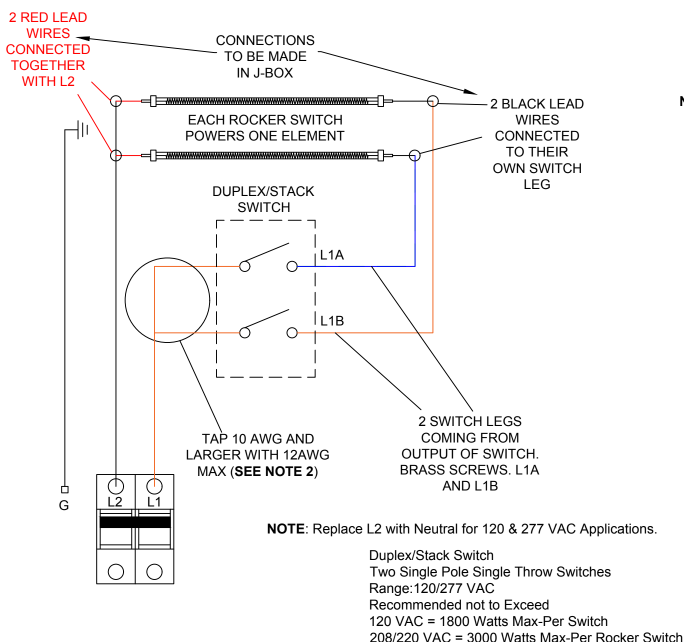
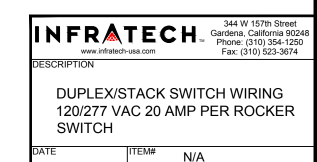
## 3 WIRE APPLICATION (FOR INSTALLING ONE HEATER WITH TWO ELEMENTS)



## NOTES:

- 1. EACH INDIVIDUAL ROCKER SWITCH IS RATED FOR 20 AMPS MAX. (EG: ONE 6000 WATT 240VAC HEATER CAN BE CONTROLLED BY ONE DUPLEX STACK SWITCH ASSEMBLY WHEN THE CIRCUIT IS TAPPED CORRECTLY).
- 2. FOR TAPPING RULES, SEE NEC 210.24. LARGE BLUE WIRE NUT PROVIDED. USE OTHER EQUIVALENT METHOD IF PREFERRED.
- 3. ONE LINE ALWAYS HOT WHEN DUPLEX STACK SWITCHES ARE IN OFF POSITION. DISCONNECT MUST BE PROVIDED WITHIN VICINITY OF HEATER FOR SERVICING THAT OPENS ALL UNGROUNDED CONDUCTORS. REFER TO LOCAL CODE AND NATIONAL CODE FOR DISCONNECT LOCATION.

Dec. 17 2019



DRAWN BY:

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

240/277 VAC = 4000 Watts Max-Per Rocker Switch

20 Amps Max-Per Rocker Switch