



## APPLICATIONS

- Direct digital switching of low voltage AC equipment

## FEATURES

### HARDWARE

- 8 separate solid state relays
- quick connects for input and outputs
- compact size
- economically priced
- can be activated from any Walker analog or universal output

## DESCRIPTION

The SSR8-1 relay module provides eight separate solid state relays for use with Walker universal and analog outputs on WS1616 and MiniSAC panels.

## SSR8-1

### TECHNICAL SPECIFICATIONS

#### POINT CONFIGURATION

MODULE	DIGITAL OUTPUTS
SSR8-1	8

#### INPUTS VOLTAGE

TYPE	USAGE	RANGES
For activating output	Voltage	Switching on voltage 8 –13 VDC @ 10 mA

#### OUTPUTS

TYPE	USAGE	RANGES	CAPACITY	DISPLAY
Digital Normally open Triac	digital	10 – 30 VAC	1.2 A	Digital

#### ELECTRICAL / MECHANICAL

MODULE	BOARD SIZE
SSR8-1	100 x 100 mm

25.4mm = 1.0 inches

#### ENVIRONMENTAL

OPERATING TEMPERATURE	STORAGE TEMPERATURE	RELATIVE HUMIDITY
0°C to 50°C (32°F to 122°F)	-35°C to 66°C (-31°F to 151°F)	0 to 95% RH, non-condensing