

INSTRUCTIONS FOR MOUNTING LOW VOLTAGE DOOR CAP ADAPTOR KITS

1. Refer to the wiring diagram as required.
2. Remove the vapor proof light fixture to expose the wiring in the junction box.
3. Securely fasten the seal-tight connector attached to the seal-tight cable of the adaptor kit transformer enclosure to one of the knockouts on the door panel junction box. Fasten the transformer box to the walk-in panel using #12 x 3/4" sheet metal screws.

Doors with an Observation Window:

4. Disconnect and remove the 24 volt transformer located adjacent to the doorcap observation window.
5. Following the wiring diagram, reconnect all wiring as shown.
6. Connect the incoming 120 volt power to the door panel junction box.
7. Replace the vapor proof light fixture.

