Before opening the LectroCount register and handling the CPU board, it is important to discharge any ESD that may have built up on your person. To minimize ESD damage and personnel hazard, attach to a well-grounded point such as the LectroCount register housing, the meter, the truck piping, or the bumper. When the machinery is complete and the LectroCount register door is closed, the CPU board is protected from ESD by the LectroCount register housing which is grounded to the chassis.

Do Not Try To Remove J2
The J2 terminal block is permanently attached to the CPU board.

For positive ground installation, the (+) terminal is connected to terminal 16. The (-) terminal is connected to terminal 15. The green and red power leads (or POD 5) can be mounted on.

ESD Prevention Operating LectroCount Registers

Electronic Temperature Volume Compensation

Solenoid Valves

Solenoid operated valve E1527/3-Way Solenoid (SPC) A3A24-2 Way Valve (SPC)

Solenoid operated valve E1582/2-Way Solenoid (SPC) A3A24-2 Way Valve (SPC)

Single Stage

Two Stage

The J2 terminal can be disconnected.