SCMD-MORO/MORC

Miniature Digital Relay Output Modules

Description

The SCMD digital relay output modules are used for switching AC and DC loads such as resistors in and out of circuit, transistors, SCRs for switching inductive loads, indicator lamps, and low level heaters. All models provide up to 1000Vrms of optical isolation between the field device and the control logic. Functionality is denoted by case color—relay modules are brown.

The -MOROxx models have a normally open contact and the -MORCxx models have a normally closed contact.

Six backpanels are available for mounting SCMD-M relay output modules. See "Accessories" section.



Features

- Resistive Load Only
- Max On-state Current 1A, 30WDC, 62.5VA
- Max Turn-on Time 2ms
- Max Turn-off Time 1ms
- 1000Vrms Isolation
- Plug into Backpanels for Miniature or Full-Sized Modules
- Industry Standard Pinout and Footprint
- Operating Temperature -30°C to +80°C
- UL Listed, CSA Certified, CE Compliant

Ordering Information

-				_
Model	Output Range	Supply Voltage	Contact	
SCMD-MORO5 SCMD-MORC5 SCMD-MORO24 SCMD-MORC24	100/125 VDC/Vrms 100/125 VDC/Vrms 100/125 VDC/Vrms 100/125 VDC/Vrms	5V 5V 24V 24V	Normally open Normally closed Normally open Normally closed	



Figure 2: SCMD-MORO/MORC Cirg it Diagrams

Visit our website www.dataforth.com