Form 1949-130923

SNAP Reed Relay Modules

Features

- Four channels per module
- Convenient pluggable wiring terminals; accepts up to 14 AWG wire
- Powered by a single 5-volt supply
- Channel-specific LEDs
- Operating temperature: 0 to 70 °C
- Factory Mutual approved (part numbers ending in FM)



SNAP ODC5R

Description

The SNAP Reed Relay modules use reed relays and do not provide optical isolation. Current rating depends on the voltage the module is used with.

These modules were designed for a very low-voltage DC load that that is purely resistive (no inrush current). Because of their low 10 VA rating, these modules cannot be used with inductive or capacitive loads (even very small loads) nor with 120 VAC.

NOTE: For many applications a better choice is one of the SNAP-OMR6 series modules, which can handle a full 6 A at 0-250 VAC or 0-30 VDC.

Part of the SNAP PAC System, these modules mount on a SNAP PAC rack with a SNAP PAC brain or rack-mounted controller. Analog, digital, and serial I/O modules can all be on the same rack. Such an I/O unit is also well suited for PC-based control or for use as intelligent remote I/O for an Allen-Bradley MicroLogix or other RSLogix-based PLC system, such as ControlLogix or CompactLogix.

For easier, faster wiring, see SNAP TEX cables and breakout boards

The SNAP-ODC5RFM and SNAP ODC5R5FM modules both include a connector clamp to prevent sparks and are Factory Mutual (FM) approved.

I/O Processor Compatibility

SNAP digital output modules are compatible with all SNAP PAC brains and rack-mounted controllers, including both standard wired models and Wired+Wireless[™] models.

Notes for legacy hardware: SNAP digital output modules are also compatible with SNAP Ultimate, SNAP Ethernet, and SNAP Simple brains, as well as other SNAP brains such as the serial B3000 and the B3000HA. These modules can also be used on B-series and M-series mounting racks.

Part Numbers

Part	Description
SNAP-ODC5R*	SNAP 4-channel dry contact output, normally open
SNAP-ODC5RFM*	SNAP 4-channel dry contact output, normally open
SNAP-ODC5R5*	SNAP 4-channel dry contact output, normally closed
SNAP-ODC5R5FM*	SNAP 4-channel dry contact output, normally closed

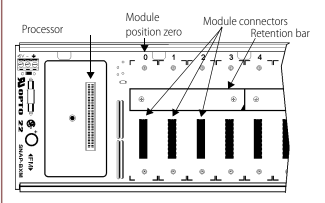
^{*}Not UL approved

InstallationThe following diagram shows part of a SNAP mounting rack.

The following diagram shows part of a SNAP mounting rack. The rack is shown without screw connectors.

Modules snap securely into place in the row of connectors on the rack. Each module connector has a number. Digital output modules and other types of SNAP I/O modules are mounted on the module connectors starting at module position zero.

NOTE: Check the data sheet or user's guide for the brain or onthe-rack controller you are using to determine module features available and any restrictions on module placement.



- 1. Place the rack so that the module connector numbers are right-side up, with zero on the left, as shown in the diagram above. (If your rack has screw connectors, the screw connectors will be at the bottom.)
- 2. Position the module over the module connector, aligning the small slot at the base of the module with the retention bar on the rack. When positioning modules next to each other, be sure to align the male and female module keys at the tops of the modules before snapping a module into position.
- **3.** With the module correctly aligned, push on the module to snap it into place.
- **4.** (Optional) Use standard 4-40 x 1/2 truss-head Phillips hold-down screws to secure both sides of each module. **CAUTION:** Do not over-tighten screws.
- **5.** Follow the wiring diagram on page 5 to attach modules to the devices they monitor.

Modules require a special tool (provided) for removal.

Specifications

	SNAP-ODC5R	SNAP-ODC5R5		
Key Feature	Dry contact Normally open	Dry contact Normally closed		
Torque, hold-down screws	4 in-lb (0.45 N-m)	4 in-lb (0.45 N-m)		
Torque, connector screws	5.26 in-lb (0.6 N-m)	5.26 in-lb (0.6 N-m)		
Field Side Ratings (each channel)				
Line Voltage - Range	0-100 VDC 0-130 VAC*	0-100 VDC 0-130 VAC*		
Line Voltage - Nominal				
Current Rating	0.5 amps switching*	0.5 amps switching*		
Surge Current	0.5 amps*	0.5 amps*		
Minimum Load	0 mA	0 mA		
Output Voltage Drop	0 volts	0 volts		
Off-state Leakage	0 mA	0 mA		
Peak Blocking Voltage	100 VDC / 130 VAC	100 VDC / 130 VAC		
Fuse (Common to all Channels)	Has four isolated channels. User must provide own fusing.	Has four isolated channels. User must provide own fusing.		
Channel-to-channel isolation	300 VAC (1500 V transient)	300 VAC (1500 V transient)		
Logic Side Ratings				
Pickup Voltage	4 V @ 5.5 mA	4 V @ 5.5 mA		
Dropout Voltage	1 VDC	1 VDC		
Control Resistance	220 ohms	220 ohms		
Logic Supply Voltage	5 VDC ± 0.25 VDC	5 VDC ± 0.25 VDC		
Logic Supply Current	50 mA maximum	50 mA maximum		
Module Ratings				
Number of Channels Per Module	4	4		
Turn-on Time	500 usec	500 usec		
Turn-off Time	500 usec	500 usec		
Isolation (Field Side to Logic Side)	1,500 volts (transient)	1,500 volts (transient)		
Mechanical Life	200,000,000 cycles	200,000,000 cycles		
Temperature	0 to 70 °C, operating -30 to 85 °C, storage	0 to 70 °C, operating -30 to 85 °C, storage		
Agency Approvals	CE, CSA, RoHS, DFARS	CE, RoHS, DFARS		
Warranty	30 months or mechanical life, whichever comes first	30 months or mechanical life, whichever comes first		

^{*} The current of the dry contact module must not exceed 10 VA power limit under steady state or momentary in-rush conditions. For voltages at or below 20 volts, the current limit is 0.5 amps. For voltages above 20 volts, the maximum allowable current is determined by the following equation: Current Maximum = 10 VA / Voltage.

Specifications (continued)

	SNAP-ODC5RFM	SNAP-ODC5R5FM		
Key Feature	Factory Mutual approved	Factory Mutual approved		
Torque, hold-down screws	4 in-lb (0.45 N-m)	4 in-lb (0.45 N-m)		
Torque, connector screws	5.26 in-lb (0.6 N-m)	5.26 in-lb (0.6 N-m)		
Field Side Ratings (each channel)				
Line Voltage - Range	0-100 VDC 0-130 VAC*	0-100 VDC 0-130 VAC*		
Line Voltage - Nominal				
Current Rating	0.5 amps switching*	0.5 amps switching*		
Surge Current	0.5 amps*	0.5 amps*		
Minimum Load	0 mA	0 mA		
Output Voltage Drop	0 volts	0 volts		
Off-state Leakage	0 mA	0 mA		
Peak Blocking Voltage	100 VDC / 130 VAC	100 VDC / 130 VAC		
Fuse (Common to all Channels)	Has four isolated channels. User must provide own fusing.	Has four isolated channels. User must provide own fusing.		
Logic Side Ratings				
Pickup Voltage	4 V @ 5.5 mA	4 V @ 5.5 mA		
Dropout Voltage	1 VDC	1 VDC		
Control Resistance	220 ohms	220 ohms		
Logic Supply Voltage	5 VDC ± 0.25 VDC	5 VDC ± 0.25 VDC		
Logic Supply Current	50 mA maximum	50 mA maximum		
Module Ratings				
Number of Channels Per Module	4	4		
Turn-on Time	500 usec	500 usec		
Turn-off Time	500 usec	500 usec		
Isolation (Field Side to Logic Side)	1,500 volts (transient)	1,500 volts (transient)		
Mechanical Life	200,000,000 cycles	200,000,000 cycles		
Temperature	0 to 70 °C, operating -30 to 85 °C, storage	0 to 70 °C, operating -30 to 85 °C, storage		
Agency Approvals	CE, FM, RoHS, DFARS	CE, FM, RoHS, DFARS		
Warranty	30 months or mechanical life, which- ever comes first	30 months or mechanical life, which- ever comes first		

^{*} The current of the dry contact module must not exceed 10 VA power rating under steady state or momentary inrush conditions. For voltages at or below 20 volts, the current limit is 0.5 amps. For voltages above 20 volts, the maximum allowable current is determined by the following equation: Current Maximum = 10 VA / Voltage.

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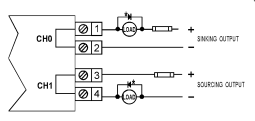
SNAP Reed Relay Modules

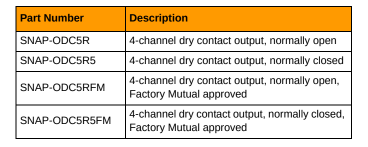
Schematic

Current Limit at Key Voltages			
VDC	mA		
5	500		
12	500		
24	416		
48	206		
100 ¹	100		

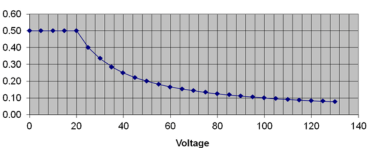
¹ Maximum DC voltage is 100 VDC.

NOTE: Commutating diode* must be used on inductive loads. Typical wiring examples:

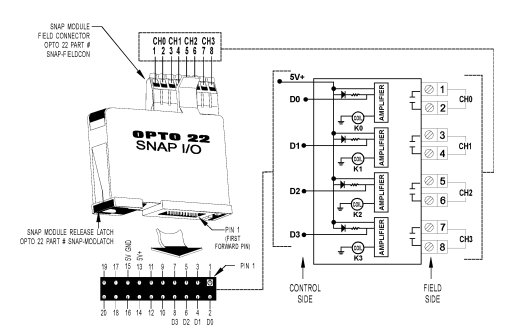




Current Limit



FIELD WIRING DRY CONTACT OUTPUT



SNAP DIGITAL MODULE BASE CONTROL CONNECTOR (BOTTOM VIEW)

CONNECTOR RELEASE LATCH

SIDE VIEW

OF MODULE

.72*** (18.29mm)

* +/- .010"

TOLERANCES LEGEND

*** +/- .030" **** +/- .060" NO * REFERENCE ONLY

** +/- .020"

Dimensional Drawing

.72***

(18.29mm)

.36 (9.14mm)

2.75

(69.85mm)

SNAP LATCH

3.55*** (90.17mm)

FUSE PULLER (NOT PRESENT ON INPUT MODULES)

TOP VIEW OF MODULE

3.25*** (82.55mm) -

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PLUGGABLE FIELD CONNECTOR

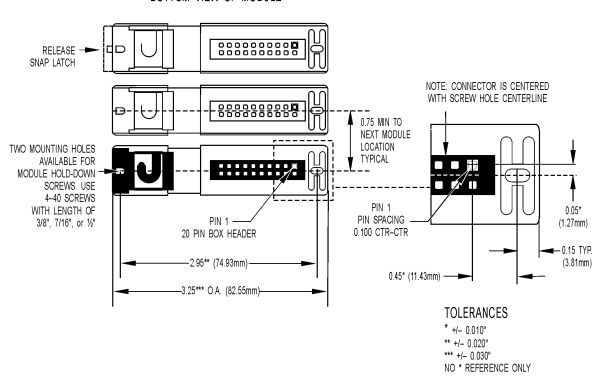
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MODULE BASE CONTROL CONNECTOR

Dimensional Drawing

BOTTOM VIEW OF MODULE



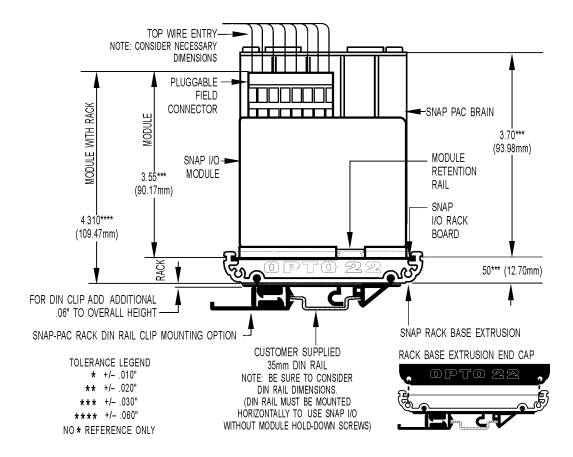
IMPORTANT: The mounting rack connector has 24 pins; the module connector has 20 pins. The extra pins on the mounting rack connector prevent misalignment of the module during installation.

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SNAP Reed Relay Modules

Dimensional Drawing

SNAP Digital Module Mounted on SNAP Rack



More About Opto 22

Products

Opto 22 develops and manufactures reliable, flexible, easy-touse hardware and software products for industrial automation, energy management, remote monitoring, and data acquisition applications.

OptoEMU Energy Management System

The easy-to-use OptoEMU Sensor monitors electrical energy use in your facility and delivers detailed, real-time data you can see, analyze, and use in building and control systems. The Sensor can monitor energy data from pulsing meters, electrical panels or subpanels, and equipment. View energy data online using a software service or incorporate the data into your control system for complete energy management.

SNAP PAC System

Designed to simplify the typically complex process of selecting and applying an automation system, the SNAP PAC System consists of four integrated components:

- SNAP PAC controllers
- PAC Project[™] Software Suite
- SNAP PAC brains
- SNAP I/O[™]

SNAP PAC Controllers

Programmable automation controllers (PACs) are multifunctional, modular controllers based on open standards.

Opto 22 has been manufacturing PACs for over two decades. The standalone SNAP PAC S-series, the rack-mounted SNAP PAC R-series, and the software-based SoftPAC™ all handle a wide range of digital, analog, and serial functions for data collection, remote monitoring, process control, and discrete and hybrid manufacturing.

SNAP PACs are based on open Ethernet and Internet Protocol (IP) standards, so you can build or extend a system easily, without the expense and limitations of proprietary networks and protocols. Wired+Wireless™ models are also available.

PAC Project Software Suite

Opto 22's PAC Project Software Suite provides full-featured, cost-effective control programming, HMI (human machine interface) development and runtime, OPC server, and database connectivity software for your SNAP PAC System.

Control programming includes both easy-to-learn flowcharts and optional scripting. Commands are in plain English; variables and I/O point names are fully descriptive.

PAC Project Basic offers control and HMI tools and is free for download on our website, www.opto22.com. PAC Project Professional, available for separate purchase, adds one SoftPAC, OptoOPCServer, OptoDataLink, options for controller redundancy or segmented networking, and support for legacy Opto 22 serial *mistic* [™] I/O units.

SNAP PAC Brains

While SNAP PAC controllers provide central control and data distribution, SNAP PAC brains provide distributed intelligence for I/O processing and communications. Brains offer analog, digital, and serial functions, including thermocouple linearization; PID loop control; and optional high-speed digital counting (up to 20 kHz), quadrature counting, TPO, and pulse generation and measurement.

SNAPI/O

I/O provides the local connection to sensors and equipment. Opto 22 SNAP I/O offers 1 to 32 points of reliable I/O per module, depending on the type of module and your needs.

Analog, digital, and serial modules are all mixed on the same mounting rack and controlled by the same processor (SNAP PAC brain or rack-mounted controller).

Quality

Founded in 1974, Opto 22 has established a worldwide reputation for high-quality products. All are made in the U.S.A. at our manufacturing facility in Temecula, California. Because we test each product twice before it leaves our factory, rather than only testing a sample of each batch, we can guarantee most solid-state relays and optically isolated I/O modules for life.

Free Product Support

Opto 22's California-based Product Support Group offers free, comprehensive technical support for Opto 22 products. Our staff of support engineers represents decades of training and experience. Support is available in English and Spanish by phone or email, Monday—Friday, 7 a.m. to 5 p.m. PST.

Additional support is always available on our website: how-to videos, OptoKnowledgeBase, self-training guide, troubleshooting and user's guides, and OptoForums.

In addition, hands-on training is available for free at our Temecula, California headquarters, and you can register online.

Purchasing Opto 22 Products

Opto 22 products are sold directly and through a worldwide network of distributors, partners, and system integrators. For more information, contact Opto 22 headquarters at 800-321-6786 or 951-695-3000, or visit our website at www.opto22.com.

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