### **Electronic Controls**

# **Switching Relay**

The Taco Switching Relay is the best choice for all your zoning needs, with advanced PowerPort Cards, external diagnostic lights, switchable priority and contractor friendly PC board layouts. Combined with the time proven reliability of the  $00^{\circ}$  family of circulators and thermostats, total system integration is achieved.







©Taco Catalog #100-5.2
Supersedes: 12/01/00
Effective Date: 07/11/07
Printed in USA

## Submittal Data Information Switching Relay

Submittal Data # 101-052 Supersedes: 12/01/00

#### **Features**

External Indicator Lights
Switchable Priority
Simplified Wiring
Fully Enclosed Snap-Out Relays
Compact Design
Fuse Protected
100% Factory Tested
Isolated End Switch
Contractor Friendly PC Board Layout
Universal Thermostat Compatibility
UL and CSA Approved
24 Volt Power Input or Output Terminal
Extended 3 Year Warranty
Made in the USA

#### **Additional -EXP Features**

Plug-in PowerPort Card Slots Add-on Power Control Plug Expandable to 20 Zones Interface with -EXP Zone Valve Controls

#### The Taco Connection

Combine the reliability of the Taco Zone Valves, Priority Zoning Circulators, Thermostats, and the  $00^{\circ}$  family of circulators with the advanced features of the Taco Zone Controls to achieve total system integration. No matter the application, Taco now provides the products to maximize system performance while simplifying both installation and service.

#### **External Diagnostics**

It's no longer necessary to open the box to troubleshoot the system. Externally visible lights show full functionality of the switching relay. The green light should always be on, indicating that power is connected. When the thermostat calls for heat, both the appropriate circulator and red indicating light is energized.

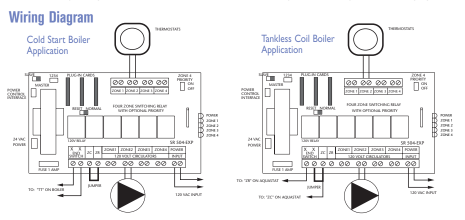
#### **Switching Relays**

Taco Switching Relays combine clearly labeled PC board layouts with advanced features that allow for total system customization. Whether using basic priority switching or the advanced features of the -EXP controls, the job is made easy. External indicator lights provide instant diagnostic feedback, making a snap of service calls or new installation start-ups. All switching relays are UL and CSA listed, use standard "ice cube" replaceable relays and are compatible with conventional and programmable thermostats.

Effective: 07/11/07

#### **Taco Expandable Switching Relays**

Whether you want to expand up to 20 zones or utilize the advanced features of the PowerPort Cards and Add-on Power Controls, Taco -EXP controls allow for simple integration of advanced features. Plug in any combination of cards and controls to optimize the operation of any system.



#### Switching Relays

Product	Number	Transformer	Maximum	Dimensions of Enclosure		
Number	of Zones	Voltage	Combined Load	Width	Height	Depth
SR501	I Zone	120 VAC Input	5 amps	4 1/4"	5 1/4"	2 3/4"
SR502	2 with Priority	120 VAC Input	15 amps	10 1/4"	6 3/4"	2 3/4"
SR503	3 with Priority	120 VAC Input	15 amps	10 1/4"	6 3/4"	2 3/4"
SR504	4 with Priority	120 VAC Input	20 amps	10 1/4"	6 3/4"	2 3/4"
SR506	6 with Priority	120 VAC Input	20 amps	11 3/4"	7 1/2"	3"

#### Switching Relays with PowerPort Option

Product	Number	PowerPort	Power Control	Transformer	Maximum	Dimens	ions of Er	nclosure
Number	of Zones	Slots	Plugs	Voltage	Combined Load	Width	Height	Depth
SR501-EXP	I Zone	0	I	120 VAC Input	t 5 amps	4 1/4"	5 1/4"	2 3/4"
SR503-EXP	3 with Priority	3	I	120 VAC Input	t 20 amps	10 1/4"	6 3/4"	2 3/4"
SR504-EXP	4 with Priority	3	I	120 VAC Input	t 20 amps	10 1/4"	6 3/4"	2 3/4"
SR506-EXP	6 with Priority	3	I	120 VAC Input	t 20 amps	11 3/4"	7 1/2"	3"

All Switching Relays are relay type DPDT, have a thermostat current of .18, and have a single phase motor rating per zone of 1/3 hp (5 A) @ 120 VAC.

Plug-in PowerPort Cards*		Add-on Power Controls*		
PC600	Post Purge Timer Plug-in Card	PC700 Boiler Reset Control		
PC605	Priority Protection Plug-in Card	PC702 Two Stage Boiler Reset Control		
PC610	Universal Timer / Pump Exercise Plug-in Card	PC705 Variable Speed Pump Injection Mixing Control		

\*For use with -EXP controls.

