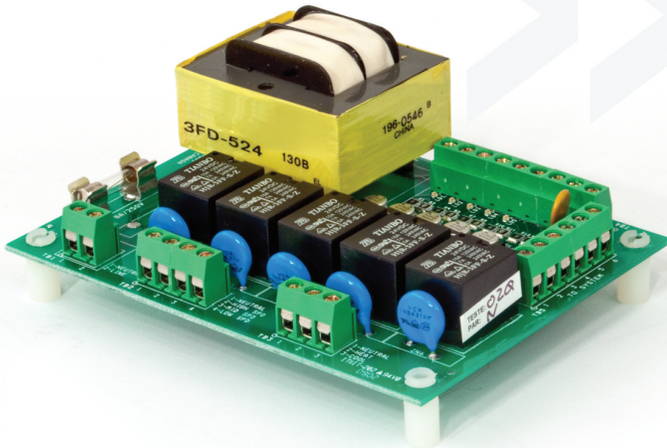




CCC Series Relay Interface Board

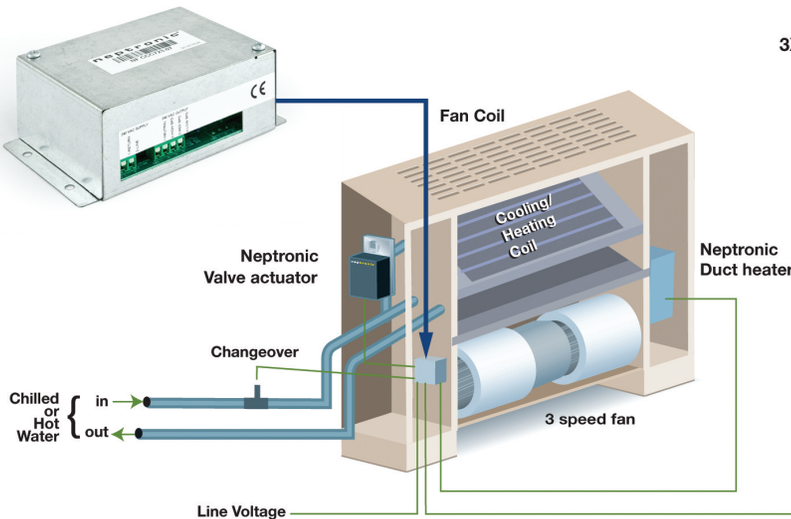
The Relay Interface Board is ideal for fan coil applications where 240/120 Vac equipment must be controlled by a 24Vac thermostat controller. This simple to install interface isolates the low and high voltages through multiple relays.

It complements the Neptronic® family of products which includes electronic actuators and actuated valves, electric duct heaters and other controls.



Typical Application

CCC Series
Relay Interface Board



Neptronic Fan Coil Wall Controllers

3X3

2X4



OR



Models



PCB only (120 VAC)	
Model No.	Description
CCC013-07	3 contacts, 7 Amps
CCC014-07	4 contacts, 7 Amps
CCC015-07	5 contacts, 7 Amps
Control board (240 VAC)	
CCC023-07	3 Contacts, 7 Amps
CCC024-07	4 Contacts, 7 Amps
CCC025-07	5 Contacts, 7 Amps



In metal box (120 VAC)	
Model No.	Description
CCC713-07	3 contacts, 7 Amps
CCC714-07	4 contacts, 7 Amps
CCC715-07	5 contacts, 7 Amps
Control board In metal box (240 VAC)	
CCC723-07	3 Contacts, 7 Amps
CCC724-07	4 Contacts, 7 Amps
CCC725-07	5 Contacts, 7 Amps

Features

- 240/120 Vac
- 3, 4 or 5 contacts, 7A
- Metal box with secure 4-point mounting
- Easy to install
- LED indication of relay status
- Fused 240/120 Vac & 24Vac circuits

Features

Contact rating	7 Amps / 120 or 240 vac
Outputs	Up to 5 on/off contact outputs 120 or 240 VAC
Power supply	110 to 130 vac or 220 to 240 vac 50/60Hz
Power outputs	24 vac / 0.5A, 12 va max.
Electrical connection	0.8 mm ² / 18 AWG minimum
Operating temperature	0°C to +50°C / 32°F to +122°F
Storage temperature	-30°C to +50°C / -22°F to +122°F
Relative humidity	5 to 95 % non condensing
Weight	400 g. / 0.9 lb

Dimensions

