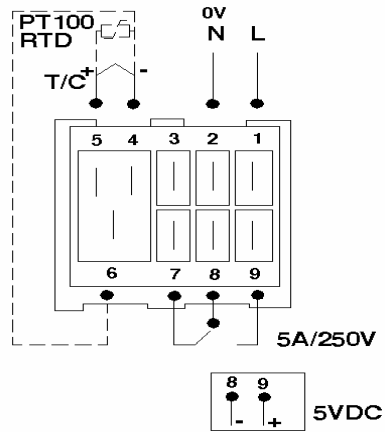


## Addendum to Section 2

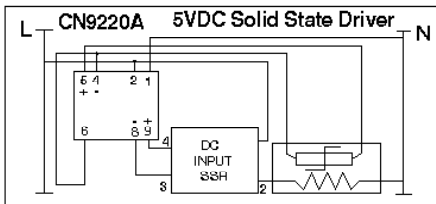
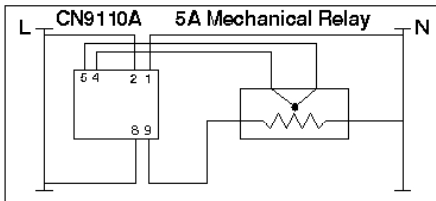
### INSTALLATION

#### 2.3 WIRING



#### 2.4 TYPICAL WIRING DIAGRAM

Replaces Figures 2.5 and 2.6 of the Operations Manual

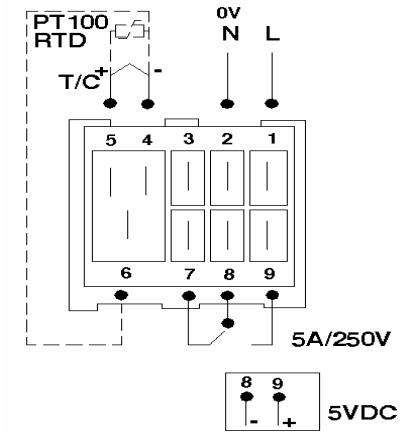


EM-1191C

## Addendum to Section 2

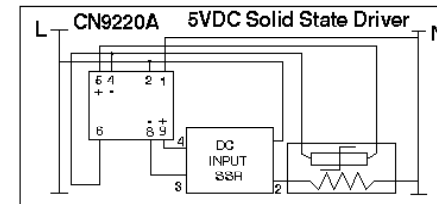
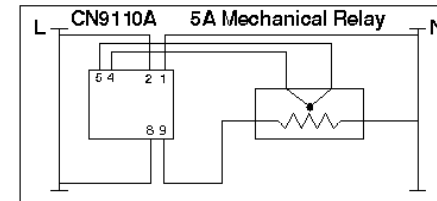
### INSTALLATION

#### 2.3 WIRING



#### 2.4 TYPICAL WIRING DIAGRAM

Replaces Figures 2.5 and 2.6 of the Operations Manual



EM-1191C

**IMPORTANT**

**PLEASE READ**

**ADDENDUM FOR CN9110A, CN9120A, CN9220A**

The above models have only one output fitted and have a different connection method than the 2 output models described in this manual. Please read carefully the following information to ensure correct use of the controller. All other operations are as per the Operators Manual.

**Addendum to Section 1.2**

MODEL	INPUT	OUTPUT
CN9110A	Thermocouple 2 Wire RTD Linear Millivolt Signal	Relay 5A/250V
CN9120A		5VDC SSD*
CN9210A	3 Wire RTD	Relay 5A/250V
CN9220A		5VDC SSD*

BD9010A	Replacement Output Module	Relay 5A/250V
BD9020A		5VDC SSD*

\*SSD output is a Solid State Driver (5 Volt DC Pulse) designed to be used with a DC controller solid state relay.

**IMPORTANT**

**PLEASE READ**

**ADDENDUM FOR CN9110A, CN9120A, CN9220A**

The above models have only one output fitted and have a different connection method than the 2 output models described in this manual. Please read carefully the following information to ensure correct use of the controller. All other operations are as per the Operators Manual.

**Addendum to Section 1.2**

MODEL	INPUT	OUTPUT
CN9110A	Thermocouple 2 Wire RTD Linear Millivolt Signal	Relay 5A/250V
CN9120A		5VDC SSD*
CN9210A	3 Wire RTD	Relay 5A/250V
CN9220A		5VDC SSD*

BD9010A	Replacement Output Module	Relay 5A/250V
BD9020A		5VDC SSD*

\*SSD output is a Solid State Driver (5 Volt DC Pulse) designed to be used with a DC controller solid state relay.