

Installing the VariTrac CCP relay board

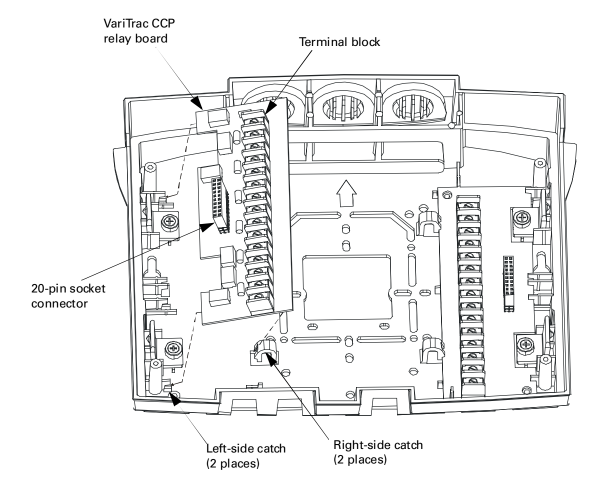
Ordering number: 4020 1173

Install the VariTrac CCP relay board

- 1. Separate the main module and front panel from the termination module.
- 2. Remove the relay board from its packaging.
- 3. Orient the board so that its 20-pin socket connector faces left ((see Figure 1)).

- 4. Slide the left edge of the board underneath the catches on the left side.
- 5. Rotate the board to the catches on the right side.
- 6. Snap the board into place by pressing on the terminal block or on the right side of the board.

Figure 1: Relay board installation



Declaration of Conformity

Manufacturer's Name: Trane

Manufacturer's Address: 4833 White Bear Parkway

Saint Paul, Minnesota 55110

USA

The manufacturer hereby declares that the product:

Product Name: VariTrac CCP relay board

Product Number: 40201173

Product Option of: VariTrac CCP controller (49500488, 49500489)

Conforms to the following standards or other normative documents:

Electromagnetic Emission: EN 50081-1:1998

(by Council Directive 89/336/EEC) Radiated EN55022: 1998 Class B limit

Conducted EN55022: 1998 Class B limit

Electromagnetic Immunity: EN61326-1:1997 +A1:1998

EN61000-4-2 ± 4 kV contact discharge

±8 kV air discharge

EN61000-4-3 3 V/m EN61000-4-4 ±1 kV

EN61000-4-5 ±1 kV line – line

±2 kV line – ground

EN61000-4-6 3 V

EN61000-4-8 30 A/m

EN61000-4-11 1 cycle/100%

When and where issued

Electromagnetic Emission: 9/14/2001 Bounheng Saycocie

Electromagnetic Immunity: 1/4/2001 Design/Compliance Engineer

Saint Paul, Minnesota USA

Mark of Compliance

European Contact

Societe Trane (Epinal, France) 1, rue des Ameriques, B.P.6 F-88191 Golby Cedex, France Phone: (33) 329-31 73 00

Phone: (33) 329-31.73.00 Fax: (33) 329.81.24.98

This document validates CE conformity of the VariTrac CCP relay board.