

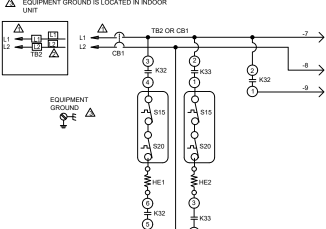
	DESCRIPTION
KEY	COMPONENT
CB1	CIRCUIT BREAKER-ELECT HEAT
HE1	ELEMENT-ELECTRIC HEAT 1
	ELEMENT-ELECTRIC HEAT 2
K33	RELAY-ELECTRIC HEAT
K32	RELAY-ELECTRIC HEAT
P2 S15	PLUG-ELECTRIC HEAT
	SWITCH-LIMIT, PRIMARY, ELECT HEAT
S20	SWITCH-LIMIT, SECONDARY, ELECT HEAT
TB2	TERMINAL STRIP-UNIT

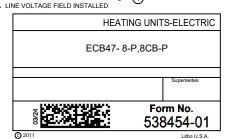
NOTE: USE COPPER CONDUCTORS ONLY

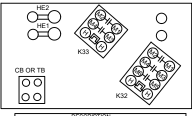
REFER TO UNIT NAMEPLATE FOR MINIMUM CIRCUIT AMPACITY AND MAXIMUM OVERCURRENT PROTECTION SIZE.

△ CONNECT POWER WIRES FROM UNIT LABELED L1 AND L2 TO TB2 TERMINAL STRIP ON HEATER

A EQUIPMENT GROUND IS LOCATED IN INDOOR







⚠ P2

	DESCRIPTION
KEY	COMPONENT
CB1	CIRCUIT BREAKER-ELECT HEAT
HE1	ELEMENT-ELECTRIC HEAT 1
HE2	ELEMENT-ELECTRIC HEAT 2
K33	RELAY-ELECTRIC HEAT
K32	RELAY-ELECTRIC HEAT
P2	PLUG-ELECTRIC HEAT
S15	SWITCH-LIMIT, PRIMARY, ELECT HEAT
S20	SWITCH-LIMIT, SECONDARY, ELECT HEAT
TB2	TERMINAL STRIP-UNIT

NOTE: USE COPPER CONDUCTORS ONLY

REFER TO UNIT NAMEPLATE FOR MINIMUM CIRCUIT AMPACITY AND MAXIMUM OVERCURRENT PROTECTION SIZE.

⚠ CONNECT POWER WIRES FROM UNIT LABELED L1 AND L2 TO TB2 TERMINAL STRIP ON HEATER

▲ EQUIPMENT GROUND IS LOCATED IN INDOOR

