



Submittal Data

Submittal Data Model: **EAH-25B(UL)**

Job Name:

Location:

Date:

Purchaser:

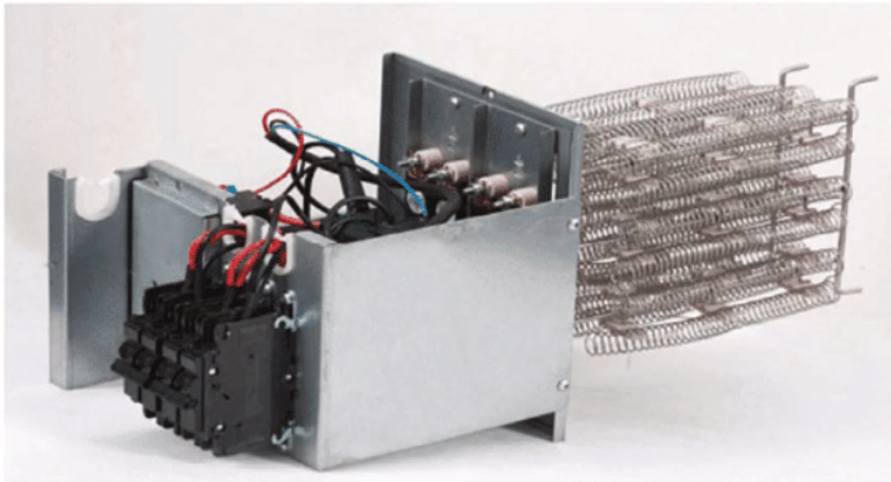
Engineer:

Submitted to:

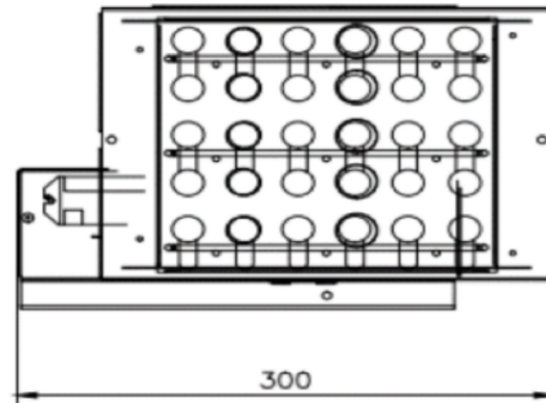
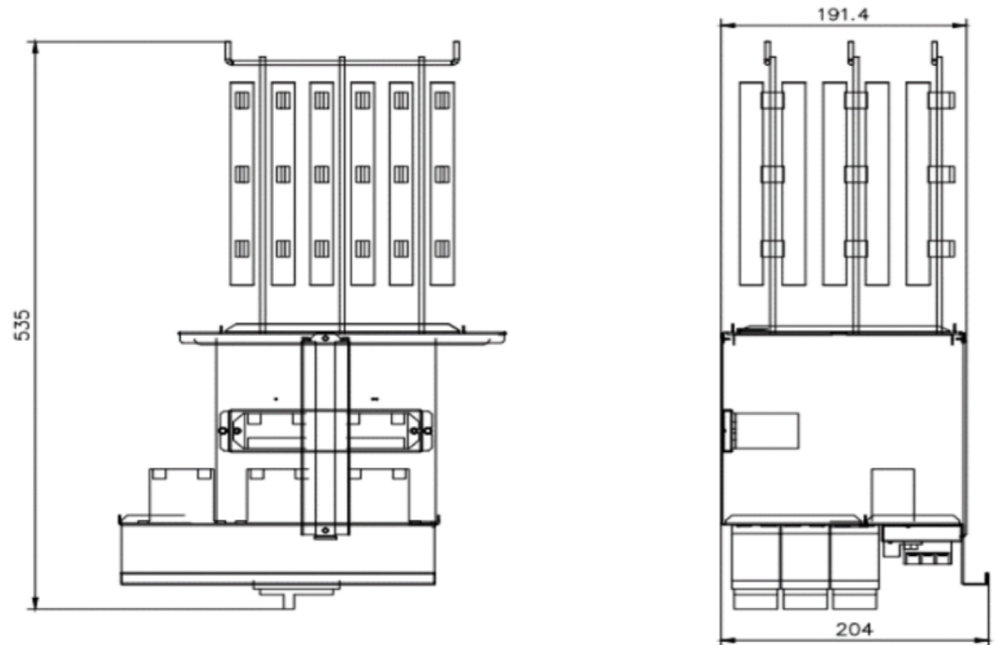
For:

Review:

Approval:



dimension



Model	EAH-25B(UL)	
Normal Operational Voltage	(V, Ph, Hz)	208/230, 1, 60
Current	A	90.1/100
Heat Power	kW	18.75/23
MCA(Circuit 1)	A	23/27
MAX. FUSE(Circuit 1)	A	25/30
MCA(Circuit 2)	A	46/53
MAX. FUSE(Circuit 2)	A	50/60
MCA(Circuit 3)	A	46/53
MAX. FUSE(Circuit 3)	A	50/60
Heater dimension	mm	535x300x204
	inch	21.06x11.81x8.03
Packaging dimension	mm	610x415x260
	inch	24.02x16.34x10.24
Net Weight	kg	6
	lbs	12
Gross Weight	kg	9
	lbs	19

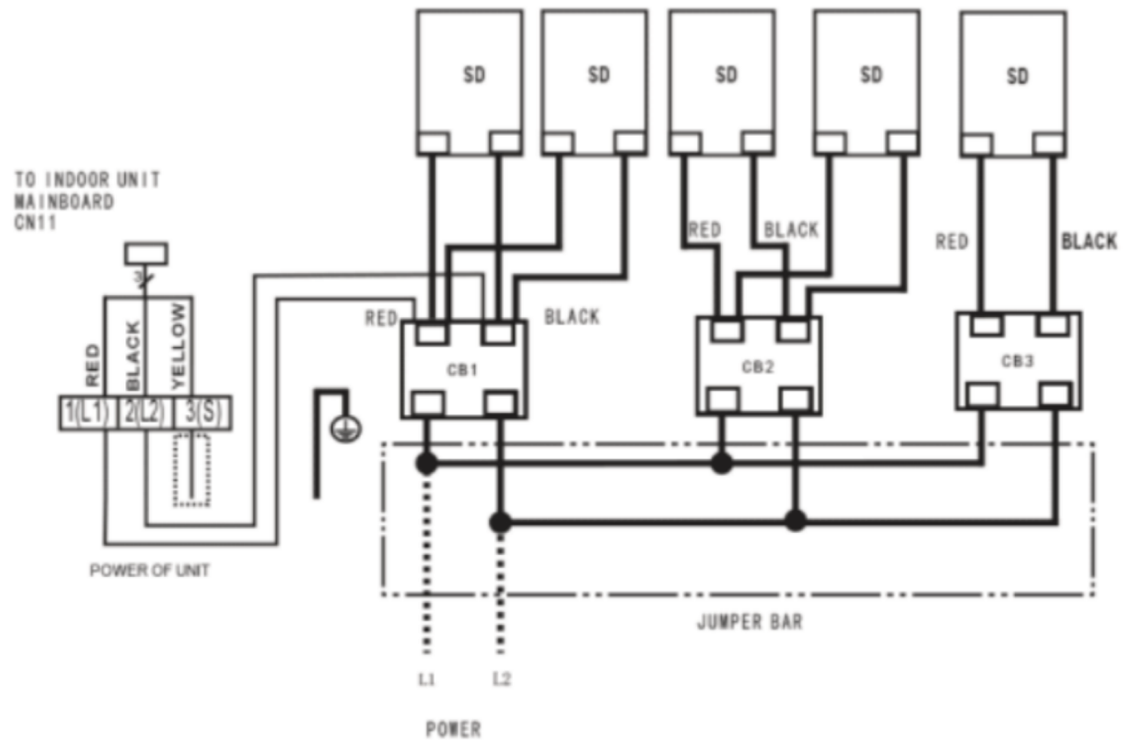


Wiring Diagram

25KW HEAT KIT

 : THERMAL CUT-OUT

 : THERMAL LINK, SELF-RESETTING



NOTE1: 

This symbol indicates the element is optional, The wiring type of the actual unit shall prevail.

NOTE2:

PLEASE ATTACH THE NAMEPLATE TO THE COVER OF THE ELECTRIC CONTROL BOX. ALL THE ROUND HOLES LOCATED ON THE PLATE REPRESENT NUMBERS. PLEASE REFER TO THE INSTALLATION MANUAL FOR DETAILS.

Round hole number	Relay number	Round hole number	Air switch number
○	RELAY 1	○	CB1
○○	RELAY 2	○○	CB2
○○○	RELAY 3	○○○	CB3
○○○○	RELAY 4		
○○○○○	RELAY 5		

