# UNIT INFORMATION LCM SERIES

100039 02/2022

Service Literature .

## Ultra High Efficiency LCM036U through 074U

LCM036U, 048U, 060U, and 074U are ultra high efficiency packaged units equipped with variable speed direct drive blowers, an inverter-driven variable speed compressor, and a variable speed outdoor fan.

Optional electric heat is factory or field installed. Electric heat operates in single stage depending on the kW input size. 7.5kW through 22.5 kW heat sections are available for the LCM unit.

Information contained in this manual is intended for use by qualified service technicians only. All specifications are subject to change. Procedures outlined in this manual are presented as a recommendation only and do not supersede or replace local or state codes.

If the unit must be lifted for service, rig unit by attaching four cables to the holes located in the unit base rail (two holes at each corner). Refer to the installation instructions for the proper rigging technique.

# **▲** WARNING

installation, adjustment, Improper alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a licensed professional HVAC installer or equivalent, service agency, or the gas supplier.

# **▲** WARNING



Electric shock hazard. Can cause injury or death. Before attempting to perform any service or maintenance, turn the electrical power to unit OFF at disconnect switch(es). Unit may have multiple power supplies.

# **▲** IMPORTANT

The Clean Air Act of 1990 bans the intentional venting of refrigerant (CFC's and HCFC's) as of July 1, 1992. Approved methods of recovery, recycling or reclaiming must be followed. Fines and/or incarceration may be levied for non-compliance.

As with any mechanical equipment, contact with sharp sheet metal edges can result in personal injury. Take care while handling this equipment and wear gloves and protective clothing.



**ELECTROSTATIC DISCHARGE (ESD) Precautions and Procedures** 

# CAUTION



Electrostatic discharge affect can electronic components. Take precautions to neutralize electrostatic charge by touching your hand and tools to metal prior to handling the control.

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OPTIONS / ACCESS	SORIES					
Itom		Catalog	Ur	it Mod	el Numl	oer
Item		Number	036	048	060	074
COOLING SYSTEM						
Condensate Drain Trap	PVC	22H54	OX	OX	OX	OX
	Copper	76W27	OX	OX	OX	OX
Drain Pan Overflow Switch		21Z07	OX	OX	OX	OX
Service Valves (not for Humi	ditrol™+ equipped units)	Factory	0	0	0	0
BLOWER - SUPPLY AIR						
Motors	DirectPlus $^{TM}$ Direct Drive ECM Blower System with SZVAV	Factory	0	0	0	0
	DirectPlus™ Direct Drive ECM Blower System with VAV	Factory	0	0	0	0
CABINET						
Combination Coil/Hail Guard	ls	13T03	Χ	Χ	Χ	Χ
Corrosion Protection (indoor	coil / outdoor coil)	Factory	0	0	0	0
CONTROLS						
Commercial Controls	Lennox® CORE Control System - LonTalk® Module	54W27	OX	OX	OX	OX
	CPC Einstein Integration	Factory	0	0	0	0
	Novar® LSE	Factory	0	0	0	0
Dirty Filter Switch		53W66	OX	OX	OX	OX
Fresh Air Tempering		21Z08	OX	OX	OX	OX
	Return (Power board and one sensor)	21Z11	OX	OX	OX	OX
Smoke Detector - Supply and	d Return (Power board and two sensors)	21Z12	OX	OX	OX	OX
ELECTRICAL						
Voltage	208/230V-3ph	Factory	0	0	0	0
60 Hz	460V-3ph	Factory	0	0	0	0
	575V-3ph	Factory	0	0	0	0
HACR Circuit Breakers		Factory	0	0	0	0
Disconnect Switch	80 amp	22A23	OX	OX	OX	OX
(See Electrical / Electric Hea	t Tables for selection) 150 amp	22A24			OX	OX
<sup>1</sup> Short-Circuit Current Rating	g (SCCR) of 100kA (includes Phase/Voltage Detection)	Factory	0	0	0	0
GFI Service Outlets	74M70	OX	OX	OX	OX	
	67E01	ОХ	OX	OX	OX	
Weatherproof Cover for GFI		10C89	Χ	Χ	Χ	Х
Phase/Voltage Detection		Factory	0	0	0	0
ELECTRIC HEAT						
7.5 kW	208/230V-3ph	21Z26	OX	OX	OX	OX
	460V-3ph	21Z27	OX	OX	OX	OX
	575V-3ph	22U17	OX	OX	OX	OX
15 kW	208/230V-3ph	21Z28	OX	OX	OX	OX
	460V-3ph	21Z29	OX	OX	OX	OX
	575V-3ph	22U18	OX	OX	OX	OX
22.5 kW	208/230V-3ph	21Z30			OX	OX
22.0 100	200/200 V Opii					
22.0 100	460V-3ph	21Z31			OX	OX

<sup>&</sup>lt;sup>1</sup> Disconnect Switch not available with higher SCCR option. Short-Circuit Current Rating option not available on field installed electric heat.

NOTE - Catalog numbers shown are for ordering field installed accessories.

OX - Configure To Order (Factory Installed) or Field Installed

O = Configure To Order (Factory Installed)

X = Field Installed

OPTIONS / ACCESSORIES		0-4-1-	Un	it Mod	el Numl	ner
Item		Catalog Number	036	048	060	074
ECONOMIZER						
High Performance Economizer With Outdoor Air Hood (Sen (Approved for California Title 24 Building Standards / AMC/						
High Performance Economizer - Includes Barometric Relief Dampers and Combination Hood		20H48	OX	ОХ	OX	OX
Economizer Accessories						
Horizontal Economizer Conversion Kit		17W45	Χ	Χ	Χ	Х
Economizer Controls						
Differential Enthalpy (Not for Title 24)	Order 2	21Z09	OX	OX	OX	OX
Sensible Control	Sensor is Furnished	Factory	0	0	0	0
Single Enthalpy (Not for Title 24)		21Z09	OX	OX	OX	OX
Outdoor Air CFM Control		13J76	Χ	Х	Χ	Х
Global Control	Sensor Field Provided	Factory	0	0	0	0
Building Pressure Control		13J77	Χ	Χ	Χ	Х
POWER EXHAUST FAN (DOWNFLOW ONLY)						
Standard Static	208/230V-3ph	21Z13	OX	OX	OX	ОХ
NOTE - Factory installed Power Exhaust Fan requires	460V-3ph	21Z14	OX	OX	OX	OX
"Barometric Relief Dampers for Power Exhaust Kit" for field installation. See below.	575V-3ph	21Z15	OX	ОХ	OX	OX
BAROMETRIC RELIEF						
<sup>1</sup> Barometric Relief Dampers for Power Exhaust Kit		21Z21	Х	Х	Χ	Х
<sup>2</sup> Horizontal Barometric Relief Dampers With Exhaust Hood		19F01	Х	Х	Χ	Х
OUTDOOR AIR						
Outdoor Air Dampers With Outdoor Air Hood						
Motorized		15D17	OX	OX	OX	OX
Manual		15D18	OX	OX	OX	ОХ
HUMIDITROL"+ HOT GAS REHEAT OPTION						
Humiditrol™+ Dehumidification Option		Factory	0	0	0	0
<sup>1</sup> Required when Economizer is factory installed with factory installed Power Exha	aust Fan option.					

 $<sup>^{\</sup>rm 2}$  Required when Economizer is configured for horizontal airflow.

NOTE - Catalog numbers shown are for ordering field installed accessories.

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Itom		Catalog	Un	it Mode	∌i Numi	oer
Item		Number	036	048	060	074
INDOOR AIR QUALITY						
Air Filters						
Healthy Climate® High Efficiency Air Filters	MERV 8 (Order 4)	54W21	ОХ	OX	OX	ОХ
20 x 20 x 2 in.	MERV 13 (Order 4)	52W39	ОХ	OX	OX	ОХ
	MERV 16 (Order 4)	21U40	OX	OX	OX	OX
Replaceable Media Filter With Metal Mesh Frame 20 x 20 x 2 in. (includes non-pleated filter media)	(Order 4)	44N60	Х	Х	Х	Х
Needlepoint Bipolar Ionization (NPBI)						
Needlepoint Bipolar Ionization Kit		21U35	ОХ	OX	OX	OX
Indoor Air Quality (CO₂) Sensors						
Sensor - Wall-mount, off-white plastic cover with LCD display		77N39	Χ	Χ	Χ	Х
Sensor - Wall-mount, off-white plastic cover, no display		87N53	Х	Х	Χ	Х
Sensor - Black plastic case with LCD display, rated for plenum	mounting	87N52	Х	Х	Х	Х
Sensor - Wall-mount, black plastic case, no display, rated for p	lenum mounting	87N54	Х	Х	Х	Х
CO₂ Sensor Duct Mounting Kit - for downflow applications		85L43	Χ	Х	Χ	Х
Aspiration Box - for duct mounting non-plenum rated CO₂ sens	ors (87N53 or 77N39)	90N43	Χ	Χ	Χ	Х
UVC Germicidal Lamps						
<sup>1</sup> Healthy Climate <sup>®</sup> UVC Light Kit (110/230V-1ph)		21A92	ОХ	OX	OX	OX
Step-Down Transformer 46	60V primary, 230V secondary	10H20	Χ	Х	Χ	Х
57	'5V primary, 230V secondary	10H21	Х	Х	Х	Х
ROOF CURBS						
Hybrid Roof Curbs, Downflow						
8 in. height		11F50	Х	Х	Χ	Х
14 in. height		11F51	Χ	Χ	Χ	Х
18 in. height		11F52	Χ	Χ	Χ	Х
24 in. height		11F53	Χ	Х	Х	Х
Transition Curb						
Matches Model L™ 036-074 Units to existing L Series® Curbs		20W06	Χ	Х	Χ	Х
CEILING DIFFUSERS						
Step-Down - Order one	RTD11-95S	13K61	Χ	Х	Х	Х
Flush - Order one	FD11-95S	13K56	Х	Х	Х	Х
Transitions (Supply and Return) - Order one	T1TRAN20N-1	17W54	Χ	Χ	Х	Х

<sup>&</sup>lt;sup>1</sup> Lamps operate on 110-230V single-phase power supply. Step-down transformer may be ordered separately for 460V and 575V units. Alternately, 110V power supply may be used to directly power the UVC ballast(s).

NOTE - Catalog numbers shown are for ordering field installed accessories.

OX - Configure To Order (Factory Installed) or Field Installed

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SPECIFIC	ATIONS				UNIT
<b>General Data</b>	Nominal Tonnage	3 Ton	4 Ton	5 Ton	6 Ton
	Efficiency Type	Ultra-High	Ultra-High	Ultra-High	Ultra-High
	Model Number	LCM036U4E	LCM048U4E	LCM060U4E	LCM074U4E
	Blower Type	DirectPlus™	DirectPlus™	DirectPlus™	DirectPlus™
		ECM Direct Drive	ECM Direct Drive	ECM Direct Drive	ECM Direct Drive
		with SZVAV	with SZVAV	with SZVAV	with SZVAV
	Model Number	LCM036U4P	LCM048U4P	LCM060U4P	LCM074U4P
	Blower Type	DirectPlus™ ECM Direct Drive with VAV			
Cooling	Gross Cooling Capacity - Btuh	34,600	47,000	58,500	71,000
Performance	<sup>1</sup> Net Cooling Capacity - Btuh	34,000	46,000	57,000	69,000
	AHRI Rated Air Flow - cfm	1200	1550	1800	2150
	Total Unit Power - kW	2.3	3.3	4.4	5.8
	SEER (Btuh/Watt) - 208/230V-3ph	<sup>1</sup> 22.5	<sup>1</sup> 21.0	1 20.0	
	SEER (Btuh/Watt) - 460V-3ph	1 22.0	1 20.2	<sup>1</sup> 19.5	
	SEER (Btuh/Watt) - 575V-3ph	1 22.0	1 20.2	<sup>1</sup> 19.5	
	IEER (Btuh/Watt) - 208/230V-3ph				<sup>2</sup> 23.3
	IEER (Btuh/Watt) - 460V-3ph				<sup>2</sup> 23.3
	IEER (Btuh/Watt) - 575V-3ph				<sup>2</sup> 23.3
	EER (Btuh/Watt) - 208/230V-3ph	<sup>1</sup> 15.0	<sup>1</sup> 14.0	<sup>1</sup> 13.0	<sup>2</sup> 12.0
	EER (Btuh/Watt) - 460V-3ph	<sup>1</sup> 14.5	¹13.7	<sup>1</sup> 12.5	<sup>2</sup> 12.0
	EER (Btuh/Watt) - 575V-3ph	<sup>1</sup> 14.5	¹13.7	<sup>1</sup> 12.5	<sup>2</sup> 12.0
Refrigerant	Refrigerant Type	R-410A	R-410A	R-410A	R-410A
Charge	Without Reheat Option	17 lbs. 0 oz.	17 lbs. 0 oz.	16 lbs. 8 oz.	16 lbs. 8 oz.
	With Reheat Option	17 lbs. 2 oz.	17 lbs. 2 oz.	16 lbs. 13 oz.	16 lbs. 13 oz.
Electric Heat	Available	7.5 and 15 kW	7.5 and 15 kW	7.5, 15 and 22.5 kW	7.5, 15 and 22.5 kW
Compressor 7	Type (Number)		Variable Capa	acity Scroll (1)	
Outdoor Coil	Net face area (total) - sq. ft.	19.3	19.3	19.3	19.3
	Tube diameter - in.	3/8	3/8	3/8	3/8
	Number of rows	2	2	2	2
	Fins per inch	20	20	20	20
Outdoor Coil	Motor - (No.) HP	(1) 1/3 (ECM)	(1) 1/3 (ECM)	(1) 1/3 (ECM)	(1) 1/3 (ECM)
Fans	Motor rpm	550 - 850	600 - 900	700 - 950	700 - 1050
	Total Motor watts	50 - 200	80 - 236	120 - 272	120 - 360
	Diameter - (No.) in.	(1) 24	(1) 24	(1) 24	(1) 24
	Number of blades	3	3	3	3
	Total air volume - cfm	2500 - 3850	2750 - 4100	3200 - 4300	3200 - 4700
Indoor	Net face area (total) - sq. ft.	9.72	9.72	9.72	9.72
Coil	Tube diameter - in.	3/8	3/8	3/8	3/8
	Number of rows	3	3	4	4
	Fins per inch	14	14	14	14
	Drain connection - Number and size.			coupling	
	Expansion device type		1	port TXV	Г
Indoor	Nominal motor output	1.5 HP (ECM)	1.5 HP (ECM)	1.5 HP (ECM)	1.5 HP (ECM)
Blower	Blower wheel nominal diameter x width - in.	(1) 14 x 5			
Filters	Type of filter		· · · · · · · · · · · · · · · · · · ·	sable	
	Number and size - in.			( 20 x 2	
Electrical cha	racteristics	20	08/230V, 460V, or 5	75V - 60 hz -3 pha	se

NOTE - Net capacity includes evaporator blower motor heat deduction. Gross capacity does not include evaporator blower motor heat deduction.

1. 2 AHRI Certified to AHRI Standard 1 210/240 or 2 340/360: 95°F outdoor air temperature and 80°F db/67°F wb entering evaporator air; minimum external duct static pressure.

# **BLOWER DATA**

# BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, etc.).

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

7.5 kW - 1200 cfm, 15 kW - 1350 cfm, 22.5 kW - 1800 cfm

MINIMUM AIR VOLUME REQUIRED FOR USE WITH OPTIONAL ELECTRIC HEAT

See Page 11 for blower motors and drives and wet coil and options/accessory air resistance data.

• DOWNFI OW

Marie   Mari	DOWNFLOW Total	<										Total S	tatic P	Static Pressure	e - in. w.g	v.g.										
Part		0.1		0.2		0.3		0.4		0.5		9.0		0.7		8.0		6.0		0.	1	τ.	1.2	~		_
No.   10   10   10   10   10   10   10   1		PM V		RPM W		M W		PM		PM	ts					Watt		Watt				Watts		Natts		Natts
Main	Ó	98	18			1	1	1	:	1	:	1		-	1	:	- 1	1	- 1	:	- 1	- 1	- 1		- 1	1
80                 10                 20                 10                10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                 10                10                 10                 10                 10                 10                 10                 10                 10                 10                  10                 10                 10                 10                 10                 10                 10                10                 10	_	.61					'	-	:	_	'	;	-	:	- 1	!	-	:	- 1	:	- 1	- 1	- 1	- 1	- 1	:
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1122   83   1207   144   1266   119   1388   135   13421   150   1480   166   1523   149   146   166   1227   1719   256   1770   256   1770   256   2570   2	<u>ි</u>	126		_		<u> </u>		_	$\vdash$		_	_		-	:	!	:	:	:	:		:		1	:	:
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1552   120   1417   1418   1481   1482   1491   1459   1491   1450   1491   1450   1491   1450   1491   1450   1491   1450   1491   1450   1491   1450   1491   1450   1491   1450   1491   1450   1491   1450   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1490   1491   1						_				_					1676				1788		1836	306	1879	332		!!!
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1887   184			_		_		_	_	-		_		_		1839		_		1935		1977	375	2016	401	2055	426
1807   1714   215   1780   240   1804   260   1877   261   1907   310   2010   310		<u> </u>	┢		$\vdash$	<u> </u>	┢		<del>                                     </del>		<del></del>		$\vdash$	_	_		$\vdash$		$\vdash$	386	2051	412	2088	438	2126	462
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2007   319   2045   340   2046   342   2120   399   2157   423   425   426   2294   486   2295   346   2295   348   2395   549   2359   2496   426   2594   2595   2484   252   2294   235   2484   252   2294   235   2484   252   2384   2385   2389   2486   2389   2486   2389   2486   2389   2486   2389   2486   2389   2486   2389   2486   2389   2486   2389   2486   2389   2486   2389   2484   252   2584   2389   2484   252   2584   2389   2484   252   2584   2389   2484   252   2584   2389   2484   252   2584   2389   2484   252   2584   2389   2484   252   2584   2389   2484   252   2584   2588   2484   252   2584   2588   2484   252   2584   2588   2484   252   2584   2588   2484   252   2584   2484   252   2584   2484   252   2584   248					$\vdash$		$\vdash$		$\vdash$	_	-								2248		2285	525	2322		2359	582
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2234   394   2265   422   2296   426   2363   478   2369   595   2391   533   2423   563   2456   563   2456   563   2484   563   2484   595   2484   2485   24		_				_		_		_	_			_	2359				2428		2462	631	2496		2530	701
24.45   43.4   43.6   43.8   43.8   43.8   54.2   54.6   55.6   55.2   54.4   54.6   55.6		<u> </u>	$\vdash$		$\vdash$	<u> </u>	$\vdash$		$\vdash$	<u> </u>	_	_	$\vdash$		2455		$\vdash$	_	2520	<u> </u>	2553	669	2587	$\vdash$	2621	771
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Secondaria   Sec	П	$\Box$	-				-	-			_		$\vdash$		-		-	-	2697	818	2732	853	2768	887	2804	920
Table   State   Stat					-				$\neg$		~		-		=		-	_	-		2821	930	2857	963	2894	995
Total Static Pressure - in. w.g.           RPM         Watts         RPM <td></td> <td><math>\Box</math></td> <td><math>\vdash</math></td> <td></td> <td></td> <td>40 7</td> <td>41 26</td> <td>269</td> <td>76 2</td> <td>8 002</td> <td>-</td> <td></td> <td><math>\vdash</math></td> <td></td> <td>_</td> <td></td> <td>-</td> <td>_</td> <td>2873</td> <td></td> <td>2909</td> <td>1007</td> <td>-</td> <td>1039</td> <td>2981</td> <td>1071</td>		$\Box$	$\vdash$			40 7	41 26	269	76 2	8 002	-		$\vdash$		_		-	_	2873		2909	1007	-	1039	2981	1071
PPM         Watts         PPM         Watts <th< td=""><td></td><td></td><td></td><td></td><td></td><td>Total</td><td>Static</td><td>Press</td><td>ure - i</td><td>n. w.g.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>						Total	Static	Press	ure - i	n. w.g.																
RPM         Watts         PPM         APP		1.4	-	1.5		1.6		1.7		1.8		1.9		2.0	l l											
2028         415         2072         438 </td <td></td> <td></td> <td></td> <td>RPM W.</td> <td></td> <td>₩.</td> <td></td> <td>PM W</td> <td></td> <td>PM</td> <td>ts</td> <td></td> <td></td> <td></td> <td>ر ا</td> <td></td>				RPM W.		₩.		PM W		PM	ts				ر ا											
2095         449         2138         473         2183         497         2229         522         2274         550		_				,		,	,	1	1	1	1	,	l											
2165         486         2206         510         2249         535         2293         562         2337         591         2381         620         2428           2239         523         2279         549         2320         576         2361         605         2402         636         2443         668         2485           2317         563         2393         623         2432         656         2471         689         2509         723         2548           2396         612         2432         645         2468         679         2565         774         2542         742         2542         748         2542         748         2542         748         2678         877         2493         868         2691           2456         737         2547         742         2583         777         2619         877         2741         911         2777           2656         806         2691         841         2727         876         945         2893         945         2863         868           2749         875         913         2820         947         2855         981         2890         1049						$\perp$				$\vdash$	H	-	-													
2239         523         2279         549         2320         576         2361         605         2402         636         2443         668         2485           2317         563         2355         592         2393         623         2432         656         2471         689         2509         723         2548           2396         612         2432         645         2468         679         2505         714         2542         748         2579         783         2615           2477         672         2547         742         2583         777         2619         812         2655         846         2691           2565         737         2594         772         2634         808         2670         842         2705         877         2741         911         2777           2656         806         2691         841         2727         876         947         2856         981         2891         2741         911         2777           2749         879         2785         947         2856         981         2891         1049         2959           2749         879         2876		$\perp$	Н		Н		$\vdash$		Н	Н	_		H	$oxed{oxed}$												
2317         563         2355         592         2393         623         2432         656         2471         689         2509         723         2548           2396         612         2432         645         2468         679         2505         714         2542         748         2579         783         2615           2477         672         2512         707         2547         742         2583         777         2619         812         2655         846         2691           2565         737         2594         772         2634         808         2670         842         2705         877         2741         911         2777           2656         806         2691         841         2727         876         941         2798         945         2833         979         2868           2749         879         2785         947         2855         981         2890         1015         2955         1049         2959           2840         953         2876         987         2911         1020         2946         1053         2981         1081         1049         2959           2930									$\vdash$		-															
2396         612         2432         645         2468         679         2505         714         2542         748         2579         783         2615           2477         672         2512         777         2547         742         2583         777         2619         812         2655         846         2691           2565         737         2591         871         2777         2705         877         2741         911         2777           2656         806         2691         841         2727         876         2762         911         2798         945         2833         979         2868           2749         879         2785         941         2786         945         2868         989         2961         1087         3049         1089         2969           2840         953         2876         987         2911         1020         2946         1053         2981         1087         3015         1121         3049           2930         1028         2965         1061         3000         1094         3035         1128         3069         1161           <			_				_			_	6		_													
2477         672         2512         707         2547         742         2583         777         2619         812         2655         846         2693         847         2741         911         2777           2656         806         2691         841         2727         876         2762         911         2798         945         2833         979         2868           2749         879         2785         947         2855         981         2890         1015         2925         1049         2959           2840         953         2876         987         2946         1053         2981         1087         3015         1121         3049           2930         1028         2965         1061         3000         1094         3035         1128         3069         1161		<u> </u>	<del>                                     </del>		_	<u> </u>	_		<del>                                     </del>	<u> </u>	ω		<del> </del>		I											
2565         737         2599         772         2634         808         2670         842         2705         877         2741         911         2777           2656         806         2691         841         2727         876         2762         911         2798         945         2833         979         2868           2749         879         2785         947         2855         981         2890         1015         2925         1049         2959           2840         953         2876         987         2941         1023         2981         1087         3015         1121         3049           2930         1028         2965         1061         3000         1094         3035         1128         3069         1161               3017         1104         3052         1177         3087         1170		_	_		_	_	_		_		7		-	_												
2656         806         2691         841         2727         876         2762         911         2798         945         2833         979         2868           2749         879         2785         913         2820         947         2855         981         2890         1015         2925         1049         2959           2840         953         2876         987         2911         1020         2946         1053         2981         1087         3015         1121         3049           2930         1028         2965         1061         3000         1094         3035         1128         3069         1161  <			_		$\vdash$		_		-		_		<del> </del>	_	ı											
2749         879         2785         913         2820         947         2855         981         2890         1015         2925         1049         2959           2840         953         2876         987         2911         1020         2946         1053         2981         1087         3015         1121         3049           2930         1028         2965         1061         3000         1094         3035         1128         3069         1161		_	$\vdash$				$\vdash$				2			_	· ~											
2840         953         2876         987         2911         1020         2946         1053         2981         1087         3015         1121         3049           2930         1028         2965         1061         3000         1094         3035         1128         3069         1161              3017         1104         3052         1137         3087         1170 </td <td></td> <td></td> <td>Н</td> <td></td> <td>Н</td> <td>Ш</td> <td>Н</td> <td></td> <td>Н</td> <td><math>\vdash</math></td> <td><math>\vdash</math></td> <td></td> <td><math>\vdash</math></td> <td><math>\vdash</math></td> <td>اما</td> <td></td>			Н		Н	Ш	Н		Н	$\vdash$	$\vdash$		$\vdash$	$\vdash$	اما											
2930         1028         2965         1061         3000         1094         3035         1128         3069         1161   <			-		_		_			_			$\equiv$	_												
3017   1104   3052   1137   3087   1170		l			_			l			'	'	;		I											
		-	_		_	-	-	-						'												

# **BLOWER DATA**

# BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, etc.). 2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

MINIMUM AIR VOLUME REQUIRED FOR USE WITH OPTIONAL ELECTRIC HEAT 7.5 kW - 1200 cfm, 15 kW - 1350 cfm, 22.5 kW - 1800 cfm

See Page 11 for blower motors and drives and wet coil and options/accessory air resistance data.

HORIZONTAL

TOTAL TOTAL	AL										Total	Site 40	Droce	2	3										
Air	0	0.1	0.2		0.3	~	0.4	_	0.5		0.6		0.6 0.7 0.8	= - - -	Si 00	-	6.0		1.0		1.1		1.2	13	
Volume	RPM	RPM Watts	RPM Watts		RPM Watts		RPM Watts		RPM Watt	S	RPM Watts		RPM Watts		RPM Watts		RPM Watts	ts RPM	M Watts		RPM Watts		RPM Watts	RPM	Watts
400	673	18	:				:		:		1	:	-	-	-	-	1	-	:	:	:	:			
200	754	33	861	53		:		:			-	:	:	1	:	;	:	:	:	:	:	:	1		:
009	838	48	942	99	1037	80			:		-	:	:	1	-	-	:	;	:	:	:	:			:
700	928	61	1027	78	1118	92	1192	104	-		-	-	:	-	-	:	-	:	:	:	:	:	1 1	1	:
800	1023	75	1117	91	1204	106	1276	119	1339	134 1	1401	150 -	:	1	1	1	:	:	:	!	:	:	1	1	!
006	1125	68	1212	105 1	1293	121	1362	136	1424	152 1	1485 1	171 1	1547 190	0	:	;	:	-	:	:	:	:	1 1	:	:
1000	1232	104	1311	121 1	1386	138	1452	155	1512	174 1	1571 19	195 10	1631 216	6 1689	39 239		1744 264		1	1	:	:	1 1	1	1 1
1100	1341	121	1413		1481		1544	178	_	200	1660 2		1717 246	.6 1772	_			3 1868		1910	_	:	1 1	1	:
1200	1452	141	1518	161   1	1580	182	1638	205		230   1	1750 2	255 18	1804   281	1 1856	56 308		1903   335	5   1946	6 363	1988	389	2029	412	2072	434
1300	1564	164	1623	187   1	1680	211	1735	237	$\perp$	265 1	Н		1893   319	9   1941	41 347	_	1985   375	5 2026	6 403	2067	428	2108	451	2150	474
1400	1673	192	1728	$\vdash$	1781		ш	276	ш	Н	-		1979   362	2 2024	Ш	Н	2066 418	3 2107			469	2188	493	2230	516
<b>A</b> 500	1778	ш	1829	259 1	1879	Н	Н	320	1974	350 2	2020 3	379   20	2064   408	8 2107	07 436	Н	2149 463	3 2190	0 488	2231	512	2272	537	2312	563
1600	1881	274	1930	304   1	1978	336	2024	367		396   2	2109 4;	425 2	2151   453	3 2193	93   481		2235   507	7 2277	7 532	2318	258	2358	282	2397	614
1700	1981	321	2033	352   2	2078	382	2122	412	2163	441 2		469 2	2244   498	18 2286	36   525	5 2327	27 551	1 2368	8 578	2408	909	2446	638	2484	673
1800	2096	367	2139	397 2	2182	426	2224	456	2264	484 2		512 23	2344 540	.0 2384	34 568		2424 596		3 626		099	2537	869	2571	738
1900	2208	396	2248	429 2	2288	461	2328	493	2367	524 2	_	556 2	2445 587	7 2484	34 618	_	2522 650	) 2558	989 8	2593	726	2626	770	2657	814
2000	2318	437	2356	474   2	2394		2431	549	-	Н	2505 6	622 23	2542   659	9 2579	79 695	Н	2614   733	3 2648	8 773	2681	814	2712	857	2743	900
2100	2424	505	ш	Н	2497	-	ш	Н	-	Ш	Ш	Н	Н	-	ш	Н	ш	Н	ш	Н	ш	2802	945	2833	983
2200	2530	582		623   2	2602			705		745   2		786 2		-	ш	-	Ш	Н	5 944	2866	983	2897	1021	2929	1060
2300	2638	629	2672	700	2707	741	2740	781	2773	822 2	2805 8	862 28	2838 902	2870	70 942	Н	2902 982	2 2934	4 1021	2962	1059	2996	1098	3027	1136
Total					To	al Stat	<b>Total Static Pressure</b>	ssure -	- in. w.g.																
Air	1	1.4	1.5	10	1.6	2	1.7		1.8		1.9		2.0												
Volume	RPM	RPM Watts	RPM Watts		RPM Watts		RPM Watts		RPM Watt	S	RPM Watts		RPM Watts	tts											
1100	:	:	-	-	:		:		:	:	1	:	:	1											
1200	2192	497	2234	522 2	2275	549	!	:		-	-	:	:												
1300	2271	542	2312	569 2	2353	262	Ш	626	Н	. 859				1											
1400	2353	591	$\Box$	-	2431		-			_		-		88											
1500	2436	646			2512		_	$\dashv$		781 2				22											
1600	2520	200			2593			$\neg$	_				_	33											
1700	2605	778	$\rightarrow$	$\neg$	2675		$\rightarrow$	$\dashv$	$\rightarrow$	$\rightarrow$	$\rightarrow$	-	$\rightarrow$	6											
1800	2690	857		$\neg$	$\rightarrow$	-	-	_	_	-	$\dashv$	$\rightarrow$	-	81											
1900	2775	941			$\overline{}$		_	$\rightarrow$		$\overline{}$	-	$\overline{}$	-	32											
2000	2865	1021		1058 2		1096	$\dashv$	1132	$\rightarrow$		3027 12	1204 30	3059 1240	40											
2100	2961	1097			-	-	-	$\vdash$	3089	1245		1 1		1											
2200	3059	1173	3091	1211	3122	1248	3154	1284	:	-			:												
2300														1											

MINIMUM AIR VOLUME REQUIRED FOR USE WITH OPTIONAL ELECTRIC HEAT

# **BLOWER DATA**

BLOWER TABLE INCLUDES RESISTANCE FOR BASE UNIT ONLY WITH DRY INDOOR COIL AND AIR FILTERS IN PLACE.

FOR ALL UNITS ADD:

1 - Any factory installed options air resistance (heat section, economizer, etc.).

7.5 kW - 1200 cfm, 15 kW - 1350 cfm, 22.5 kW - 1800 cfm 2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.). 7.51 See Page 11 for blower motors and drives and wet coil and options/accessory air resistance data.

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Total	<u>\$</u>										Tot	al Stat	Total Static Pressure	sure - i	- in. w.g										
Air	0	0.1	0.2		0.3	~	0.4	4	0.5	2	9.0		0.7		0.8	H	6.0		1.0		1.1		1.2		1.3
Volume	RPM	RPM Watts	RPM Watts		RPM Watts		RPM	RPM Watts	RPM Watts		RPM	Watts	RPM	Watts R	RPM	Watts R	RPM Wa	Watts RI	RPM Watts	itts RPM		Watts RF	RPM Watts	tts RPM	M Watts
400	655	12	1	1	:	-		:	:	:	:	:	:	:	1	-	:	,	:	:	'	1	:	-	-
200	727	26	822	46	918	$\vdash$		:	:	:	:	:	:	:	:	-	:	1	:	-	'	:	:	:	:
009	802	40	968	Н	066	П	1072	98										-			-				
200	883	23	975	70	1065	82	1148	66	1218	7	:	!	!	:	:	:		'	!	:	:	<u>'</u>	:	-	-
800	970		1059	82 1	1146		1226	111	1296	125	1359	၈	1420	က	-	-	-	-	'	'		'	1		-
006	1065		⊢		1233	-	1309	125	1377	Н	$\vdash$	Н	1499	174 1	1560	193 1	1621 2	Η.	┡	:		:	,	-	-
1000	1167	93		109 1	1323		1395	141	1460	157	┡		1579	195 1	1638	215 1	1696 23		1752 26	260 1801	┢	285 18	1844 311	1	-
1100	1274	$\vdash$	L	$\vdash$	1418		1485	159	1547	H	1605	197	1662	219 1	1718	242 1	773 20	Η.	_	290 1872	<u> </u>	316 19	1914 343	3 1953	3 368
1200	1383				1516		1577	181	1635		1691		1746	247 1	1800	272 1		297 19	_	323 1944		350 19	1985 377		_
1300	1493	$\vdash$	L	$\vdash$	1615	$\vdash$	1672	205	1726	$\vdash$	1779	$\vdash$	1831	280 1	1882	306 1	1931 33	332 16	1977 3	359 2019	$\vdash$	386 2057	57 413	3 2094	4 438
1400	1602		_	188 1	1714	211	1766	235	1816		1866	289	1915		1964 (	343 2	2010 37	370 20	2053 397	37 2093		424 21	2132 449	9 2169	9 474
1500	1707	194	ш	Н	1808	Н	1857	271	1904	Н	ш	Н	H	355 2	2041	381 2	Н	408 21	ш	Н	ш		07 484		5 509
1600	1803	231	1851	258 1	1898	286	1945	314	1990		2034	369	2077	395 2	2120 4	419 2	2162 4	445 22	2204 471	71 2245		496 22	2285 522	2 2324	4 549
002 <b>5</b>	1898	275	H	303 1	1989	331	2034	329	2078		2120	410	2162	434 2	2204 4	458 2	2245 48	484 22	2286 511	11 2327		538 23	2366 567		3 598
1800	1998	318	$\vdash$	347 2	2085		2128	402	2171	$\vdash$	$\vdash$	451	2254	475 2	2294	500 2	2334 52	528 23	2374 557	57 2412		588 24	2449   621	1 2484	4 655
1900	2102	П	ш		2185		2226		2267	Н	$\vdash$	487	2348	515 2	2387	546 2	$\vdash$	Н	2463 611		$\vdash$	646 25		2 2567	7 719
2000	2206	361	2245	396 2	2285	431	2325	465	2365		_	534	2442	568 2	2479 (	604 2	2515 64	641 25	2551 677	77 2586		715 26		2 2652	2 790
2100	2308	407	Ш	446 2	2386		2424		2462	Н	Ш	009	Ш	638 2	2570 (	-	Ш	Н	Ш	752 2674	Ш	789 2707		-	Ш
2200	2410	477		517   2	2487	_	2524		2561	_	-	_	$\blacksquare$		_	_	_	Н	2732   82	825   2765	$\Box$		_	_	-
2300	2514		_	$\neg$	2589		2625		2660	-	-	-		_			_	_		$\neg$	_	-	_	-	_
2400	2621	627	2657 (	666 2	2693	206	2728	744	2762	782	2794	820	2826	857 2		894   2	2890   93	931 26	2922   96	968   2953		1004   29	2984   1040	10 3014	4 1076
2500	2729	203	2764	742   2	2798	781	2831	819	2864	928	2895	893   3	2927	930   2	2958 (	967   2	2989   10	1004   30	3020   10	1040   3050		1076   30	3080   1112	12 3111	1   1147
Total					Tot	Total Static Pressure - in. w.g.	ic Pre	ssure	· in. w.	g.															
Air	_	4.	1.5		1.6		1.7	7	1.8	8	1.9		2.0												
Volume	RPM	Watts	RPM	Watts	RPM \	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts											
1100	1990	392	1	1	:	:	1	:	:	:	:	:	:	:											
1200	2060	Н	Ш	Н	2136	Н	2176	П		Н	Ш	Н	Ш	: :											
1300	2131	$\neg$	$\rightarrow$	$\dashv$	2208	-	2247		2286	$\dashv$		$\neg$	_	609											
1400	2206	$\neg$	$\dashv$		2282		2320		2358	$\dashv$	-	_		657											
1500	2283		_	$\dashv$	2359		2395		2432	048	2467		+	713											
1600	2362	5//	2398 6	$\neg$	2434	040	2469		2503		-	741	25/1	(//5											
1,000	2439		_		7007		2040		27/37	+	_	+	_	047											
1800	2500	757	1007	707	2002	007	CI 07	200	2726		2750	0/0	27.13	908											
0000	2602	١.			2776		2777		07/7	904	-	١.	1	4042											
2100	2770	1	_		2831	$\top$	2863		_			_	_	1112											
2200	2850		-				2051	_	-	-1_	-		-	1181											
2300	2050		_				30.43	_	2027	+-		_	-	0											
2400	2015	1111	1	_	21.00		100	_	1	701															
2400	5100		_	+	:	:	:	:	:	:	:	:	:												

# **BLOWER DATA**

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MINIMUM AIR VOLUME REQUIRED FOR USE WITH OPTIONAL ELECTRIC HEAT

2 - Any field installed accessories air resistance (duct resistance, diffuser, etc.).

See Page 11 for blower motors and drives and wet coil and options/accessory air resistance data.

HORIZONTAL

Total	1										Total S	Static F	Static Pressure	e - in. w.g	9.										
Air	0.1	_	0.2		0.3		0.4	$  \cdot  $	0.5		9.0		0.7		0.8		6.0	7	1.0	1.1	-	1.7	.2	1.3	
Volume	RPM Watts		RPM Watts		RPM Watts		RPM W	Watts R	RPM Watt	atts RPM	M Watts	tts RPM	M Watts	S RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM	Watts	RPM V	Watts
400	685		-		:	-	-	:	1	:	:	:	-	-	-	-	:	:	1 1 1	-	:	:	:		
200	922	$\vdash$	H		Ľ	<del> </del>					-	-	-	-	-	1	:	-	1 1		:			-	: :
009	867		896	71   1(	1054	83 -						1						1 1 1							
200	929		1058	Н		97 13		107 -	1		-	-	-	1	-	1	1						1 1		
800	1056				Ш	Н	Н	Н	Н			Н	Н												
006	1159				-	128   1:	-	H	_		06   176	6   1564	-				Ш								
1000	1266	Н		129   1,	Н	Н	Ш	$\vdash$	Ш			Н	-	1706	244	1756	268								
1100	1377	129 1	_	149 1	1518 ′	168 1	1578 1	188 1	1635 2	210   1690	90 232	2 1744	14 256	1794	280	1840	306	1882	333	1922	358	1	!	:	:
1200	1489	151 1		172   1		194 1	Н	218 1	Ш		84 268	8 1835	35 293	1883	320	1926	347	1967	374	2006	398	2046	420	2086	441
1300	1602	=	_	-	_	$\dashv$	_	$\neg$	1827 2	$\neg$	_	=	-	$\neg$	_	2013	_	2052	417	2091	441	2131	$\neg$	2170	484
1400	1712				1822 2		_		_		$\dashv$	$\dashv$	$\dashv$	$\dashv$	_	2100	-	2139	462	2177	485	2217	$\dashv$	2256	531
1500	1817	$\neg$	1871 2	-	_	$\exists$		$\neg$	_		_	$\neg$	-	$\neg$	_	2188	_	2227	508	2267	532	2306	-	2344	581
1600	1922			328   20		360   2	2069 3			422   2155	55   451	1 2198	98 479	2239	506	2280	531	2320	556	2359	581	2397	609	2434	638
00Z	2030		2078 3		2126 4				2212 4	469   2253	53   498	8 2294	94 526	2336		2376	579	2415	909	2453	635	2490	899	2525	703
1800	2141	391 2	2187 4	423 23	<u> </u>		2274 4	484 2	_	514 23	56 543	3 2396	96 571	2436	298	2475	627	2513	629	2549	695	2583	734	2616	774
1900	2255	423 2	2297 4	458 2	-		⊢	526 2	H		60 591	1 2499	99 623	2537	655	2574	689	2609	727	2642	692	2674	813	2704	856
2000	2365				-		₩		$\vdash$		┡					2668	-	2701	819	2732	861	2763		2793	944
2100	2472		⊢		⊢		H		H		59 757	7 2695	⊢	Н	L	2763	877	2795	915	2826	953	2857	991	$\vdash$	1028
2200	2580				$\vdash$					795 2762			-		L	2863	957	2894	968	2925	1033	2956	1071	⊢	1108
2300	2689		H			791 2	Н		-	Ι.	66 916		⊢		997	2964	Ļ.	2996	1074	3027	1112	3057	1150		1187
2400	2798	784 2	┢	827 28			₩		┢	<u> </u>	70 995		1036	3035	1076	3067	1115	3098	1153		:	:	1 1		1 1 1
2500	2908	864   2	-	.	3   226	950 3	3011   9	-	3043   10	1034   3076	76   1075	75   3108	1115			1									
Total					Tota	<b>Total Static Pressure</b>	: Pres		- in. w.g.																
Air	1.4	4	1.5		1.6		1.7		1.8		1.9		2.0												
Volume	RPM Watte		Mda	Watte	RPM Watte		RPM Watte		RPM Wat	atte RDM	M Watte	Ho RPM	M Watte	U											
cfm												_		<b>)</b>											
1100												-	-												
1200	:	$\dashv$	_	$\dashv$	:	:	:	:	:	:	:	:	:	. 1											
1300	2210				-	7	_		-	:	1	:	:												
1400	2295	555	2332 5		2369 (	_	2405 6	$\dashv$	$\dashv$	$\dashv$	-	_	-												
1500	2382			$\neg$	_		_		4	T		_	$\dashv$												
1600	2470	$\neg$	_	_	_		_		_	_	-	_	$\dashv$												
1700	2559		$\dashv$		_	$\dashv$	-		_	Ħ	_	_	$\rightarrow$	_											
1800	2649	$\dashv$	-	$\neg$	-	_	-	_	-		-	_	$\dashv$	—I											
1900	2736	$\dashv$	$\rightarrow$	$\rightarrow$	$\rightarrow$	$\dashv$	$\rightarrow$	$\rightarrow$	-	၈	-	$\rightarrow$	$\rightarrow$	m											
2000	2825	$\rightarrow$	_	_	_		-	_	_	10	-	$\rightarrow$	$\dashv$	ml.											
2100	2919	_	-	_	$\rightarrow$		_		3039 17	1206 3069	69 1240	10 3098	1274	<del>\</del>											
2200	3018	1144	3048	1180	3078 1	1216 3	3108 1.	1251	:	:	:	-	:	.1											
2300							-		:	:	1	:	:												
2400	:	:	:	:	:	:	:	:	:	:	:	:		.1											
2500								:	-	:	1	-	-												

### **BLOWER DATA**

### FACTORY INSTALLED OPTIONS/FIELD INSTALLED ACCESSORY AIR RESISTANCE - in. w.g.

Air	Wet Ind	oor Coil	Humiditrol®	Electric			Filters	
Volume cfm	036, 048	060, 074	Condenser Reheat Coil	Heat	Economizer	MERV 8	MERV 13	MERV 16
800	0.01			0.01	0.04	0.04	0.05	0.04
1000	0.02	0.02	0.00	0.03	0.04	0.04	0.07	0.05
1200	0.03	0.04	0.00	0.06	0.04	0.04	0.07	0.05
1400	0.04	0.05	0.01	0.09	0.04	0.04	0.07	0.06
1600	0.05	0.07	0.02	0.12	0.04	0.04	0.07	0.08
1800	0.06	0.08	0.02	0.15	0.05	0.04	0.07	0.09
2000	0.08	0.10	0.02	0.18	0.05	0.05	0.08	0.10
2200		0.11	0.04	0.18	0.05	0.05	0.08	0.11
2400		0.13	0.04	0.20	0.05	0.05	0.08	0.12

### **POWER EXHAUST FAN PERFORMANCE**

Return Air System Static Pressure in. w.g.	Air Volume Exhausted cfm
0.00	2000
0.05	1990
0.10	1924
0.15	1810
0.20	1664
0.25	1507
0.30	1350
0.35	1210

### CEILING DIFFUSERS AIR RESISTANCE (in. w.g.)

	RT	FD11-95S		
Air Volume - cfm	2 Ends Open	1 Side & 2 Ends Open	All Ends & Sides Open	Flush Diffuser
1800	0.13	0.11	0.09	0.09
2000	0.15	0.13	0.11	0.10
2200	0.18	0.15	0.12	0.12
2400	0.21	0.18	0.15	0.14
2600	0.24	0.21	0.18	0.17
2800	0.27	0.24	0.21	0.20
3000	0.32	0.29	0.25	0.25

ELECTRICAL/ELECT	TRIC HEAT DATA					3 TON
		Model No.		LCM036U4E	/ LCM036U4P	
¹ Voltage - 60Hz			208/2	30V-3ph	460V-3ph	575V-3ph
Compressor	Rate	ed Load Amps	(	9.1	5.1	4.1
Outdoor Fan Motor	Fı	ıll Load Amps	2	2.8	1.4	1.1
Power Exhaust (1) 0.33 HP	Fı	ıll Load Amps	,	2.4	1.3	1
Service Outlet 115V GFI (am	nps)			15	15	20
Indoor Blower		Horsepower		1.5	1.5	1.5
Motor	Fu	ıll Load Amps	4	1.4	2.3	2.3
<sup>2</sup> Maximum		Unit Only		25	15	15
Overcurrent Protection (MOCP)		With (1) 0.33 HP 30 Power Exhaust		15	15	
<sup>3</sup> Minimum		Unit Only	19		11	9
Circuit Ampacity (MCA)		h (1) 0.33 HP ower Exhaust	21		12	10
ELECTRIC HEAT DATA						
Electric Heat Voltage			208V	240V	480V	600V
<sup>2</sup> Maximum	Unit+	7.5 kW	30	30	15	15
Overcurrent Protection (MOCP)	Electric Heat	15 kW	<sup>4</sup> 45	60	30	25
<sup>3</sup> Minimum	Unit+	7.5 kW	26	29	15	12
Circuit Ampacity (MCA)	Electric Heat	15 kW	45	51	26	21
<sup>2</sup> Maximum	Unit+	7.5 kW	30	35	20	15
Overcurrent Protection (MOCP)	Electric Heat and (1) 0.33 HP Power Exhaust	15 kW	<sup>4</sup> 50	60	30	25
<sup>3</sup> Minimum	Unit+	7.5 kW	29	32	16	14
Circuit Ampacity (MCA)	Electric Heat and (1) 0.33 HP Power Exhaust	15 kW	48	54	28	23
ELECTRICAL ACCESSORI	ES					
Disconnect		7.5 kW	22A23	22A23	22A23	22A23

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

15 kW

22A23

22A23

22A23

<sup>2</sup> HACR type breaker or fuse.

3 Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

4 Factory installed circuit breaker not available.

ELECTRICAL/ELEC	TRIC HEAT DATA					4 TON
		Model No.		LCM048U4E	/ LCM048U4P	
<sup>1</sup> Voltage - 60Hz			208/2	30V-3ph	460V-3ph	575V-3ph
Compressor	Raf	ted Load Amps	1	3.8	6.5	5.5
Outdoor Fan Motor	F	Full Load Amps		2.8	1.4	1.1
Power Exhaust (1) 0.33 HP	F	Full Load Amps	:	2.4	1.3	1
Service Outlet 115V GFI (ar	mps)			15	15	20
Indoor Blower		Horsepower		1.5	1.5	1.5
Motor	F	Full Load Amps		4.4	2.3	2.4
<sup>2</sup> Maximum		Unit Only		35	15	15
Overcurrent Protection (MOCP)		ith (1) 0.33 HP Power Exhaust		40		15
<sup>3</sup> Minimum		25		12	11	
Circuit Ampacity (MCA)		ith (1) 0.33 HP Power Exhaust	27		14	12
ELECTRIC HEAT DATA						I
Electric Heat Voltage			208V	240V	480V	600V
<sup>2</sup> Maximum	Unit+	7.5 kW	35	35	15	15
Overcurrent Protection (MOCP)	Electric Heat	15 kW	<sup>4</sup> 45	60	30	25
<sup>3</sup> Minimum	Unit+	7.5 kW	26	29	15	13
Circuit Ampacity (MCA)	Electric Heat	15 kW	45	51	26	22
<sup>2</sup> Maximum	Unit+	7.5 kW	40	40	20	15
Overcurrent Protection (MOCP)	Electric Heat and (1) 0.33 HP Power Exhaust	15 kW	<sup>4</sup> 50	60	30	25
<sup>3</sup> Minimum	Unit+	7.5 kW	29	32	16	14
Circuit Ampacity (MCA)	Electric Heat and (1) 0.33 HP Power Exhaust	15 kW	48	54	28	23
ELECTRICAL ACCESSOR	RIES					·
Disconnect		7.5 kW	22A23	22A23	22A23	22A23

15 kW

22A23

22A23

22A23

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

<sup>1</sup> Extremes of operating range are plus and minus 10% of line voltage.

<sup>2</sup> HACR type breaker or fuse.

<sup>3</sup> Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

<sup>4</sup> Factory installed circuit breaker not available.

ELECTRICAL/ELEC	TRIC HEAT DATA					5 TO
		Model No.		LCM060U4E	/ LCM060U4P	
Voltage - 60Hz			208/2	30V-3ph	460V-3ph	575V-3ph
Compressor	Rat	ed Load Amps	1	4.6	7	5.8
Outdoor Fan Motor	F	ull Load Amps	4	2.8	1.4	1.1
Power Exhaust 1) 0.33 HP	F	ull Load Amps	2	2.4	1.3	1
Service Outlet 115V GFI (am	nps)			15	15	20
ndoor Blower		Horsepower	,	1.5	1.5	1.5
Motor	F	ull Load Amps	4	4.4	2.3	2.4
<sup>2</sup> Maximum		Unit Only		40	15	15
Overcurrent Protection (MOCP)		ith (1) 0.33 HP Power Exhaust		40	20	15
Minimum		Unit Only	26		13	11
Circuit Ampacity (MCA)		ith (1) 0.33 HP Power Exhaust	28		14	12
ELECTRIC HEAT DATA		'			'	'
Electric Heat Voltage			208V	240V	480V	600V
Maximum	Unit+	7.5 kW	40	40	15	15
Overcurrent Protection (MOCP)	Electric Heat	15 kW	<sup>4</sup> 45	60	30	25
	_	22.5 kW	470	80	40	35
Minimum	Unit+	7.5 kW	26	29	15	13
Circuit Ampacity (MCA)	Electric Heat	15 kW	45	51	26	22
rampaony (Mort)		22.5 kW	65	74	37	31
Maximum	Unit+	7.5 kW	40	40	20	15
Overcurrent Protection	Electric Heat	15 kW	<sup>4</sup> 50	60	30	25
(MOCP)	and (1) 0.33 HP — Power Exhaust	22.5 kW	70	80	40	35
Minimum	Unit+	7.5 kW	29	32	16	14
Circuit Ampacity (MCA)	Electric Heat and (1) 0.33 HP	15 kW	48	54	28	23
` '	Power Exhaust	22.5 kW	68	77	39	32
ELECTRICAL ACCESSORI	ES	7.5.134	00400	00100	00400	00100
Disconnect		7.5 kW	22A23	22A23	22A23	22A23

22.5 kW

22A24

22A24

22A23

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps.

1 Extremes of operating range are plus and minus 10% of line voltage.

2 HACR type breaker or fuse.

3 Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

4 Factory installed circuit breaker not available.

ELECTRICAL/ELECTR	IC HEAT DATA					6 TON
		Model No.		LCM074U4E	/ LCM074U4P	
¹ Voltage - 60Hz			208/2	30V-3ph	460V-3ph	575V-3ph
Compressor	Ra	ted Load Amps	1	6.9	8.3	6.8
Outdoor Fan Motor	ı	Full Load Amps	:	2.8	1.4	1.1
Power Exhaust (1) 0.33 HP	1	Full Load Amps	,	2.4	1.3	1
Service Outlet 115V GFI (amps	)			15	15	20
Indoor Blower		Horsepower		1.5	1.5	1.5
Motor	1	Full Load Amps	4	4.4	2.3	2.4
<sup>2</sup> Maximum		Unit Only		45	20	15
Overcurrent Protection (MOCP)		Vith (1) 0.33 HP Power Exhaust		45	20	15
<sup>3</sup> Minimum		Unit Only	29		15	12
Circuit Ampacity (MCA)		Vith (1) 0.33 HP Power Exhaust	31		16	13
ELECTRIC HEAT DATA		'			'	
Electric Heat Voltage			208V	240V	480V	600V
<sup>2</sup> Maximum	Unit+	7.5 kW	45	45	20	15
Overcurrent Protection (MOCP)	Electric Heat	15 kW	⁴ 45	60	30	25
( /		22.5 kW	470	80	40	35
<sup>3</sup> Minimum	Unit+	7.5 kW	29	29	15	13
Circuit Ampacity (MCA)	Electric Heat	15 kW	45	51	26	22
		22.5 kW	65	74	37	31
<sup>2</sup> Maximum	Unit+ _	7.5 kW	45	45	20	15
Overcurrent Protection	Electric Heat	15 kW	<sup>4</sup> 50	60	30	25
(MOCP)	and (1) 0.33 HP <sup>—</sup> Power Exhaust	22.5 kW	470	80	40	35
<sup>3</sup> Minimum	Unit+	7.5 kW	31	32	16	14
Circuit Ampacity (MCA)	Electric Heat and (1) 0.33 HP _	15 kW	48	54	28	23
,	Power Exhaust	22.5 kW	68	77	39	32
ELECTRICAL ACCESSORIES					I	
Disconnect	_	7.5 kW	22A23	22A23	22A23	22A23
		15 kW	22A23	22A23	22A23	22A23

NOTE - All units have a minimum Short Circuit Current Rating (SCCR) of 5000 amps. 

<sup>1</sup> Extremes of operating range are plus and minus 10% of line voltage. 

<sup>2</sup> HACR type breaker or fuse.

22.5 kW

22A24

22A24

22A23

Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.
 Factory installed circuit breaker not available.

ELECT	ELECTRIC HEAT CAPACITIES								
Innut		7.5 kW			15 kW		22.5 kW		
Input Voltage	No of Stages	kW input	Btuh Output	No of Stages	kW input	Btuh Output	No of Stages	kW input	Btuh Output
208	1	5.6	19,200	1	11.2	38,200	1	16.9	57,700
220	1	6.3	21,500	1	12.6	43,000	1	18.9	64,500
230	1	6.9	23,500	1	13.8	47,000	1	20.7	70,700
240	1	7.5	25,600	1	15	51,200	1	22.5	76,800
440	1	6.3	21,500	1	12.6	43,000	1	18.9	64,500
460	1	6.9	23,500	1	13.8	47,000	1	20.7	70,700
480	1	7.5	25,600	1	15	51,200	1	22.5	76,800
550	1	6.3	21,500	1	12.6	43,000	1	18.9	64,500
575	1	6.9	23,500	1	13.8	47,000	1	20.7	70,700
600	1	7.5	25,600	1	15	51,200	1	22.5	76,800

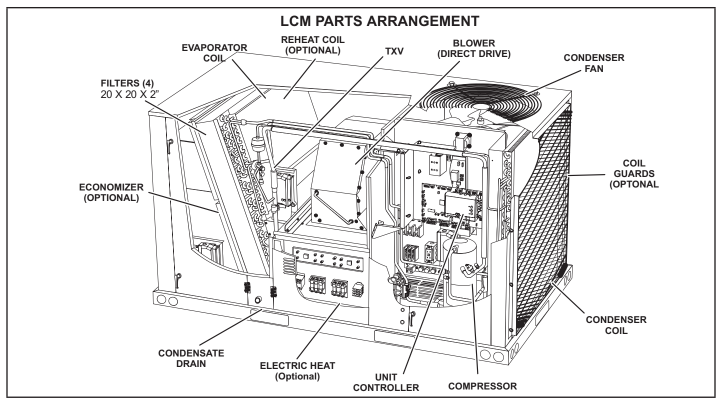


FIGURE 1

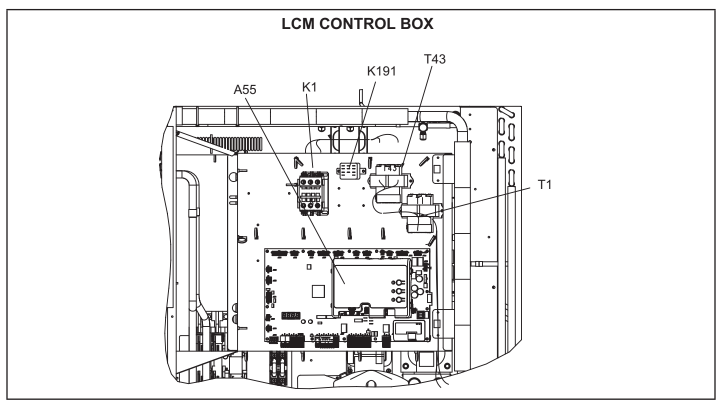


FIGURE 2

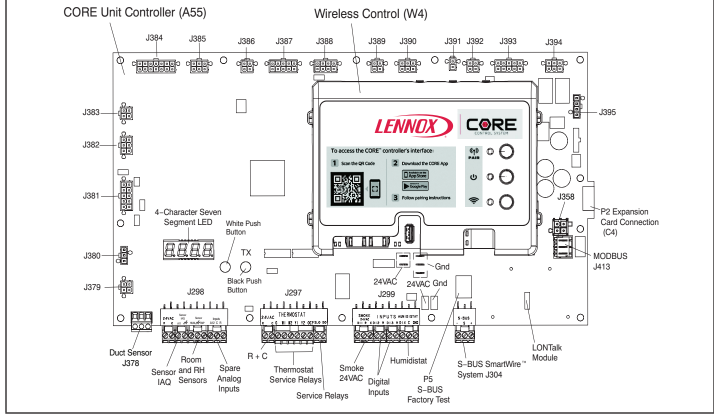


FIGURE 3

### I-UNIT COMPONENTS

All 3 through 6 ton (7 through 21 kW) units are configure to order units (CTO). The LGM unit components are shown in figure 1. All units come standard with hinged unit panels. All L1, L2, and L3 wiring is color coded; L1 is red, L2 is yellow, and L3 is blue.

### **A-Control Box Components**

LCM control box components are shown in figure 2. The control box is located in the upper right portion of the compressor compartment.

### 1-Control Transformers T1/T43

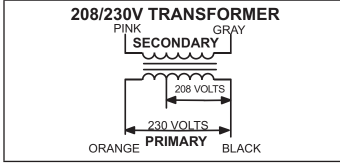


FIGURE 4

All use a single line voltage to 24VAC transformer mounted on the hinged control panel. Transformer supplies power to control circuits in the unit. The transformer is rated at 70VA and is protected by a 3.5 amp circuit (CB8).

The 208/230 (Y) voltage transformers use two primary voltage taps as shown in figure 4, while the 460 (G) voltage transformer use a single primary voltage tap. T43 is used for units with hot gas reheat for additional 24VAC

### 2-Transformer T4 (J voltage)

All J volt units are equipped with a line voltage to 460V 3-phase transformer to power the indoor blower motor. T4 is mounted in the back panel of the compressor section above T5.

### 3-Transformer T5 (G and J voltage)

All units use transformer T5 mounted in the back panel in the compressor section. T5 is a line voltage to 230V transformer to power the combustion air inducer, outdoor fan motor, and optional UVC light ballast.. It is connected to line voltage and is powered at all times.

### 4-Unit Controller A55 (Figure 3)

The Unit Controller provides all unit control functions, unit status information, unit diagnostics, programmable parameters, and USB verification and profile sharing. The unit controller can only be interfaced with via the CORE Service mobile app. Refer to the Unit controller instructions provided for additional details on pairing and app functions

### Attention!

Use this QR code to download the mobile service app. Follow the prompts to pair the app with the unit control system and configure the unit. Refer to the "Download Mobile App" section in this manual and the Setup Guide provided with this unit. The QR code is also available in the unit control area.



The app can be downloaded from the appropriate iOS or Android store. Look for the following icon.



The Unit Controller uses input from a zone/room sensor cooling, a thermostat, or a third-party controller to operate the unit. Zone/room sensor, thermostat, and third-party controller wires are connected to J297 on the Unit Controller.

Many default Unit Controller settings are adjustable. Refer to the unit installation instruction or the Unit Controller manual provided with the unit.

The Unit Controller is configured to identify optional kits and accessories for proper function. Each character in the configuration ID represents a different option. Refer to the unit installation instruction or the Unit Controller manual provided with the unit.

### 5-Compressor Contactor K1

The Unit Controller closes n.o. K1 contacts to provide power to the inverter control board (A192). The contactor does not energize the compressor in the same manner as a traditional cooling system. Three phase units use three pole double break contactors with a 24 volt coil.

### 6-Crankcase Heater Relay K191

All units use relay K191 to control crnkcase heater HR1.

### 7-Power Exhaust Relay K65 (PED units)

Power exhaust relay K65 is a N.O. DPDT relay with a 24VAC coil. K65 is used in all LGM units equipped with the optional power exhaust dampers. K65 is energized by the economizer control panel (A56), after the economizer dampers reach 50% open (adjustable in ECTO). When K65 closes, the exhaust fan B10 is are energized.

### **B-Cooling Components**

All units use a single cooling circuit consisting of a variable speed compressor, fin/tube condenser coil and evaporator coil. See figure 5. All units use one draw-through type condenser fan and a single direct drive blower. The blower draws air across the evaporator during unit operation. Cooling may be supplemented by a factory- or field-installed economizer. The evaporator coil is slab type and uses a thermostatic expansion valve as the primary refrigerant metering device. The evaporator is also equipped with enhanced fins and rifled tubing. The compressor is protected by a high pressure switch (S4) on the discharge line, a high temperature limit switch (S5) on the compressor, and a low pressure switch (S87) on the suction line. See figure 5.

### 1-High Pressure Switch S4

The high pressure switch is an auto-reset SPST N.C. switch which opens on a pressure rise.

S4 is located in the compressor discharge line and wired to the A55 Unit Controller.

When discharge pressure rises to  $640 \pm 10$  psig ( $4412 \pm 69$  kPa) (indicating a problem in the system) the switch opens and the compressor inverter is de-energized (the economizer can continue to operate). The switch automatically resets at 475 + 10 psig.

### 2-Low Pressure Switch S87

The compressor circuit is protected by a loss of charge switch located on the suction line. Switch opens at 40 psig + 5 psig (276 + 34 kPa) and automatically resets at 90 psig + 5 psig (621 kPa + kPa).

### 3-High Temperature Limit Switch S5

The variable speed compressor is equipped with a compressor-mounted normally closed temperature switch that prevents compressor damage due to overheating caused by internal friction. The switch is located on top of the compressor casing. This switch senses the compressor casing temperature and opens at 239-257°F to shut-off compressor operation. The auto-reset switch closes when the compressor casing temperature falls to 151-187°F, and the compressor is re-energized. This switch is a single-pole, single-throw (SPST) bi-metallic switch and is wired to the A55 Unit Controller.

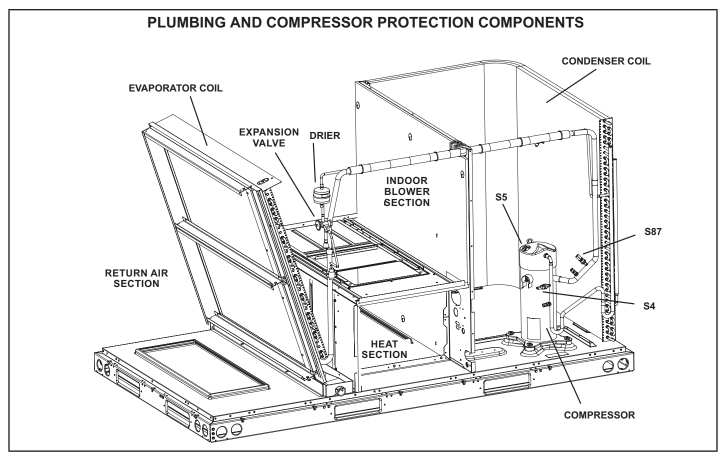


FIGURE 5

### 4-Thermistors

Units are equipped with four factory-installed thermistors (RT42, RT44, RT46, and RT48) located on different points on the refrigerant circuit.

The thermistors provide the Unit Controller with constant temperature readings of four specific locations on the refrigeration circuit. These temperatures are used as feedback in certain modes of unit operation. In addition, the Unit Controller uses these temperatures to initiate alarms such as loss of condenser or evaporator airflow and loss of charge.

Each thermistor must be specifically placed for proper unit operation and to initiate valid alarms. See table 1 for proper locations.

TABLE 1
THERMISTOR LOCATION

Unit	RT42 & RT46	RT44 & RT48	
036U, 048U	Figure 6	Figure 0	
060U, 074U	Figure 7	Figure 8	

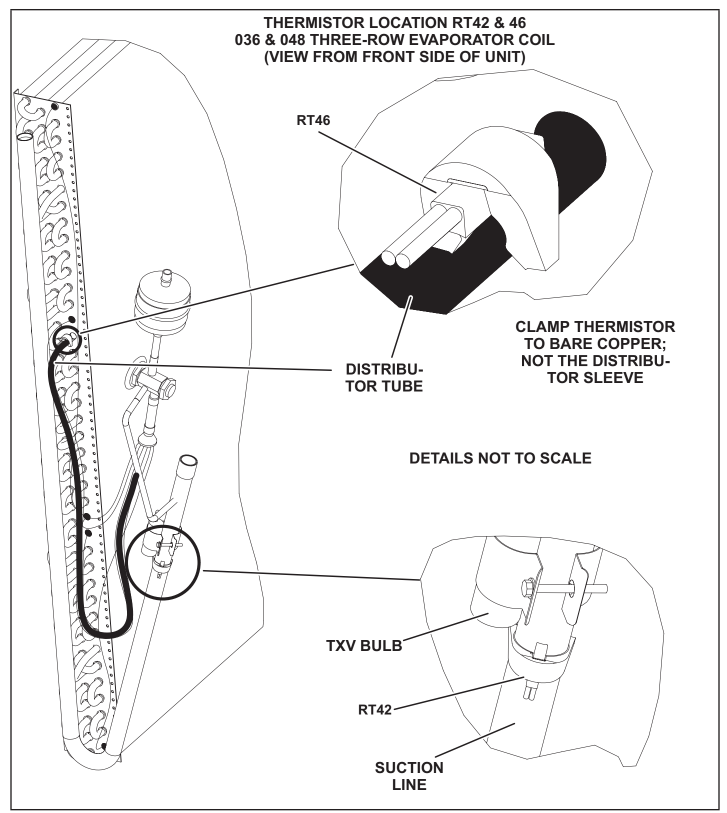


FIGURE 6

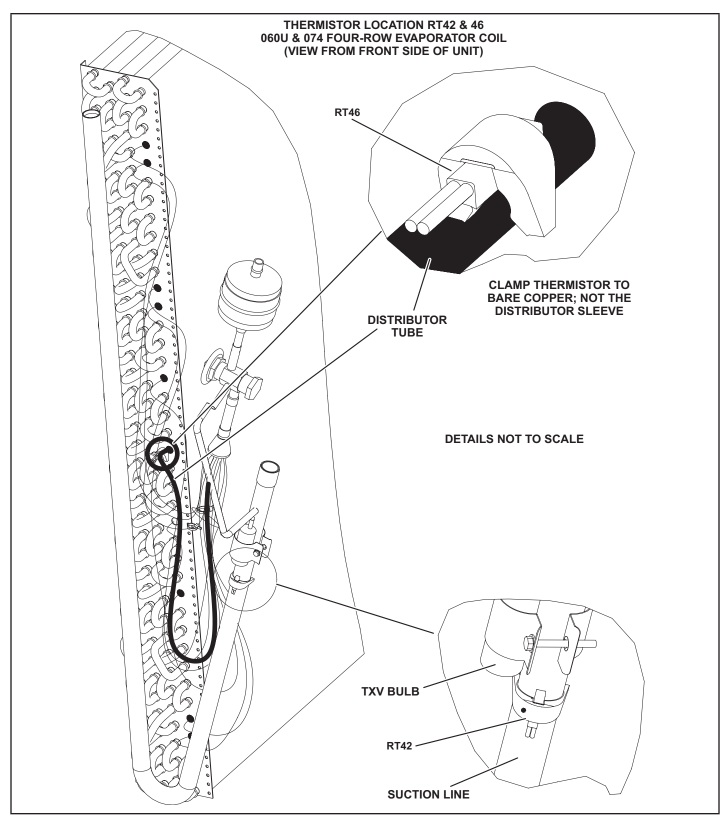


FIGURE 7

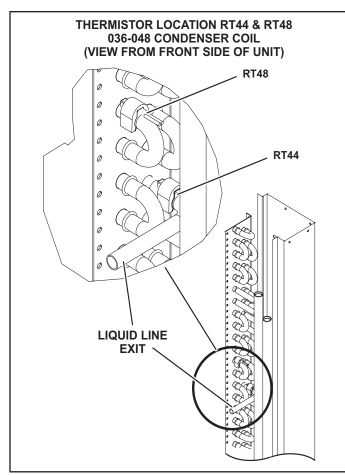


FIGURE 8

# WARNING

Electrical shock hazard. Compressor must be grounded. Do not operate without protective cover over terminals. Disconnect power before removing protective cover. Discharge capacitors before servicing unit. Failure to follow these precautions could cause electrical shock resulting in injury or death.

### 5-Variable Speed Compressor B1

All units use one variable speed scroll compressor. See "SPECIFICATIONS" and "ELECTRICAL DATA" (table of contents) or compressor nameplate for compressor specifications. Refer to figure 9 for compressor safety devices and figure 10 for compressor diagnostics.

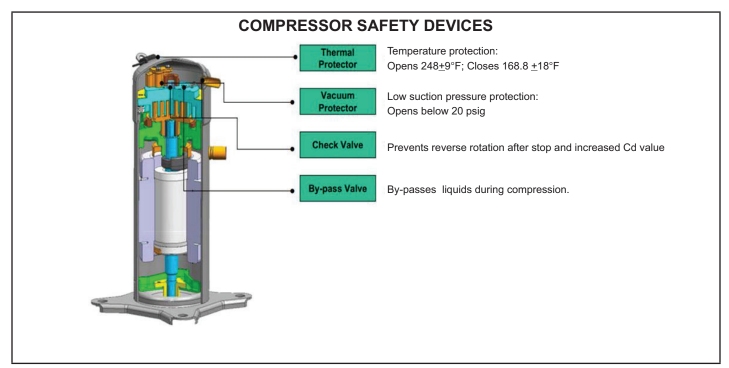


FIGURE 9

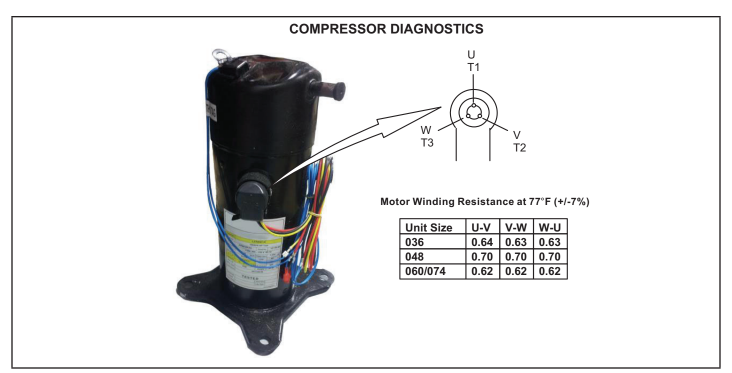


FIGURE 10

### 6-Compressor Inverter A192

# **A WARNING**



Electrical Hazard High Voltage

Wait 7 Minutes

Electrical components may hold charge. Do not remove this panel or service this area for 7 minutes after the power has been removed.

See figure 11 for compressor inverter controls located behind the hinged control panel.

The inverter varies the compressor speed (capacity) by converting an AC input signal to a pulse high voltage DC output. To initiate cooling operation, the Unit Controller (A55) supplies a control signal to the inverter (A192) via

- a MODBUS protocol. Inverter status and diagnostics are continuously monitored and reported to the Unit Controller such as:
- -Improper Unit Controller input voltage compared to unit model number
- -High input voltage
- -Low input voltage
- -Imbalanced input voltage

-A communication issue - check MODBUS communication wire for good connections between the Unit Controller and the inverter board. See table 2 for inverter-related alarms. Inverter component wire routing is shown in figure 12.

# **A** WARNING

Electrical shock hazard. Variable speed compressor components must be grounded. Failure to follow these precautions could cause electrical shock resulting in injury or death.

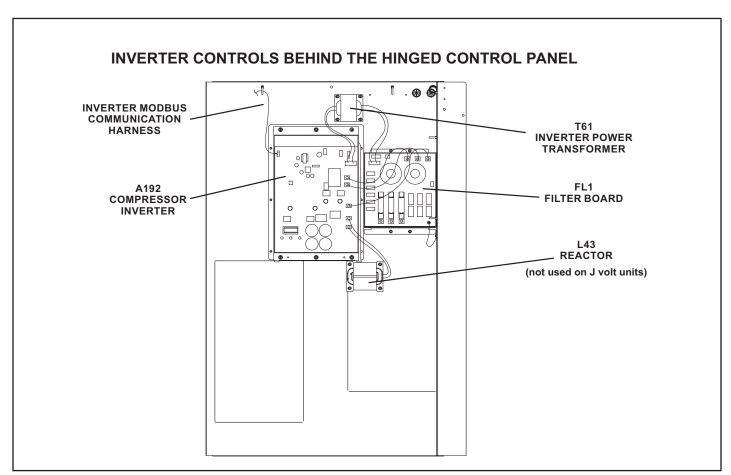


FIGURE 11

**TABLE 2** 

	INVERTER-RELATED ALARMS					
ALARM CODE	DISPLAY MESSAGE	EVENT ACTION				
		Possible alarming values for Prodigy Alarm 187 are:				
		12 - High compressor input current				
		13 - High heat sink temperature				
		14 - High PFC input current				
187	INVERTER LOW LEVEL ALARM	Alarm might be caused by outdoor fan abnormal operation, high ambient conditions, dirty outdoor coil, refrigerant overcharge, or a blocked heat sink.				
		The compressor speed will slow down until the temperature or current lowers, then the compressor will speed up again.				
		If the alarm continues after outdoor conditions have moderated, check the fan, charge and coil. Alarm 187 will automatically clear when minimum off time expires.				
		REFER TO TROUBLE SHOOTING GUIDE IN SERVICE MANUAL FOR MORE INFORMATION.				
		Possible alarming values for Prodigy Alarm 188 are:				
		21 - Peak DC current - Intelligent Power Module (IPM) fault condition (follow 12)				
		22 - Maximum current reached lockout				
		23 - DC link low voltage				
		26 - Locked rotor				
		28 - DC link high voltage				
188	INVERTER HIGH LEVEL	29 - Compressor over-current				
		61 - Low outdoor ambient inverter lockout				
		62 - High heat sink temperature lockout				
		75 - Low input voltage				
		No action required. Compressor stops for the duration of the minimum run time (anti-short-cycle delay of 180 seconds). Unit shuts down after ten occurrences in one hour and Alarm 189 is initiated. Alarm 188 will automatically clear when inverter error clears.  REFER TO TROUBLE SHOOTING GUIDE IN SERVICE MANUAL FOR MORE INFORMATION.				
		Possible alarming values for Prodigy Alarm 189 are the same as alarm 188.				
189	INVERTER FATAL ALARM	Alarm 189 will clear upon manual reset.  REFER TO TROUBLE SHOOTING GUIDE IN SERVICE MANUAL FOR MORE INFORMATION.				
190	INVERTER COMMUNICATION ERROR	Unable to communicate with inverter. Unit Controller will disable compressor operation. Replace communication cable between inverter and M3 unit controller. If alarm continues, replace M3 unit controller or inverter.				
191	INVERTER VOLTAGE MISMATCH	Unit Controller will disable compressor operation. Replace with correct inverter part.				

### 7-Filter Board FL1

The filter, also called a line or noise filter, is used to prevent static interference from outside sources. In addition, the filter prevents electrical interference from transferring to other appliances. The input voltage should read the same value as the output voltage. The same filter is used on all unit sizes and voltages.

### 8-Inverter Transformer T61

This transformer is used to supply power to the inverter's low voltage logic circuit. It also provides electrical isolation to protect sensitive components from electrical surges.

### 9-Reactor L43

The reactor (inductor or choke) is used to improve the power factor. This passive, two-terminal electrical component has a magnetic field that stores energy. Reactors are one of the basic components used in electronics where current and voltage change with time (due to the ability of inductors to delay and reshape alternating currents). This component is connected to the compressor inverter A192. A 2mH reactor is used on 208/230V units and a 13mH reactor is used on 460V units.

### 10-Inverter Heat Sink

An inverter heat sink is located on the back side of the wall between the compressor and outdoor fan sections. The outdoor fan draws air across the heat sink to cool inverter control board components. See figure 13.

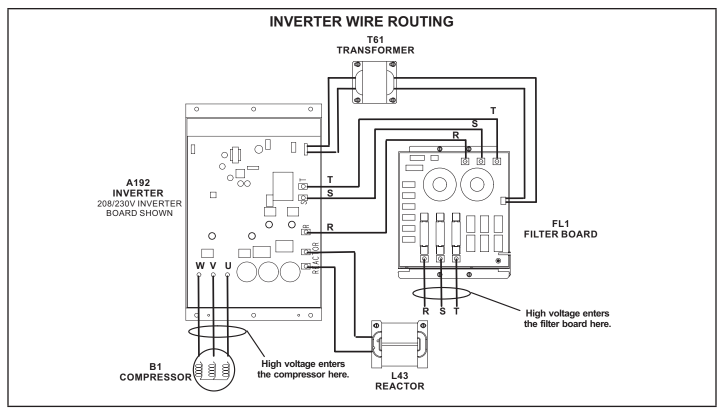


FIGURE 12

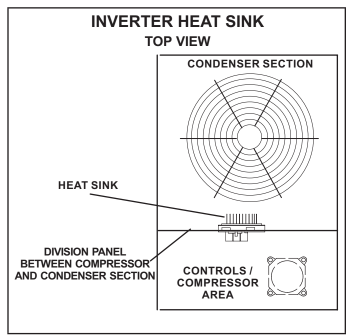


FIGURE 13

### **C-Blower Compartment**

Units are equipped with a variable speed, direct drive blower. The installer is able to enter the design-specified supply air CFM into the Unit Controller for optimal efficiency. The Unit Controller calibrates the supply air volume which eliminates the need to manually take duct static measurements.

### 1-Indoor Blower Motor B3

All direct drive blower motors are electronically commutated, brushless, DC motors. The motors are powered with high voltage 3-phase AC power. CFM adjustments are made by changing Unit Controller parameters via the service app. Motors are equipped with sealed ball bearings. All motor specifications are listed in the SPECIFICATIONS (table of contents) in the front of this manual. Motors come with pre-mounted aluminum impellers.

# **A IMPORTANT**

Three phase scroll compressors must be phased sequentially for correct compressor and blower rotation. Follow "COOLING START-UP" section of installation instructions to ensure proper compressor and blower operation.

### **A-Blower Operation**

Refer to the Unit Controller Setup Guide to energize blower. Use the mobile service app menu; see SERVICE > TEST.

## WARNING

- 1-Make sure that unit is installed in accordance with the installation instructions and applicable codes.
- 2-Inspect all electrical wiring, both field-and factoryinstalled, for loose connections. Tighten as required.
- 3-Check to ensure that refrigerant lines do not rub against the cabinet or against other refrigerant lines.
- 4-Check voltage at disconnect switch. Voltage must be within range listed on nameplate. If not, consult power company and have voltage condition corrected before starting unit.
- 5-Make sure filters are new and in place before startup.

### **B-Determining Unit CFM**

CFM is calculated using a supplied pressure transducer and can be viewed in the mobile service app. CFM can also be manually checked as follows:

 The following measurements must be made with air filters in place.

**IMPORTANT** - A low speed adjustment less than 2/3 of high speed will improve humidity removal; refer to product data for more information.

2 - With all access panels in place, measure static pressure external to unit (from supply to return). Blower performance data is based on static pressure readings taken in locations shown in figure 14.

**Note -** Static pressure readings can vary if not taken where shown.

- 3 Measure the indoor blower wheel RPM.
- 4 Referring to the blower tables in the front of this manual, use static pressure and RPM readings to determine unit CFM. Apply the optional accessory air resistance.

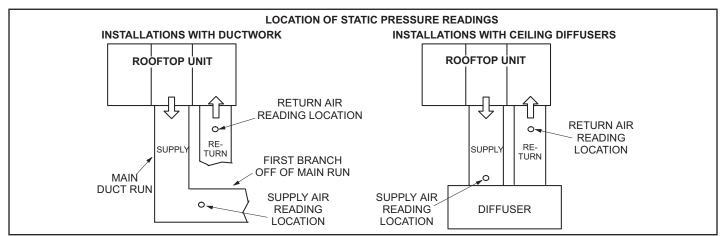


FIGURE 14

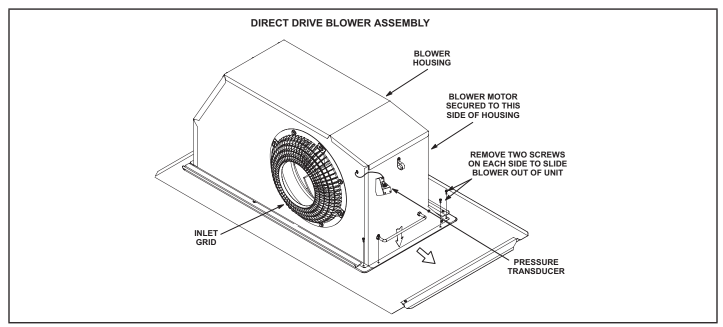


FIGURE 15

### **C-Adjusting Unit CFM**

The supply CFM can be adjusted by changing Unit Controller settings. Refer to table 3 for menu paths and default settings. Record any CFM changes on the parameter settings label located on the inside of the compressor access panel.

# **▲** CAUTION

The BLOWER CALIBRATION process starts the indoor blower at operational speeds and moves the economizer damper blades. Before starting this process, replace any access panels and close all unit doors except compressor compartment door.

Blower calibration is required only on units that are newly installed or if there is a change in the duct work or air filters after installation. Use the mobile service app to navigate to the SETUP>TEST & BALANCE>BLOWER menu. After the new CFM values are entered, select START CALIBRATION. The blower calibration status is displayed as a % complete. Upon successful completion, the mobile service app will display CALIBRATION SUCCESS and go back to the blower calibration screen.

**IMPORTANT -** The default value for Cooling Low CFM is lower than a traditional singe- or two-speed blower. If operating the unit with a 2- or 3-stage controller (2- or 3-stage thermostat, DDC controller, etc.), it is recommended to increase the Cooling Low CFM default value to a suitable level for part load cooling (typically 60% of full load CFM)

TABLE 3
036, 048, 060, 074U DIRECT DRIVE PARAMETER SETTINGS

LGM/LCH036-074U4E Default Parameter Settings								
P		Factory	Setting		Field	Description.		
Parameter	036	048	060	074	Setting	Description		
Note: Any changes to Smoke CFM setting must be adjusted before the other CFM settings. Use SETTINGS > RTU OPTIONS > EDIT PARAMETERS = 12								
BLOWER SMOKE CFM	1200	1600	2000	2400	CFM	Smoke blower speed		
SETUP > TEST & BALANCE > E	BLOWE	R						
BLOWER HEATING HIGH CFM	1200	1600	2000	2000	CFM	High heat blower speed		
BLOWER HEATING LOW CFM	N/A	1250	1250	1250	CFM	Low heat blower speed (applies to 150kBtuh 4-stg. gas heat only)		
BLOWER COOLING HIGH CFM	1100	1450	1825	2200	CFM	High cooling blower speed		
BLOWER COOLING LOW CFM	575	750	950	950	CFM	Low cooling blower speed		
BLOWER VENTILATION CFM	575	750	950	1150	CFM	Ventilation blower speed		
SETUP > TEST & BALANCE > [	DAMPE	R						
BLOWER HIGH CFM DAMPER POS %	0%	0%	0%	0%	%	Minimum damper position for high speed blower operation.		
BLOWER LOW CFM DAMPER POS %	0%	0%	0%	0%	%	Minimum damper position for low speed blower operation.		
POWER EXHAUST DAMPER POS %	50%	50%	50%	50%	%	Minimum damper position for power exhaust operation.		
SETTINGS > RTU OPTIONS > E	DIT PA	RAME	TERS =	216				
POWER EXHAUST DEAD- BAND %	10%	10%	10%	10%	%	Deadband % for power exhaust operation.		
SETTINGS > RTU OPTIONS > E	DIT PA	RAME	ΓER = 1	0 (App	lies to Thermos	tat Mode ONLY)		
FREE COOLING STAGE-UP DELAY	300 sec.	300 sec.	300 sec.	300 sec.	sec	Number of seconds to hold indoor blower at low speed before switching to indoor blower at high speed.		

**Installer**: Circle applicable unit model number and record any parameter changes under "Field Setting" column. Settings need to be recorded by installer for use when Unit Controller is replaced or reprogrammed.

### **D-ELECTRIC HEAT COMPONENTS**

Electric heat match-ups are found in the ELECTRICAL DATA tables. See table of contents. All electric heat sections consist of electric heating elements exposed directly to the air stream. See figure 16. See figure 17 for vestibule parts arrangement.

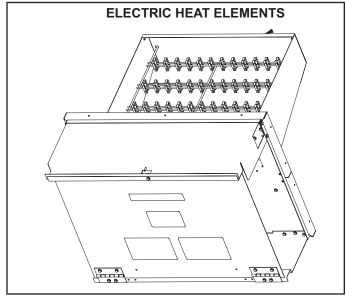


FIGURE 16

### 1-Contactors K15, K16

All contactors are double break and either single, double or three pole (see diagram) and equipped with a 24VAC coil. The coils in the K15 and K16 contactors are energized by the indoor thermostat. In all units K15 energizes the heating elements, while in the 22.5 kW units, K15 and K16 energize the heating elements simultaneously.

### 2-High Temperature Limits S15 (Primary)

S15 is a SPST N.C. auto-reset thermostat located on the ack panel of the electric heat section above the heatinge-lements. S15 is the high temperature limit for the electric heat section. When S15 opens, indicating a problem in the system, contactor K15 is de-energized (including K16 in 22.5 kW units). When K15 is de-energized, all stages of heat are de-energized. See table 4 for S15 set points. Set points are factory set and not adjustable.

TABLE 4

Unit kW (Voltage)	S15 Opens ° F	S15 Closes ° F
7.5 (Y, G, J)	160	120
15 (Y)	170	130
15 (G, J)	160	120
22.5 (Y, G, J)	160	120

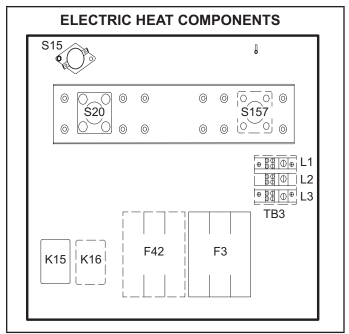


FIGURE 17

### 3-High Temperature Limit S20 and S157 (Secondary)

S20 and S157 are SPST N.C. manual-reset thermostat s. S20 and S157 are wired in series with the heating elements. See E1EH wiring diagrams. When S20 or S157open, power is interrupted to the heating elements which are wired in series with the limits. K15/K16 are only de-energized when S15 opens. When the contactors are de-energized, all stages of heat are de-energized. The thermostat is factory set to open at 220F + 6F (104C + 3.3C) on a temperature rise and can be manually reset when temperature falls below 160F (71.0C). See figure 17 for location.

### 4-Terminal Strip TB2

Terminal strip TB2 is used for single point power installations only. TB2 distributes power to TB3. Units with multipoint power connections will not use TB2.

### 5-Terminal Strip TB3

P and Y voltage units are equipped with terminal strip TB3. Electric heat line voltage connections are made to TB3, which distributes power to the electric heat components and is located on the vestibule. See figure 17.

### 6-Heating Elements HE1 through HE6

Heating elements are composed of helix wound bare nichrome wire exposed directly to the air stream. Three elements are connected in a three-phase arrangement. The elements in 208/230V units are connected in a "Delta" arrangement. Elements in 460 and 575V units are connected in "Wye" arrangement. Each stage is energized independently by the corresponding contactors located on the electric heat vestibule panel. Once energized, heat transfer is instantaneous. High temperature protection is provided by primary and redundant high temperature limits and overcurrent protection is provided by fuses.

### 7-Fuse F3

Fuse F3 is housed in a fuse block which holds two or three fuses. Each F3 fuse is connected in series with each leg of electric heat. Figure 17 and table 5 show the fuses used with each electric heat section.

### 8-Unit Fuse Block & Fuse F4

Three line voltage fuses F4 provide short circuit and ground fault protection to all cooling components in the LCM units with electric heat. The fuses are rated in accordance with the amperage of the cooling components. The F 4 fuse block is located inside a sheet metal enclosure.

### **II-PLACEMENT AND INSTALLATION**

Make sure the unit is installed in accordance with the installation instructions and all applicable codes. See accessories section for conditions requiring use of the optional roof mounting curb (T1CURB-AN or C1CURBAN).

### **III-START UP - OPERATION**

### **A-Preliminary and Seasonal Checks**

- 1 Make sure the unit is installed in accordance with the installation instructions and applicable codes.
- 2 Inspect all electrical wiring, both field and factory installed for loose connections. Tighten as required.
   Refer to unit diagram located on inside of unit compressor access panel.
- 3 Check to ensure that refrigerant lines are in good condition and do not rub against the cabinet or other refrigerant lines.
- 4 Check voltage at the disconnect switch. Voltage must be within the range listed on the nameplate. If not, consul t the power company and have the voltage corrected before starting the unit.
- 5 Recheck voltage and amp draw with unit running. If voltage is not within range listed on unit nameplate, stop unit and consult power company. Refer to unit nameplate for maximum rated load amps.

**TABLE 5** 

Unit	Voltage / Dhage	Fuse	Quantity	Quantity
Unit	Voltage / Phase	F3	Each	Each
	208/230V-3P	25 A-250V	3	3
E1EH0075	460V-3P	15 A-600V	3	3
	575V-3P	15 A-600V	3	3
	208/230V-3P	50 A-250V	3	3
E1EH0150	460V	25 A-600V	3	3
	575V	20 A-600V	3	3
	208/230V-3P	45 A-250V	3	3
E1EH0225	460V-3P	35 A-600V	3	3
	575V-3P	30 A-600V	3	3

### **B-Cooling Start up**

 1 - Initiate full load cooling operation using the following mobile service app menu path:

SERVICE > TEST > COOL > COOL 3 (COOL 4 on 074U units)

- 2 Units contain one refrigerant circuit or stage.
- 3 Unit is charged with R-410A refrigerant. See unit rating plate for correct amount of charge.
- 4 Refer to charging section method to check refrigerant charge.

### **C-Electric Heat Start Up**

Optional electric heat will stage on and cycle with thermostat demand. See electric heat wiring diagram on unit for sequence of operation.

### **D-Safety or Emergency Shutdown**

Turn off power to unit. Close manual and main gas valves.

IV-CHARGING

### A-Refrigerant Charge and Check - Fin/Tube Coil

# WARNING-Do not exceed nameplate charge under any condition.

This unit is factory charged and should require no further adjustment. If the system requires additional refrigerant, reclaim the charge, evacuate the system, and add required nameplate charge.

**NOTE -** System charging is not recommended below 60°F (15°C). In temperatures below 60°F (15°C) , the charge must be weighed into the system.

If weighing facilities are not available, or to check the charge, use the following procedure:

 1 - Attach gauge manifolds and operate unit in cooling mode on HIGH SPEED with economizer disabled until system stabilizes (approximately five minutes).
 Make sure outdoor air dampers are closed.

**Note -** Use mobile service app menu path SERVICE > TEST > COOL > COOL 3 for 036, 048 and 060U units. Use COOL 4 for 074U units.

- 2 Use a thermometer to accurately measure the outdoor ambient temperature.
- 3 Apply the outdoor temperature to tables 6 through 9 to determine normal operating pressures. Pressures are listed for sea level applications at 80°F dry bulb and 67°F wet bulb return air.

- 4 Compare the normal operating pressures to the pressures obtained from the gauges. Minor variations in these pressures may be expected due to differences in installations. Significant differences could mean that the system is not properly charged or that a problem exists with some component in the system. Correct any system problems before proceeding.
- 5 If discharge pressure is high, remove refrigerant from the system. If discharge pressure is low, add refrigerant to the system.
- · Add or remove charge in increments.
- Allow the system to stabilize each time refrigerant is added or removed.
- 6 Use one of the following charge verification methods along with the normal operating pressures to confirm readings.

### **B-Subcooling Method - Ultra High Efficiency Units**

1 - Attach gauge manifold to the liquid line. With the economizer disabled, operate the unit in cooling mode at high speed using the following mobile service app menu path:

SERVICE > TEST > COOL > COOL 3 (COOL 4 on 074U units)

- 2 Use the liquid line pressure and a PT chart to determine the saturated liquid temperature.
- Measure the liquid line temperature at the condenser outlet.

Subcooling Temperature = Liquid Saturated Temperature Minus Liquid Temperature.

4 - The subcooling temperature should be as shown in figure 10. A subcooling temperature greater than this value indicates an overcharge. A subcooling temperature less than this value indicates an undercharge.

**TABLE 6**581009-01
LG/LC 036SU NORMAL OPERATING PRESSURES

Outdoor Coil	Discharge	Suction ± 5
Entering Air Temp	<u>+</u> 10 psig	psig
65°	232	146
75°	267	149
85°	307	150
95°	351	151
100°	400	151
115°	454	154

**TABLE 7** 581010-01

### LG/LC 048U NORMAL OPERATING PRESSURES

Outdoor Coil	Discharge	Suction <u>+</u> 5	
Entering Air Temp	<u>+</u> 10 psig	psig	
65°	252	142	
75°	289	145	
85°	332	147	
95°	379	149	
100°	428	151	
115°	484	153	

# **TABLE 8** 581011-01

### LG/LC 060U NORMAL OPERATING PRESSURES

Outdoor Coil	Discharge	Suction <u>+</u> 5	
Entering Air Temp	<u>+</u> 10 psig	psig	
65°	261	135	
75°	299	138	
85°	341	140	
95°	388	142	
100°	441	144	
115°	499	146	

# **TABLE 9** 581012-01

### LG/LC 060U NORMAL OPERATING PRESSURES

Outdoor Coil	Discharge	Suction ± 5
Entering Air Temp	<u>+</u> 10 psig	psig
65°	268	128
75°	307	134
85°	351	137
95°	399	140
100°	450	142
115°	505	144

# TABLE 10 SUBCOOLING TEMPERATURE

Unit	Liquid Saturated Temp. Minus Liquid Temperature
036U	11°F <u>+</u> 1 (6.0°C + 0.5)
048U	11.5°F <u>+</u> 1 (6.4°C + 0.5)
060U	13.5°F <u>+</u> 1 (7.5°C + 0.5)
074U	15°F <u>+</u> 1 (8.3°C + 0.5)

### V- SYSTEMS SERVICE CHECKS

### **A-Cooling System Service Checks**

LCM units are factory charged and require no further adjustment; however, charge should be checked periodically using the approach method. The approach method compares actual liquid temperature with the outdoor ambient temperature. See section IV- CHARGING.

**NOTE-**When unit is properly charged discharge line pressures should approximate those in tables 6 through 9.

### VI-MAINTENANCE

The unit should be inspected once a year by a qualified service technician.

# **▲** WARNING



Electric shock hazard. Can cause injury or death. Before attempting to perform any service or maintenance, turn the electrical power to unit OFF at disconnect switch(es). Unit may have multiple power supplies.

# **▲** IMPORTANT

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

### **A-Filters**

Units are equipped with temporary filters which must be replaced prior to building occupation. See figure 18. All units have 20 X 20 X 2 in. (508 X 508 X 51mm) filters.

Refer to local codes or appropriate jurisdiction for approved filters.

**NOTE-**Filters must be U.L.C. certified or equivalent for use in Canada.

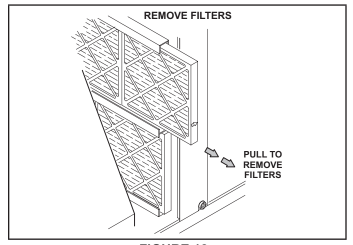


FIGURE 18

### **B-Lubrication**

All motors are lubricated at the factory. No further lubrication is required.

### **CLEAN CONDENSER COIL ENDPLATE IS SECURED** Remove unit top panel and condenser section access TO MULLION **TOP VIEW** panel. Remove screws securing coil end plate to mullion. Remove wire ties connecting coils slabs and separate slabs 3-4" (76-102mm). AR SUPPLY RETURN Clean coils with detergent or commercial coil cleaner. Rinse thoroughly with water and reassemble. Use field-provided wire ties to connect coil slabs. BLOWER **CONDENSER** COILS **CONDENSER ACCESS PANEL**

### FIGURE 19

### **C-Evaporator Coil**

Inspect and clean coil at beginning of each cooling season. Clean using mild detergent or commercial coil cleanser. Flush coil and condensate drain with water taking care not to get insulation, filters and return air ducts wet

### **D-Condenser Coil**

Clean condenser coil annually with detergent or commercial coil cleaner and inspect monthly during the cooling season. Condenser coils are made of single and two formed slabs. On units with two slabs, dirt and debris may become trapped between the slabs. To clean between slabs, carefully separate coil slabs and wash them thoroughly. See figure 19. Flush coils with water following cleaning.

### **E-Supply Blower Wheel**

Annually inspect supply air blower wheel for accumulated dirt or dust. Turn off power before attempting to remove access panel or to clean blower wheel.

### **VII-ACCESSORIES**

The accessories section describes the application of most of the optional accessories which can be factory- or field-installed to the LCM units.

### A-C1/T1CURB

When installing the LGM units on a combustible surface for downflow discharge applications, the C1/T1CURB 8 inch, 14-inch, 18 inch or 24-inch height roof mounting frame is used. The roof mounting frames are recommended in all other applications but not required. If the LGM units are not mounted on a flat (roof) surface, they MUST be supported under all edges and under the middle of the unit to prevent sagging. The units MUST be mounted level within 1/16" per linear foot or 5mm per meter in any direction.

The assembled mounting frame is shown in figure 20. Refer to the roof mounting frame installation instructions for details of proper assembly and mounting.

The roof mounting frame MUST be squared to the roof and level before mounting. Plenum system MUST be installed before the unit is set on the mounting frame. Typical roof curbing and flashing is shown in figure 21. Refer to the roof mounting frame installation instructions for proper plenum construction and attachment.

### **B-Transitions**

Optional supply/return transitions T1TRAN10AN1 is available for use with the LGM 3, 4 and 5 ton units and the T1TRAN20N-1 is available for the 6 ton units utilizing optional T1CURB roof mounting frames. Transition must be installed in the C1/T1CURB mounting frame before mounting the unit to the frame. Refer to the manufacturer's instructions included with the transition for detailed installation procedures.

### **C-Outdoor Air Dampers**

E1DAMP11A-1 manually operated outdoor air damper and E1DAMP21A-1 motorized outdoor air damper is available for LGM 3 and 4 ton units (see figure 22 or 23). E1DAMP11AT-1 manually operated outdoor air damper and E1DAMP21AT-1 motorized outdoor air damper is available for LGM 5 and 6 ton units. Both sets include the outdoor air hood. The manual damper is set at a fixed point to bring outside air into the building anytime the blower is operating. The motorized damper opens when the blower is operating and the thermostat is sending an occupied signal to the Unit Controller. If the thermostat signal is unoccupied, the motorized damper will not open. Washable filter supplied with the outdoor air dampers can be cleaned with water and a mild detergent. It should be sprayed with Filter Handicoater when dry prior to re-installation. Filter Handicoater is R.P. Products coating no. 418 and is available as Part No. P-8-5069

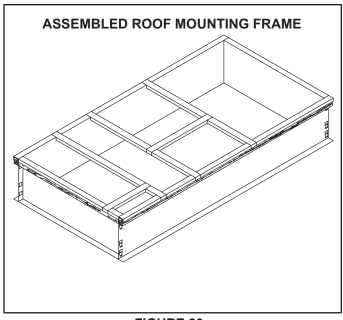


FIGURE 20

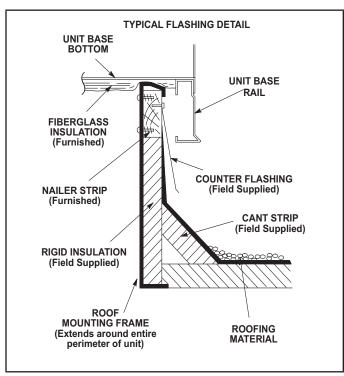


FIGURE 21

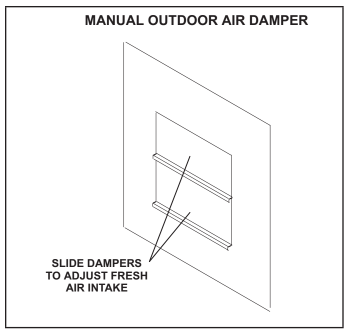


FIGURE 22

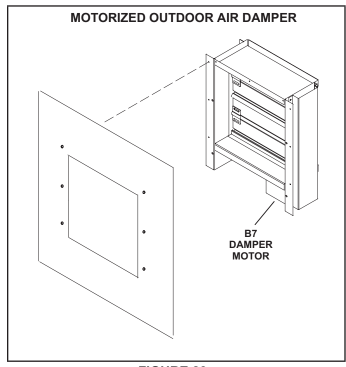


FIGURE 23

### **D-Supply and Return Diffusers**

Optional flush mount diffuser/return FD9-65 and FD11-95 and extended mount diffuser/return RTD9-65 and RTD11-95 are available for use with all LGM units. Refer to manufacturer's instructions included with transition for detailed installation procedures.

### **E-Economizer**

(Optional Field- or Factory-Installed)

The economizer uses outdoor air for free cooling when temperature is suitable. See figure 24.

When outdoor air is suitable, the Unit Controller will modulate the economizer dampers to maintain 55°F discharge air (RT6). Refer to unit controller manual for menu paths to adjust economizer setpoints.

### Sensors

Units are equipped with the following factory-installed, EC Title 24 approved sensors:

RT17 - Outside Air Temperature

RT16 - Return Air Temperature

RT6 - Discharge Air Temperature

See figure 33 for sensor location.

Optional field-provided sensors may be used instead of unit sensors to determine whether outdoor air is suitable for free cooling. Refer to table 11. TEMP OFFSET is the default mode.

**Note -** Network OAS signal and California Title 24 Compliance options use either TEMPERATURE OFFSET or TEMPERATURE SETPT mode.

### **Minimum Position**

The Unit Controller will move the dampers to minimum position during the following:

Ventilation mode (G demand only)

Outdoor air is NOT suitable for free cooling

The damper position will vary linearly with blower speed based on the damper position settings for high and low CFM. Damper calibration must be initiated in the mobile service app to set high and low damper positions.

### GED (Gravity Exhaust / Barometric Relief Dampers)

### Field-Installed Option

The GED is located in the economizer except in downflow applications or when a PEF (power exhaust fan) is NOT installed. In horizontal airflow applications or when a PEF is installed, the GED is located in the exhaust air hood.

### Horizontal Air Discharge Economizers

The economizer is located in the unit the same as downflow applications but note the position of the return air duct. The duct attaches to a duct transition and duct inlet on the end of the unit. An optional GED is located in the duct transition. See figure 26.

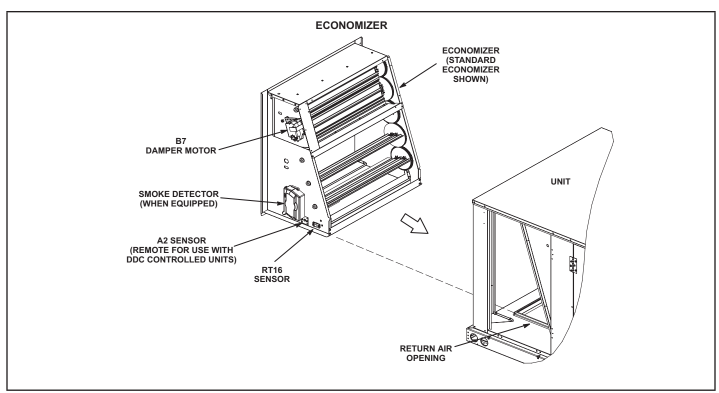


FIGURE 24

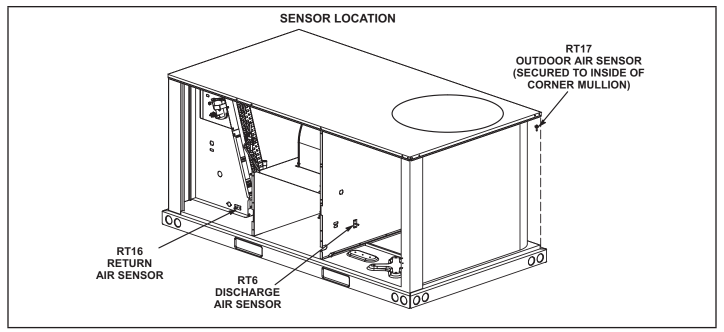


FIGURE 25

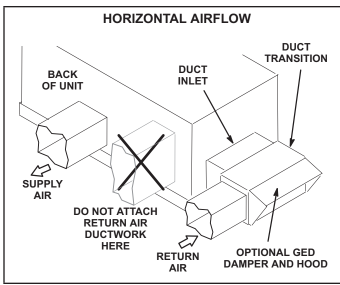


FIGURE 26

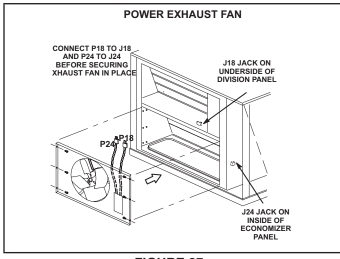


FIGURE 27

### F-Power Exhaust Relay K65 (power exhaust units)

Power exhaust relay K65 is a DPDT relay with a 24VAC coil. K65 is used in all LGM units equipped with the optional power exhaust dampers. K65 is energized by the Unit Controller after the economizer dampers reach 50% open (adjustable). When K65 closes, exhaust fan B10 is energized.

### **G-Power Exhaust Fans**

E1PWRE10A available for LGM 3 and 4 ton units and ET1PWRE10N available for 5 and 6 ton units, provide exhaust air pressure relief. See figure 27 and installation instructions for more detail.

### **H-Optional UVC Lights**

The germicidal light emits ultraviolet (UVC) energy that has been proven effective in reducing microbial life forms (viruses, bacteria, yeasts, and molds) in the air.

UVC germicidal lamps greatly reduce the growth and proliferation of mold and other bio-aerosols (bacteria and viruses) on illuminated surfaces.

Germicidal lamps are NOT intended to be used fowr removal of active mold growth. Existing mold growth must be appropriately removed PRIOR to installation of the germicidal lamp.

Refer closely to UVC light installation instruction warnings when servicing units.

TABLE 11
ECONOMIZER MODES AND SETPOINT

Free  Cooling Mode	Free Cooling Setpoint	Field- Provide Sensors	Dampers will modulate to 55°F discharge air (RT6) when outdoor air is suitable:	Permitted Inputs
TEMP	OFFSET	None Needed	Outdoor air temperature (RT17) is less than return air temperature (RT16) by at least the OFFSET value.	0-40°F
TEMP	OAT STPT	None Needed	Outdoor air temperature (RT17) is less than the OAT STPT value.	41-75°F
Remote	Remote	Eneergy Management System**	Either of the TEMP modes can be used when a network OAS signal is provided by an energy management or building control system, via BACnet, LonTalk, or L Connection. The network can command OAS, NOT OAS, or AUTO. AUTO returns to local control of OAS, which is the selected TEMP mode.	NA
ENTH	DIFF OFFSET	(Two) C7400	Outdoor air enthalpy* (A7) is less than return air enthalpy (A62) by at least the OFFSET value.	0mA-4mA
ENTH	ODE STPT	C7400	Outdoor air enthalpy (A7) is less than free cooling setpoint.	12-19mA
GLOBAL	GLOBAL	24VAC Input Signal	Global input is energized by (P297-9). This setting is also used for outdoor air damper applications. Global input also brings on the blower. (This mode is NOT used when OAS signal is provided via network connection. GLO is only used when a 24VAC signal is used to energize the P297-9 GLO input.)	NA

<sup>\*</sup>Enthalpy includes effects of both temperature and humidity.

# **Outdoor Air Damper and Economizer Operation**

# **DIRECT DRIVE DRIVE SYSTEM OPERATION:**

**Note:** Direct drive units feature ECM condenser fans that are staged to match the compressor's capacity. The condenser fans speed linearly follows the compressor speed.

# **Modulating Outdoor Air Damper:**

Damper minimum positions #1 and 2 are adjusted during unit setup to provide minimum fresh air requirements at the indicated supply fan speeds per ASHRAE 62.1.

- -Supply fan is off and the outdoor air damper is closed
- -Supply fan is on low speed and the outdoor air damper is at minimum position 1
- -Supply fan is on high speed and the outdoor air damper is at minimum position 2

#### <sup>1</sup>Outdoor Air is Suitable

Note: When outdoor air is not suitable during the occupied time period, damper modulates to minimum position. When outdoor air is not suitable during the unoccupied time period, damper modulates closed.

1-Economizer With Outdoor Air Suitable

Low Cooling Demand -

Compressor Off Blower Variable Dampers Modulate

High Cooling Demand -

Compressor Variable

Blower Variable

Dampers Full Open

**Note -** Compressor is energized after damper has been at full open for three minutes.

**Note -** Free cooling is locked out when a dehumidification demand is received. The unit operates in dehumidification mode as if the outdoor air is not suitable.

2-No Economizer or Outdoor Air Not Suitable

Any Demand -

Compressor Variable

Blower Variable

**Damper Minimum Position** 

<sup>\*\*</sup>Energy management systems may require additional field-provided sensors; refer to manufacturer's instructions.

### I-Needlepoint Bipolar Ionizer (Optional)

The optional, brush-type ionizer produces positive and negative ions to clean air and reduce airborne contaminants. The ionizer was designed to be low maintenance. The device should be checked semi-annually to confirm the brushes are clean for maximum output. The ionizer is located behind on the blower deck to the left of the blower. See figure 37.

- 1 On the back side of the unit, remove the screw securing the back of the ionizer bracket. See figure
   36. Retain the screw to secure the back side of the ionizer bracket.
- 2 Remove two screws securing the front side of the ionizer bracket and pull out of unit and clean brushes.
- 3 Replace ionizer in the reverse order it was remove

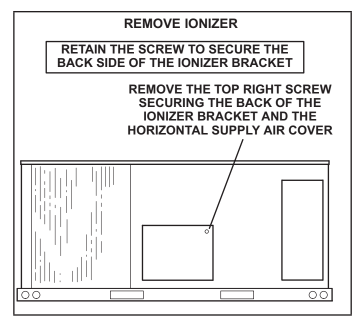


FIGURE 28

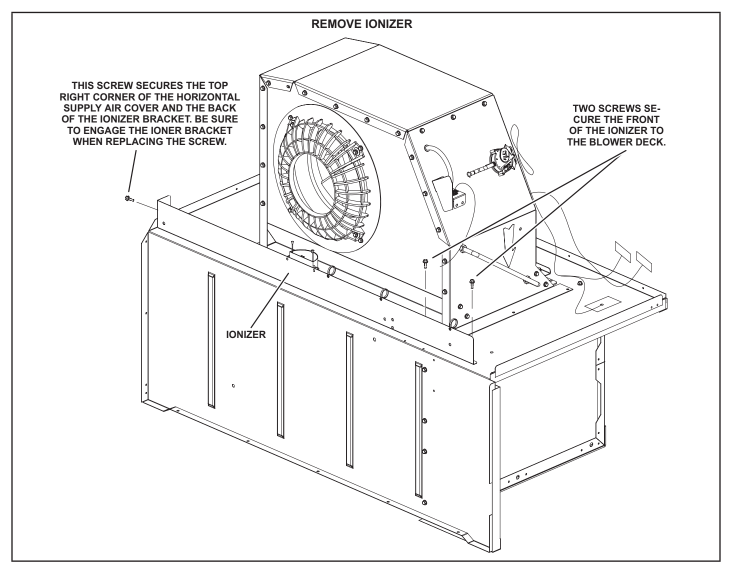


FIGURE 29

#### J-Hot Gas Reheat

Hot gas reheat units provide a dehumidifying mode of operation. These units contain a reheat coil adjacent to and downstream of the evaporator coil. Reheat coil solenoid valve, L14, routes hot discharge gas from the compressor to the reheat coil. Return air pulled across the evaporator coil is cooled and dehumidified; the reheat coil adds heat to supply air. See figure 30 for reheat refrigerant routing and figure 31 for standard cooling refrigerant routing.

#### L14 Reheat Coil Solenoid Valve

When Unit Controller input (Unit Controller J298-5 or J299-8) indicates room conditions require dehumidification, L14 reheat valve is energized (Unit Controller P269-3) and refrigerant is routed to the reheat coil.

## **Reheat Setpoint**

Reheat is factory-set to energize when indoor relative humidity rises above 60% (default). The reheat setpoint can be adjusted by changing mobile service app *Settings* - *Control* menu. A setting of 100% will operate reheat from an energy management system digital output. The reheat setpoint can also be adjusted using an optional Network Control Panel (NCP).

Reheat will terminate when the indoor relative humidity falls 3% (57% default) or the digital output de-energizes. The reheat deadband can be adjusted at *Settings - Control* menu.

#### Check-Out

Test reheat operation using the following procedure.

- 1 Make sure reheat is wired as shown in wiring section.
- 2 Make sure unit is in local thermostat mode.
- 3 Use mobile service app menu path to select SERVICE > TEST > DEHUMIDIFIER.

The blower, compressor, and reheat valve should be energized. Pressure can be checked on the reheat line pressure tap. Pressure on the reheat line should match discharge pressure closely in reheat mode.

### **Default Reheat Operation**

During reheat mode free cooling is locked out.

#### A-Thermostat Mode With 24V Humidistat

No Y1 demand but a call for dehumidification:

Compressor operates at 100%, blower and outdoor fan modulate to maintain indoor coil and discharge air temperatures, reheat valve is energized.

#### Y1 demand:

Compressor is modulating, blower is on low, and the reheat valve is de-energized.

## Y2 demand:

Compressor is modulating, blower is on high, reheat valve is de-energized.

#### B-Thermostat Mode With Zone RH Sensor

No Y1 demand but a call for dehumidification.

Compressor modulates based on zone relative humidity, blower and outdoor fan modulate to maintain indoor coil and discharge air temperatures, reheat valve is energized.

Y1 and dehumidification demand:

Compressor is modulating, blower is on low, and the reheat valve is de-energized.

Y2 and dehumidification demand:

Compressor is modulating, blower is on high, reheat valve is de-energized.

### C-Zone Sensor Mode With Humidistat

No cooling demand but a call for dehumidification:

Compressor operates at 100%, blower and outdoor fan modulate to maintain indoor coil and discharge air temperatures, reheat valve is energized.

Cooling and dehumidification demand:

Compressor is modulating, blower is modulating, reheat valve is de-energized.

#### D-Zone Sensor Mode With Zone RH Sensor

No cooling demand but a call for dehumidification:

Compressor modulates based on zone relative humidity, blower and outdoor fan modulate to maintain indoor coil and discharge air temperatures, reheat valve is energized.

Cooling and dehumidification demand:

Compressor is modulating, blower is modulating, and the reheat valve is de-energized.

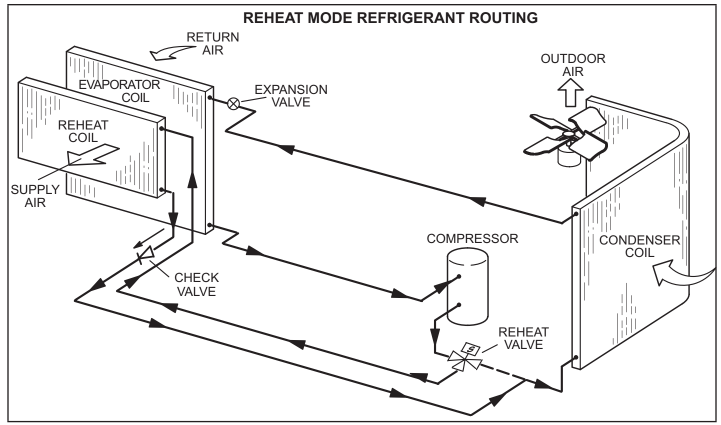


FIGURE 30

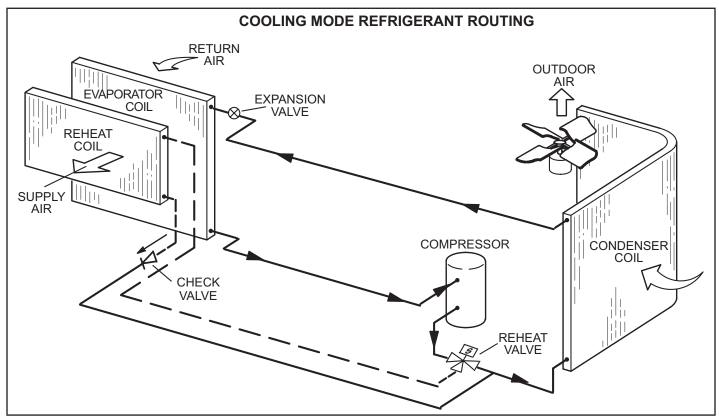
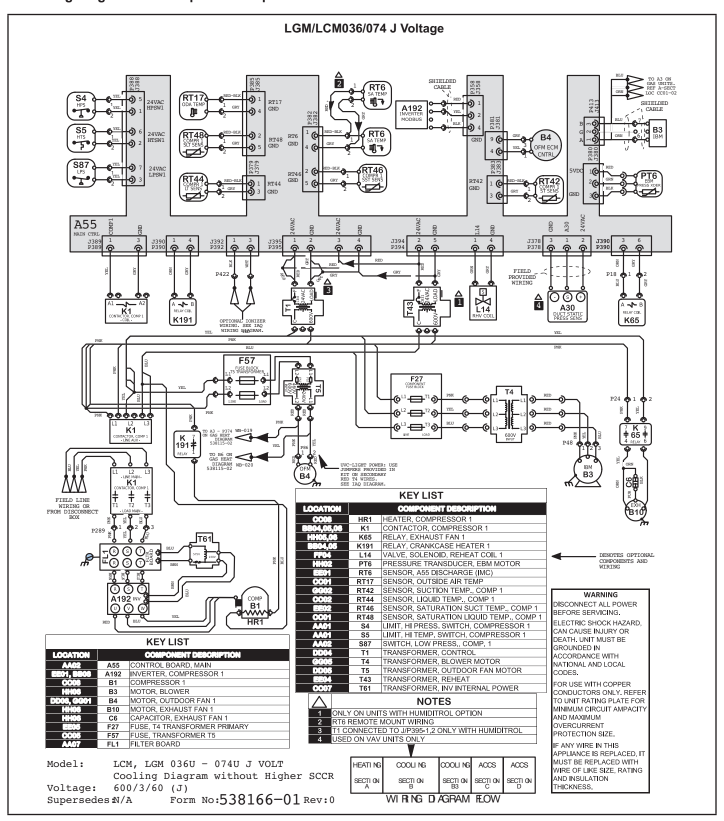
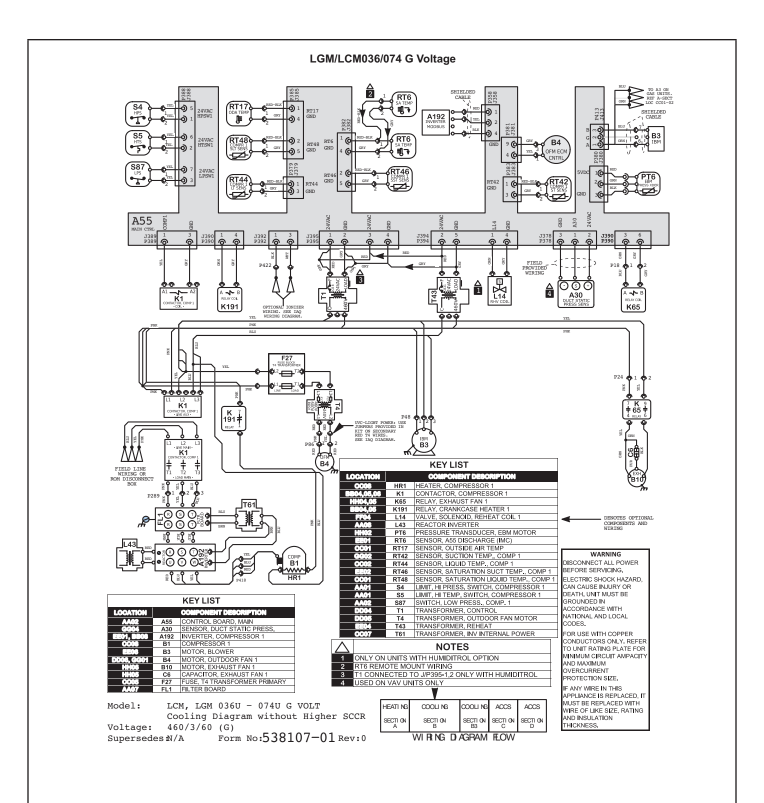
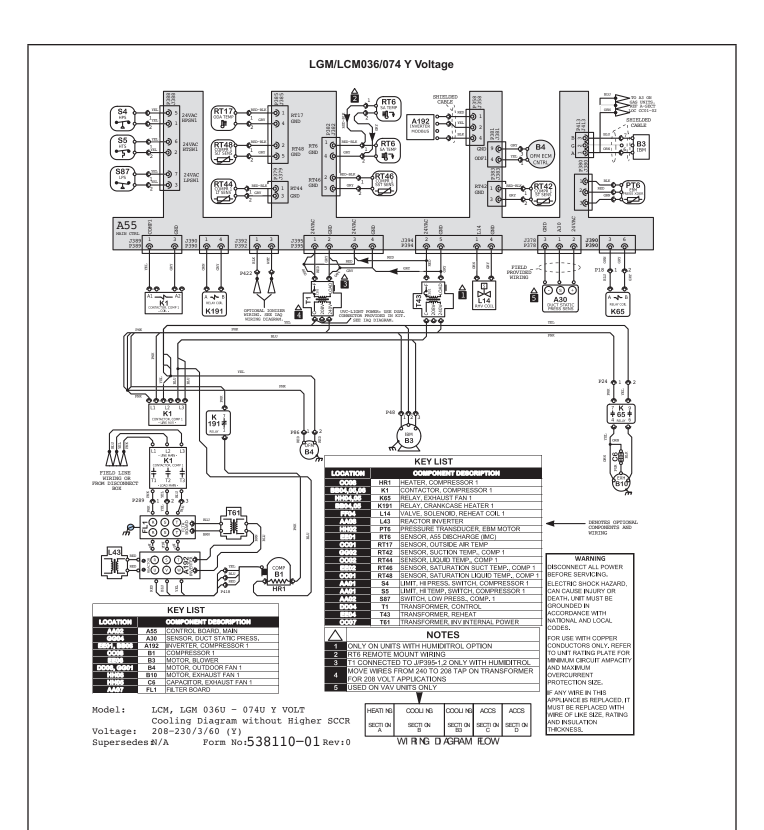


FIGURE 31







# **Cooling Sequence of Operation**

#### Power:

- 1 Line voltage energizes transformer T1. T1 provides 24VAC power to the A55 Unit Controller. A55 provides 24VAC to the unit cooling, heating and blower controls.
- 2 Line voltage provides voltage to compressor crankcase heater relay K191-1 N.C. contacts, compressor contactor K1, blower motor B3, and outdoor fan motor B4 (on G volt units line voltage is supplied to two fuses F27, transformer T4, blower motor B3, and outdoor fan motor B4).

## **Blower Operation:**

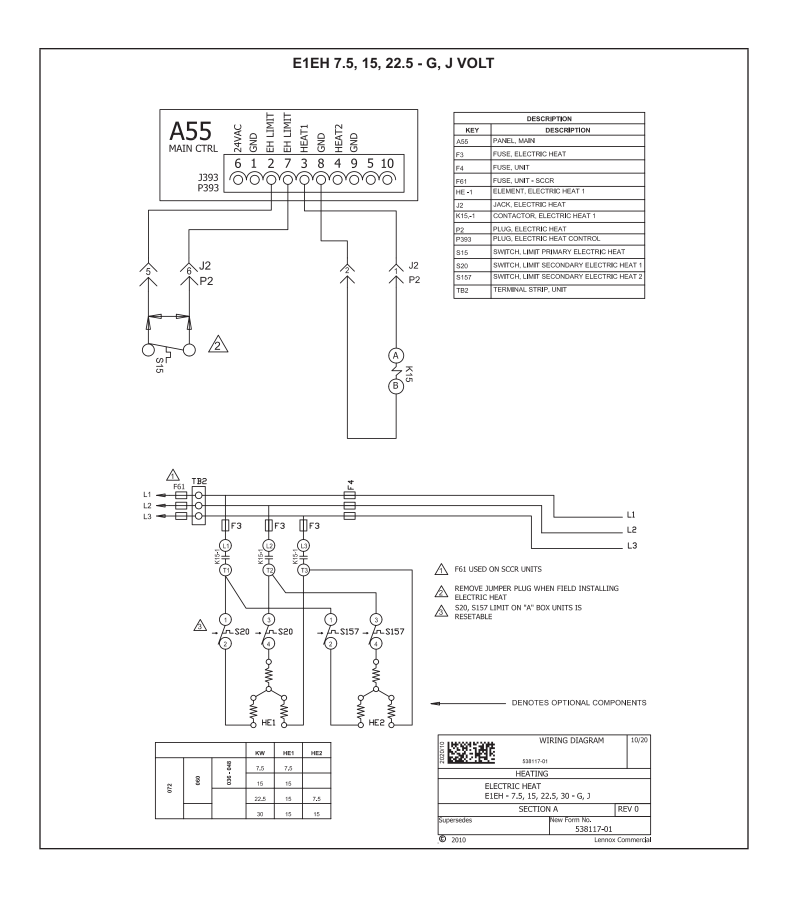
3 - A55 Unit Controller receives a cooling demand from the room/zone sensor. Unit Controller A55 energizes the blower motor B3 by sending a PWM signal. The blower motor modulates between High Cool CFM and Low Cool CFM (based on the difference between the zone/room temperature A2 and setpoint).

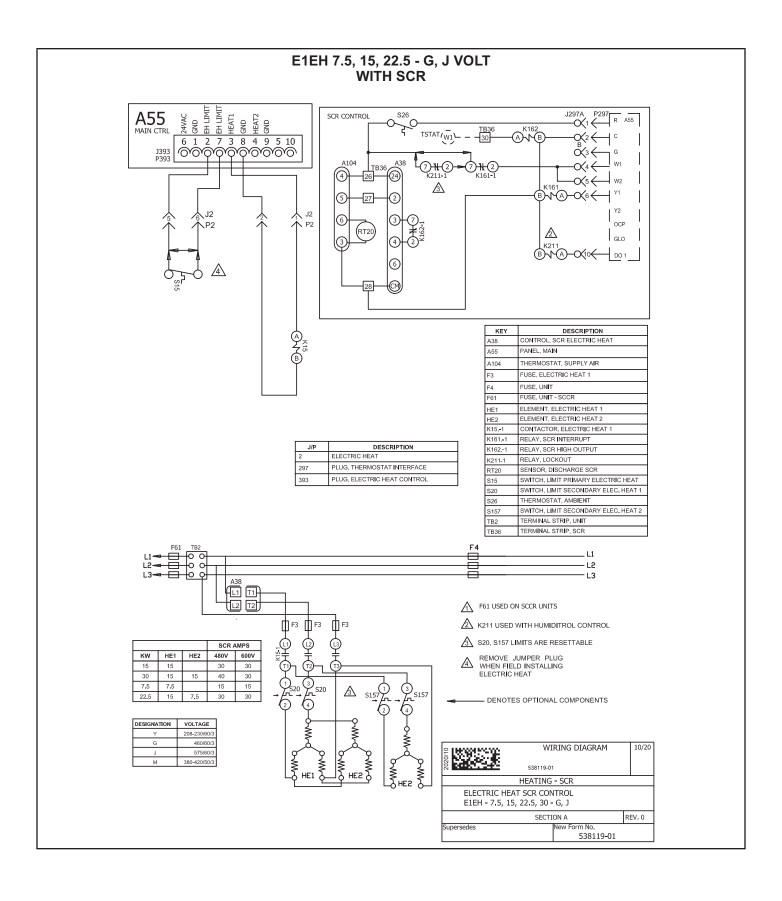
## Cooling

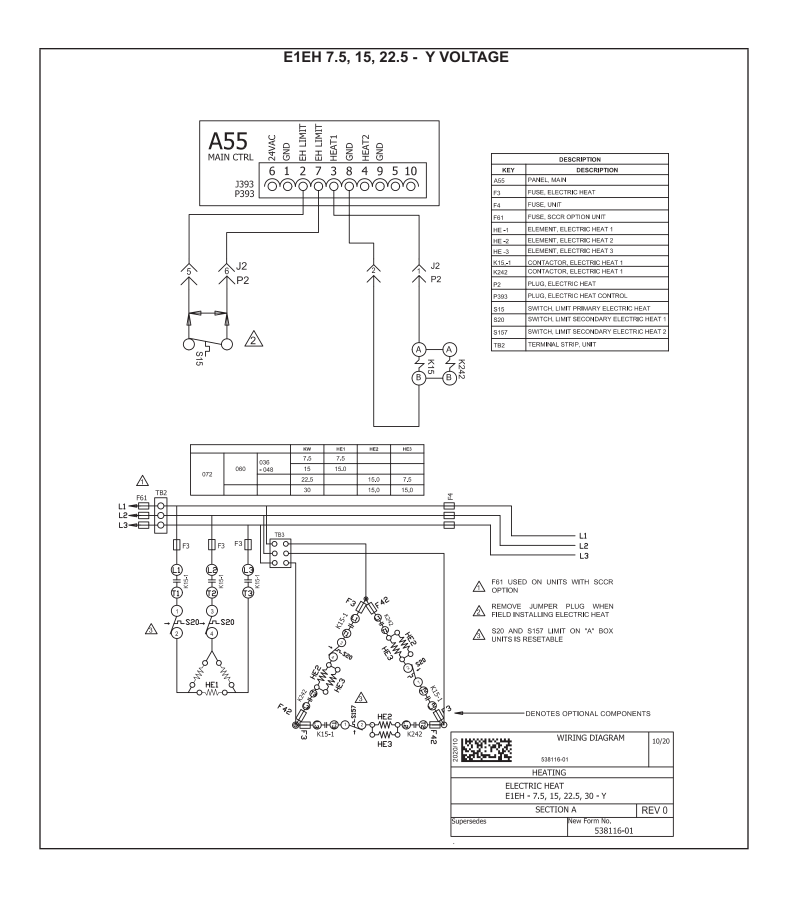
- 4 A55 proves high temperature switch S5, N.C. low pressure switch S87, N.C. high pressure switch S4, and compressor contactor K1 is energized. A55 makes sure unit voltage and variable speed compressor inverter A192 voltage are equal. A55 also communicates the unit refrigeration tonnage to A192.
- 5 N.O. contacts K1-1 close providing voltage to A192 through FL1 filter board, T61 transformer, and L43 reactor. A192 varies B1 compressor speed based on a compressor demand from A55 P358 via MODBUS. The A55 compressor demand varies based on the difference between discharge air temperature (RT6) and discharge air temperature setting (default 55°F).
  - **Note -** The A55 will start to reduce the three- through five-ton compressor speed at a heat sink temperature of 125°F. Typical competitor equipment reduces compressor speed at 115°F.
- 6 A55 modulates outdoor fan B4 speed by sending a PWM signal from P259 (based on the compressor speed).
- 7 During cooling operation, A55 energizes crankcase heater relay K191. K191-1 N.C. Contacts open to de-energize HR1 crankcase heater.

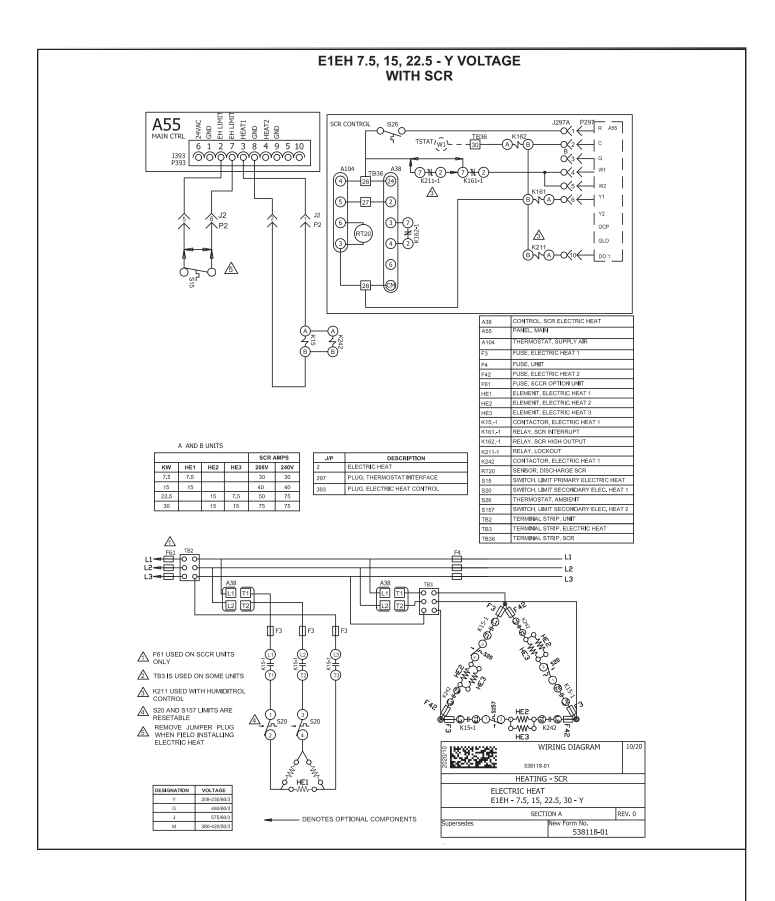
## **Power Exhaust Fan Operation**

- 8 A55 receives a position feedback signal from the economizer damper motor and energizes exhaust fan relay K65 with 24VAC at 50% outside air damper open (adjustable).
- 9 N.O. contact K65-1 & 2 close, energizing exhaust fan motor B10.









## Sequence of Operation -E1EH 7.5, 15, 22.5 - G, J Voltage

#### **HEATING ELEMENTS:**

1 - Terminal Strip TB2 is energized when the unit disconnect closes. TB2 supplies line voltage to electric heat elements HE1 and HE2. Elements are protected by fuse F3.

## **FIRST STAGE HEAT:**

- 2 Heating demand initiates at W1 in thermostat.
- 3 24VAC is routed to the A55 Unit Controller (A55 routes power to the A38 if equipped) After A55 proves N.C. primary limit S15, the electric heat contactor K15 is energized. A55 energizes the blower and economizer.

- 4 7.5kW, 15kW units N.O. contacts K15-1 close energizing HE1.
  - 22.5kW units N.O. contacts K15-1 close energizing HE1 and HE2.

#### **END OF FIRST STAGE HEAT:**

- 5 Heating demand is satisfied. Terminal W1 in the thermostat is de-energized.
- 6 Electric heat contactor K15 is de-energized.
- 7 7.5kW, 15kW units N.O. contacts K15-1 open de-energizing HE1.
  - 22.5kW units N.O. contacts K15-1 open de-energizing HE1 and HE2.

## Sequence of Operation -E1EH 7.5, 15, 22.5 - Y Voltage

#### **HEATING ELEMENTS:**

1 - Terminal Strip TB2 is energized when the unit disconnect closes. TB2 supplies line voltage to electric heat elements HE1 and TB3. TB3 supplies line voltage to HE2 and HE3. Elements are protected by fuses F3 and or F42.

## **FIRST STAGE HEAT:**

- 2 Heating demand initiates at W1 in thermostat.
- 3 24VAC is routed to the A55 Unit Controller (A55 routes power to the A38 if equipped). After A55 proves N.C. primary limit S15, the electric heat contactor K15 is energized. A55 energizes the blower and economizer.
- 4 7.5kW and 15kW units N.O. contacts K15-1 close energizing HE1.
  - 22.5kW units N.O. contacts K242-1 close energizing HE2 and HE3.

## **END OF FIRST STAGE HEAT:**

- 5 Heating demand is satisfied. Terminal W1 in the thermostat is de-energized.
- 6 Electric heat contactor K15 is de-energized.
  - 7.5kW, 15kW units N.O. contacts K15-1 open deenergizing HE1.
  - 22.5kW units N.O. contacts K242-1 open deenergizing HE2 and HE3.

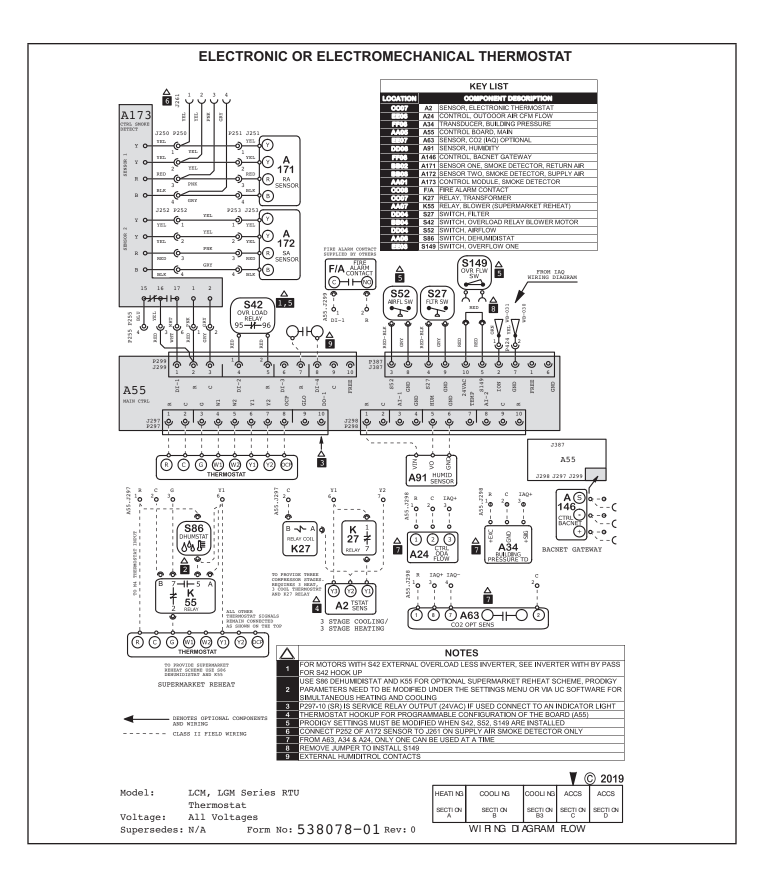
## Optional factory-installed SCR (A38) All Voltages

Control A38 will provide small amounts of power to the electric heat elements to efficiently maintain warm duct air temperatures when there is no heating demand. The SCR maintains duct air temperature based on input from a field-provided and installed thermostat (A104) and duct sensor (RT20). SCR is located in the compressor section on the left wall. Use only with a thermostat or specified DDC control system.

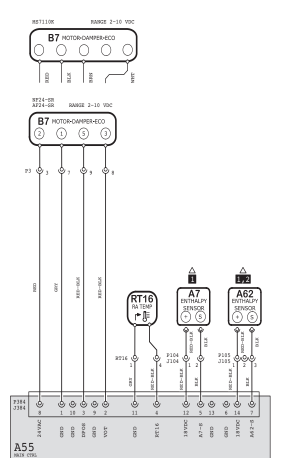
Use the instructions provided with the thermostat to set DIP switches as follows: S1 On, S2 Off, S3 Off. Use the instructions provided with the duct sensor to install sensor away from electric element radiant heat and in a location where discharge air is a mixed average temperature.

Once power is supplied to unit, zero SCR as follows:

- 1 Adjust thermostat (A104) to minimum position.
- 2 Use a small screwdriver to slowly turn the ZERO potentiometer on the SCR until the LED turns solid red.
- 3 Very slowly adjust the potentiometer the opposite direction until the LED turns off.



# **ECONOMIZER**



Δ	NOTES				
	A7 AND A62 NOT USED FOR SENSIBLE TEMPERATURE CONTROL				
	FOR UNIT DIFFERENTIAL ENTHALPY CONTROL, ADD A62 RETURN AIR ENTHALPY SENSOR				

KEY LIST						
LOCATION		COMPONENT DESCRIPTION				
CC05	A7	SENSOR, SOLID STATE ENTHALPY				
AA06	A55	CONTROL BOARD, MAIN				
DD05	A62	SENSOR, ENTHALPY INDOOR				
BB02	B7	MOTOR, DAMPER ECONOMIZER				
CC05	RT16	SENSOR, RETURN AIR TEMP				

Model: LCM, LGM Series RTU

LCM, LGM Series RTU

Economizer & Motorized OAD

HTG
SEC
A

Voltage: All Voltages

Supersedes: N/A Form No: 538072-01 Rev:0