Job Name/Location:			Tag #:
Date:	For: File	Resubmit	
PO No.:	□Арр	roval Other	
Architect:	GC:		-
Engr:	Mech:		
Rep:			
(Company)	(Project Manager)		

ANEH103B2 10kW Electric Heat Kit

For Vertical Air Handling Units

Electrical Input:

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

Heater Compatibility with VAHU IDUs:

Multi V	ARNUxxxNJA4; ARNUxxxNKA4
Multi F/Multi F MAX	LMVNxxxHV; LVNxxxHV4
Single Zone	LVNxxxHV4; LVNxxxHV

Static Pressure Drop Factors

	Multi V IDU Static	Single Zone and Multi F/Multi	
Heater Model	Pressure Drop	F MAX Static Pressure Drop	
	(in. wc)	in. wc / Downflow	
ANEH103B2	-0.02	-0.02 / -0.01	

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.
- 5. Airflow for LMVN360HV is 780 CFM

Minimum Airflow for Multi V VAHUs:

Heater Model	IDU Capacity kBtu/h (RT)	CFM	
ANEH103B2	12 (1.0)	Not Available	
ANEH103B2	18 (1.5)	480	
ANEH103B2	24 (2.0)	480	
ANEH103B2	30 (2.5)	630	
ANEH103B2	36 (3.0)	800	
ANEH103B2	42 (3.5)	1000	
ANEH103B2	48 (4.0)	1000	
ANEH103B2	54 (4.5)	1260	

Minimum Airflow for Single Zone and Multi F/Multi F MAX VAHUs:

Heater Model	IDU Capacity kBtu/h (RT)	CFM
ANEH103B2	18 (1.5)	480
ANEH103B2	24 (2.0)	480
ANEH103B2	36 (3.0)	780⁴/800
ANEH103B2	42 (3.5)	1000
ANEH103B2	48 (4.0)	1000

Haster Madel	Power	Capacity	l	Heater Amps (Amps @ 208/230V)			Minimum Circuit Amps (Amps @ 208/230V)		
Heater Model	Supply	(kW @ 208/230V)	Single	Dual Circuit		Single	Dual Circuit		
		200/2001)	Circuit	L1, L3	L2, L4	Circuit	L1, L3	L2, L4	
ANEH103B2	208/230V, 60Hz, 1Ph	8.7 / 10	41.8 / 43.5	_	_	52.3 / 54.3	_	_	

Lla stan Madal	l	Circuit Breaker (Amps @ 208/230V)		Power Cable AWG ³			Size of	Knockout
Heater Model	Single	Dual Circuit		Single	Dual Circuit		Conduit (inch)	Diameter (inch)
	Circuit	L1, L3	L2, L4	Circuit	L1, L3	L2, L4	(111011)	(111011)
ANEH103B2	60 / 60	_	_	6/6	_	_	1	1-23/64



Job Na	me/Location:
--------	--------------

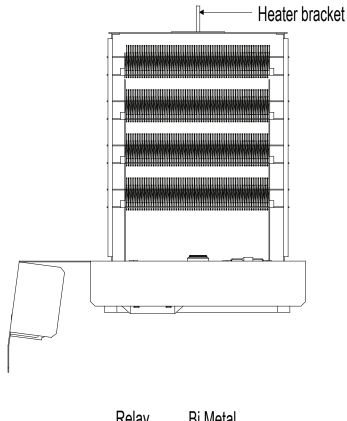
ANEH103B2 10kW Electric Heat Kit For Vertical Air Handling Units

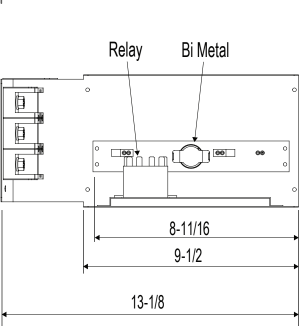


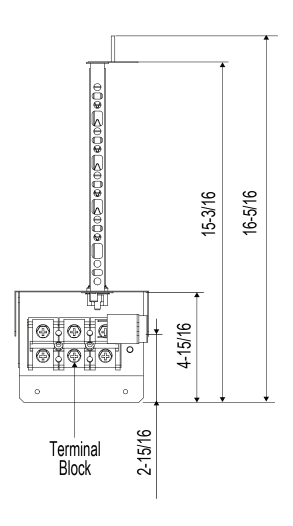


Tag No.: Date:

PO No.: _







Note: Image may vary according to heater capacity.

(Unit:inch)