

SUBMITTAL DATA SHEET

2nd Gen. AHU-Electric Heater

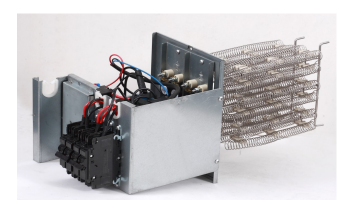








Location:	
Engineer:	
Submitted to: _	
Submitted by:	
Reference:	

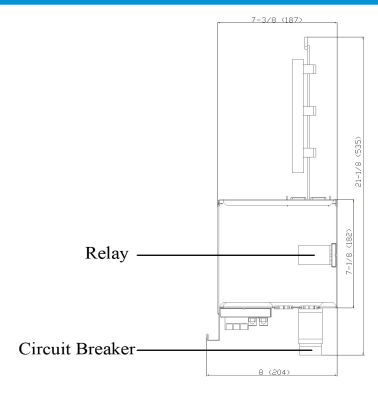


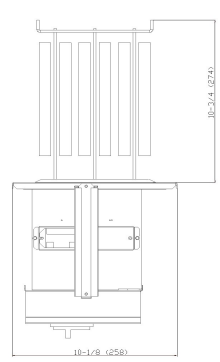
Model Number: EAH-10E(UL)

Approval:		
Date:	 	
Construction:	 	
Unit #:	 	
Dunassia a #s		

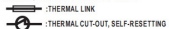
SPECS SPECS					
Normal Operational Voltage	(V, Ph, Hz)	208 / 230, 1, 60			
Current	Α	36.1 / 40.0			
Heat Power	KW	7.5 / 9.2			
MCA	Α	46.0 / 53.0			
MAX. FUSE	Α	50.0 / 60.0			
Heater dimension	inch	21-1/8 x 10-1/8 x 8			
(W×D×H)	mm	535 x 258 x 204			
Pakcaging dimension	inch	24 x 14-3/8 x 10-1/4			
(W×D×H)	mm	610 x 365 x 260			
Net Weight	Ibs	6.3			
Net Weight	kg	3.1			
Cross Meight	lbs	12.6			
Gross Weight	kg	5.7			

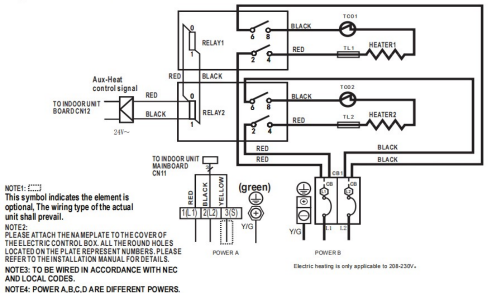
Heater dimension





8KW/10KW HEAT KIT





NOTE4: POWER A,B,C,D ARE DIFFERENT POWERS.

Round hole number	Relay number	Round hole number	Circuit breaker number
e	RELAY 1	0	CB1
00	RELAY2		
999			
0000			
00000			

The wiring mode of power supply A shall be based on the type of original wiring terminal of AHU; for type A, S position must be connected to the ourdoor S; for type B, S position shall not be connected. When u sing 115VAC, connect L1 and L2 (L2 is used as N).

| T(L1) | Z(L2) | 3(S) | Y/G | L1 | L2 | W | W/G | L2 | L3 | W/G | L4 | L2 | W/G | W/G

TYPE A