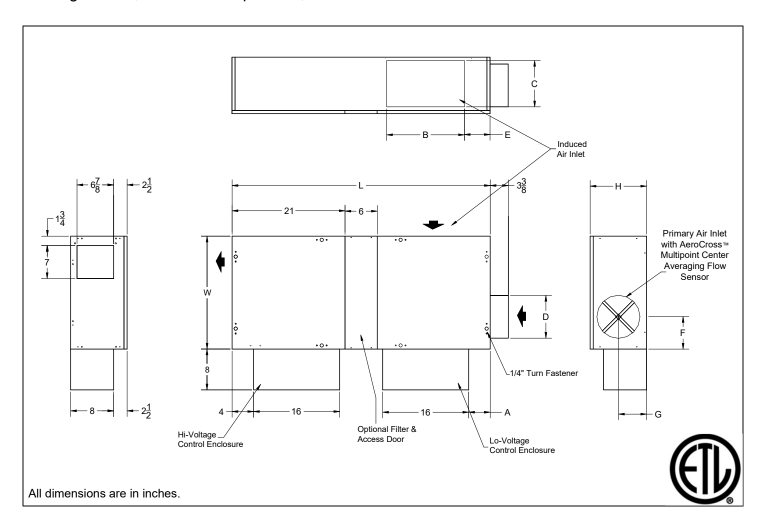


Submittal

ALHK

Fan Powered Terminal, Series Flow Analog Control, Pressure Independent, Access Floor Profile



Unit Size	Inlet Size	А	В	С	D	Е	F	G	Н	L	W	Filter Size
3	9" Diameter	5	14	8	8 ⁷ / ₈	3 1/2	5 ⁵ / ₈	7	10 ¹ / ₂	48	21	18 x 10
4	9" Diameter	5	14	12	8 ⁷ / ₈	3 5 ⁵ / ₈ 6 ⁵ / ₈	7	14 ¹ / ₈	48	24	10 v 14	
4	10" Diameter				9 ⁷ / ₈		6 ⁵ / ₈	'	14 /8	40	21	18 x 14

Motor Amperage Ratings

Unit Size	Motor hp	120/1/60 FLA	208/240/1/60 FLA	277/1/60 FLA
3	1/4	4.3	1.7	1.4
4	1/3	7.4	3.0	2.6

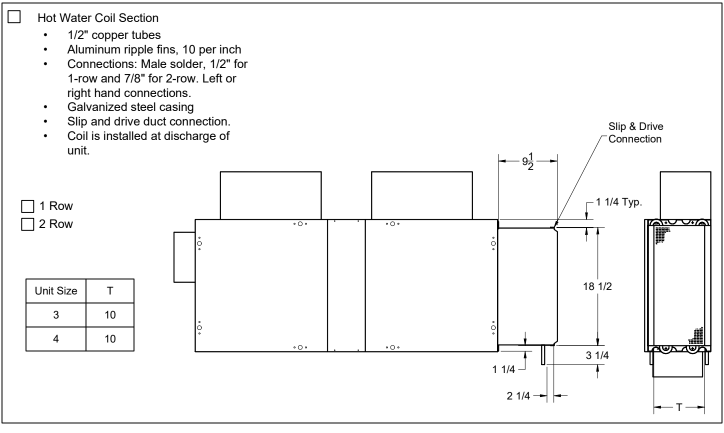
FLA = Full Load Amperage, as tested in accordance with UL 1995

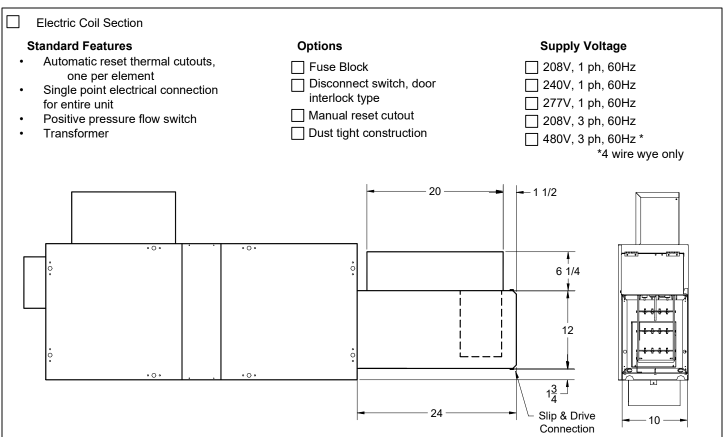
All fan motors are single phase, same voltage as electric coil (when supplied), with exception that 277 V motors are used with 480V, 3 phase coils (4 wire wye).

Accessories (Optional)

(Optional)					
Check	if provided.				
	Induced Air Filter, 1" thick, disposable construction type.				
	Toggle disconnect switch (not available on units with optional electric coils.)				
	Fibre Free Liner				
	½" Fibre Free Liner				
	½" EcoShield Liner				
	Foil Face Liner				
	Fan unit fusing				

Accessories (Optional)





General Description

- The LHK fan powered terminal is designed to be installed in the underfloor plenum of an access floor grid system.
- 20 gauge steel casing,.
- Dual density insulation, coated to prevent air erosion, meet requirements of NFPA 90A and UL 181.
- Adjustable SCR fan speed control with minimum voltage stop.

- Multipoint, center averaging velocity sensor.
- Top access panels can be removed for service of damper, blower, or filter sections.
- Energy efficient fan motor, permanent split capacitor type, mounted in vibration isolators.
- Primary air flow balancing connections.
- Pressure independent primary flow control.

- Single point electrical connections.
- Rectangular discharge opening is designed for flanged duct connection and slip & drive duct connections for hot water coils.
- Electronic proportional room thermostat with adjustable setpoints for temperature and airflow is included with unit.
- Minimum and maximum airflow adjustments are made at the thermostat, using a digital voltmeter.