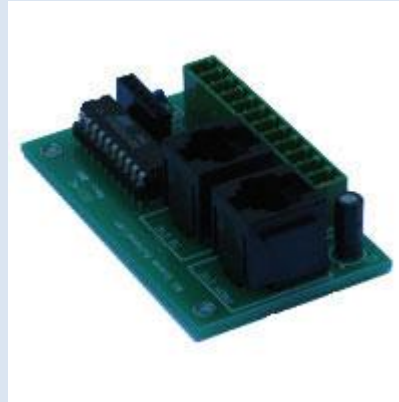




SW4



CCI-4C

Description

The SW4 and CCI-4C are four channel programmable devices designed to provide individual and group control of four groups of shade motors. Each of the four contact pairs can be programmed to one of 24 channels. Power for the units are received from the serial control bus. Two RJ11 jacks are provided on each to allow other control devices or motor controllers to be connected without the need for a “Y” jack splitter. Multiple motor controllers can be tied together via the three-wire control bus, allowing complete flexibility on the number of motors to be activated from a single contact closure.

The SW4 includes eight on board switches as well as the option for external contact closure inputs similar to the CCI-4C.

Specifications

Dimensions:	1.68 X 2.93 inches
Input Voltage:	5 VDC +/- 10%
Contact Closure inputs:	0 VDC

Features

We pride ourselves on the quality, value and ease of use of our products.

- Each SW4 or CCI4-C controls four groups of shade motors.
- Each of the four contact closure pairs is programmed to one of 24 separate input channels
- Compact form factor is designed to fit in a standard single gang junction box.
- Programming simplicity via IR remote with intuitive interface.
- Programming mode indicated by on-board LED.
- Complete flexibility for individual, group and subgroup arrangements.
- The serial bus on the SW4 and CCI-4C may be shared with the following other input devices: IR eyes, RF receivers, keypads and an RS-232 interface.
- Uses industry standard IR bus format with modular RJ-11 connectors. The control bus is designed to be daisy chained with other controllers, allowing many motors to be controlled by one CCI-4C.
- The serial Control bus is compatible with AC and DC motor controllers made by RSSA. This will allow AC and DC motors to be controlled together from a single switch location.
- The contact closure interface uses two piece screw terminals to provide convenient connections for 18 – 24 gauge wire. This significantly reduces installation time and aids in troubleshooting.

