



Changing the TS-LLD Control Unit

Parts Required:

1. TS-LLD Installation Manual (INCON P/N 000-1359)
2. Control Unit (CU) replacement part (LSSP-CU)

Tools Required:

1. Adjustable Wrench
2. Flat-bladed screwdrivers (assorted sizes)
3. Wire Strippers, cutters, and crimp splice tool
4. Indelible ink pen or black ball point pen

Old TS-LLD Control Unit – Removal Steps:



1. **DANGER** disconnect electrical power as described in the TS-LLD CU Installation & Wiring and in the Safety section of that manual.
2. Remove the 4 hold-down screws and remove the old faceplate and record the jumper link positions of J2.
3. Remove the 7 wire connections at the pump relay box from the Control Unit.
4. If present, Label and remove any wiring at TB2 and the top conduit fitting.
5. Unscrew the conduit fitting inside of the Control Unit to remove it.

New Control Unit – Installation:

Follow the **Safety Instructions**, and the installation steps for the new CU enclosure, install the **CU faceplate**, install the fitting and any wiring that was terminated at TB2, and follow the **After Installation Steps / Testing** (as detailed in the Installation Manual).

Return the old Control Unit:

Bag / box the old Control Unit and old faceplate. Contact INCON Technical Service Department for an RMA number, for the exact Return Shipping Address, and for any other instructions that may be needed. Call toll free at 1-800-984-6266.

