



Heater Controller

**Rail Heater Resistances:**

**Low side left routing board (input side):**  
J1 Pin 1,3 is 50-62 ohm (DHC J1 Pins 9,10)  
J1 Pin 2,4 is 20-24 ohm (DHC J1 Pins 11,13)  
**Low side left routing board (Output side):**  
J7 Pin 1,3 is about 27 ohm (Left Rear)  
J6 Pin 1,3 is about 27 ohm (Left Front)  
J7 Pin 2 to J6 Pin 2 is 20-24 ohm (Center)  
Must have high side board connected to read center zones.

**High side right routing board (input side):**  
J1 Pin 1,2 is 50-62 ohm (DHC J1 Pins 7,8)  
**High side right routing board (output side):**  
J6 Pin 1,3 is about 27 ohm (Right Rear)  
J5 Pin 1,3 is about 27 ohm (Right Front)

**Note 2:**  
Thermostat is part of the routing board assembly. Thermostat is used as an over temperature switch.

**Note 1:**  
Multiple Connector pins grouped on the board and cable connector for higher current capacity through the connector.

**\*\*\*Note 3**

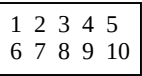
Connector Pinout examples for 4, 6, and 10 pin connectors on Routing boards.  
**NOTE:** The pin labeling on the routing board for the black connectors is wrong. Use this diagram for reference. Pin 1 is correct on the board, the rest of the pins follow this order.



4 pin

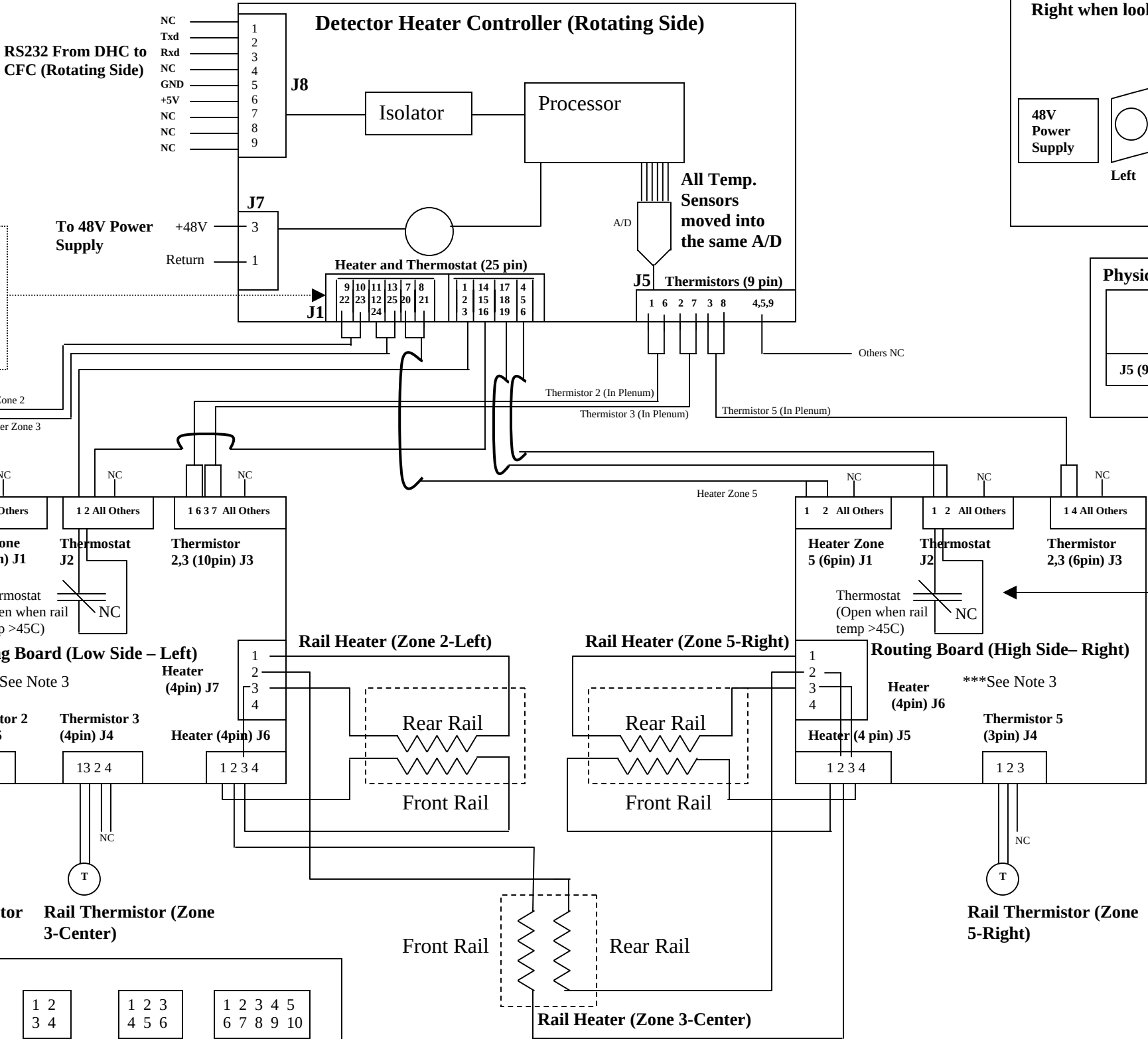


6 pin

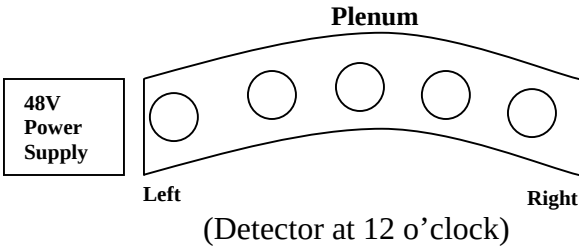


10 pin

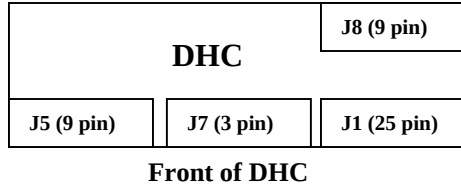
**Detector Heater Control**



**Reference Diagram showing the Left and Right when looking at Plenum**



**Physical location of different connectors**



**Note 4:**  
Thermostat is part of the routing board assembly. Thermostat is used as an over temperature switch.