I/O BOARD 84353 WIRING SCHEMATIC

Note: Board revision identification is indicated in a white box near the center of the board. If no rev is indicated, the board is rev E and the Rev E wire diagram should be referenced.

Before opening the CENTRILOGIQ register and handling the CPU board, it is important to discharge any ESD that may have built up on your person. To discharge ESD from your person, touch a well-grounded point such as the CENTRILOGIQ register housing, the meter, the truck piping, or the bumper. When the maintenance is complete and the CENTRILOGIQ register housing is reconnected to the truck, the truck piping or bumper. When the maintenance is complete and the CENTRILOGIQ register housing is reconnected to the truck, the truck piping or bumper. When the maintenance is complete and the CENTRILOGIQ register housing is reconnected to the truck, the truck piping or bumper. When the maintenance is complete and the CENTRILOGIQ register housing is reconnected to the truck, the truck piping or bumper.

SOLENOID OUTPUTS - S1 & S2

SOLENOID OUTPUTS - S3 & S4

The Earth grounds for Terminals 19 & 22 are optional. The solenoid operated valves are grounded through the component they are mounted on.

Solenoid operated valve #1: S1 & S2 (3-way), 3 valves per 3 coils, single stage, controlled using the component they are mounted on. Control valves are cable assembly #1: S3, which has 2 coils.

The Earth grounds for Terminals 19 & 22 are optional. The solenoid operated valves are grounded through the component they are mounted on.

Solenoid operated valve #1: S1 & S2 (3-way), 3 valves per 3 coils, single stage, controlled using the component they are mounted on. Control valves are cable assembly #1: S3, which has 2 coils.