

INSTALLATION INSTRUCTIONS FOR UHP FIELD INSTALLED DISCONNECT SWITCH

Read these instructions thoroughly before installing switch. Be sure to de-energize power source to unit before installing switch. Check heater data label to insure that heater electrical rating does not exceed the disconnect switch's electrical rating.

Supply wire must be copper conductors only.

All wiring must be in accordance with N.E.C. and local codes.

1. Remove 7/8" and oblong knockouts for switch mounting located at right rear of unit.
2. Align the switch and mounting plate holes and secure with the screws provided.
3. Attach selector knob to switch shaft.
4. Wire switch and heater according to diagram located in heater. Connect the lead-wire on the switch marked T1-T2-T3 to the heater power terminal block marked L1-L2-L3. For single phase units, remove wire marked T3, use L1-L2.
5. Connect incoming power supply wires to terminals L1-L2-L3. Single phase units only require L1-L2 connections. Connect ground lead to ground screw or lug.
6. Check all connections, close cover and restore power.

