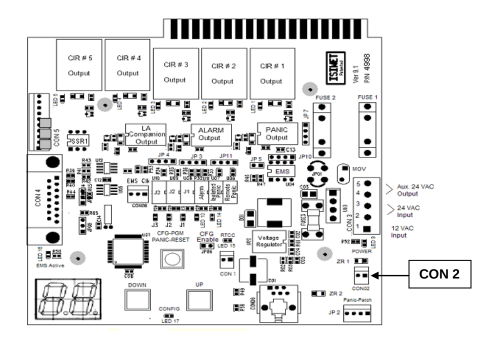
UtC Ver 9.1 CON 2

Supplemental Instructions for Cable Connector for Circuit 4 Door Panel Red LED



Follow these instructions if this Utility Controller with Version 9.1 Circuit Board has four output circuits with four Door Panel Switches positioned on a common line. In order to provide operating power to the door panel, connection to the pcb (printed circuit board) must be made at the fifteen pin D-Sub CON 4 at the left of the pcb and also at CON 2 at the lower right side of the pcb as shown above. The cable for the the fourth red LED connection has a friction-lock connector at its end. Plug this connector into the friction-lock connector at CON 2. If this cable is not connected, the fourth red LED will not operate.

If it becomes necessary to remove the door panel from the unit, in addition to the requirement of un-plugging the socket from CON 4, it will be necessary to remove the connector from CON 2. To do so, using a small flathead screw driver slightly push upward the friction-lock on the header while pulling upward on the connector.

DOC# 14033 March 2014