

Job Name/Location:

Tag No.:

Date:

For: File Resubmit

PO No.:

Approval Other_____

Architect:

GC:

Engr:

Mech:

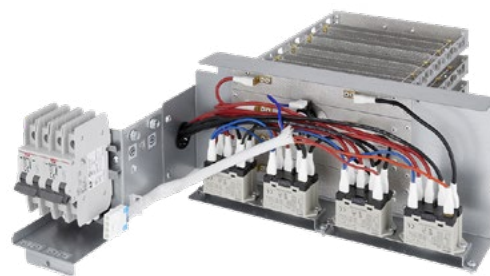
Rep:

(Company)

(Project Manager)

ANEH083C2**8kW Electric Heat Kit**

For Multi Position Air Handling Units

**Compatibility with Multi Position Air Handling Units:**

Multi V	ZRNUxxxNAAA, ZRNUxxxNBAA, ZRNUxxxNCAA
Multi F/Multi F MAX	KNMLBxxxA
Single Zone	KNSLBxxxA, KNSLAxxxA

Multi V Compatibility:

Chassis	Capacity (kBtu/h (RT))	Heater Capacity (kW)					
		3	5	8	10	15	20
NA	12 (1.0)	O	O	O	NA	NA	NA
	18 (1.5)	O	O	O	O	NA	NA
	24 (2.0)	O	O	O	O	NA	NA
	30 (2.5)	O	O	O	O	NA	NA
NB	36 (3.0)	O	O	O	O	O	NA
	42 (3.5)	O	O	O	O	O	O
	48 (4.0)	O	O	O	O	O	O
	54 (4.5)	O	O	O	O	O	O
NC	60 (5.0)	O	O	O	O	O	O

O = Available, NA=Not Available

Electrical Input:

Power Supply (V/Hz/Ø)	208/230V, 60Hz, 1Ph
Control	Wiring harness connects to MPAHU control board

Minimum Airflow for Multi V MPAHUs:

Heater Model	IDU Capacity kBtu/h (RT)	CFM
ANEH083C2	12 (1.0)	420
ANEH083C2	18 (1.5)	440
ANEH083C2	24 (2.0)	580
ANEH083C2	30 (2.5)	630
ANEH083C2	36 (3.0)	900
ANEH083C2	42 (3.5)	1,000
ANEH083C2	48 (4.0)	1,070
ANEH083C2	54 (4.5)	1,260
ANEH083C2	60 (5.0)	1,400

Single Zone and Multi F/Multi F MAX Compatibility:

Chassis	Capacity (kBtu/h (RT))	Heater Capacity (kW)					
		3	5	8	10	15	20
NA	12 (1.0)	O	O	O	NA	NA	NA
	18 (1.5)	O	O	O	O	NA	NA
	24 (2.0)	O	O	O	O	NA	NA
NB	30 (2.5)	O	O	O	O	NA	NA
	36 (3.0)	O	O	O	O	O	NA
	42 (3.5)	O	O	O	O	O	O
	48 (4.0)	O	O	O	O	O	O
NC	60 (5.0)	O	O	O	O	O	O

O = Available, NA=Not Available

Static Pressure Drop Factors:

Heater Model	Multi V IDU Static Pressure Drop (in. wc)	Single Zone and Multi F / Multi F MAX Static Pressure Drop in. wc / Downflow
ANEH083C2	-0.02	-0.02

**Minimum Airflow for Single Zone and
Multi F/Multi F MAX MPAHUs:**

Heater Model	IDU Capacity kBtu/h (RT)	CFM
ANEH083C2	12 (1.0)	420
ANEH083C2	18 (1.5)	440
ANEH083C2	24 (2.0)	580
ANEH083C2	30 (2.5)	630
ANEH083C2	36 (3.0)	900
ANEH083C2	42 (3.5)	1,000
ANEH083C2	48 (4.0)	1,070
ANEH083C2	60 (5.0)	1,400

Notes:

1. Must follow instructions in applicable LG installation manual.
2. Must follow all applicable local and national codes.
3. Requires separate power supply.
4. If a Third-Party Dry Contact and an LG internal heater or an LG Auxiliary Heater Kit is installed, supplemental heat capability cannot be controlled by the Third-Party Thermostat.

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ANEH083C2

8kW Electric Heat Kit

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Electrical Specifications:

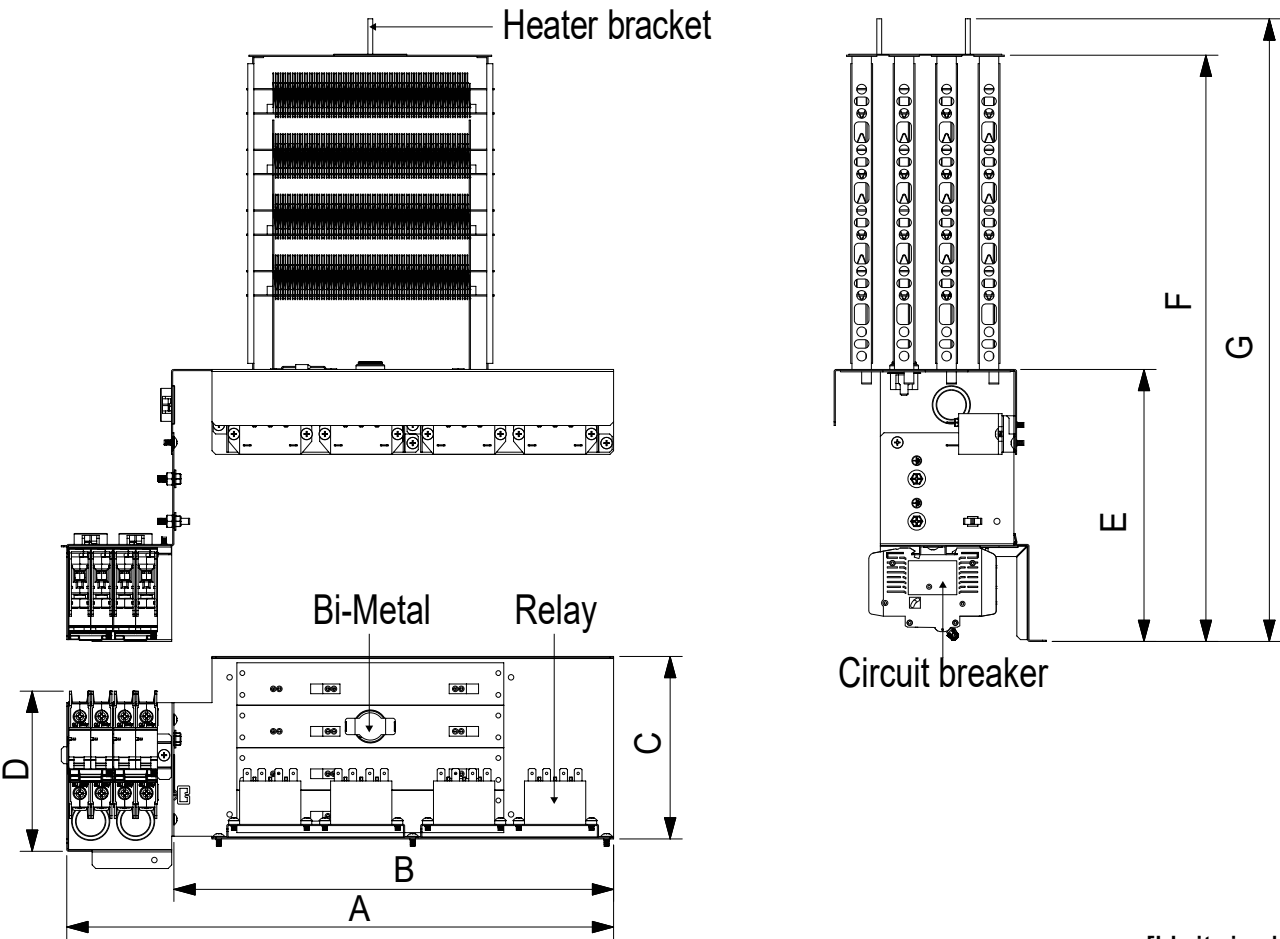
Heater Model	Power Supply	Input Power (kW @ 208/230V)	Capacity (kW @ 208/230V)	Heater Amps (Amps @ 208/230V)			Minimum Circuit Amps (Amps @ 208/230V)		
				Single Circuit	Dual Circuit		Single Circuit	Dual Circuit	
					Circuit 1	Circuit 2		Circuit 1	Circuit 2
ANEH083C2	208/230V, 60Hz, 1Ph	6.56 / 8	6.56 / 8	31.5 / 34.8	—	—	39.4 / 43.5	—	—

Heater Model	Circuit Breaker (Amps @ 208/230V)			Power Cable (AWG)			Conduit Size (in)	Knockout Diameter (in)
	Single Circuit	Dual Circuit		Single Circuit	Dual Circuit			
		Circuit 1	Circuit 2		Circuit 1	Circuit 2		
ANEH083C2	50 / 50	—	—	6 / 6	—	—	1	1-23/64

ANEH083C2
8kW Electric Heat Kit
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[Unit: inch(mm)]

Heater Model	Dimension						
	A	B	C	D	E	F	G
ANEH033C1	13-1/2 (343.7)	11-1/2 (292.4)	5-15/16 (150.4)	5-3/16 (132)	8-13/16 (224.2)	19-3/8 (491)	20-1/2 (521)
ANEH053C1	13-1/2 (343.7)	11-1/2 (292.4)	5-15/16 (150.4)	5-3/16 (132)	8-13/16 (224.2)	19-3/8 (491)	20-1/2 (521)
ANEH083C2	13-1/2 (343.7)	11-1/2 (292.4)	5-15/16 (150.4)	5-3/16 (132)	8-13/16 (224.2)	19-3/8 (491)	20-1/2 (521)
ANEH103C2	13-1/2 (343.7)	11-1/2 (292.4)	5-15/16 (150.4)	5-3/16 (132)	8-13/16 (224.2)	19-3/8 (491)	20-1/2 (521)
ANEH153C3	15 (380.7)	11-1/2 (292.4)	5-15/16 (150.4)	5-3/16 (132)	8-13/16 (224.2)	19-3/8 (491)	20-1/2 (521)
ANEH203C3	17-3/4 (450.7)	14-1/4 (362.4)	5-15/16 (150.4)	5-3/16 (132)	8-13/16 (224.2)	19-3/8 (491)	20-1/2 (521)

Note
Image shown above may vary depending on model capacity.