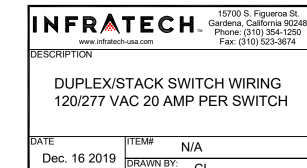
3 WIRE APPLICATION (FOR INSTALLING ONE HEATER WITH TWO ELEMENTS)

5 WIRE APPLICATION 2 RED LEAD (FOR INSTALLING TWO SEPARATE HEATERS WITH ONE ELEMENT) WIRES _ CONNECTIONS CONNECTED ELEMENT FOR TO BE MADE **HEATER 1** CONNECTIONS **TOGETHER** TO BE MADE **IN J-BOX** WITH L2 IN J-BOX 2 BLACK LEAD MAX 20 AMPS MAX 20 AMPS **WIRES** PER ELEMENT PER ELEMENT CONNECTED **ELEMENT FOR** TO THEIR **HEATER 2 OWN SWITCH LEG DUPLEX/STACK SWITCH** L₁A DUPLEX/STACK **SWITCH** L1B D L2B 0 0 0 2 POLE 2 POLE JUMPER AT INPUT OF 2 SWITCH LEGS BREAKER BREAKER FOR FOR SWITCH, BLACK **COMING FROM HEATER** HEATER SCREWS. OUTPUT OF SWITCH. **BRASS SCREWS, L1A** AND L1B G NOTE: Replace L2 with Neutral for 120 & 277 VAC Applications. Duplex/Stack Switch NFRATECH. Two Single Pole Single Throw Switches



CL

NOTE: ALL INFRATECH PRODUCTS MUST BE INSTALLED BY A LICENSED ELECTRICIAN

Range:120/277 VAC

20 Amps Max-Per Pole

Recommended not to Exceed

120 VAC = 1800 Watts Max-Per Switch

208/220 VAC = 3000 Watts Max-Per Switch

240/277 VAC = 4000 Watts Max-Per Switch