

Quad Alarm Action Configuration (C191)

Forward Reverse Relay Action

1. Disconnect all power to the unit
2. With the unit standing upright and the top label writing facing you undo the three screws on the left side of the case.
3. Slide out the PCB assemblies from housing.
4. Connect the appropriate header link for each relay.

NOTE: refer to figure 1

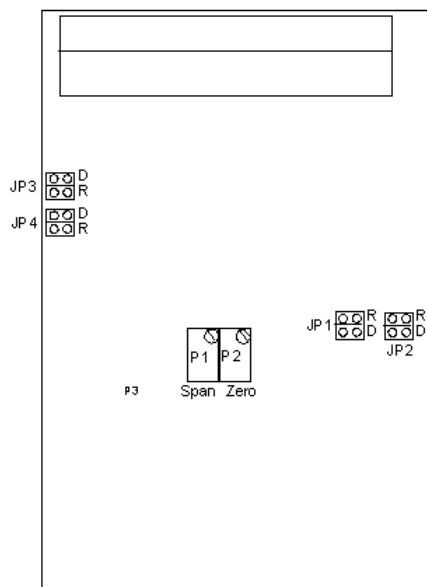
D = Direct Action (Relay energized when input is above set point).

R = Reverse Action (Relay energized when input is below set point).

	Header plug
Relay 1	JP1
Relay 2	JP2
Relay 3	JP4
Relay 4	JP3

5. Re-assemble the PCB assemblies into the housing and screw back left side moulding.

Figure 1



Retransmit Adjustment

To calibrate the re-transmit signal:

NOTE: refer to figure 1

- a) Apply minimum (or 10%) input signal and adjust pot P2 for minimum (or 10%) output.
- b) Apply maximum input signal and adjust pot P1 for maximum output.
- c) Repeat (a) and (b) until no further adjustment is required.