Segment green LED digits and (2) miniature pushbuttons for setting Cresnet ID

**SETUP:** (1) Red LED and (1) recessed miniature pushbutton for enabling setup mode and touch-settable ID

**OVR:** (1) Red LED and (1) miniature pushbutton for enabling override mode and saving override presets

**PWR:** (1) Green LED, illuminates when DC power is applied to the NET port **NET:** (1) Yellow LED, indicates communication with the control processor **RESET:** (1) Recessed miniature pushbutton, resets internal processor

#### **Enclosure**

Light gray polycarbonate housing with polycarbonate label overlay, UL94 V-0 rated, 35mm DIN EN 60715 rail mount, DIN 43880 form factor for enclosures with 45mm front panel cutout, occupies 9 DIN module spaces (162mm)

#### Power Requirements

Cresnet Power Usage: 5.4 Watts (0.23 Amps @ 24 Volts DC)

#### **Environmental**

Temperature: 32° to 104°F (0° to 40°C) Humidity: 10% to 90% RH (non-condensing)

Heat Dissipation: 18 BTU/hr

#### Dimensions

**Height:** 3.71 in (9.42 cm) **Width:** 6.26 in (15.90 cm) **Depth:** 2.35 in (5.95 cm)

#### Weight

13.1 oz (369 g)

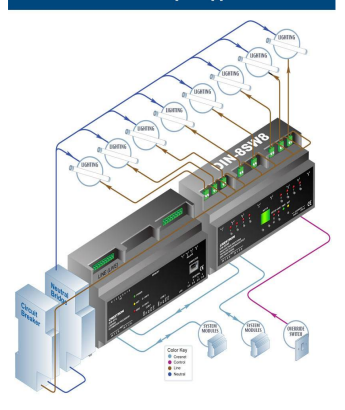


# **DIN-8SW8 DIN Rail High-Voltage Switch**

\* May not be compatible with some high inrush current loads.

Typical DIN-8SW8 Application

### **DIN-8SW8 Example Application**







# **DIN-8SW8** DIN Rail High-Voltage Switch

