Radiant Process Heaters



Universal 2000 TRH Wiring Options

TRH2 (page 7-77) Standard Double-End Wiring

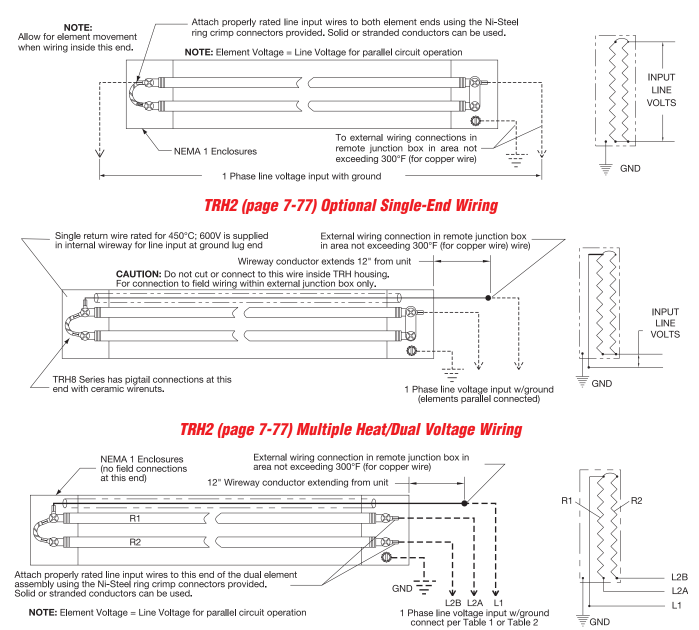


TABLE 1

Multiple Heat Connections (Single Input Voltage)

Dual Voltage Connections (for 240/480V or	r 120/240V rated units)

TARIE 2

Heat Range	Line Input Wiring	Input Voltage	Line Input Wiring
Max Heat	L1 to L2A & L2B in parallel	High (480 or 240V)	L2A to L2B (L1 not used)
Medium Heat Low Heat	L1 to L2A or L2B only L2A to L2B (L1 not used)	Low (240 or 120V)	L1 to L2A & L2B in Parallel
Low Heat	EER to EED (ET not used)		



DANGER: Fire Hazard. Radiant Process Heaters with NEMA 1 electrical housings are not to be used in applications where flammable vapors, gases or liquids are present as defined in the National Electrical Code. Do not mount the heater closer than 6 inches to any structural or surrounding material that does not have a minimum temperature rating of continuous operation at 395°F (200°C).

Proper ventilation is required to expel vapors or fumes away from the process and personnel.

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