

**PRODUCT SPECIFICATIONS**

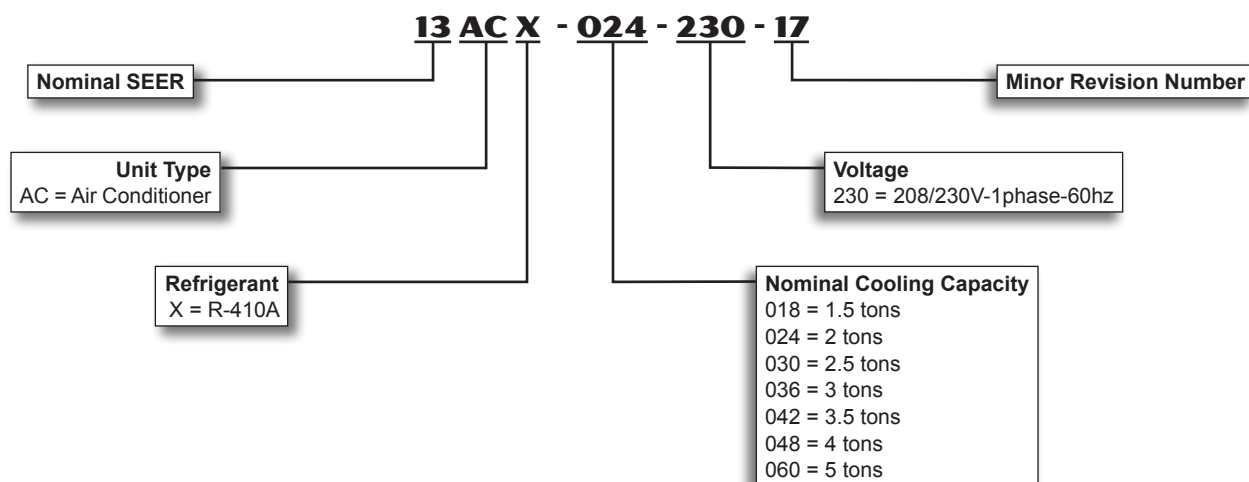
Bulletin No. 210563

November 2014

Supersedes September 2014



SEER up to 16.00
1.5 to 5 Tons
Cooling Capacity - 18,000 to 59,000 Btuh

MODEL NUMBER IDENTIFICATION

FEATURES

CONTENTS

AHRI System Matches.....	10
Dimensions.....	7
Electrical Data.....	6
Features.....	2
Field Wiring.....	8
Installation Clearances	8
Model Number Identification	1
Optional Accessories	6
Sound Data.....	8
Specifications.....	6

WARRANTY

Compressor - limited warranty for five years in residential installations and five years in non-residential installations.

All other covered components - five years in residential installations and one year in non-residential installations.

Refer to Lennox Equipment Limited Warranty certificate included with unit for specific details.

APPLICATIONS

SEER up to 16.00.

1.5 through 5 ton.

Single-phase power supply.

Sound levels as low as 76 dB.

Vertical air discharge allows concealment behind shrubs at grade level or out of sight on a roof.

Matching add-on furnace indoor coils or air handlers provide a wide range of cooling capacities and applications. See AHRI System Matches.

See Indoor Coils and Air Handlers sections for data.

Units shipped completely factory assembled, piped and wired. Each unit test operated at the factory ensuring proper operation.

Installer must set air conditioner, connect refrigerant lines and make electrical connections to complete job.

APPROVALS

AHRI Certified to AHRI Standard 210/240-2008.

Sound rated in Lennox reverberant sound test room in Accordance with test conditions included in AHRI Standard 270-2008.

Tested in the Lennox Research Laboratory environmental test room.

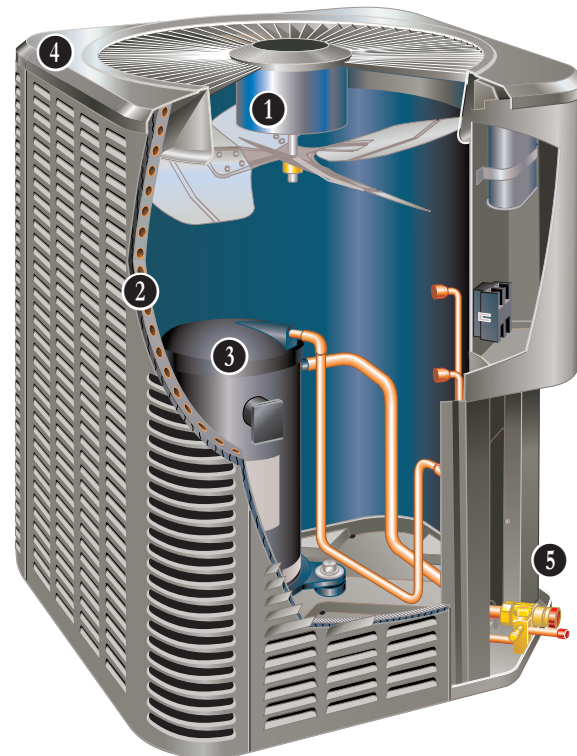
Rated According to U.S. Department of Energy (DOE) test procedures.

Units and components within bonded for grounding to meet safety standards for servicing required by UL, NEC and CEC.

Units are ETL certified for the U.S. and Canada.

ISO 9001 Registered Manufacturing Quality System.

For expanded ratings, see www.lennoxdavenet.com.



REFRIGERATION SYSTEM

R-410A Refrigerant

Non-chlorine, ozone friendly, R-410A.

Unit pre-charged with refrigerant.

See Specification table.



① Condenser Fan

Direct drive fan moves large air volumes uniformly through entire condenser coil for high refrigerant cooling capacity.

Vertical air discharge minimizes operating sounds and eliminates damage to lawn and shrubs.

Fan motor has sleeve bearings and is inherently protected.

Motor totally enclosed for maximum protection from weather, dust and corrosion.

Rain shield on motor provides additional protection from moisture.

Louvered steel top fan guard furnished as standard.

Fan service access accomplished by removal of top panel.

FEATURES

REFRIGERATION SYSTEM (continued)

② Copper Tube/Enhanced Fin Coil

Lennox designed and fabricated coil.

Ripple-edged aluminum fins.

Copper tube construction.

Lanced fins provide maximum exposure of fin surface to air stream resulting in excellent heat transfer.

Fin collars grip tubing for maximum contact area.

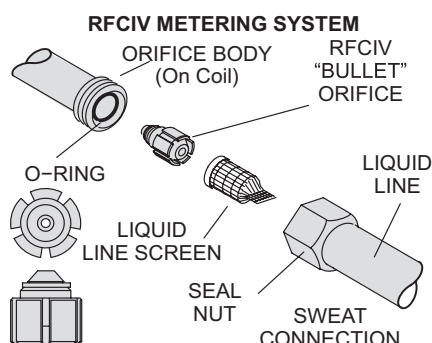
Flared shoulder tubing connections/silver soldering construction.

Coil is factory tested under high pressure to ensure leakproof construction.

Steel louvered panels provide complete coil protection.

Panels can be completely removed for servicing.

Refrigerant Flow Control



Units applicable to expansion valve systems or RFC systems when matched with specific indoor coils.

RFCIV:

Accurately meters refrigerant in system.

Refrigerant control is accomplished by exact sizing of refrigerant metering orifice.

The principle involves matching indoor coil with proper bore size of orifice in metering device.

Equalizes pressure shortly after compressor stops, unit starts unloaded, eliminating need for additional controls.

Furnished with air conditioner.

High Capacity Liquid Line Drier

Furnished with unit for field installation.

Approved for use with R-410A systems.

Traps any moisture or dirt that could contaminate the refrigerant system.

High Pressure Switch

Shuts off unit if abnormal operating conditions cause the discharge pressure to rise above setting.

Protects compressor from excessive condensing pressure.

Automatic reset.

Optional Accessories

Expansion Valve Kits

Must be ordered extra and field installed on certain indoor units. See TXV/Orifice Usage table.

Chatleff-style fittings.

Freezestat

Installs on or near the vapor line of the indoor coil or on the suction line.

Senses suction line temperature and cycles the compressor off when suction line temperature falls below its setpoint.

Opens at 29°F and closes at 58°F.

Loss of Charge Switch Kit

Helps protect the compressor from damage due low refrigerant charge conditions.

SPST, normally-closed switch, automatic reset switch mounted on suction line.

Refrigerant Line Kits

Refrigerant lines (suction & liquid) are shipped refrigeration clean. Lines are cleaned, dried, pressurized and sealed at factory.

Suction line fully insulated.

Lines are stubbed at both ends.

FEATURES

COMPRESSOR

③ Scroll Compressor

Compressor features high efficiency with uniform suction flow, constant discharge flow, high volumetric efficiency and quiet operation.

Compressor consists of two involute spiral scrolls matched together to generate a series of crescent shaped gas pockets between them.

During compression, one scroll remains stationary while the other scroll orbits around it.

Gas is drawn into the outer pocket, the pocket is sealed as the scroll rotates.

As the spiral movement continues, gas pockets are pushed to the center of the scrolls. Volume between the pockets is simultaneously reduced.

When the pocket reaches the center, gas is now at high pressure and is forced out of a port located in the center of the fixed scrolls.

During compression, several pockets are compressed simultaneously resulting in a smooth continuous compression cycle.

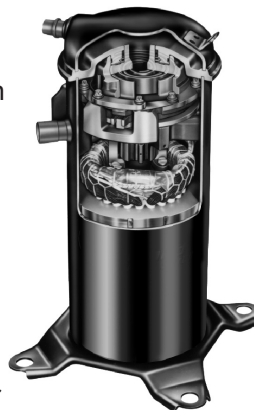
Continuous flank contact, maintained by centrifugal force, minimizes gas leakage and maximizes efficiency.

Scroll compressor is tolerant to the effects of slugging and contaminants. If this occurs, scrolls separate, allowing liquid or contaminants to be worked toward the center and discharged.

Low gas pulses during compression reduces operational sound levels.

Compressor motor is internally protected from excessive current and temperature.

Compressor is installed in the unit on resilient rubber mounts for vibration free operation.



CONTROLS

Optional Accessories

Compressor Hard Start Kit

Single-phase units are equipped with a PSC compressor motor. This type of motor normally doesn't need a potential relay and start capacitor.

In conditions such as low voltage, this kit may be required to increase the compressor starting torque.

Compressor Low Ambient Cut-Off

Non-adjustable switch (low ambient cut-out) prevents compressor operation when outdoor temperature is below 35°F.

Compressor Time-Off Control

Kit prevents compressor short-cycling and allows time for suction and discharge pressure to equalize.

Permits compressor start-up in an unloaded condition.

Automatic reset with 5 minute delay between compressor shut-off and start-up.

Indoor Blower Off Delay Relay

Delays the indoor blower-off time during the cooling cycle.

See AHRI System Matches for usage.

Low Ambient Kit

Air conditioners operate satisfactorily in the cooling mode down to 45°F outdoor air temperature without any additional controls.

Kit can be added in the field enabling unit to operate properly down to 30°F in the cooling mode.

Crankcase heater and freezestat should be installed on compressors equipped with a low ambient kit.

A compressor lock-out thermostat should be added to terminate compressor operation below recommended operation conditions.

Thermostat

Thermostat not furnished with unit. See Thermostat bulletins in Controls Section and Lennox Price Book.

Timed-Off Control

Kit prevents compressor short-cycling and allows time for suction and discharge pressure to equalize.

Permits compressor start-up in an unloaded condition.

Automatic reset with 5 minute delay between compressor shut-off and start-up.

Optional Accessories

Compressor Crankcase Heater

Protects against refrigerant migration that can occur during low ambient operation.

Compressor Sound Cover

A reinforced vinyl compressor cover containing a 1-1/2 inch thick batt of fiberglass insulation.

All open edges are sealed with a one-inch wide hook and loop fastening tape.

FEATURES

CABINET

- ④ Heavy gauge steel cabinet with five station metal wash process.
Louvered heavy gauge steel panels surround unit on all four sides to prevent damage to the coil.
Powder paint finish provides superior rust and corrosion protection.
Control box is conveniently located with all controls factory wired.
Corner patch plate allows access to compressor components.
Drainage holes are provided in base section for moisture removal.

PermaGuard™ Unit Base

Durable zinc-coated base section resists rust and corrosion.

⑤ **Refrigerant Line Connections, Electrical Inlets, Service Valves**

Sweat connection suction and liquid lines are located on corner of unit cabinet.

Fully serviceable brass service valves prevent corrosion and provide access to refrigerant system. Suction valve can be fully shut off, while liquid valve may be front seated to manage refrigerant charge while servicing system.

Refrigerant line connections and field wiring inlets are located in one central area of cabinet for easy access. See dimension drawing.

Optional Accessories

Mounting Base

Provides permanent foundation for outdoor units.

High density polyethylene structural material is lightweight, sturdy, sound absorbing and will withstand the rigors of the sun, heat, cold, moisture, oil and refrigerant. Will not mildew or rot.

Can be shipped singly or in packages of 6 to a carton.

Unit Stand-Off Kit

Black high density polyethylene feet are available to raise unit off of mounting surface away from damaging moisture.

Four feet are furnished per order number.

SPECIFICATIONS

General Data		Model No.	13ACX-018	13ACX-024	13ACX-030	13ACX-036	13ACX-042	13ACX-048	13ACX-060
	Nominal Tonnage		1.5	2	2.5	3	3.5	4	5
Connections (sweat)	Liquid line o.d. - in. Suction line o.d. - in.		3/8 5/8	3/8 5/8	3/8 3/4	3/8 3/4	3/8 7/8	3/8 7/8	3/8
¹ Refrigerant (R-410A) furnished			3 lbs. 15 oz.	3 lbs. 15 oz.	5 lbs. 2 oz.	5 lbs. 4 oz.	6 lbs. 8 oz.	7 lbs. 12 oz.	9 lbs. 0 oz.
RFCIV Metering Orifice Size			0.051	0.057	0.065	0.072	0.076	0.082	0.090
Outdoor Coil	Net face area sq. ft.	Outer coil	11.33	11.33	13.22	13.22	16.33	18.67	16.33
		Inner coil	---	---	---	---	---	---	15.71
		Tube diameter - in.	5/16	5/16	5/16	5/16	5/16	5/16	5/16
		Number of rows	1	1	1	1	1	1	2
		Fins per inch	26	26	26	26	26	26	22
Outdoor Fan	Diameter - in.		18	18	18	18	22	22	22
		Number of blades	3	3	4	4	4	4	4
		Motor hp	1/10	1/10	1/5	1/5	1/4	1/4	1/4
		Cfm	2350	2350	2400	2400	3500	3670	3600
		Rpm	1010	1010	1090	1090	825	835	830
		Watts	165	165	185	185	300	295	285
Shipping Data - lbs. 1 package			138	138	144	151	188	195	218

ELECTRICAL DATA

Line voltage data - 60 hz - 1ph	208/230V	208/230V	208/230V	208/230V	208/230V	208/230V	208/230V	
² Maximum overcurrent protection (amps)	20	30	30	35	45	50	60	
³ Minimum circuit ampacity	12.0	17.6	18.7	22.0	28.1	31.9	34.6	
Compressor	Rated load amps	9.0	13.5	14.1	16.7	21.2	24.2	26.3
	Locked rotor amps	48	58.3	73	70	90	100	125
	Power factor	0.98	0.98	0.98	0.99	0.99	0.99	0.99
Condenser Fan Motor	Full load amps	0.7	0.7	1.1	1.1	1.7	1.7	1.7
	Locked rotor amps	1.3	1.3	2.0	2.0	3.2	3.2	3.2

OPTIONAL ACCESSORIES - ORDER SEPARATELY

Compressor Crankcase Heater	93M04	•	•	•	•			
	93M05					•	•	•
Compressor Hard Start Kit	10J42	•						
	88M91		•	•	•	•	•	•
Compressor Low Ambient Cut-Off	45F08	•	•	•	•	•	•	•
Compressor Sound Cover	69J03	•	•	•	•	•	•	•
Compressor Time-Off Control	47J27	•	•	•	•	•	•	•
Freezestat	3/8 in. tubing	93G35	•	•	•	•	•	•
	5/8 in. tubing	50A93	•	•	•	•	•	•
Indoor Blower Off Delay Relay	58M81	•	•	•	•	•	•	•
Loss of Charge Switch Kit	84M23	•	•	•	•	•	•	•
⁴ Low Ambient Kit	34M72	•	•	•	•	•	•	•
Mounting Base	69J06	•	•	•	•			
	69J07					•	•	•
Refrigerant Line Sets	L15-26-20, L15-26-25, L15-26-35, L15-26-50	•	•					
	L15-41-20, L15-41-30, L15-41-40, L15-41-50			•	•	•		
	L15-65-30, L15-65-40, L15-65-50						•	•
Unit Stand-Off Kit	94J45	•	•	•	•	•	•	•

NOTE - Extremes of operating range are plus 10% and minus 5% of line voltage.

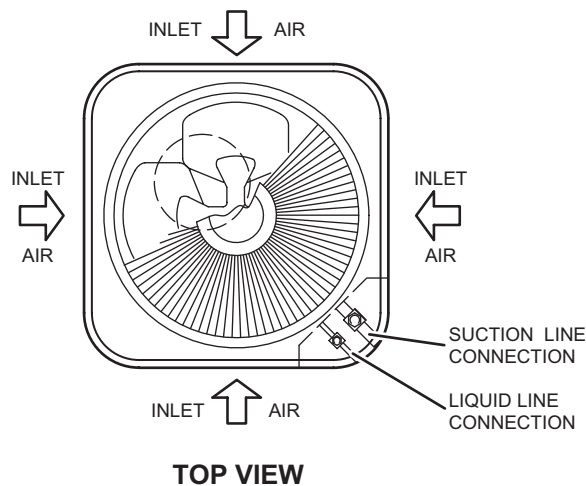
¹Refrigerant charge sufficient for 15 ft. length of refrigerant lines. For longer line set requirements see the Installation Instructions for information about line set length and additional refrigerant charge required.

²HACR type circuit breaker or fuse.

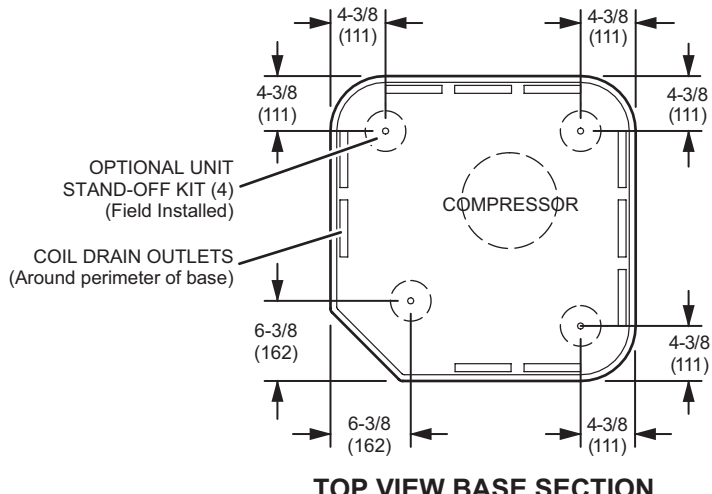
³Refer to National or Canadian Electrical Code manual to determine wire, fuse and disconnect size requirements.

⁴Crankcase Heater and Freezestat are recommended with Low Ambient Kit.

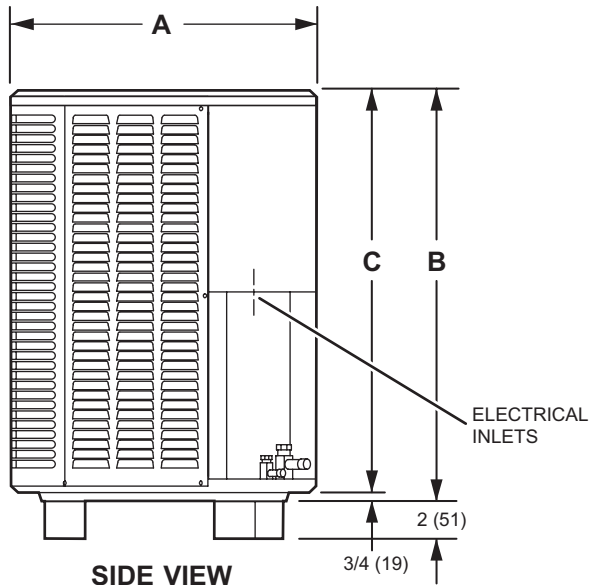
DIMENSIONS - INCHES (MM)



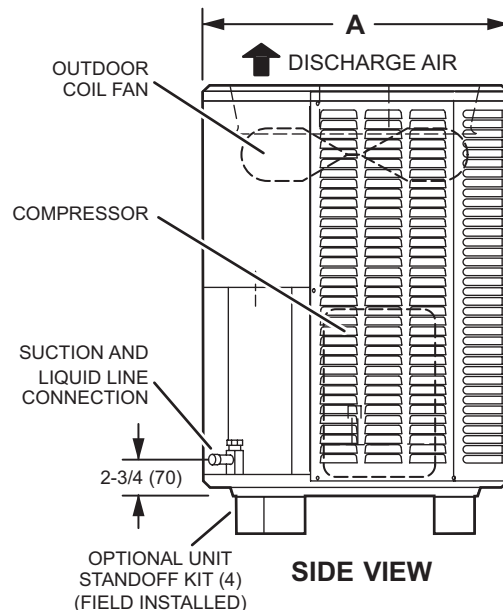
TOP VIEW



TOP VIEW BASE SECTION



SIDE VIEW



SIDE VIEW

Model No.	A		B		C	
	inches	mm	inches	mm	inches	mm
13ACX-018	24-1/4	616	25-1/4	641	24-1/4	616
13ACX-024	24-1/4	616	25-1/4	641	24-1/4	616
13ACX-030	24-1/4	616	29-1/4	743	28-1/2	724
13ACX-036	24-1/4	616	29-1/4	743	28-1/2	724
13ACX-042	28-1/4	718	29-1/4	743	28-1/2	724
13ACX-048	28-1/4	718	33-1/4	845	32-1/2	826
13ACX-060	28-1/4	718	29-1/4	743	28-1/2	724

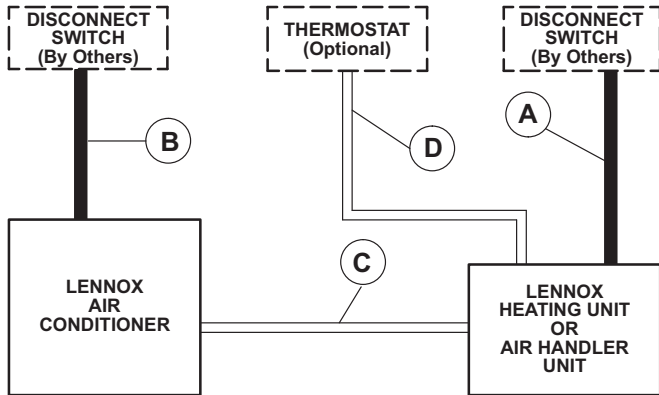
SOUND DATA

¹ Unit Model No.	Octave Band Linear Sound Power Levels dB, re 10⁻¹² Watts Center Frequency - Hz							¹ Sound Rating Number (dB)
	125	250	500	1000	2000	4000	8000	
13ACX-018	53	60	64.5	68.5	67	61.5	54.5	76
13ACX-024	51.5	62	64.5	68.5	67	60.5	53.5	76
13ACX-030	52.5	62	67.5	69	67	61.5	54.5	76
13ACX-036	52.5	61	67	69	67	61.5	52.5	76
13ACX-042	58	68	73.5	75.5	74	69.5	62.5	79
13ACX-048	57.5	67	73	74.5	71	64	58.5	79
13ACX-060	57	63	69.5	71.5	71	65.5	60.5	79

NOTE - the octave sound power data does not include tonal correction.

¹ Tested according to AHRI Standard 270-2008 test conditions.

FIELD WIRING

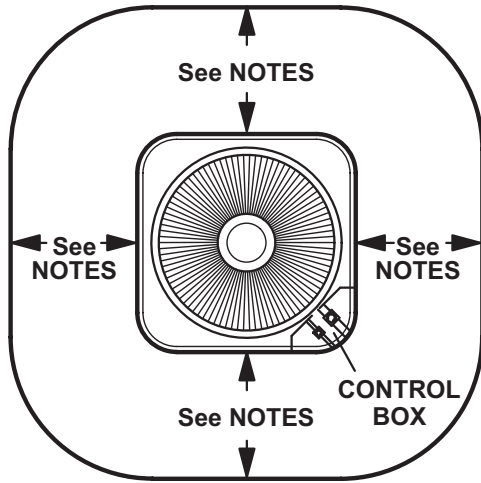


- A - Two Wire Power
- B - Two Wire Power (See Electrical Data)
- C - Two Wire Low Voltage (18 ga. minimum)
- D - Four Wire Low Voltage (Electro-Mechanical) 18 ga. minimum.
- Five Wire Low Voltage (Electronic) 18 ga. minimum

NOTE - Field Wiring Not Furnished

All wiring must conform to NEC or CEC and local electrical codes.

INSTALLATION CLEARANCES - IN. (MM)



NOTES:

- Service clearance of 30 in. (762 mm) must be maintained on one of the sides adjacent to the control box.
- Clearance to one of the other three sides must be 36 in. (914 mm)
- Clearance to one of the remaining two sides may be 12 in. (305 mm) and the final side may be 6 in. (152 mm).
- A clearance of 24 in. must be maintained between two units.
- 48 in. (1219 mm) clearance required on top of unit.

TXV/ORIFICE USAGE

Use this table for C33, CH23, CH33, CH35 and CR33 Field Installed TXV/Orifice Match-Ups.

Model No.	Refrigerant Metering Orifice (RFC)	Thermal Expansion Valve (TXV)	
	Order No.	Orifice Size	
13ACX-018	10W93	0.051	37L51
13ACX-024	97M75	0.057	37L51
13ACX-030	10W99	0.065	37L51
13ACX-036	98M13	0.070	37L51
13ACX-042	97M78	0.076	39L72
13ACX-048	97M79	0.082	91M02
13ACX-060	10W89	0.090	91M02

CX34 upflow coils and all Lennox air handlers are shipped with a factory installed TXV. In most cases, no change out of the valve is needed.

If a change out is required it will be listed in the "TXV SUBSTITUTIONS" table. The correct TXV must be ordered separately and field installed.

C33 and CH33 coils - Use the orifice shipped with the outdoor unit or replace the factory installed orifice with the expansion valve listed.

CR33 and CH23 coils - Use the orifice shipped with the outdoor unit or use the expansion valve listed.

CH35 coils - Factory installed orifice must be replaced with the expansion valve listed.

*TXV SUBSTITUTIONS

Use this table to determine if the factory installed TXV in the indoor unit needs to be replaced.

Model No.	Indoor Coil or Air Handler	Factory TXV	Replacement TXV
13ACX-030	CX34-42	49L25	37L51
13ACX-030	CX34-43	49L25	37L51
13ACX-030	CX34-44/48	49L25	37L51
13ACX-036	CX34-43	49L25	37L51
13ACX-036	CX34-44/48	49L25	37L51
13ACX-036	CX34-50/60	91M02	37L51
13ACX-036	CBX25UH-042	91M02	37L51
13ACX-036	CBX25UHV-042	91M02	37L51
13ACX-036	CBX27UH-042	91M02	37L51
13ACX-036	CBX32M-042	91M02	37L51
13ACX-036	CBX32M-048	91M02	37L51
13ACX-036	CBX32MV-048	91M02	37L51
13ACX-036	CBX40UHV-042	91M02	37L51
13ACX-036	CBX40UHV-048	91M02	37L51
13ACX-042	CBX32M-036	49L24	39L72

*CX34 coils and all air handlers - The factory installed expansion valve must be replaced with the expansion valve listed (ordered separately).

If the combination is not listed above, the factory installed TXV is used.

MOST POPULAR MATCHES

Outdoor Unit Model No.	Indoor Unit Model No
13ACX-018	CX34-18/24
13ACX-024	CX34-30
13ACX-030	CX34-30
13ACX-036	CX34-38
13ACX-042	CX34-43
13ACX-048	CX34-49
13ACX-060	CX34-49

AHRI STANDARD 210/240

Cooling or heating capacities are net values, including the effects of blower motor heat, and do not include supplementary heat. Power input is the total power input to the compressor(s) and fan(s), plus any controls and other items required as part of the system for normal operation.

Units which do not have an indoor air-circulating blower furnished as part of the model, i.e., split system with indoor coil only, is established by subtracting from the total cooling capacity 1250 Btu/h per 1,000 cfm, and by adding the same amount to the heating capacity. Total power input for both heating and cooling is increased by 365 W per 1,000 cfm of indoor air circulated.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-018-230	RFC	18,600	13.00	11.00	C33-19		5548584
13ACX-018-230	RFC	18,800	13.00	11.00	C33-25		5548592
13ACX-018-230	RFC	18,400	13.00	11.00	C33-30		5548595
13ACX-018-230	RFC	19,000	13.00	11.00	C33-31		5548596
13ACX-018-230	RFC	18,500	13.00	11.00	CH33-19		5548608
13ACX-018-230	RFC	18,400	13.00	11.00	CH33-24/30		5548611
13ACX-018-230	RFC	18,900	13.00	11.00	CH33-25		5548614
13ACX-018-230	RFC	18,300	13.00	11.00	CR33-18		5548617
13ACX-018-230	RFC	18,000	13.00	11.00	CR33-24		5548619
13ACX-018-230	RFC	19,000	14.00	11.00	CR33-30/36		5548621
13ACX-018-230	TXV	19,200	15.00	12.00	C33-19	EL180UH045E36A	5733842
13ACX-018-230	TXV	19,200	15.00	12.00	C33-19	EL180UH045XE36A	5734125
13ACX-018-230	TXV	18,600	13.00	11.00	C33-19		5549096
13ACX-018-230	TXV	18,500	14.50	12.00	C33-24	EL180UH045E36A	5733843
13ACX-018-230	TXV	18,800	14.50	12.00	C33-24	EL180UH045XE36A	5734126
13ACX-018-230	TXV	18,100	13.00	11.00	C33-24		5548589
13ACX-018-230	TXV	19,400	15.00	13.00	C33-25	EL180UH045E36A	5733844
13ACX-018-230	TXV	19,400	15.00	13.00	C33-25	EL180UH045XE36A	5734127
13ACX-018-230	TXV	18,800	13.00	11.00	C33-25		5549097
13ACX-018-230	TXV	19,000	15.00	12.00	C33-30	EL180UH045E36A	5733845
13ACX-018-230	TXV	19,000	15.00	12.00	C33-30	EL180UH045XE36A	5734128
13ACX-018-230	TXV	19,500	15.00	13.00	C33-31	EL180UH045E36A	5733846
13ACX-018-230	TXV	19,500	15.00	13.00	C33-31	EL180UH045XE36A	5734129
13ACX-018-230	TXV	19,000	13.00	11.00	C33-31		5550109
13ACX-018-230	TXV	18,600	13.00	11.00	CBX25UH-018		5732776
13ACX-018-230	TXV	18,900	14.50	12.00	CBX25UHV-018		6970116
13ACX-018-230	TXV	19,300	15.00	13.00	CBX27UH-018		5548602
13ACX-018-230	TXV	19,300	15.00	13.00	CBX27UH-024		5548605
13ACX-018-230	TXV	18,800	13.00	11.00	CBX32M-018/024		5548606
13ACX-018-230	TXV	19,100	14.00	12.00	CBX32M-030		5548607
13ACX-018-230	TXV	19,000	14.50	12.00	C33-19	EL180UH045E36A	5733849
13ACX-018-230	TXV	19,000	15.00	12.00	C33-19	EL180UH045XE36A	5734132
13ACX-018-230	TXV	18,500	13.00	11.00	C33-19		5549098
13ACX-018-230	TXV	19,000	15.00	12.00	CH33-24/30	EL180UH045E36A	5733850
13ACX-018-230	TXV	19,000	15.00	12.00	CH33-24/30	EL180UH045XE36A	5734130
13ACX-018-230	TXV	18,400	13.00	11.00	CH33-24/30		5549099
13ACX-018-230	TXV	19,400	15.00	12.00	CH33-25	EL180UH045E36A	5733847
13ACX-018-230	TXV	19,400	15.00	12.00	CH33-25	EL180UH045XE36A	5734131
13ACX-018-230	TXV	18,900	13.00	11.00	CH33-25B		5549100
13ACX-018-230	TXV	18,500	15.00	12.00	CH35-18A	EL180UH045E36A	7164142
13ACX-018-230	TXV	18,500	14.50	12.00	CH35-18A	EL180UH045XE36A	7164143
13ACX-018-230	TXV	18,500	14.50	12.00	CH35-18A	EL180UH045XE36B	7164144
13ACX-018-230	TXV	18,500	15.00	12.00	CH35-18A	EL195UH045XE36B	7164145
13ACX-018-230	TXV	18,500	15.00	12.00	CH35-18A	EL296UH045XE36B	7164146
13ACX-018-230	TXV	18,000	13.00	11.00	CH35-18A		7164141
13ACX-018-230	TXV	18,500	15.10	12.00	CH35-24A	EL180UH045E36A	7164148
13ACX-018-230	TXV	18,500	15.10	12.00	CH35-24A	EL180UH045XE36A	7164149
13ACX-018-230	TXV	18,000	13.00	11.00	CH35-24A		7164147
13ACX-018-230	TXV	18,500	15.10	12.00	CH35-24B	EL195UH045E36B	7164151

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-018-230	TXV	18,500	15.10	12.00	CH35-24B	EL296UH045XE36B	7164152
13ACX-018-230	TXV	18,000	13.00	11.00	CH35-24B		7164150
13ACX-018-230	TXV	18,800	15.00	12.00	CR33-18	EL180DF045E36A	5733336
13ACX-018-230	TXV	18,300	13.00	11.00	CR33-18		5549101
13ACX-018-230	TXV	18,500	14.50	12.00	CR33-24	EL180DF045E36A	5733337
13ACX-018-230	TXV	18,000	13.00	11.00	CR33-24		5549381
13ACX-018-230	TXV	19,600	15.00	13.00	CR33-30/36	EL180DF045E36A	5733341
13ACX-018-230	TXV	19,000	13.00	11.00	CR33-30/36		5550110
13ACX-018-230	TXV	18,500	14.50	12.00	CX34-18/24	EL180UH045E36A	5733848
13ACX-018-230	TXV	18,500	14.50	12.00	CX34-18/24	EL180UH045XE36A	5734133
13ACX-018-230	TXV	18,100	13.00	11.00	CX34-18/24		5548625
13ACX-018-230	TXV	19,200	15.00	12.00	CX34-19	EL180UH045E36A	5733851
13ACX-018-230	TXV	19,200	15.00	12.00	CX34-19	EL180UH045XE36A	5734134
13ACX-018-230	TXV	18,600	13.00	11.00	CX34-19		5548628
13ACX-018-230	TXV	19,400	15.00	13.00	CX34-25	EL180UH045E36A	5733852
13ACX-018-230	TXV	19,400	15.00	13.00	CX34-25	EL180UH045XE36A	5734135
13ACX-018-230	TXV	18,800	13.00	11.00	CX34-25		5548631
13ACX-018-230	TXV	19,000	15.00	12.00	CX34-30	EL180UH045E36A	5733853
13ACX-018-230	TXV	19,000	15.00	12.00	CX34-30	EL180UH045XE36A	5734153
13ACX-018-230	TXV	18,400	13.00	11.00	CX34-30		5549092
13ACX-018-230	TXV	19,500	15.00	13.00	CX34-31	EL180UH045E36A	5733871
13ACX-018-230	TXV	19,500	15.00	13.00	CX34-31	EL180UH045XE36A	5734154
13ACX-018-230	TXV	19,000	13.00	11.00	CX34-31		5549095
13ACX-024-230	RFC	23,400	13.00	11.00	C33-19		5549102
13ACX-024-230	RFC	23,600	13.50	11.00	C33-25		5549120
13ACX-024-230	RFC	23,200	13.00	11.00	C33-30		5549135
13ACX-024-230	RFC	24,000	13.50	11.00	C33-31		5549148
13ACX-024-230	RFC	23,600	13.50	11.00	C33-36		5549159
13ACX-024-230	RFC	24,200	14.00	11.00	C33-38		5549174
13ACX-024-230	RFC	23,400	13.00	11.00	CH33-19		5549213
13ACX-024-230	RFC	23,800	13.50	11.00	CH33-25		5549222
13ACX-024-230	RFC	24,200	14.00	11.00	CH33-31		5549235
13ACX-024-230	RFC	23,600	13.50	11.00	CH33-36		5549248
13ACX-024-230	RFC	22,800	13.00	10.00	CR33-24		5549263
13ACX-024-230	RFC	24,000	13.50	11.00	CR33-30/36		5549271
13ACX-024-230	TXV	24,000	15.00	12.00	C33-19	EL180UH045E36A	5733879
13ACX-024-230	TXV	24,000	15.00	12.00	C33-19	EL180UH045XE36A	5734162
13ACX-024-230	TXV	24,000	15.10	12.00	C33-19	SL280UH070V36A	5549105
13ACX-024-230	TXV	24,000	15.10	12.00	C33-19	SL280UH070XV36A	5549106
13ACX-024-230	TXV	23,400	13.00	11.00	C33-19		5549368
13ACX-024-230	TXV	23,200	14.00	11.00	C33-24	EL180UH045E36A	5733884
13ACX-024-230	TXV	23,200	14.00	11.00	C33-24	EL180UH045XE36A	5734167
13ACX-024-230	TXV	23,000	14.00	12.00	C33-24	EL180UH070E36B	5734558
13ACX-024-230	TXV	23,000	14.00	12.00	C33-24	EL180UH070XE36B	5734895
13ACX-024-230	TXV	23,000	14.00	12.00	C33-24	EL195UH045XE36B	5549111
13ACX-024-230	TXV	23,400	14.00	12.00	C33-24	EL195UH070XE36B	5549112
13ACX-024-230	TXV	23,000	14.00	12.00	C33-24	EL296UH045XE36B	5649112
13ACX-024-230	TXV	23,400	14.00	12.00	C33-24	EL296UH070XE36B	5649113
13ACX-024-230	TXV	23,400	14.00	12.00	C33-24	EL296UH070XV36B	5549113

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-024-230	TXV	23,400	14.50	12.00	C33-24	EL296UH090XV36C	5549118
13ACX-024-230	TXV	23,400	14.00	12.00	C33-24	SL280UH070V36A	5549109
13ACX-024-230	TXV	23,400	14.00	12.00	C33-24	SL280UH070XV36A	5549110
13ACX-024-230	TXV	23,400	14.25	12.00	C33-24	SL280UH090V36B	5549116
13ACX-024-230	TXV	23,400	14.00	12.00	C33-24	SLP98UH070XV36B	5549117
13ACX-024-230	TXV	23,200	14.50	12.00	C33-24	SLP98UH090XV36C	5549119
13ACX-024-230	TXV	24,400	15.50	12.00	C33-25	EL180UH045E36A	5733876
13ACX-024-230	TXV	24,400	15.50	12.00	C33-25	EL180UH045XE36A	5734159
13ACX-024-230	TXV	24,200	15.50	12.00	C33-25	EL180UH070E36B	5734554
13ACX-024-230	TXV	24,200	15.50	12.00	C33-25	EL180UH070XE36B	5734888
13ACX-024-230	TXV	24,000	15.00	12.00	C33-25	EL195UH045XE36B	5549125
13ACX-024-230	TXV	24,200	15.00	12.00	C33-25	EL195UH070XE36B	5549126
13ACX-024-230	TXV	24,000	15.00	12.00	C33-25	EL296UH045XE36B	5649100
13ACX-024-230	TXV	24,200	15.50	12.00	C33-25	EL296UH045XV36B	5549127
13ACX-024-230	TXV	24,200	15.00	12.00	C33-25	EL296UH070XE36B	5649101
13ACX-024-230	TXV	24,200	15.50	12.00	C33-25	EL296UH070XV36B	5549128
13ACX-024-230	TXV	24,200	15.00	12.00	C33-25	SL280UH070V36A	5549123
13ACX-024-230	TXV	24,200	15.00	12.00	C33-25	SL280UH070XV36A	5549124
13ACX-024-230	TXV	24,400	15.10	12.00	C33-25	SL280UH090V36B	5549131
13ACX-024-230	TXV	24,200	15.50	12.00	C33-25	SLP98UH070XV36B	5549132
13ACX-024-230	TXV	23,600	13.50	11.00	C33-25		5549369
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	EL180UH045E36A	5733873
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	EL180UH045XE36A	5734156
13ACX-024-230	TXV	23,600	14.50	12.00	C33-30	EL180UH070E36B	5734548
13ACX-024-230	TXV	23,600	14.50	12.00	C33-30	EL180UH070XE36B	5734889
13ACX-024-230	TXV	23,200	14.00	12.00	C33-30	EL195UH045XE36B	5549140
13ACX-024-230	TXV	23,600	14.50	12.00	C33-30	EL195UH070XE36B	5549141
13ACX-024-230	TXV	23,200	14.00	12.00	C33-30	EL296UH045XE36B	5649092
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	EL296UH045XV36B	5549142
13ACX-024-230	TXV	23,600	14.50	12.00	C33-30	EL296UH070XE36B	5649093
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	EL296UH070XV36B	5549143
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	EL296UH090XV36C	5549144
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	SL280UH070V36A	5549136
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	SL280UH070XV36A	5549137
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	SL280UH090V36B	5549138
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	SLP98UH070XV36B	5549139
13ACX-024-230	TXV	23,800	14.50	12.00	C33-30	SLP98UH090XV36C	5549145
13ACX-024-230	TXV	23,200	13.00	11.00	C33-30		5549370
13ACX-024-230	TXV	24,400	15.50	12.00	C33-31	EL180UH070E36B	5734549
13ACX-024-230	TXV	24,400	15.50	12.00	C33-31	EL180UH070XE36B	5734886
13ACX-024-230	TXV	24,200	15.00	12.00	C33-31	EL195UH045XE36B	5549155
13ACX-024-230	TXV	24,400	15.50	12.00	C33-31	EL195UH070XE36B	5549156
13ACX-024-230	TXV	24,200	15.00	12.00	C33-31	EL296UH045XE36B	5649094
13ACX-024-230	TXV	24,600	15.50	13.00	C33-31	EL296UH045XV36B	5549149
13ACX-024-230	TXV	24,400	15.50	12.00	C33-31	EL296UH070XE36B	5649095
13ACX-024-230	TXV	24,600	15.50	13.00	C33-31	EL296UH070XV36B	5549150
13ACX-024-230	TXV	24,800	15.10	13.00	C33-31	SL280UH070V36A	5549151
13ACX-024-230	TXV	24,800	15.10	13.00	C33-31	SL280UH070XV36A	5549152
13ACX-024-230	TXV	24,800	15.10	13.00	C33-31	SL280UH090XV36B	5549153

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-024-230	TXV	24,600	15.50	12.00	C33-31	SLP98UH070XV36B	5549154
13ACX-024-230	TXV	24,000	13.50	11.00	C33-31		5549371
13ACX-024-230	TXV	24,400	15.00	12.00	C33-36	EL180UH045E36A	5733872
13ACX-024-230	TXV	24,400	15.00	12.00	C33-36	EL180UH045XE36A	5734155
13ACX-024-230	TXV	24,200	15.50	12.00	C33-36	EL180UH070E36B	5734550
13ACX-024-230	TXV	24,200	15.50	12.00	C33-36	EL180UH070XE36B	5734890
13ACX-024-230	TXV	23,800	15.00	12.00	C33-36	EL195UH045XE36B	5549167
13ACX-024-230	TXV	24,200	15.00	12.00	C33-36	EL195UH070XE36B	5549168
13ACX-024-230	TXV	23,800	15.00	12.00	C33-36	EL296UH045XE36B	5649090
13ACX-024-230	TXV	24,200	15.00	12.00	C33-36	EL296UH045XV36B	5549169
13ACX-024-230	TXV	24,200	15.00	12.00	C33-36	EL296UH070XE36B	5649091
13ACX-024-230	TXV	24,200	15.50	12.00	C33-36	EL296UH070XV36B	5549170
13ACX-024-230	TXV	24,200	15.00	12.00	C33-36	EL296UH090XV36C	5549173
13ACX-024-230	TXV	24,400	15.10	12.00	C33-36	SL280UH070V36A	5549165
13ACX-024-230	TXV	24,400	15.10	12.00	C33-36	SL280UH070XV36A	5549166
13ACX-024-230	TXV	24,400	15.10	12.00	C33-36	SL280UH090V36B	5549160
13ACX-024-230	TXV	24,200	15.50	12.00	C33-36	SLP98UH070XV36B	5549161
13ACX-024-230	TXV	24,200	15.50	12.00	C33-36	SLP98UH090XV36C	5549162
13ACX-024-230	TXV	23,600	13.50	11.00	C33-36		5549372
13ACX-024-230	TXV	24,400	15.50	12.00	C33-38	EL180UH045E36A	5733874
13ACX-024-230	TXV	24,400	15.50	12.00	C33-38	EL180UH045XE36A	5734157
13ACX-024-230	TXV	24,800	16.00	13.00	C33-38	EL180UH070E36B	5734553
13ACX-024-230	TXV	24,800	16.00	13.00	C33-38	EL180UH070XE36B	5734887
13ACX-024-230	TXV	24,600	15.50	12.00	C33-38	EL195UH045XE36B	5549179
13ACX-024-230	TXV	24,600	15.50	13.00	C33-38	EL195UH070XE36B	5549180
13ACX-024-230	TXV	24,600	15.50	12.00	C33-38	EL296UH045XE36B	5649096
13ACX-024-230	TXV	24,800	16.00	13.00	C33-38	EL296UH045XV36B	5549181
13ACX-024-230	TXV	24,600	15.50	13.00	C33-38	EL296UH070XE36B	5649097
13ACX-024-230	TXV	24,800	16.00	13.00	C33-38	EL296UH070XV36B	5549182
13ACX-024-230	TXV	25,000	16.00	13.00	C33-38	SL280UH070V36A	5549177
13ACX-024-230	TXV	25,000	16.00	13.00	C33-38	SL280UH070XV36A	5549178
13ACX-024-230	TXV	25,000	16.00	13.00	C33-38	SL280UH090V36B	5549185
13ACX-024-230	TXV	24,800	16.00	13.00	C33-38	SLP98UH070XV36B	5549186
13ACX-024-230	TXV	24,200	14.00	11.00	C33-38		5549373
13ACX-024-230	TXV	23,600	13.00	11.00	CBX25UH-024		5732777
13ACX-024-230	TXV	23,800	13.00	11.00	CBX25UH-030		6468624
13ACX-024-230	TXV	24,000	15.00	12.00	CBX25UHV-024		6970117
13ACX-024-230	TXV	24,400	15.50	12.00	CBX27UH-024		5549190
13ACX-024-230	TXV	24,600	16.00	13.00	CBX27UH-030		5549191
13ACX-024-230	TXV	23,600	13.50	11.00	CBX32M-018/024		5549192
13ACX-024-230	TXV	24,200	14.50	12.00	CBX32M-030		5549193
13ACX-024-230	TXV	24,600	14.50	12.00	CBX32M-036		5549194
13ACX-024-230	TXV	23,800	14.00	11.00	CBX32MV-018/024		5549195
13ACX-024-230	TXV	24,000	14.50	12.00	CBX32MV-024/030		5549196
13ACX-024-230	TXV	24,600	15.00	12.00	CBX32MV-036		5549197
13ACX-024-230	TXV	24,400	15.00	12.00	CBX40UHV-024		5549198
13ACX-024-230	TXV	24,200	15.00	12.00	CBX40UHV-030		5549199
13ACX-024-230	TXV	24,600	15.00	12.00	CBX40UHV-036		5549200
13ACX-024-230	TXV	24,200	15.50	12.00	CH23-41	EL180UH045E36A	5733875

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-024-230	TXV	24,200	15.50	12.00	CH23-41	EL180UH045XE36A	5734158
13ACX-024-230	TXV	24,600	15.50	13.00	CH23-41	EL180UH070E36B	5734551
13ACX-024-230	TXV	24,600	15.50	13.00	CH23-41	EL180UH070XE36B	5734891
13ACX-024-230	TXV	24,000	15.00	12.00	CH23-41	EL195UH045XE36B	5549201
13ACX-024-230	TXV	24,200	15.50	12.00	CH23-41	EL195UH070XE36B	5549202
13ACX-024-230	TXV	24,000	15.00	12.00	CH23-41	EL296UH045XE36B	5649098
13ACX-024-230	TXV	24,200	15.00	12.00	CH23-41	EL296UH045XV36B	5549203
13ACX-024-230	TXV	24,200	15.50	12.00	CH23-41	EL296UH070XE36B	5649099
13ACX-024-230	TXV	24,200	15.50	12.00	CH23-41	EL296UH070XV36B	5549204
13ACX-024-230	TXV	24,400	15.10	12.00	CH23-41	SL280UH070V36A	5549209
13ACX-024-230	TXV	24,400	15.10	12.00	CH23-41	SL280UH070XV36A	5549210
13ACX-024-230	TXV	24,400	15.10	12.00	CH23-41	SL280UH090V36B	5549211
13ACX-024-230	TXV	24,200	15.50	12.00	CH23-41	SLP98UH070XV36B	5549212
13ACX-024-230	TXV	23,600	13.50	11.00	CH23-41		5549374
13ACX-024-230	TXV	23,600	13.50	11.00	CH23-41		5549668
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-19	EL180UH045E36A	5733877
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-19	EL180UH045XE36A	5734160
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-19	SL280UH070V36A	5549216
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-19	SL280UH070XV36A	5549217
13ACX-024-230	TXV	23,400	13.00	11.00	CH33-19		5549375
13ACX-024-230	TXV	23,800	14.50	12.00	CH33-24/30	EL180UH045E36A	5733878
13ACX-024-230	TXV	23,800	14.50	12.00	CH33-24/30	EL180UH045XE36A	5734161
13ACX-024-230	TXV	23,800	14.50	12.00	CH33-24/30	SL280UH070V36A	5549220
13ACX-024-230	TXV	23,800	14.50	12.00	CH33-24/30	SL280UH070XV36A	5549221
13ACX-024-230	TXV	24,200	15.50	12.00	CH33-25	EL296UH045XV36B	5549229
13ACX-024-230	TXV	24,200	15.50	12.00	CH33-25	EL296UH070XV36B	5549230
13ACX-024-230	TXV	24,400	15.10	12.00	CH33-25	SL280UH070V36A	5549225
13ACX-024-230	TXV	24,400	15.10	12.00	CH33-25	SL280UH070XV36A	5549226
13ACX-024-230	TXV	24,400	15.10	12.00	CH33-25	SL280UH090V36B	5549233
13ACX-024-230	TXV	24,200	15.50	12.00	CH33-25	SLP98UH070XV36B	5549234
13ACX-024-230	TXV	23,800	13.50	11.00	CH33-25		5549376
13ACX-024-230	TXV	24,400	15.00	12.00	CH33-25A	EL180UH045E36A	5733880
13ACX-024-230	TXV	24,400	15.00	12.00	CH33-25A	EL180UH045XE36A	5734163
13ACX-024-230	TXV	24,400	15.50	12.00	CH33-25B	EL180UH070E36B	5734555
13ACX-024-230	TXV	24,400	15.50	12.00	CH33-25B	EL180UH070XE36B	5734892
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-25B	EL195UH045XE36B	5549227
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-25B	EL195UH070XE36B	5549228
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-25B	EL296UH045XE36B	5649102
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-25B	EL296UH070XE36B	5649103
13ACX-024-230	TXV	24,800	16.00	13.00	CH33-31	EL296UH045XV36B	5549242
13ACX-024-230	TXV	24,800	16.00	13.00	CH33-31	EL296UH070XV36B	5549243
13ACX-024-230	TXV	24,800	15.10	12.00	CH33-31	SL280UH070V36A	5549238
13ACX-024-230	TXV	24,800	15.10	12.00	CH33-31	SL280UH070XV36A	5549239
13ACX-024-230	TXV	25,000	16.00	13.00	CH33-31	SL280UH090V36B	5549246
13ACX-024-230	TXV	24,800	16.00	13.00	CH33-31	SLP98UH070XV36B	5549247
13ACX-024-230	TXV	24,200	14.00	11.00	CH33-31		5549377
13ACX-024-230	TXV	24,800	15.50	12.00	CH33-31A	EL180UH045E36A	5733881
13ACX-024-230	TXV	24,800	15.50	12.00	CH33-31A	EL180UH045XE36A	5734164
13ACX-024-230	TXV	24,800	16.00	13.00	CH33-31B	EL180UH070E36B	5734556

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-024-230	TXV	24,800	16.00	13.00	CH33-31B	EL180UH070XE36B	5734893
13ACX-024-230	TXV	24,600	15.50	12.00	CH33-31B	EL195UH045XE36B	5549240
13ACX-024-230	TXV	24,600	15.50	13.00	CH33-31B	EL195UH070XE36B	5549241
13ACX-024-230	TXV	24,600	15.50	12.00	CH33-31B	EL296UH045XE36B	5649104
13ACX-024-230	TXV	24,600	15.50	13.00	CH33-31B	EL296UH070XE36B	5649105
13ACX-024-230	TXV	24,200	15.00	12.00	CH33-36	EL296UH045XV36B	5549255
13ACX-024-230	TXV	24,200	15.50	12.00	CH33-36	EL296UH070XV36B	5549256
13ACX-024-230	TXV	24,400	15.50	13.00	CH33-36	EL296UH090XV36C	5549262
13ACX-024-230	TXV	24,200	15.00	12.00	CH33-36	SL280UH070V36A	5549251
13ACX-024-230	TXV	24,200	15.00	12.00	CH33-36	SL280UH070XV36A	5549252
13ACX-024-230	TXV	24,400	15.10	12.00	CH33-36	SL280UH090V36B	5549259
13ACX-024-230	TXV	24,200	15.50	12.00	CH33-36	SLP98UH070XV36B	5549260
13ACX-024-230	TXV	24,400	15.50	13.00	CH33-36	SLP98UH090XV36C	5549261
13ACX-024-230	TXV	23,600	13.50	11.00	CH33-36		5549378
13ACX-024-230	TXV	24,200	15.00	12.00	CH33-36A	EL180UH045E36A	5733882
13ACX-024-230	TXV	24,200	15.00	12.00	CH33-36A	EL180UH045XE36A	5734165
13ACX-024-230	TXV	24,200	15.50	12.00	CH33-36B	EL180UH070E36B	5734557
13ACX-024-230	TXV	24,200	15.50	12.00	CH33-36B	EL180UH070XE36B	5734894
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-36B	EL195UH045XE36B	5549253
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-36B	EL195UH070XE36B	5549254
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-36B	EL296UH045XE36B	5649106
13ACX-024-230	TXV	24,000	15.00	12.00	CH33-36B	EL296UH070XE36B	5649107
13ACX-024-230	TXV	24,000	15.00	12.00	CH35-18A	EL180UH045E36A	7164154
13ACX-024-230	TXV	24,000	15.00	12.00	CH35-18A	EL180UH045XE36A	7164155
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-18A	SL280UH070V36A	7164156
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-18A	SL280UH070XV36A	7164157
13ACX-024-230	TXV	23,400	13.00	11.00	CH35-18A		7164153
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24A	EL180UH045E36A	7164160
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24A	EL180UH045XE36A	7164161
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24A	SL280UH070V36A	7164162
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24A	SL280UH070XV36A	7164163
13ACX-024-230	TXV	23,800	13.00	11.00	CH35-24A		7164158
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-24B	EL180UH070E36B	7164164
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-24B	EL180UH070XE36B	7164165
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24B	EL195UH045XE36B	7164166
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24B	EL195UH070XE36B	7164167
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24B	EL296UH045XE36B	7164169
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-24B	EL296UH045XV36B	7164168
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24B	EL296UH070XE36B	7164171
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-24B	EL296UH070XV36B	7164170
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-24B	SL280UH090V36B	7164172
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-24B	SLP98UH070XV36B	7164173
13ACX-024-230	TXV	23,800	13.00	11.00	CH35-24B		7164159
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-30A	EL180UH045E36A	7164174
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-30A	EL180UH045XE36A	7164175
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-30A	SL280UH070V36A	7164176
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-30A	SL280UH070XV36A	7164177
13ACX-024-230	TXV	24,000	13.00	11.00	CH35-30A		7167602
13ACX-024-230	TXV	24,000	16.00	13.00	CH35-30B	EL180UH070E36B	7164178

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-024-230	TXV	24,000	16.00	13.00	CH35-30B	EL180UH070XE36B	7164179
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-30B	EL195UH045XE36B	7164180
13ACX-024-230	TXV	24,000	15.50	13.00	CH35-30B	EL195UH070XE36B	7164181
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-30B	EL296UH045XE36B	7164183
13ACX-024-230	TXV	24,000	16.00	13.00	CH35-30B	EL296UH045XV36B	7164182
13ACX-024-230	TXV	24,000	15.50	13.00	CH35-30B	EL296UH070XE36B	7164185
13ACX-024-230	TXV	24,000	16.00	13.00	CH35-30B	EL296UH070XV36B	7164184
13ACX-024-230	TXV	24,000	16.00	12.00	CH35-30B	SL280UH090V36B	7164186
13ACX-024-230	TXV	24,000	16.00	13.00	CH35-30B	SLP98UH070XV36B	7164187
13ACX-024-230	TXV	24,000	13.00	11.00	CH35-30B		7167604
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36A	EL180UH045E36A	7164191
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36A	EL180UH045XE36A	7164192
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36A	SL280UH070V36A	7164193
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36A	SL280UH070XV36A	7164194
13ACX-024-230	TXV	23,600	13.00	11.00	CH35-36A		7164188
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-36B	EL180UH070E36B	7164195
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-36B	EL180UH070XE36B	7164196
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36B	EL195UH045XE36B	7164197
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36B	EL195UH070XE36B	7164198
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36B	EL296UH045XE36B	7164200
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36B	EL296UH045XV36B	7164199
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36B	EL296UH070XE36B	7164202
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-36B	EL296UH070XV36B	7164201
13ACX-024-230	TXV	24,000	15.10	12.00	CH35-36B	SL280UH090V36B	7164203
13ACX-024-230	TXV	24,000	15.50	12.00	CH35-36B	SLP98UH070XV36B	7164204
13ACX-024-230	TXV	24,000	15.50	13.00	CH35-36B	SLP98UH070XV36C	7164562
13ACX-024-230	TXV	23,600	13.00	11.00	CH35-36B		7164189
13ACX-024-230	TXV	24,000	15.50	13.00	CH35-36C	EL296UH090XV36C	7164205
13ACX-024-230	TXV	23,800	13.00	11.00	CH35-36C		7164190
13ACX-024-230	TXV	23,200	14.00	11.00	CR33-24	EL180DF045E36A	5733348
13ACX-024-230	TXV	22,800	14.00	11.00	CR33-24	EL180DF070E36B	5733435
13ACX-024-230	TXV	22,800	14.00	11.00	CR33-24	EL195DF045XE36B	5549266
13ACX-024-230	TXV	22,800	14.00	11.00	CR33-24	EL195DF070XE48B	5549267
13ACX-024-230	TXV	22,800	14.00	11.00	CR33-24	EL296DF045XE36B	5649108
13ACX-024-230	TXV	23,400	14.00	12.00	CR33-24	EL296DF045XV36B	7505724
13ACX-024-230	TXV	22,800	14.00	11.00	CR33-24	EL296DF070XE48B	5649109
13ACX-024-230	TXV	23,200	14.25	11.00	CR33-24	SL280DF070V36A	5549265
13ACX-024-230	TXV	23,400	14.50	12.00	CR33-24	SLP98DF070XV36B	5549270
13ACX-024-230	TXV	22,800	13.00	10.00	CR33-24		5549379
13ACX-024-230	TXV	24,200	15.50	12.00	CR33-30/36	EL180DF045E36A	5733350
13ACX-024-230	TXV	24,600	15.50	13.00	CR33-30/36	EL180DF070E36B	5733437
13ACX-024-230	TXV	24,200	15.00	12.00	CR33-30/36	EL195DF045XE36B	5549274
13ACX-024-230	TXV	24,400	15.50	12.00	CR33-30/36	EL195DF070XE48B	5549275
13ACX-024-230	TXV	24,200	15.00	12.00	CR33-30/36	EL296DF045XE36B	5649110
13ACX-024-230	TXV	24,600	15.50	12.00	CR33-30/36	EL296DF045XV36B	7505725
13ACX-024-230	TXV	24,400	15.50	12.00	CR33-30/36	EL296DF070XE48B	5649111
13ACX-024-230	TXV	24,600	15.00	12.00	CR33-30/36	EL296DF070XV48B	7505707
13ACX-024-230	TXV	24,400	15.00	12.00	CR33-30/36	SL280DF070V36A	5549273
13ACX-024-230	TXV	24,800	15.10	12.00	CR33-30/36	SL280DF090V48B	5549279

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-024-230	TXV	24,600	15.50	12.00	CR33-30/36	SLP98DF070XV36B	5549280
13ACX-024-230	TXV	24,600	15.50	13.00	CR33-30/36	SLP98DF090XV36C	5549281
13ACX-024-230	TXV	24,000	13.50	11.00	CR33-30/36		5549380
13ACX-024-230	TXV	23,200	14.00	11.00	CX34-18/24	EL180UH045E36A	5733883
13ACX-024-230	TXV	23,200	14.00	11.00	CX34-18/24	EL180UH045XE36A	5734166
13ACX-024-230	TXV	23,000	14.00	12.00	CX34-18/24	EL180UH070E36B	5734559
13ACX-024-230	TXV	23,000	14.00	12.00	CX34-18/24	EL180UH070XE36B	5734896
13ACX-024-230	TXV	23,000	14.00	12.00	CX34-18/24	EL195UH045XE36B	5549292
13ACX-024-230	TXV	23,400	14.00	12.00	CX34-18/24	EL195UH070XE36B	5549293
13ACX-024-230	TXV	23,000	14.00	12.00	CX34-18/24	EL296UH045XE36B	5649114
13ACX-024-230	TXV	23,200	14.00	12.00	CX34-18/24	EL296UH045XV36B	5549284
13ACX-024-230	TXV	23,400	14.00	12.00	CX34-18/24	EL296UH070XE36B	5649115
13ACX-024-230	TXV	23,400	14.00	12.00	CX34-18/24	EL296UH070XV36B	5549286
13ACX-024-230	TXV	23,400	14.50	12.00	CX34-18/24	EL296UH090XV36C	5549285
13ACX-024-230	TXV	23,400	14.00	12.00	CX34-18/24	SL280UH070V36A	5549287
13ACX-024-230	TXV	23,400	14.00	12.00	CX34-18/24	SL280UH070XV36A	5549288
13ACX-024-230	TXV	23,400	14.25	12.00	CX34-18/24	SL280UH090V36B	5549289
13ACX-024-230	TXV	23,400	14.00	12.00	CX34-18/24	SLP98UH070XV36B	5549290
13ACX-024-230	TXV	23,200	14.50	12.00	CX34-18/24	SLP98UH090XV36C	5549291
13ACX-024-230	TXV	24,000	15.00	12.00	CX34-19	EL180UH045E36A	5733885
13ACX-024-230	TXV	24,000	15.00	12.00	CX34-19	EL180UH045XE36A	5734168
13ACX-024-230	TXV	24,000	15.10	12.00	CX34-19	SL280UH070V36A	5549299
13ACX-024-230	TXV	24,000	15.10	12.00	CX34-19	SL280UH070XV36A	5549300
13ACX-024-230	TXV	23,400	13.00	11.00	CX34-19		5549296
13ACX-024-230	TXV	24,400	15.50	12.00	CX34-25	EL180UH045E36A	5733886
13ACX-024-230	TXV	24,400	15.50	12.00	CX34-25	EL180UH045XE36A	5734169
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-25	EL180UH070E36B	5734560
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-25	EL180UH070XE36B	5734897
13ACX-024-230	TXV	24,000	15.00	12.00	CX34-25	EL195UH045XE36B	5549306
13ACX-024-230	TXV	24,200	15.00	12.00	CX34-25	EL195UH070XE36B	5549307
13ACX-024-230	TXV	24,000	15.00	12.00	CX34-25	EL296UH045XE36B	5649116
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-25	EL296UH045XV36B	5549308
13ACX-024-230	TXV	24,200	15.00	12.00	CX34-25	EL296UH070XE36B	5649117
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-25	EL296UH070XV36B	5549309
13ACX-024-230	TXV	24,400	15.10	12.00	CX34-25	SL280UH070V36A	5549304
13ACX-024-230	TXV	24,200	15.00	12.00	CX34-25	SL280UH070XV36A	5549305
13ACX-024-230	TXV	24,400	15.10	12.00	CX34-25	SL280UH090V36B	5549312
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-25	SLP98UH070XV36B	5549313
13ACX-024-230	TXV	23,600	13.50	11.00	CX34-25		5549301
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	EL180UH045E36A	5733887
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	EL180UH045XE36A	5734170
13ACX-024-230	TXV	23,600	14.50	12.00	CX34-30	EL180UH070E36B	5734561
13ACX-024-230	TXV	23,600	14.50	12.00	CX34-30	EL180UH070XE36B	5734898
13ACX-024-230	TXV	23,200	14.00	12.00	CX34-30	EL195UH045XE36B	5549324
13ACX-024-230	TXV	23,600	14.50	12.00	CX34-30	EL195UH070XE36B	5549325
13ACX-024-230	TXV	23,200	14.00	12.00	CX34-30	EL296UH045XE36B	5649118
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	EL296UH045XV36B	5549317
13ACX-024-230	TXV	23,600	14.50	12.00	CX34-30	EL296UH070XE36B	5649119
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	EL296UH070XV36B	5549318

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	EL296UH090XV36C	5549328
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	SL280UH070V36A	5549319
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	SL280UH070XV36A	5549320
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	SL280UH090V36B	5549321
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	SLP98UH070XV36B	5549322
13ACX-024-230	TXV	23,800	14.50	12.00	CX34-30	SLP98UH090XV36C	5549323
13ACX-024-230	TXV	23,200	13.00	11.00	CX34-30		5549316
13ACX-024-230	TXV	24,400	15.50	12.00	CX34-31	EL180UH070E36B	5734563
13ACX-024-230	TXV	24,400	15.50	12.00	CX34-31	EL180UH070XE36B	5734899
13ACX-024-230	TXV	24,200	15.00	12.00	CX34-31	EL195UH045XE36B	5549336
13ACX-024-230	TXV	24,400	15.50	12.00	CX34-31	EL195UH070XE36B	5549337
13ACX-024-230	TXV	24,200	15.00	12.00	CX34-31	EL296UH045XE36B	5649120
13ACX-024-230	TXV	24,600	15.50	13.00	CX34-31	EL296UH045XV36B	5549330
13ACX-024-230	TXV	24,400	15.50	12.00	CX34-31	EL296UH070XE36B	5649121
13ACX-024-230	TXV	24,600	15.50	13.00	CX34-31	EL296UH070XV36B	5549331
13ACX-024-230	TXV	24,800	15.10	13.00	CX34-31	SL280UH070V36A	5549332
13ACX-024-230	TXV	24,800	15.10	13.00	CX34-31	SL280UH070XV36A	5549333
13ACX-024-230	TXV	24,800	15.10	13.00	CX34-31	SL280UH090V36B	5549334
13ACX-024-230	TXV	24,600	15.50	12.00	CX34-31	SLP98UH070XV36B	5549335
13ACX-024-230	TXV	24,000	13.50	11.00	CX34-31		5549329
13ACX-024-230	TXV	23,800	15.00	12.00	CX34-36	EL180UH045E36A	5733888
13ACX-024-230	TXV	23,800	15.00	12.00	CX34-36	EL180UH045XE36A	5734171
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-36	EL180UH070E36B	5734564
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-36	EL180UH070XE36B	5734900
13ACX-024-230	TXV	24,000	15.00	12.00	CX34-36	EL195UH045XE36B	5549345
13ACX-024-230	TXV	24,000	15.00	12.00	CX34-36	EL195UH070XE36B	5549346
13ACX-024-230	TXV	24,000	15.00	12.00	CX34-36	EL296UH045XE36B	5649122
13ACX-024-230	TXV	24,200	15.00	12.00	CX34-36	EL296UH045XV36B	5549349
13ACX-024-230	TXV	24,000	15.00	12.00	CX34-36	EL296UH070XE36B	5649123
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-36	EL296UH070XV36B	5549350
13ACX-024-230	TXV	24,200	15.00	12.00	CX34-36	EL296UH090XV36C	5549354
13ACX-024-230	TXV	24,400	15.10	12.00	CX34-36	SL280UH070V36A	5549343
13ACX-024-230	TXV	24,400	15.10	12.00	CX34-36	SL280UH070XV36A	5549344
13ACX-024-230	TXV	24,400	15.10	12.00	CX34-36	SL280UH090V36B	5549351
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-36	SLP98UH070XV36B	5549352
13ACX-024-230	TXV	24,200	15.50	12.00	CX34-36	SLP98UH090XV36C	5549353
13ACX-024-230	TXV	23,600	13.50	11.00	CX34-36		5549340
13ACX-024-230	TXV	24,400	15.50	12.00	CX34-38	EL180UH045E36A	5733889
13ACX-024-230	TXV	24,400	15.50	12.00	CX34-38	EL180UH045XE36A	5734172
13ACX-024-230	TXV	24,800	16.00	13.00	CX34-38	EL180UH070E36B	5734565
13ACX-024-230	TXV	24,800	16.00	13.00	CX34-38	EL180UH070XE36B	5734901
13ACX-024-230	TXV	24,600	15.50	12.00	CX34-38	EL195UH045XE36B	5549360
13ACX-024-230	TXV	24,600	15.50	13.00	CX34-38	EL195UH070XE36B	5549361
13ACX-024-230	TXV	24,600	15.50	12.00	CX34-38	EL296UH045XE36B	5649124
13ACX-024-230	TXV	24,800	16.00	13.00	CX34-38	EL296UH045XV36B	5549362
13ACX-024-230	TXV	24,600	15.50	13.00	CX34-38	EL296UH070XE36B	5649125
13ACX-024-230	TXV	24,800	16.00	13.00	CX34-38	EL296UH070XV36B	5549363
13ACX-024-230	TXV	25,000	16.00	13.00	CX34-38	SL280UH070V36A	5549358
13ACX-024-230	TXV	25,000	16.00	13.00	CX34-38	SL280UH070XV36A	5549359

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-024-230	TXV	25,000	16.00	13.00	CX34-38	SL280UH090V36B	5549366
13ACX-024-230	TXV	24,800	16.00	13.00	CX34-38	SLP98UH070XV36B	5549367
13ACX-024-230	TXV	24,200	14.00	11.00	CX34-38		5549355
13ACX-030-230	RFC	28,400	13.00	11.00	C33-19		5548673
13ACX-030-230	RFC	28,800	13.00	11.00	C33-25		5548682
13ACX-030-230	RFC	28,200	13.00	11.00	C33-30		5548693
13ACX-030-230	RFC	29,200	13.00	11.00	C33-31		5548715
13ACX-030-230	RFC	28,600	13.00	11.00	C33-36		5548728
13ACX-030-230	RFC	29,400	13.50	11.00	C33-38		5548752
13ACX-030-230	RFC	28,600	13.00	11.00	C33-42		5548765
13ACX-030-230	RFC	29,600	13.00	11.00	C33-43		5548790
13ACX-030-230	RFC	28,800	13.00	11.00	CH23-41		5549382
13ACX-030-230	RFC	28,200	13.00	11.00	CH33-19		5549383
13ACX-030-230	RFC	29,000	13.00	11.00	CH33-25		5548825
13ACX-030-230	RFC	29,400	13.00	11.00	CH33-31		5548842
13ACX-030-230	RFC	28,600	13.00	11.00	CH33-36		5548858
13ACX-030-230	RFC	29,200	13.50	11.00	CH33-42		5548878
13ACX-030-230	RFC	29,600	13.50	11.00	CH33-43		5548891
13ACX-030-230	RFC	29,600	13.50	11.00	CH33-48		5548907
13ACX-030-230	RFC	29,000	13.50	11.00	CR33-30/36		5548918
13ACX-030-230	TXV	28,800	14.00	12.00	C33-19	EL180UH045E36A	5733858
13ACX-030-230	TXV	28,800	14.00	12.00	C33-19	EL180UH045XE36A	5734140
13ACX-030-230	TXV	28,800	14.50	12.00	C33-19	SL280UH070V36A	5548676
13ACX-030-230	TXV	28,800	14.50	12.00	C33-19	SL280UH070XV36A	5548677
13ACX-030-230	TXV	28,400	13.00	11.00	C33-19		5549073
13ACX-030-230	TXV	27,800	13.50	11.00	C33-24	EL180UH045E36A	5733855
13ACX-030-230	TXV	27,800	13.50	11.00	C33-24	EL180UH045XE36A	5734137
13ACX-030-230	TXV	28,200	13.50	11.00	C33-24	EL180UH070E36B	5734528
13ACX-030-230	TXV	28,200	13.50	11.00	C33-24	EL180UH070XE36B	5734868
13ACX-030-230	TXV	27,800	13.50	11.00	C33-24	EL180UH090E48B	5735671
13ACX-030-230	TXV	27,800	13.50	11.00	C33-24	EL180UH090XE48B	5737546
13ACX-030-230	TXV	27,800	13.50	11.00	C33-24	EL195UH045XE36B	5548665
13ACX-030-230	TXV	28,000	13.50	11.00	C33-24	EL195UH070XE36B	5548666
13ACX-030-230	TXV	27,800	13.50	11.00	C33-24	EL296UH045XE36B	5649037
13ACX-030-230	TXV	27,800	13.50	11.00	C33-24	EL296UH045V36B	5548667
13ACX-030-230	TXV	28,000	13.50	11.00	C33-24	EL296UH070XE36B	5649038
13ACX-030-230	TXV	27,800	13.50	11.00	C33-24	EL296UH070XV36B	5548668
13ACX-030-230	TXV	28,000	13.50	11.00	C33-24	SL280UH070V36A	5548658
13ACX-030-230	TXV	28,000	13.50	11.00	C33-24	SL280UH070XV36A	5548659
13ACX-030-230	TXV	28,200	13.50	11.00	C33-24	SL280UH090V36B	5548660
13ACX-030-230	TXV	28,400	13.00	11.00	C33-24	SL280UH090V48B	5548661
13ACX-030-230	TXV	28,400	13.00	11.00	C33-24	SL280UH090XV48B	5548662
13ACX-030-230	TXV	28,000	13.50	11.00	C33-24	SLP98UH070XV36B	5548663
13ACX-030-230	TXV	28,000	13.50	11.00	C33-24	SLP98UH090XV36C	5548664
13ACX-030-230	TXV	29,200	14.50	12.00	C33-25	EL180UH045E36A	5733859
13ACX-030-230	TXV	29,200	14.50	12.00	C33-25	EL180UH045XE36A	5734141
13ACX-030-230	TXV	29,200	14.50	12.00	C33-25	EL195UH045XE36B	5548683
13ACX-030-230	TXV	29,400	14.50	12.00	C33-25	EL195UH070XE36B	5548684
13ACX-030-230	TXV	29,200	14.50	12.00	C33-25	EL296UH045XE36B	5649041

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	29,200	14.50	12.00	C33-25	EL296UH045XV36B	5548685
13ACX-030-230	TXV	29,400	14.50	12.00	C33-25	EL296UH070XE36B	5649042
13ACX-030-230	TXV	29,200	14.50	12.00	C33-25	EL296UH070XV36B	5548687
13ACX-030-230	TXV	29,400	14.50	12.00	C33-25	SL280UH070V36A	5548680
13ACX-030-230	TXV	29,400	14.50	12.00	C33-25	SL280UH070XV36A	5548681
13ACX-030-230	TXV	29,400	14.50	12.00	C33-25	SL280UH090V36B	5548686
13ACX-030-230	TXV	29,600	14.50	12.00	C33-25	SL280UH090V48B	5548688
13ACX-030-230	TXV	29,600	14.50	12.00	C33-25	SL280UH090XV48B	5548689
13ACX-030-230	TXV	29,200	14.50	12.00	C33-25	SLP98UH070XV36B	5548690
13ACX-030-230	TXV	28,800	13.00	11.00	C33-25		5549074
13ACX-030-230	TXV	28,400	14.00	11.00	C33-30	EL180UH045E36A	5733861
13ACX-030-230	TXV	28,400	14.00	11.00	C33-30	EL180UH045XE36A	5734143
13ACX-030-230	TXV	28,400	14.00	12.00	C33-30	EL180UH070E36B	5734532
13ACX-030-230	TXV	28,400	14.00	12.00	C33-30	EL180UH070XE36B	5734872
13ACX-030-230	TXV	28,400	14.00	12.00	C33-30	EL180UH090E48B	5735677
13ACX-030-230	TXV	28,400	14.00	12.00	C33-30	EL180UH090XE48B	5737550
13ACX-030-230	TXV	28,400	13.50	11.00	C33-30	EL195UH045XE36B	5548703
13ACX-030-230	TXV	28,600	13.50	11.00	C33-30	EL195UH070XE36B	5548704
13ACX-030-230	TXV	28,800	14.00	12.00	C33-30	EL195UH090XE48C	5548709
13ACX-030-230	TXV	28,400	13.50	11.00	C33-30	EL296UH045XE36B	5649045
13ACX-030-230	TXV	28,600	14.00	11.00	C33-30	EL296UH045XV36B	5548694
13ACX-030-230	TXV	28,600	13.50	11.00	C33-30	EL296UH070XE36B	5649046
13ACX-030-230	TXV	28,600	14.00	12.00	C33-30	EL296UH070XV36B	5548695
13ACX-030-230	TXV	28,800	14.00	12.00	C33-30	EL296UH090XE48C	5649047
13ACX-030-230	TXV	28,800	14.00	12.00	C33-30	SL280UH070V36A	5548696
13ACX-030-230	TXV	28,800	14.00	12.00	C33-30	SL280UH070XV36A	5548697
13ACX-030-230	TXV	28,800	14.00	12.00	C33-30	SL280UH090V36B	5548698
13ACX-030-230	TXV	29,000	14.00	11.00	C33-30	SL280UH090V48B	5548699
13ACX-030-230	TXV	28,600	14.00	12.00	C33-30	SL280UH090XV36C	5548710
13ACX-030-230	TXV	29,000	14.00	11.00	C33-30	SL280UH090XV48B	5548700
13ACX-030-230	TXV	28,600	14.00	11.00	C33-30	SLP98UH070XV36B	5548701
13ACX-030-230	TXV	28,600	14.00	12.00	C33-30	SLP98UH090XV36C	5548702
13ACX-030-230	TXV	28,200	13.00	11.00	C33-30		5549075
13ACX-030-230	TXV	29,800	14.50	12.00	C33-31	EL180UH045E36A	6679351
13ACX-030-230	TXV	29,800	14.50	12.00	C33-31	EL180UH045XE36A	6679352
13ACX-030-230	TXV	29,800	15.00	12.00	C33-31	EL180UH070E36B	5734534
13ACX-030-230	TXV	29,800	15.00	12.00	C33-31	EL180UH070XE36B	5734873
13ACX-030-230	TXV	29,800	15.00	12.00	C33-31	EL180UH090E48B	5735683
13ACX-030-230	TXV	29,800	15.00	12.00	C33-31	EL180UH090XE48B	5737555
13ACX-030-230	TXV	29,800	14.50	12.00	C33-31	EL195UH045XE36B	5548716
13ACX-030-230	TXV	30,000	14.50	12.00	C33-31	EL195UH070XE36B	5548717
13ACX-030-230	TXV	29,800	14.50	12.00	C33-31	EL296UH045XE36B	5649050
13ACX-030-230	TXV	29,600	14.50	12.00	C33-31	EL296UH045XV36B	5548718
13ACX-030-230	TXV	30,000	14.50	12.00	C33-31	EL296UH070XE36B	5649051
13ACX-030-230	TXV	29,800	15.00	12.00	C33-31	EL296UH070XV36B	5548719
13ACX-030-230	TXV	29,800	15.00	12.00	C33-31	SL280UH070V36A	5548713
13ACX-030-230	TXV	29,800	15.00	12.00	C33-31	SL280UH070XV36A	5548714
13ACX-030-230	TXV	30,000	15.00	12.00	C33-31	SL280UH090V36B	5548724
13ACX-030-230	TXV	30,000	15.00	12.00	C33-31	SL280UH090V48B	5548725

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	30,000	15.00	12.00	C33-31	SL280UH090XV48B	5548726
13ACX-030-230	TXV	29,800	15.00	12.00	C33-31	SLP98UH070XV36B	5548727
13ACX-030-230	TXV	29,200	13.00	11.00	C33-31		5549076
13ACX-030-230	TXV	29,200	14.50	12.00	C33-36	EL180UH045E36A	5733863
13ACX-030-230	TXV	29,200	14.50	12.00	C33-36	EL180UH045XE36A	5734145
13ACX-030-230	TXV	29,200	15.00	12.00	C33-36	EL180UH070E36B	5734537
13ACX-030-230	TXV	29,200	15.00	12.00	C33-36	EL180UH070XE36B	5734876
13ACX-030-230	TXV	29,400	15.00	12.00	C33-36	EL180UH090E48B	5735687
13ACX-030-230	TXV	29,400	15.00	12.00	C33-36	EL180UH090XE48B	5737561
13ACX-030-230	TXV	29,200	14.50	12.00	C33-36	EL195UH045XE36B	5548733
13ACX-030-230	TXV	29,400	14.50	12.00	C33-36	EL195UH070XE36B	5548734
13ACX-030-230	TXV	29,000	14.50	12.00	C33-36	EL195UH090XE48C	5548746
13ACX-030-230	TXV	29,200	14.50	12.00	C33-36	EL296UH045XE36B	5649060
13ACX-030-230	TXV	29,000	14.50	12.00	C33-36	EL296UH045XV36B	5548739
13ACX-030-230	TXV	29,400	14.50	12.00	C33-36	EL296UH070XE36B	5649061
13ACX-030-230	TXV	29,000	14.50	12.00	C33-36	EL296UH070XV36B	5548740
13ACX-030-230	TXV	29,000	14.50	12.00	C33-36	EL296UH090XE48C	5649062
13ACX-030-230	TXV	29,200	15.00	12.00	C33-36	EL296UH090XV36C	5548747
13ACX-030-230	TXV	29,200	14.50	12.00	C33-36	SL280UH070V36A	5548731
13ACX-030-230	TXV	29,200	14.50	12.00	C33-36	SL280UH070XV36A	5548732
13ACX-030-230	TXV	29,400	15.00	12.00	C33-36	SL280UH090V36B	5548741
13ACX-030-230	TXV	29,600	14.50	12.00	C33-36	SL280UH090V48B	5548742
13ACX-030-230	TXV	29,600	14.50	12.00	C33-36	SL280UH090XV48B	5548743
13ACX-030-230	TXV	29,200	14.50	12.00	C33-36	SLP98UH070XV36B	5548744
13ACX-030-230	TXV	29,200	15.00	12.00	C33-36	SLP98UH090XV36C	5548745
13ACX-030-230	TXV	28,600	13.00	11.00	C33-36		5549077
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	EL180UH045E36A	5733864
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	EL180UH045XE36A	5734146
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	EL180UH070E36B	5734538
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	EL180UH070XE36B	5734877
13ACX-030-230	TXV	30,200	15.50	12.00	C33-38	EL180UH090E48B	5735688
13ACX-030-230	TXV	30,200	15.50	12.00	C33-38	EL180UH090XE48B	5737563
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	EL195UH045XE36B	5548753
13ACX-030-230	TXV	30,200	15.00	12.00	C33-38	EL195UH070XE36B	5548754
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	EL296UH045XE36B	5649063
13ACX-030-230	TXV	29,800	15.00	12.00	C33-38	EL296UH045XV36B	5548755
13ACX-030-230	TXV	30,200	15.00	12.00	C33-38	EL296UH070XE36B	5649064
13ACX-030-230	TXV	29,800	15.00	12.00	C33-38	EL296UH070XV36B	5548756
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	SL280UH070V36A	5548750
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	SL280UH070XV36A	5548751
13ACX-030-230	TXV	30,200	15.50	12.00	C33-38	SL280UH090V36B	5548761
13ACX-030-230	TXV	30,200	15.00	12.00	C33-38	SL280UH090V48B	5548762
13ACX-030-230	TXV	30,200	15.00	12.00	C33-38	SL280UH090XV48B	5548763
13ACX-030-230	TXV	30,000	15.00	12.00	C33-38	SLP98UH070XV36B	5548764
13ACX-030-230	TXV	29,400	13.50	11.00	C33-38		5549078
13ACX-030-230	TXV	29,200	15.00	12.00	C33-42	EL180UH070E36B	5734540
13ACX-030-230	TXV	29,200	15.00	12.00	C33-42	EL180UH070XE36B	5734878
13ACX-030-230	TXV	29,400	15.00	12.00	C33-42	EL180UH090E48B	5735691
13ACX-030-230	TXV	29,400	15.00	12.00	C33-42	EL180UH090XE48B	5737565

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	29,200	14.50	12.00	C33-42	EL195UH045XE36B	5548766
13ACX-030-230	TXV	29,400	14.50	12.00	C33-42	EL195UH070XE36B	5548767
13ACX-030-230	TXV	29,200	14.50	12.00	C33-42	EL296UH045XE36B	5649065
13ACX-030-230	TXV	29,000	14.50	12.00	C33-42	EL296UH045XV36B	5548768
13ACX-030-230	TXV	29,400	14.50	12.00	C33-42	EL296UH070XE36B	5649066
13ACX-030-230	TXV	29,000	14.50	12.00	C33-42	EL296UH070XV36B	5548769
13ACX-030-230	TXV	29,400	15.00	12.00	C33-42	SL280UH090V36B	5548774
13ACX-030-230	TXV	29,600	14.50	12.00	C33-42	SL280UH090V48B	5548775
13ACX-030-230	TXV	29,600	14.50	12.00	C33-42	SL280UH090XV48B	5548776
13ACX-030-230	TXV	29,200	14.50	12.00	C33-42	SLP98UH070XV36B	5548777
13ACX-030-230	TXV	28,600	13.00	11.00	C33-42		5549079
13ACX-030-230	TXV	30,200	15.50	12.00	C33-43	EL180UH070E36B	5734526
13ACX-030-230	TXV	30,200	15.50	12.00	C33-43	EL180UH070XE36B	5734866
13ACX-030-230	TXV	30,400	15.50	12.00	C33-43	EL180UH090E48B	5735666
13ACX-030-230	TXV	30,400	15.50	12.00	C33-43	EL180UH090XE48B	5737542
13ACX-030-230	TXV	30,200	15.00	12.00	C33-43	EL195UH045XE36B	5548778
13ACX-030-230	TXV	30,400	15.00	12.00	C33-43	EL195UH070XE36B	5548779
13ACX-030-230	TXV	30,200	15.50	12.00	C33-43	EL195UH090XE48C	5548791
13ACX-030-230	TXV	30,200	15.00	12.00	C33-43	EL296UH045XE36B	5649031
13ACX-030-230	TXV	30,000	15.00	12.00	C33-43	EL296UH045XV36B	5548780
13ACX-030-230	TXV	30,400	15.00	12.00	C33-43	EL296UH070XE36B	5649032
13ACX-030-230	TXV	30,000	15.00	12.00	C33-43	EL296UH070XV36B	5548781
13ACX-030-230	TXV	30,200	15.50	12.00	C33-43	EL296UH090XE48C	5649033
13ACX-030-230	TXV	30,200	15.50	12.00	C33-43	EL296UH090XV36C	5548792
13ACX-030-230	TXV	30,200	15.50	12.00	C33-43	SL280UH090V36B	5548786
13ACX-030-230	TXV	30,400	15.00	12.00	C33-43	SL280UH090V48B	5548787
13ACX-030-230	TXV	30,400	15.00	12.00	C33-43	SL280UH090XV48B	5548788
13ACX-030-230	TXV	30,200	15.00	12.00	C33-43	SLP98UH070XV36B	5548789
13ACX-030-230	TXV	30,200	15.50	12.00	C33-43	SLP98UH090XV36C	5548793
13ACX-030-230	TXV	29,600	13.00	11.00	C33-43		5549080
13ACX-030-230	TXV	28,800	13.00	11.00	CBX25UH-030		5732778
13ACX-030-230	TXV	29,200	13.50	11.00	CBX25UH-036		6972261
13ACX-030-230	TXV	29,400	14.50	12.00	CBX25UHV-030		6970118
13ACX-030-230	TXV	29,600	15.00	12.00	CBX27UH-030		5548795
13ACX-030-230	TXV	29,800	15.00	12.00	CBX27UH-036		5548796
13ACX-030-230	TXV	28,200	13.00	11.00	CBX32M-018/024		5548801
13ACX-030-230	TXV	29,400	14.00	12.00	CBX32M-030		5548799
13ACX-030-230	TXV	29,200	14.00	11.00	CBX32M-036		5548800
13ACX-030-230	TXV	29,200	14.00	11.00	CBX32MV-024/030		5548802
13ACX-030-230	TXV	29,600	14.50	12.00	CBX32MV-036		5548803
13ACX-030-230	TXV	29,400	14.50	12.00	CBX40UHV-030		5548804
13ACX-030-230	TXV	29,600	14.50	12.00	CBX40UHV-036		5548805
13ACX-030-230	TXV	29,600	14.50	12.00	CH23-41	EL180UH045E36A	5733854
13ACX-030-230	TXV	29,600	14.50	12.00	CH23-41	EL180UH045XE36A	5734136
13ACX-030-230	TXV	29,800	15.00	12.00	CH23-41	EL180UH070E36B	5734527
13ACX-030-230	TXV	29,800	15.00	12.00	CH23-41	EL180UH070XE36B	5734867
13ACX-030-230	TXV	29,800	15.00	12.00	CH23-41	EL180UH090E48B	5735668
13ACX-030-230	TXV	29,800	15.00	12.00	CH23-41	EL180UH090XE48B	5737544
13ACX-030-230	TXV	29,600	14.50	12.00	CH23-41	EL195UH045XE36B	5548806

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	29,600	14.50	12.00	CH23-41	EL195UH070XE36B	5548807
13ACX-030-230	TXV	29,400	15.00	12.00	CH23-41	EL195UH090XE48C	5548808
13ACX-030-230	TXV	29,600	14.50	12.00	CH23-41	EL296UH045XE36B	5649034
13ACX-030-230	TXV	29,400	14.50	12.00	CH23-41	EL296UH045XV36B	5548809
13ACX-030-230	TXV	29,600	14.50	12.00	CH23-41	EL296UH070XE36B	5649035
13ACX-030-230	TXV	29,400	15.00	12.00	CH23-41	EL296UH070XV36B	5548810
13ACX-030-230	TXV	29,400	15.00	12.00	CH23-41	EL296UH090XE48C	5649036
13ACX-030-230	TXV	29,600	15.00	12.00	CH23-41	SL280UH070V36A	5548814
13ACX-030-230	TXV	29,600	15.00	12.00	CH23-41	SL280UH070XV36A	5548818
13ACX-030-230	TXV	29,600	15.00	12.00	CH23-41	SL280UH090V36B	5548819
13ACX-030-230	TXV	29,400	15.00	12.00	CH23-41	SLP98UH070XV36B	5548820
13ACX-030-230	TXV	28,800	13.00	11.00	CH23-41		5549081
13ACX-030-230	TXV	28,600	14.00	11.00	CH33-19	EL180UH045E36A	5733856
13ACX-030-230	TXV	28,600	14.00	11.00	CH33-19	EL180UH045XE36A	5734138
13ACX-030-230	TXV	28,800	14.00	12.00	CH33-19	SL280UH070V36A	5548822
13ACX-030-230	TXV	28,800	14.00	12.00	CH33-19	SL280UH070XV36A	5548824
13ACX-030-230	TXV	28,200	13.00	11.00	CH33-19		5549082
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-25	EL296UH045XV36B	5548834
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-25	EL296UH070XV36B	5548835
13ACX-030-230	TXV	29,400	14.50	12.00	CH33-25	SL280UH070V36A	5548827
13ACX-030-230	TXV	29,400	14.50	12.00	CH33-25	SL280UH070XV36A	5548830
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-25	SL280UH090V36B	5548838
13ACX-030-230	TXV	29,600	14.50	12.00	CH33-25	SL280UH090V48B	5548839
13ACX-030-230	TXV	29,600	14.50	12.00	CH33-25	SL280UH090XV48B	5548840
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-25	SLP98UH070XV36B	5548841
13ACX-030-230	TXV	29,000	13.00	11.00	CH33-25		5549083
13ACX-030-230	TXV	29,400	14.50	12.00	CH33-25A	EL180UH045E36A	5733857
13ACX-030-230	TXV	29,400	14.50	12.00	CH33-25A	EL180UH045XE36A	5734139
13ACX-030-230	TXV	29,200	15.00	12.00	CH33-25B	EL180UH070E36B	5734529
13ACX-030-230	TXV	29,200	15.00	12.00	CH33-25B	EL180UH070XE36B	5734869
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-25B	EL180UH090E48B	5735672
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-25B	EL180UH090XE48B	5737548
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-25B	EL195UH045XE36B	5548828
13ACX-030-230	TXV	29,400	14.50	12.00	CH33-25B	EL195UH070XE36B	5548833
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-25B	EL296UH045XE36B	5649039
13ACX-030-230	TXV	29,400	14.50	12.00	CH33-25B	EL296UH070XE36B	5649040
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-31	EL296UH045XV36B	5548851
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-31	EL296UH070XV36B	5548852
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-31	SL280UH070V36A	5548844
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-31	SL280UH070XV36A	5548846
13ACX-030-230	TXV	30,200	15.50	12.00	CH33-31	SL280UH090V36B	5548855
13ACX-030-230	TXV	30,200	15.00	12.00	CH33-31	SL280UH090V48B	5548856
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-31	SL280UH090XV48B	5548848
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-31	SLP98UH070XV36B	5548857
13ACX-030-230	TXV	29,400	13.00	11.00	CH33-31		5549084
13ACX-030-230	TXV	29,800	14.50	12.00	CH33-31A	EL180UH045E36A	5733860
13ACX-030-230	TXV	29,800	14.50	12.00	CH33-31A	EL180UH045XE36A	5734142
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-31B	EL180UH070E36B	5734530
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-31B	EL180UH070XE36B	5734870

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-31B	EL180UH090E48B	5735674
13ACX-030-230	TXV	30,000	14.50	12.00	CH33-31B	EL195UH045XE36B	5548849
13ACX-030-230	TXV	30,200	15.00	12.00	CH33-31B	EL195UH070XE36B	5548850
13ACX-030-230	TXV	30,000	14.50	12.00	CH33-31B	EL296UH045XE36B	5649043
13ACX-030-230	TXV	30,200	15.00	12.00	CH33-31B	EL296UH070XE36B	5649044
13ACX-030-230	TXV	29,000	14.50	12.00	CH33-36	EL296UH045XV36B	5548868
13ACX-030-230	TXV	29,000	14.50	12.00	CH33-36	EL296UH070XV36B	5548869
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-36	EL296UH090XV36C	5548877
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-36	SL280UH070V36A	5548860
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-36	SL280UH070XV36A	5548862
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-36	SL280UH090V36B	5548872
13ACX-030-230	TXV	29,600	14.50	12.00	CH33-36	SL280UH090V48B	5548873
13ACX-030-230	TXV	29,600	14.50	12.00	CH33-36	SL280UH090XV48B	5548865
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-36	SLP98UH070XV36B	5548874
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-36	SLP98UH090XV36C	5548876
13ACX-030-230	TXV	28,600	13.00	11.00	CH33-36		5549085
13ACX-030-230	TXV	29,000	14.50	12.00	CH33-36A	EL180UH045E36A	5733862
13ACX-030-230	TXV	29,000	14.50	12.00	CH33-36A	EL180UH045XE36A	5734144
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-36B	EL180UH070E36B	5734533
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-36B	EL180UH070XE36B	5734871
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-36B	EL180UH090E48B	5735678
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-36B	EL180UH090XE48B	5737552
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-36B	EL195UH045XE36B	5548866
13ACX-030-230	TXV	29,400	14.50	12.00	CH33-36B	EL195UH070XE36B	5548867
13ACX-030-230	TXV	29,200	14.50	12.00	CH33-36B	EL296UH045XE36B	5649048
13ACX-030-230	TXV	29,400	14.50	12.00	CH33-36B	EL296UH070XE36B	5649049
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-36C	EL195UH090XE48C	5548875
13ACX-030-230	TXV	29,400	15.00	12.00	CH33-36C	EL296UH090XE48C	5649052
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-42	EL180UH070E36B	5734535
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-42	EL180UH070XE36B	5734874
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-42	EL180UH090E48B	5735680
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-42	EL180UH090XE48B	5737557
13ACX-030-230	TXV	29,800	14.50	12.00	CH33-42	EL195UH045XE36B	5548879
13ACX-030-230	TXV	29,800	14.50	12.00	CH33-42	EL195UH070XE36B	5548880
13ACX-030-230	TXV	29,800	14.50	12.00	CH33-42	EL296UH045XE36B	5649053
13ACX-030-230	TXV	29,600	14.50	12.00	CH33-42	EL296UH045XV36B	5548881
13ACX-030-230	TXV	29,800	14.50	12.00	CH33-42	EL296UH070XE36B	5649054
13ACX-030-230	TXV	29,600	15.00	12.00	CH33-42	EL296UH070XV36B	5548882
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-42	SL280UH090V36B	5548885
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-42	SL280UH090V48B	5548886
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-42	SL280UH090XV48B	5548889
13ACX-030-230	TXV	29,800	15.00	12.00	CH33-42	SLP98UH070XV36B	5548890
13ACX-030-230	TXV	29,200	13.50	11.00	CH33-42		5549086
13ACX-030-230	TXV	29,600	13.50	11.00	CH33-43		5549087
13ACX-030-230	TXV	30,400	15.50	12.00	CH33-43B	EL180UH070E36B	5734536
13ACX-030-230	TXV	30,400	15.50	12.00	CH33-43B	EL180UH070XE36B	5734875
13ACX-030-230	TXV	30,600	15.50	12.00	CH33-43B	EL180UH090E48B	5735684
13ACX-030-230	TXV	30,600	15.50	12.00	CH33-43B	EL180UH090XE48B	5737559
13ACX-030-230	TXV	30,400	15.00	12.00	CH33-43B	EL195UH045XE36B	5548892

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	30,600	15.00	12.00	CH33-43B	EL195UH070XE36B	5548893
13ACX-030-230	TXV	30,400	15.00	12.00	CH33-43B	EL296UH045XE36B	5649055
13ACX-030-230	TXV	30,200	15.00	12.00	CH33-43B	EL296UH045XV36B	5548894
13ACX-030-230	TXV	30,600	15.00	12.00	CH33-43B	EL296UH070XE36B	5649056
13ACX-030-230	TXV	30,200	15.50	12.00	CH33-43B	EL296UH070XV36B	5548895
13ACX-030-230	TXV	30,600	15.50	13.00	CH33-43B	SL280UH090V36B	5548898
13ACX-030-230	TXV	30,800	15.50	12.00	CH33-43B	SL280UH090V48B	5548899
13ACX-030-230	TXV	30,600	15.10	12.00	CH33-43B	SL280UH090XV48B	5548902
13ACX-030-230	TXV	30,400	15.00	12.00	CH33-43B	SLP98UH070XV36B	5548903
13ACX-030-230	TXV	30,200	15.00	12.00	CH33-43C	EL195UH090XE48C	5548904
13ACX-030-230	TXV	30,200	15.00	12.00	CH33-43C	EL296UH090XE48C	5649057
13ACX-030-230	TXV	30,200	15.50	12.00	CH33-43C	EL296UH090XV36C	5548905
13ACX-030-230	TXV	30,200	15.50	12.00	CH33-43C	SLP98UH090XV36C	5548906
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-48	EL296UH090XV36C	5548908
13ACX-030-230	TXV	30,000	15.00	12.00	CH33-48	SLP98UH090XV36C	5548909
13ACX-030-230	TXV	29,600	13.50	11.00	CH33-48		5549088
13ACX-030-230	TXV	28,800	14.25	12.00	CH35-18A	EL180UH045E36A	7164207
13ACX-030-230	TXV	28,800	14.25	12.00	CH35-18A	EL180UH045XE36A	7164208
13ACX-030-230	TXV	29,000	14.25	12.00	CH35-18A	SL280UH070V36A	7164209
13ACX-030-230	TXV	29,000	14.25	12.00	CH35-18A	SL280UH070XV36A	7164210
13ACX-030-230	TXV	28,400	13.00	11.00	CH35-18A		7164206
13ACX-030-230	TXV	29,400	14.50	12.00	CH35-24A	EL180UH045E36A	7164213
13ACX-030-230	TXV	29,400	14.50	12.00	CH35-24A	EL180UH045XE36A	7164214
13ACX-030-230	TXV	29,600	14.50	12.00	CH35-24A	SL280UH070V36A	7164215
13ACX-030-230	TXV	29,600	14.50	12.00	CH35-24A	SL280UH070XV36A	7164216
13ACX-030-230	TXV	29,000	13.00	11.00	CH35-24A		7164211
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-24B	EL180UH070E36B	7164223
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-24B	EL180UH070XE36B	7164224
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-24B	EL180UH090E48B	7164225
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-24B	EL180UH090XE48B	7164226
13ACX-030-230	TXV	29,400	14.50	12.00	CH35-24B	EL195UH045XE36B	7164217
13ACX-030-230	TXV	29,600	14.50	12.00	CH35-24B	EL195UH070XE36B	7164218
13ACX-030-230	TXV	29,400	14.50	12.00	CH35-24B	EL296UH045XE36B	7164219
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-24B	EL296UH045XV36B	7164221
13ACX-030-230	TXV	29,600	14.50	12.00	CH35-24B	EL296UH070XE36B	7164220
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-24B	EL296UH070XV36B	7164222
13ACX-030-230	TXV	29,600	15.00	12.00	CH35-24B	SL280UH090V36B	7164227
13ACX-030-230	TXV	29,800	14.50	12.00	CH35-24B	SL280UH090V48B	7164563
13ACX-030-230	TXV	29,800	14.50	12.00	CH35-24B	SL280UH090XV48B	7164564
13ACX-030-230	TXV	29,400	14.50	12.00	CH35-24B	SLP98UH070XV36B	7164228
13ACX-030-230	TXV	28,800	13.00	11.00	CH35-24B		7164212
13ACX-030-230	TXV	29,800	14.50	12.00	CH35-30A	EL180UH045E36A	7164231
13ACX-030-230	TXV	30,000	15.00	12.00	CH35-30A	SL280UH070V36A	7164233
13ACX-030-230	TXV	30,000	15.00	12.00	CH35-30A	SL280UH070XV36A	7164234
13ACX-030-230	TXV	29,400	13.00	11.00	CH35-30A		7164229
13ACX-030-230	TXV	29,800	14.50	12.00	CH35-30B	EL180UH045XE36A	7164232
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-30B	EL180UH070E36B	7164241
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-30B	EL180UH070XE36B	7164242
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-30B	EL180UH090E48B	7164243

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-30B	EL180UH090XE48B	7164244
13ACX-030-230	TXV	30,000	15.00	12.00	CH35-30B	EL195UH045XE36B	7164235
13ACX-030-230	TXV	30,000	15.00	12.00	CH35-30B	EL195UH070XE36B	7164236
13ACX-030-230	TXV	30,000	15.00	12.00	CH35-30B	EL296UH045XE36B	7164237
13ACX-030-230	TXV	29,800	15.00	12.00	CH35-30B	EL296UH045XV36B	7164239
13ACX-030-230	TXV	30,000	15.00	12.00	CH35-30B	EL296UH070XE36B	7164238
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-30B	EL296UH070XV36B	7164240
13ACX-030-230	TXV	30,000	15.50	12.00	CH35-30B	SL280UH090V36B	7164245
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-30B	SL280UH090V48B	7164565
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-30B	SL280UH090XV48B	7164566
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-30B	SLP98UH070XV36B	7164246
13ACX-030-230	TXV	29,600	13.00	11.00	CH35-30B		7164230
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-36A	EL180UH045E36A	7164250
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-36A	EL180UH045XE36A	7164251
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-36A	SL280UH070V36A	7164252
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-36A	SL280UH070XV36A	7164253
13ACX-030-230	TXV	28,800	13.00	11.00	CH35-36A		7164247
13ACX-030-230	TXV	29,200	15.00	12.00	CH35-36B	EL180UH070E36B	7164260
13ACX-030-230	TXV	29,200	15.00	12.00	CH35-36B	EL180UH070XE36B	7164261
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-36B	EL180UH090E48B	7164262
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-36B	EL180UH090XE48B	7164263
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-36B	EL195UH045XE36B	7164254
13ACX-030-230	TXV	29,400	14.50	12.00	CH35-36B	EL195UH070XE36B	7164255
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-36B	EL296UH045XE36B	7164256
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-36B	EL296UH045XV36B	7164258
13ACX-030-230	TXV	29,400	14.50	12.00	CH35-36B	EL296UH070XE36B	7164257
13ACX-030-230	TXV	29,200	14.50	12.00	CH35-36B	EL296UH070XV36B	7164259
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-36B	SL280UH090V36B	7164264
13ACX-030-230	TXV	29,600	14.50	12.00	CH35-36B	SL280UH090V48B	7164567
13ACX-030-230	TXV	29,600	14.50	12.00	CH35-36B	SL280UH090XV48B	7164568
13ACX-030-230	TXV	29,400	14.50	12.00	CH35-36B	SLP98UH070XV36B	7164265
13ACX-030-230	TXV	28,800	13.00	11.00	CH35-36B		7164248
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-36C	EL195UH090XE48C	7164266
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-36C	EL296UH090XE48C	7164267
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-36C	EL296UH090XV36C	7164268
13ACX-030-230	TXV	29,400	15.00	12.00	CH35-36C	SLP98UH090XV36C	7164269
13ACX-030-230	TXV	29,000	13.00	11.00	CH35-36C		7164249
13ACX-030-230	TXV	30,000	15.50	12.00	CH35-42B	EL180UH070E36B	7164276
13ACX-030-230	TXV	30,000	15.50	12.00	CH35-42B	EL180UH070XE36B	7164277
13ACX-030-230	TXV	30,000	15.50	12.00	CH35-42B	EL180UH090E48B	7164278
13ACX-030-230	TXV	30,000	15.50	12.00	CH35-42B	EL180UH090XE48B	7164279
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	EL195UH045XE36B	7164270
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	EL195UH070XE36B	7164271
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	EL296UH045XE36B	7164274
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	EL296UH045XV36B	7164272
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	EL296UH070XE36B	7164275
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	EL296UH070XV36B	7164273
13ACX-030-230	TXV	30,000	15.50	13.00	CH35-42B	SL280UH090V36B	7164280
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	SL280UH090V48B	7164569

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	SL280UH090XV48B	7164570
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42B	SLP98UH070XV36B	7164281
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42C	EL195UH090XE48C	7164283
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-42C	EL296UH090XE48C	7164284
13ACX-030-230	TXV	30,000	15.50	12.00	CH35-42C	EL296UH090XV36C	7164285
13ACX-030-230	TXV	30,000	15.50	12.00	CH35-42C	SLP98UH090XV36C	7164286
13ACX-030-230	TXV	29,600	13.00	11.00	CH35-42C		7164571
13ACX-030-230	TXV	29,600	13.00	11.00	CH35-48B		7164287
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-48C	EL296UH090XV36C	7164288
13ACX-030-230	TXV	30,000	15.10	12.00	CH35-48C	SLP98UH090XV36C	7164289
13ACX-030-230	TXV	29,800	13.00	11.00	CH35-48C		7164282
13ACX-030-230	TXV	28,000	13.50	11.00	CR33-24	EL180DF045E36A	5733344
13ACX-030-230	TXV	28,200	13.50	11.00	CR33-24	EL180DF070E36B	5733431
13ACX-030-230	TXV	27,800	13.50	11.00	CR33-24	EL195DF045XE36B	5548913
13ACX-030-230	TXV	28,000	13.50	11.00	CR33-24	EL195DF070XE48B	6680976
13ACX-030-230	TXV	27,800	13.50	11.00	CR33-24	EL296DF045XE36B	5649058
13ACX-030-230	TXV	28,200	14.00	11.00	CR33-24	EL296DF045XV36B	5548915
13ACX-030-230	TXV	28,000	13.50	11.00	CR33-24	EL296DF070XE48B	5765601
13ACX-030-230	TXV	28,200	14.00	11.00	CR33-24	SL280DF070V36A	5548911
13ACX-030-230	TXV	27,600	13.00	11.00	CR33-24	SL280DF090V48B	5548917
13ACX-030-230	TXV	27,400	13.00	10.00	CR33-24		5548912
13ACX-030-230	TXV	27,400	13.00	10.00	CR33-24		5549089
13ACX-030-230	TXV	29,600	14.50	12.00	CR33-30/36	EL180DF045E36A	5733345
13ACX-030-230	TXV	29,600	15.00	12.00	CR33-30/36	EL180DF070E36B	5733433
13ACX-030-230	TXV	29,400	14.50	12.00	CR33-30/36	EL180DF090E48B	5733485
13ACX-030-230	TXV	29,400	14.50	12.00	CR33-30/36	EL195DF045XE36B	5548921
13ACX-030-230	TXV	29,600	14.50	12.00	CR33-30/36	EL195DF070XE48B	6680977
13ACX-030-230	TXV	29,400	15.00	12.00	CR33-30/36	EL195DF090XE48C	5548929
13ACX-030-230	TXV	29,400	14.50	12.00	CR33-30/36	EL296DF045XE36B	5649067
13ACX-030-230	TXV	29,600	14.50	12.00	CR33-30/36	EL296DF045XV36B	7505723
13ACX-030-230	TXV	29,600	14.50	12.00	CR33-30/36	EL296DF070XE48B	5765602
13ACX-030-230	TXV	29,600	14.50	12.00	CR33-30/36	EL296DF070XV48B	7505706
13ACX-030-230	TXV	29,400	15.00	12.00	CR33-30/36	EL296DF090XE48C	5649069
13ACX-030-230	TXV	29,600	14.50	12.00	CR33-30/36	SL280DF070V36A	5548920
13ACX-030-230	TXV	29,200	14.50	12.00	CR33-30/36	SL280DF090V48B	5548927
13ACX-030-230	TXV	29,400	14.50	12.00	CR33-30/36	SLP98DF070XV36B	5548928
13ACX-030-230	TXV	29,600	15.00	12.00	CR33-30/36	SLP98DF090XV36C	5548930
13ACX-030-230	TXV	29,000	13.50	11.00	CR33-30/36		5549090
13ACX-030-230	TXV	27,800	13.50	11.00	CX34-18/24	EL180UH045E36A	5733385
13ACX-030-230	TXV	27,800	13.50	11.00	CX34-18/24	EL180UH045XE36A	5734147
13ACX-030-230	TXV	28,200	13.50	11.00	CX34-18/24	EL180UH070E36B	5734541
13ACX-030-230	TXV	28,200	13.50	11.00	CX34-18/24	EL180UH070XE36B	5734879
13ACX-030-230	TXV	27,800	13.50	11.00	CX34-18/24	EL180UH090E48B	5735692
13ACX-030-230	TXV	27,800	13.50	11.00	CX34-18/24	EL180UH090XE48B	5737567
13ACX-030-230	TXV	27,800	13.50	11.00	CX34-18/24	EL195UH045XE36B	5548940
13ACX-030-230	TXV	28,000	13.50	11.00	CX34-18/24	EL195UH070XE36B	5548941
13ACX-030-230	TXV	27,800	13.50	11.00	CX34-18/24	EL296UH045XE36B	5649070
13ACX-030-230	TXV	28,000	13.50	11.00	CX34-18/24	EL296UH070XE36B	5649071
13ACX-030-230	TXV	27,800	13.50	11.00	CX34-18/24	EL296UH070XV36B	5548946

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	27,800	13.50	11.00	CX34-18/24	EL296UH090XV36C	5558648
13ACX-030-230	TXV	28,000	13.50	11.00	CX34-18/24	SL280UH070V36A	5548933
13ACX-030-230	TXV	28,000	13.50	11.00	CX34-18/24	SL280UH070XV36A	5548934
13ACX-030-230	TXV	28,200	13.50	11.00	CX34-18/24	SL280UH090V36B	5548935
13ACX-030-230	TXV	28,400	13.00	11.00	CX34-18/24	SL280UH090V48B	5548936
13ACX-030-230	TXV	28,400	13.00	11.00	CX34-18/24	SL280UH090XV48B	5548937
13ACX-030-230	TXV	28,000	13.50	11.00	CX34-18/24	SLP98UH070XV36B	5548938
13ACX-030-230	TXV	28,000	13.50	11.00	CX34-18/24	SLP98UH090XV36C	5548939
13ACX-030-230	TXV	28,800	14.00	12.00	CX34-19	EL180UH045E36A	5733866
13ACX-030-230	TXV	28,800	14.00	12.00	CX34-19	EL180UH045XE36A	5734148
13ACX-030-230	TXV	28,800	14.50	12.00	CX34-19	SL280UH070V36A	5548951
13ACX-030-230	TXV	28,800	14.50	12.00	CX34-19	SL280UH070XV36A	5548952
13ACX-030-230	TXV	28,400	13.00	11.00	CX34-19		5548948
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-25	EL180UH045E36A	5733867
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-25	EL180UH045XE36A	5734149
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-25	EL195UH045XE36B	5548958
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-25	EL195UH070XE36B	5548959
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-25	EL296UH045XE36B	5649072
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-25	EL296UH045XV36B	5548960
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-25	EL296UH070XE36B	5649073
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-25	EL296UH070XV36B	5548961
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-25	SL280UH070V36A	5548955
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-25	SL280UH070XV36A	5548957
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-25	SL280UH090V36B	5548962
13ACX-030-230	TXV	29,600	14.50	12.00	CX34-25	SL280UH090V48B	5548963
13ACX-030-230	TXV	29,600	14.50	12.00	CX34-25	SL280UH090XV48B	5548964
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-25	SLP98UH070XV36B	5548965
13ACX-030-230	TXV	28,800	13.50	11.00	CX34-25		5548956
13ACX-030-230	TXV	28,400	14.00	11.00	CX34-30	EL180UH045E36A	5733868
13ACX-030-230	TXV	28,400	14.00	11.00	CX34-30	EL180UH045XE36A	5734150
13ACX-030-230	TXV	28,400	14.00	12.00	CX34-30	EL180UH070E36B	5734542
13ACX-030-230	TXV	28,400	14.00	12.00	CX34-30	EL180UH070XE36B	5734880
13ACX-030-230	TXV	28,400	14.00	12.00	CX34-30	EL180UH090E48B	5735695
13ACX-030-230	TXV	28,400	14.00	12.00	CX34-30	EL180UH090XE48B	5737569
13ACX-030-230	TXV	28,400	13.50	11.00	CX34-30	EL195UH045XE36B	5548978
13ACX-030-230	TXV	28,600	13.50	11.00	CX34-30	EL195UH070XE36B	5548979
13ACX-030-230	TXV	28,800	14.00	12.00	CX34-30	EL195UH090XE48C	5548984
13ACX-030-230	TXV	28,400	13.50	11.00	CX34-30	EL296UH045XE36B	5649074
13ACX-030-230	TXV	28,600	14.00	11.00	CX34-30	EL296UH045XV36B	5548969
13ACX-030-230	TXV	28,600	14.00	11.00	CX34-30	EL296UH070XE36B	5649075
13ACX-030-230	TXV	28,600	14.00	12.00	CX34-30	EL296UH070XV36B	5548970
13ACX-030-230	TXV	28,800	14.00	12.00	CX34-30	EL296UH090XE48C	5649076
13ACX-030-230	TXV	28,600	14.00	12.00	CX34-30	EL296UH090XV36C	5548985
13ACX-030-230	TXV	28,800	14.00	12.00	CX34-30	SL280UH070V36A	5548971
13ACX-030-230	TXV	28,800	14.00	12.00	CX34-30	SL280UH070XV36A	5548972
13ACX-030-230	TXV	28,800	14.00	12.00	CX34-30	SL280UH090V36B	5548973
13ACX-030-230	TXV	29,000	14.00	11.00	CX34-30	SL280UH090V48B	5548974
13ACX-030-230	TXV	29,000	14.00	11.00	CX34-30	SL280UH090XV48B	5548975
13ACX-030-230	TXV	28,600	14.00	11.00	CX34-30	SLP98UH070XV36B	5548976

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	28,600	14.00	12.00	CX34-30	SLP98UH090XV36C	5548977
13ACX-030-230	TXV	28,200	13.00	11.00	CX34-30		5548968
13ACX-030-230	TXV	29,800	14.50	12.00	CX34-31	EL180UH045E36A	6679355
13ACX-030-230	TXV	29,800	14.50	12.00	CX34-31	EL180UH045XE36A	6679356
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-31	EL180UH070E36B	5734543
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-31	EL180UH070XE36B	5734881
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-31	EL180UH090E48B	5735697
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-31	EL180UH090XE48B	5737571
13ACX-030-230	TXV	29,800	14.50	12.00	CX34-31	EL195UH045XE36B	5548991
13ACX-030-230	TXV	30,000	14.50	12.00	CX34-31	EL195UH070XE36B	5548992
13ACX-030-230	TXV	29,800	14.50	12.00	CX34-31	EL296UH045XE36B	5649077
13ACX-030-230	TXV	29,600	14.50	12.00	CX34-31	EL296UH045XV36B	5548993
13ACX-030-230	TXV	30,000	14.50	12.00	CX34-31	EL296UH070XE36B	5649078
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-31	EL296UH070XV36B	5548994
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-31	SL280UH070V36A	5548988
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-31	SL280UH070XV36A	5548989
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-31	SL280UH090V36B	5548999
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-31	SL280UH090V48B	5549000
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-31	SL280UH090XV48B	5549001
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-31	SLP98UH070XV36B	5549002
13ACX-030-230	TXV	29,200	13.50	11.00	CX34-31		5548990
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-36	EL180UH045E36A	5733869
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-36	EL180UH045XE36A	5734151
13ACX-030-230	TXV	29,200	15.00	12.00	CX34-36	EL180UH070E36B	5734544
13ACX-030-230	TXV	29,200	15.00	12.00	CX34-36	EL180UH070XE36B	5734882
13ACX-030-230	TXV	29,400	15.00	12.00	CX34-36	EL180UH090E48B	5735698
13ACX-030-230	TXV	29,400	15.00	12.00	CX34-36	EL180UH090XE48B	5737572
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-36	EL195UH045XE36B	5549008
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-36	EL195UH070XE36B	5549009
13ACX-030-230	TXV	29,000	14.50	12.00	CX34-36	EL195UH090XE48C	5549021
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-36	EL296UH045XE36B	5649079
13ACX-030-230	TXV	29,000	14.50	12.00	CX34-36	EL296UH045XV36B	5549014
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-36	EL296UH070E36B	5649080
13ACX-030-230	TXV	29,000	14.50	12.00	CX34-36	EL296UH070XV36B	5549015
13ACX-030-230	TXV	29,000	14.50	12.00	CX34-36	EL296UH090XE48C	5649081
13ACX-030-230	TXV	29,200	15.00	12.00	CX34-36	EL296UH090XV36C	5549022
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-36	SL280UH070V36A	5549006
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-36	SL280UH070XV36A	5549007
13ACX-030-230	TXV	29,400	15.00	12.00	CX34-36	SL280UH090V36B	5549016
13ACX-030-230	TXV	29,600	14.50	12.00	CX34-36	SL280UH090V48B	5549017
13ACX-030-230	TXV	29,600	14.50	12.00	CX34-36	SL280UH090XV48B	5549018
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-36	SLP98UH070XV36B	5549019
13ACX-030-230	TXV	29,200	15.00	12.00	CX34-36	SLP98UH090XV36C	5549020
13ACX-030-230	TXV	28,600	13.00	11.00	CX34-36		5549003
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	EL180UH045E36A	5733870
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	EL180UH045XE36A	5734152
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	EL180UH070E36B	5734545
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	EL180UH070XE36B	5734883
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-38	EL180UH090E48B	5735700

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-38	EL180UH090XE48B	5737574
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	EL195UH045XE36B	5549028
13ACX-030-230	TXV	30,200	15.00	12.00	CX34-38	EL195UH070XE36B	5549029
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	EL296UH045XE36B	5649082
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-38	EL296UH045XV36B	5549030
13ACX-030-230	TXV	30,200	15.00	12.00	CX34-38	EL296UH070XE36B	5649083
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-38	EL296UH070XV36B	5549031
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	SL280UH070V36A	5549025
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	SL280UH070XV36A	5549026
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-38	SL280UH090V36B	5549036
13ACX-030-230	TXV	30,200	15.00	12.00	CX34-38	SL280UH090V48B	5549037
13ACX-030-230	TXV	30,200	15.00	12.00	CX34-38	SL280UH090XV48B	5549038
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-38	SLP98UH070XV36B	5549039
13ACX-030-230	TXV	29,400	13.50	11.00	CX34-38		5549027
13ACX-030-230	TXV	29,200	15.00	12.00	CX34-42	EL180UH070E36B	5734546
13ACX-030-230	TXV	29,200	15.00	12.00	CX34-42	EL180UH070XE36B	5734884
13ACX-030-230	TXV	29,400	15.00	12.00	CX34-42	EL180UH090E48B	5735702
13ACX-030-230	TXV	29,400	15.00	12.00	CX34-42	EL180UH090XE48B	5737576
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-42	EL195UH045XE36B	5549041
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-42	EL195UH070XE36B	5549042
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-42	EL296UH045XE36B	5649084
13ACX-030-230	TXV	29,000	14.50	12.00	CX34-42	EL296UH045XV36B	5549043
13ACX-030-230	TXV	29,400	14.50	12.00	CX34-42	EL296UH070XE36B	5649085
13ACX-030-230	TXV	29,000	14.50	12.00	CX34-42	EL296UH070XV36B	5549044
13ACX-030-230	TXV	29,400	15.00	12.00	CX34-42	SL280UH090V36B	5549049
13ACX-030-230	TXV	29,600	14.50	12.00	CX34-42	SL280UH090V48B	5549050
13ACX-030-230	TXV	29,600	14.50	12.00	CX34-42	SL280UH090XV48B	5549051
13ACX-030-230	TXV	29,200	14.50	12.00	CX34-42	SLP98UH070XV36B	5549052
13ACX-030-230	TXV	28,600	13.00	11.00	CX34-42		5549040
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-43	EL180UH070E36B	5734547
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-43	EL180UH070XE36B	5734885
13ACX-030-230	TXV	30,400	15.50	12.00	CX34-43	EL180UH090E48B	5735705
13ACX-030-230	TXV	30,400	15.50	12.00	CX34-43	EL180UH090XE48B	5737578
13ACX-030-230	TXV	30,200	15.00	12.00	CX34-43	EL195UH045XE36B	5549053
13ACX-030-230	TXV	30,400	15.00	12.00	CX34-43	EL195UH070XE36B	5549054
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-43	EL195UH090XE48C	5549066
13ACX-030-230	TXV	30,200	15.00	12.00	CX34-43	EL296UH045XE36B	5649086
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-43	EL296UH045XV36B	5549055
13ACX-030-230	TXV	30,400	15.00	12.00	CX34-43	EL296UH070XE36B	5649087
13ACX-030-230	TXV	30,000	15.00	12.00	CX34-43	EL296UH070XV36B	5549056
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-43	EL296UH090XE48C	5649088
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-43	EL296UH090XV36C	5549068
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-43	SL280UH090V36B	5549061
13ACX-030-230	TXV	30,400	15.00	12.00	CX34-43	SL280UH090V48B	5549062
13ACX-030-230	TXV	30,400	15.00	12.00	CX34-43	SL280UH090XV48B	5549063
13ACX-030-230	TXV	30,200	15.00	12.00	CX34-43	SLP98UH070XV36B	5549064
13ACX-030-230	TXV	30,200	15.50	12.00	CX34-43	SLP98UH090XV36C	5549067
13ACX-030-230	TXV	29,600	13.50	11.00	CX34-43		5549065
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-44/48	EL195UH090XE48C	5549070

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-030-230	TXV	29,800	15.00	12.00	CX34-44/48	EL296UH090XE48C	5649089
13ACX-030-230	TXV	29,600	15.00	12.00	CX34-44/48	EL296UH090XV36C	5549072
13ACX-030-230	TXV	29,600	15.00	12.00	CX34-44/48	SLP98UH090XV36C	5549071
13ACX-030-230	TXV	29,200	13.50	11.00	CX34-44/48		5549069
13ACX-036-230	RFC	35,000	13.00	10.00	C33-38		5697160
13ACX-036-230	RFC	35,400	13.00	11.00	C33-43		5697171
13ACX-036-230	RFC	35,200	13.00	11.00	C33-50/60C		5697218
13ACX-036-230	RFC	35,800	13.00	11.00	CH33-43		5697249
13ACX-036-230	RFC	35,000	13.00	10.00	CH33-44/48		5697275
13ACX-036-230	RFC	35,000	13.00	10.00	CR33-50/60		5697311
13ACX-036-230	TXV	35,200	13.00	11.00	C33-31	EL180UH045E36A	5733961
13ACX-036-230	TXV	35,200	13.00	11.00	C33-31	EL180UH045XE36A	5734242
13ACX-036-230	TXV	35,000	14.00	11.00	C33-31	EL180UH070E36B	5734624
13ACX-036-230	TXV	35,000	14.00	11.00	C33-31	EL180UH070XE36B	5734961
13ACX-036-230	TXV	35,200	14.00	11.00	C33-31	EL180UH090E48B	5735808
13ACX-036-230	TXV	35,200	14.00	11.00	C33-31	EL180UH090XE48B	5737664
13ACX-036-230	TXV	35,000	13.00	11.00	C33-31	EL195UH045XE36B	5697146
13ACX-036-230	TXV	34,800	13.00	11.00	C33-31	EL195UH070XE36B	5697147
13ACX-036-230	TXV	34,800	13.00	11.00	C33-31	EL296UH045XV36B	5697148
13ACX-036-230	TXV	35,000	13.00	11.00	C33-31	EL296UH070XV36B	5697149
13ACX-036-230	TXV	35,000	13.00	11.00	C33-31	SL280UH070V36A	5697144
13ACX-036-230	TXV	35,000	13.00	11.00	C33-31	SL280UH070XV36A	5697145
13ACX-036-230	TXV	35,200	14.00	11.00	C33-31	SL280UH090V36B	5697154
13ACX-036-230	TXV	35,200	14.00	11.00	C33-31	SL280UH090V48B	5697155
13ACX-036-230	TXV	35,200	14.00	11.00	C33-31	SL280UH090XV48B	5697156
13ACX-036-230	TXV	35,000	13.00	11.00	C33-31	SLP98UH070XV36B	5699579
13ACX-036-230	TXV	35,600	14.00	11.00	C33-38	EL180UH045E36A	5733963
13ACX-036-230	TXV	35,600	14.00	11.00	C33-38	EL180UH045XE36A	5734244
13ACX-036-230	TXV	35,600	14.50	12.00	C33-38	EL180UH070E36B	5734625
13ACX-036-230	TXV	35,600	14.50	12.00	C33-38	EL180UH070XE36B	5734963
13ACX-036-230	TXV	35,800	14.00	11.00	C33-38	EL180UH090E48B	5735811
13ACX-036-230	TXV	35,800	14.00	11.00	C33-38	EL180UH090XE48B	5737666
13ACX-036-230	TXV	35,400	14.00	11.00	C33-38	EL195UH070XE36B	5697161
13ACX-036-230	TXV	35,200	14.00	11.00	C33-38	EL296UH045XV36B	5697162
13ACX-036-230	TXV	35,400	14.00	11.00	C33-38	EL296UH070XV36B	5697163
13ACX-036-230	TXV	35,200	14.00	11.00	C33-38	SL280UH070V36A	5697158
13ACX-036-230	TXV	35,200	14.00	11.00	C33-38	SL280UH070XV36A	5697159
13ACX-036-230	TXV	35,600	14.00	11.00	C33-38	SL280UH090V36B	5697168
13ACX-036-230	TXV	35,600	14.00	11.00	C33-38	SL280UH090V48B	5697169
13ACX-036-230	TXV	35,600	14.00	11.00	C33-38	SL280UH090XV48B	5697170
13ACX-036-230	TXV	35,000	13.00	11.00	C33-38	SLP98UH070XV36B	5697157
13ACX-036-230	TXV	35,000	13.00	10.00	C33-38		5697384
13ACX-036-230	TXV	35,800	14.50	12.00	C33-43	EL180UH070E36B	5734626
13ACX-036-230	TXV	35,800	14.50	12.00	C33-43	EL180UH070XE36B	5734965
13ACX-036-230	TXV	36,000	14.00	11.00	C33-43	EL180UH090E48B	5735813
13ACX-036-230	TXV	36,000	14.50	12.00	C33-43	EL180UH090E60C	5736930
13ACX-036-230	TXV	36,000	14.00	11.00	C33-43	EL180UH090XE48B	5737667
13ACX-036-230	TXV	35,800	14.50	12.00	C33-43	EL180UH110E60C	5738711
13ACX-036-230	TXV	35,800	14.50	12.00	C33-43	EL180UH110XE60C	5739547

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-036-230	TXV	35,600	14.00	11.00	C33-43	EL195UH070XE36B	5697172
13ACX-036-230	TXV	35,800	14.00	11.00	C33-43	EL195UH090XE48C	5697182
13ACX-036-230	TXV	36,000	14.00	11.00	C33-43	EL195UH110XE60C	5697183
13ACX-036-230	TXV	35,600	14.00	11.00	C33-43	EL296UH070XE36B	5697389
13ACX-036-230	TXV	35,600	14.00	11.00	C33-43	EL296UH070XV36B	5697173
13ACX-036-230	TXV	35,800	14.00	11.00	C33-43	EL296UH090XE48C	5697390
13ACX-036-230	TXV	35,800	14.00	11.00	C33-43	EL296UH090XV36C	5697184
13ACX-036-230	TXV	35,800	14.00	11.00	C33-43	EL296UH090XV48C	5697185
13ACX-036-230	TXV	36,000	14.00	11.00	C33-43	EL296UH110XE60C	5697391
13ACX-036-230	TXV	35,800	14.50	12.00	C33-43	SL280UH090V36B	5697178
13ACX-036-230	TXV	36,000	14.50	12.00	C33-43	SL280UH090V48B	5697179
13ACX-036-230	TXV	36,400	14.25	11.00	C33-43	SL280UH090V60C	5697188
13ACX-036-230	TXV	36,000	14.50	12.00	C33-43	SL280UH090XV48B	5697180
13ACX-036-230	TXV	36,400	14.50	12.00	C33-43	SL280UH090XV60C	5697191
13ACX-036-230	TXV	36,200	14.00	11.00	C33-43	SL280UH110V60C	5697189
13ACX-036-230	TXV	36,200	14.00	11.00	C33-43	SL280UH110XV60C	5697192
13ACX-036-230	TXV	35,600	14.00	11.00	C33-43	SLP98UH070XV36B	5697181
13ACX-036-230	TXV	35,800	14.00	11.00	C33-43	SLP98UH090XV36C	5697193
13ACX-036-230	TXV	35,800	14.00	11.00	C33-43	SLP98UH090XV48C	5697194
13ACX-036-230	TXV	36,200	14.50	12.00	C33-43	SLP98UH110XV60C	5697195
13ACX-036-230	TXV	35,400	13.00	11.00	C33-43		5697385
13ACX-036-230	TXV	34,800	13.00	10.00	C33-48		6623437
13ACX-036-230	TXV	35,200	14.00	11.00	C33-48B	EL180UH070E36B	5734627
13ACX-036-230	TXV	35,200	14.00	11.00	C33-48B	EL180UH070XE36B	5734967
13ACX-036-230	TXV	35,600	14.00	11.00	C33-48B	EL180UH090E48B	5735815
13ACX-036-230	TXV	35,600	14.00	11.00	C33-48B	EL180UH090E60C	5736934
13ACX-036-230	TXV	35,600	14.00	11.00	C33-48B	EL180UH090XE48B	5737669
13ACX-036-230	TXV	35,200	14.00	11.00	C33-48B	EL180UH110E60C	5738713
13ACX-036-230	TXV	35,200	14.00	11.00	C33-48B	EL180UH110XE60C	5739550
13ACX-036-230	TXV	35,400	14.00	11.00	C33-48B	EL195UH090XE48C	5697204
13ACX-036-230	TXV	35,600	14.00	11.00	C33-48B	EL195UH110XE60C	5697205
13ACX-036-230	TXV	35,400	14.00	11.00	C33-48B	EL296UH090XV36C	5697206
13ACX-036-230	TXV	35,200	14.00	11.00	C33-48B	EL296UH090XV48C	5697207
13ACX-036-230	TXV	35,200	14.00	11.00	C33-48B	SL280UH090V36B	5697201
13ACX-036-230	TXV	35,400	14.00	11.00	C33-48B	SL280UH090V48B	5697202
13ACX-036-230	TXV	35,800	14.00	11.00	C33-48B	SL280UH090V60C	5697210
13ACX-036-230	TXV	35,400	14.00	11.00	C33-48B	SL280UH090XV48B	5697203
13ACX-036-230	TXV	35,800	14.00	11.00	C33-48B	SL280UH090XV60C	5697213
13ACX-036-230	TXV	35,600	13.00	11.00	C33-48B	SL280UH110V60C	5697211
13ACX-036-230	TXV	35,600	13.00	11.00	C33-48B	SL280UH110XV60C	5697214
13ACX-036-230	TXV	35,400	14.00	11.00	C33-48B	SLP98UH090XV36C	5697215
13ACX-036-230	TXV	35,200	14.00	11.00	C33-48B	SLP98UH090XV48C	5697216
13ACX-036-230	TXV	35,600	14.00	11.00	C33-48B	SLP98UH110XV60C	5697217
13ACX-036-230	TXV	36,000	14.50	12.00	C33-50/60C	EL180UH090E60C	5736936
13ACX-036-230	TXV	35,600	14.00	11.00	C33-50/60C	EL180UH110E60C	5738714
13ACX-036-230	TXV	35,600	14.00	11.00	C33-50/60C	EL180UH110XE60C	5739552
13ACX-036-230	TXV	35,800	14.00	11.00	C33-50/60C	EL195UH090XE48C	5697219
13ACX-036-230	TXV	36,000	14.00	11.00	C33-50/60C	EL195UH110XE60C	5697220
13ACX-036-230	TXV	35,800	14.00	11.00	C33-50/60C	EL296UH090XE48C	5697392

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-036-230	TXV	35,800	14.00	11.00	C33-50/60C	EL296UH090XV36C	5697221
13ACX-036-230	TXV	35,600	14.00	11.00	C33-50/60C	EL296UH090XV48C	5697222
13ACX-036-230	TXV	36,000	14.00	11.00	C33-50/60C	EL296UH110XE60C	5697393
13ACX-036-230	TXV	36,200	14.25	11.00	C33-50/60C	SL280UH090V60C	5697225
13ACX-036-230	TXV	36,200	14.25	11.00	C33-50/60C	SL280UH090XV60C	5697228
13ACX-036-230	TXV	36,000	14.00	11.00	C33-50/60C	SL280UH110V60C	5697226
13ACX-036-230	TXV	36,000	14.00	11.00	C33-50/60C	SL280UH110XV60C	5697229
13ACX-036-230	TXV	35,800	14.00	11.00	C33-50/60C	SLP98UH090XV36C	5697230
13ACX-036-230	TXV	35,600	14.00	11.00	C33-50/60C	SLP98UH090XV48C	5697231
13ACX-036-230	TXV	36,000	14.00	11.00	C33-50/60C	SLP98UH110XV60C	5697232
13ACX-036-230	TXV	35,200	13.00	11.00	C33-50/60C		5697386
13ACX-036-230	TXV	35,200	13.00	11.00	CBX25UH-042		5732779
13ACX-036-230	TXV	35,000	13.00	11.00	CBX25UHV-036		6970119
13ACX-036-230	TXV	36,000	14.50	12.00	CBX25UHV-042		6970120
13ACX-036-230	TXV	35,000	13.00	11.00	CBX27UH-036		5697233
13ACX-036-230	TXV	36,000	14.50	12.00	CBX27UH-042		5697234
13ACX-036-230	TXV	34,000	13.00	11.00	CBX32M-030		5697235
13ACX-036-230	TXV	34,400	13.00	11.00	CBX32M-036		5697236
13ACX-036-230	TXV	34,400	13.00	11.00	CBX32M-042		5697237
13ACX-036-230	TXV	35,400	13.00	11.00	CBX32M-048		5697238
13ACX-036-230	TXV	34,600	13.00	11.00	CBX32MV-036		5697239
13ACX-036-230	TXV	36,000	14.50	12.00	CBX32MV-048		5697240
13ACX-036-230	TXV	34,800	13.00	11.00	CBX40UHV-036		5697241
13ACX-036-230	TXV	35,600	13.00	11.00	CBX40UHV-042		5697242
13ACX-036-230	TXV	35,800	14.00	11.00	CBX40UHV-048		5697243
13ACX-036-230	TXV	34,800	14.00	11.00	CH23-41	EL180UH070E36B	5734630
13ACX-036-230	TXV	35,200	13.00	11.00	CH23-41	EL180UH090E48B	5735821
13ACX-036-230	TXV	34,800	14.00	11.00	CH23-51	EL180UH070E36B	5734632
13ACX-036-230	TXV	35,200	14.00	11.00	CH23-51	EL180UH090E48B	5735823
13ACX-036-230	TXV	34,800	13.00	11.00	CH23-51	EL296UH045XV36B	5697246
13ACX-036-230	TXV	35,800	13.00	11.00	CH33-43		5697387
13ACX-036-230	TXV	36,000	14.50	12.00	CH33-43B	EL180UH070E36B	5734633
13ACX-036-230	TXV	36,000	14.50	12.00	CH33-43B	EL180UH070XE36B	5734973
13ACX-036-230	TXV	36,200	14.50	12.00	CH33-43B	EL180UH090E48B	5735824
13ACX-036-230	TXV	36,200	14.50	12.00	CH33-43B	EL180UH090XE48B	5737676
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-43B	EL195UH070XE36B	5697250
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-43B	EL296UH070XE36B	5697394
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-43B	EL296UH070XV36B	5697252
13ACX-036-230	TXV	35,800	14.00	11.00	CH33-43B	EL296UH090XV36C	5697251
13ACX-036-230	TXV	36,000	14.50	12.00	CH33-43B	SL280UH090V36B	5697257
13ACX-036-230	TXV	36,400	14.50	12.00	CH33-43B	SL280UH090V48B	5697258
13ACX-036-230	TXV	36,400	14.50	12.00	CH33-43B	SL280UH090XV48B	5697259
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-43B	SLP98UH070XV36B	5697260
13ACX-036-230	TXV	36,200	14.50	12.00	CH33-43C	EL180UH090E60C	5736938
13ACX-036-230	TXV	35,800	14.50	12.00	CH33-43C	EL180UH110E60C	5738716
13ACX-036-230	TXV	35,800	14.50	12.00	CH33-43C	EL180UH110XE60C	5739555
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-43C	EL195UH090XE48C	5697261
13ACX-036-230	TXV	36,200	14.50	12.00	CH33-43C	EL195UH110XE60C	5697262
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-43C	EL296UH090XE48C	5697395

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-43C	EL296UH090XV36C	5697263
13ACX-036-230	TXV	35,800	14.50	12.00	CH33-43C	EL296UH090XV48C	5697264
13ACX-036-230	TXV	36,200	14.50	12.00	CH33-43C	EL296UH110XE60C	5697396
13ACX-036-230	TXV	36,400	14.25	11.00	CH33-43C	SL280UH090V60C	5697267
13ACX-036-230	TXV	36,400	14.25	11.00	CH33-43C	SL280UH090XV60C	5697270
13ACX-036-230	TXV	36,200	14.00	11.00	CH33-43C	SL280UH110V60C	5697268
13ACX-036-230	TXV	36,200	14.00	11.00	CH33-43C	SL280UH110XV60C	5697271
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-43C	SLP98UH090XV36C	5697272
13ACX-036-230	TXV	35,800	14.50	12.00	CH33-43C	SLP98UH090XV48C	5697273
13ACX-036-230	TXV	36,200	14.50	12.00	CH33-43C	SLP98UH110XV60C	5697274
13ACX-036-230	TXV	35,400	14.00	11.00	CH33-44/48	EL180UH070E36B	5734634
13ACX-036-230	TXV	35,400	14.00	11.00	CH33-44/48	EL180UH070XE36B	5734975
13ACX-036-230	TXV	35,400	14.00	11.00	CH33-44/48	EL180UH090E48B	5735826
13ACX-036-230	TXV	35,400	14.00	11.00	CH33-44/48	EL180UH090XE48B	5737677
13ACX-036-230	TXV	35,600	14.00	11.00	CH33-44/48	SL280UH090V36B	5697280
13ACX-036-230	TXV	35,600	14.00	11.00	CH33-44/48	SL280UH090V48B	5697281
13ACX-036-230	TXV	35,600	14.00	11.00	CH33-44/48	SL280UH090XV48B	5697282
13ACX-036-230	TXV	35,000	13.00	10.00	CH33-44/48		5697388
13ACX-036-230	TXV	36,000	14.50	12.00	CH33-48	EL180UH090E60C	5736940
13ACX-036-230	TXV	35,800	14.50	12.00	CH33-48	EL180UH110E60C	5738719
13ACX-036-230	TXV	35,800	14.50	12.00	CH33-48	EL180UH110XE60C	5795904
13ACX-036-230	TXV	35,800	14.00	11.00	CH33-48	EL296UH090XV36C	5697285
13ACX-036-230	TXV	35,600	14.00	11.00	CH33-48	EL296UH090XV48C	5697286
13ACX-036-230	TXV	36,200	14.25	11.00	CH33-48	SL280UH090V60C	5697289
13ACX-036-230	TXV	36,600	14.25	11.00	CH33-48	SL280UH090XV60C	5697305
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-48	SL280UH110V60C	5697290
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-48	SL280UH110XV60C	5697292
13ACX-036-230	TXV	35,800	14.00	11.00	CH33-48	SLP98UH090XV36C	5697293
13ACX-036-230	TXV	35,600	14.00	11.00	CH33-48	SLP98UH090XV48C	5697294
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-48	SLP98UH110XV60C	5697295
13ACX-036-230	TXV	35,800	14.00	11.00	CH33-48C	EL195UH090XE48C	5697283
13ACX-036-230	TXV	36,000	14.00	11.00	CH33-48C	EL195UH110XE60C	5697284
13ACX-036-230	TXV	36,400	14.00	11.00	CH33-48C	SL280UH110XV60C	5699581
13ACX-036-230	TXV	36,200	14.00	11.00	CH33-48C	SLP98UH090XV36C	5699582
13ACX-036-230	TXV	36,000	14.50	12.00	CH33-48C	SLP98UH090XV48C	5699583
13ACX-036-230	TXV	36,400	14.50	12.00	CH33-48C	SLP98UH110XV60C	5699584
13ACX-036-230	TXV	36,400	14.50	12.00	CH33-50/60C	EL180UH090E60C	5736932
13ACX-036-230	TXV	36,000	14.50	12.00	CH33-50/60C	EL180UH110E60C	5795862
13ACX-036-230	TXV	36,000	14.50	12.00	CH33-50/60C	EL180UH110XE60C	5739548
13ACX-036-230	TXV	36,200	14.00	11.00	CH33-50/60C	EL195UH090XE48C	5697296
13ACX-036-230	TXV	36,400	14.50	12.00	CH33-50/60C	EL195UH110XE60C	5697297
13ACX-036-230	TXV	36,200	14.00	12.00	CH33-50/60C	EL296UH090XV36C	5697298
13ACX-036-230	TXV	36,000	14.50	12.00	CH33-50/60C	EL296UH090XV48C	5697299
13ACX-036-230	TXV	36,600	14.25	12.00	CH33-50/60C	SL280UH090V60C	5697302
13ACX-036-230	TXV	36,400	14.00	11.00	CH33-50/60C	SL280UH110V60C	5697303
13ACX-036-230	TXV	35,600	13.00	11.00	CH33-50/60C		5697405
13ACX-036-230	TXV	35,600	13.00	11.00	CH33-50/60C		5699580
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42B	EL180UH070E36B	7164297
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42B	EL180UH070XE36B	7164298

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42B	EL180UH090E48B	7164299
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42B	EL180UH090XE48B	7164300
13ACX-036-230	TXV	36,000	13.00	11.00	CH35-42B	EL195UH045XE36B	7164291
13ACX-036-230	TXV	36,000	14.00	11.00	CH35-42B	EL195UH070XE36B	7164292
13ACX-036-230	TXV	36,000	13.00	11.00	CH35-42B	EL296UH045XE36B	7164294
13ACX-036-230	TXV	35,800	14.00	11.00	CH35-42B	EL296UH045XV36B	7164293
13ACX-036-230	TXV	36,000	14.00	11.00	CH35-42B	EL296UH070XE36B	7164296
13ACX-036-230	TXV	36,000	14.00	11.00	CH35-42B	EL296UH070XV36B	7164295
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42B	SL280UH090V36B	7164301
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42B	SL280UH090V48B	7164302
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42B	SL280UH090XV48B	7164303
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-42B	SLP98UH070XV36B	7164304
13ACX-036-230	TXV	36,000	13.00	11.00	CH35-42B		7164290
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42C	EL180UH090E60C	7164311
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42C	EL180UH110E60C	7164312
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42C	EL180UH110XE60C	7164313
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-42C	EL195UH090XE48C	7164305
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42C	EL195UH110XE60C	7164306
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-42C	EL296UH090XE48C	7164309
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-42C	EL296UH090XV36C	7164307
13ACX-036-230	TXV	35,800	14.50	11.00	CH35-42C	EL296UH090XV48C	7164308
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42C	EL296UH110XE60C	7164310
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-42C	SL280UH090V60C	7164314
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-42C	SL280UH090XV60C	7164315
13ACX-036-230	TXV	36,000	14.00	11.00	CH35-42C	SL280UH110V60C	7164316
13ACX-036-230	TXV	36,000	14.00	11.00	CH35-42C	SL280UH110XV60C	7164317
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-42C	SLP98UH090XV36C	7164318
13ACX-036-230	TXV	35,800	14.50	11.00	CH35-42C	SLP98UH090XV48C	7164319
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-42C	SLP98UH110XV60C	7164320
13ACX-036-230	TXV	35,600	14.25	11.00	CH35-48B	EL180UH070E36B	7164328
13ACX-036-230	TXV	35,600	14.25	11.00	CH35-48B	EL180UH070XE36B	7164329
13ACX-036-230	TXV	35,600	14.00	11.00	CH35-48B	EL180UH090E48B	7164330
13ACX-036-230	TXV	35,600	14.00	11.00	CH35-48B	EL180UH090XE48B	7164331
13ACX-036-230	TXV	35,400	13.00	11.00	CH35-48B	EL195UH045XE36B	7164322
13ACX-036-230	TXV	35,400	13.00	11.00	CH35-48B	EL195UH070XE36B	7164324
13ACX-036-230	TXV	35,400	13.00	11.00	CH35-48B	EL296UH045XE36B	7164323
13ACX-036-230	TXV	35,400	13.00	11.00	CH35-48B	EL296UH045XV36B	7164326
13ACX-036-230	TXV	35,400	13.00	11.00	CH35-48B	EL296UH070XE36B	7164325
13ACX-036-230	TXV	35,400	13.00	11.00	CH35-48B	EL296UH070XV36B	7164327
13ACX-036-230	TXV	35,800	14.25	12.00	CH35-48B	SL280UH090V36B	7164332
13ACX-036-230	TXV	35,800	14.00	11.00	CH35-48B	SL280UH090V48B	7164333
13ACX-036-230	TXV	35,800	14.00	11.00	CH35-48B	SL280UH090XV48B	7164334
13ACX-036-230	TXV	35,400	13.00	11.00	CH35-48B	SLP98UH070XV36B	7164335
13ACX-036-230	TXV	35,200	13.00	11.00	CH35-48B		7164321
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-48C	EL180UH090E60C	7164343
13ACX-036-230	TXV	35,800	14.50	12.00	CH35-48C	EL180UH110E60C	7164344
13ACX-036-230	TXV	35,800	14.50	12.00	CH35-48C	EL180UH110XE60C	7164345
13ACX-036-230	TXV	35,800	14.25	11.00	CH35-48C	EL195UH090XE48C	7164337

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-036-230	TXV	36,000	14.25	12.00	CH35-48C	EL195UH110XE60C	7164338
13ACX-036-230	TXV	35,800	14.25	11.00	CH35-48C	EL296UH090XE48C	7164341
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-48C	EL296UH090XV36C	7164339
13ACX-036-230	TXV	35,800	14.25	12.00	CH35-48C	EL296UH090XV48C	7164340
13ACX-036-230	TXV	36,000	14.25	12.00	CH35-48C	EL296UH110XE60C	7164342
13ACX-036-230	TXV	36,000	14.50	11.00	CH35-48C	SL280UH090V60C	7164346
13ACX-036-230	TXV	36,000	14.50	11.00	CH35-48C	SL280UH090XV60C	7164347
13ACX-036-230	TXV	36,000	14.00	11.00	CH35-48C	SL280UH110V60C	7164348
13ACX-036-230	TXV	36,000	14.00	11.00	CH35-48C	SL280UH110XV60C	7164349
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-48C	SLP98UH090XV36C	7164350
13ACX-036-230	TXV	35,800	14.25	12.00	CH35-48C	SLP98UH090XV48C	7164351
13ACX-036-230	TXV	36,000	14.25	12.00	CH35-48C	SLP98UH110XV60C	7164352
13ACX-036-230	TXV	35,400	13.00	11.00	CH35-48C		7164336
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL180UH090E60C	7164360
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL180UH110E60C	7164361
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL180UH110XE60C	7164362
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL195UH090XE48C	7164354
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL195UH110XE60C	7164356
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL296UH090XE48C	7164355
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL296UH090XV36C	7164358
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL296UH090XV48C	7164359
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	EL296UH110XE60C	7164357
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	SL280UH090V60C	7164363
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	SL280UH090XV60C	7164364
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-51C	SL280UH110V60C	7164365
13ACX-036-230	TXV	36,000	14.25	11.00	CH35-51C	SL280UH110XV60C	7164366
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	SLP98UH090XV36C	7164367
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	SLP98UH090XV48C	7164368
13ACX-036-230	TXV	36,000	14.50	12.00	CH35-51C	SLP98UH110XV60C	7164369
13ACX-036-230	TXV	35,800	13.00	11.00	CH35-51C		7164353
13ACX-036-230	TXV	35,200	14.00	11.00	CR33-48	EL180DF070E36B	5733449
13ACX-036-230	TXV	35,200	14.00	11.00	CR33-48	EL180DF090E48B	5733494
13ACX-036-230	TXV	35,600	14.00	11.00	CR33-48	EL180DF110E60C	5733572
13ACX-036-230	TXV	35,400	14.00	11.00	CR33-48	EL195DF110XE60C	5697309
13ACX-036-230	TXV	35,200	14.00	11.00	CR33-48	SL280DF090XV48B	5697308
13ACX-036-230	TXV	35,400	14.00	11.00	CR33-48	SL280DF110V60C	5697404
13ACX-036-230	TXV	36,000	14.00	11.00	CR33-50/60	EL180DF110E60C	5733573
13ACX-036-230	TXV	35,800	14.00	11.00	CR33-50/60	EL195DF090XE48C	5697312
13ACX-036-230	TXV	35,800	14.00	11.00	CR33-50/60	EL296DF090XE48C	5697397
13ACX-036-230	TXV	35,800	14.00	11.00	CR33-50/60	EL296DF090XV60C	5697313
13ACX-036-230	TXV	35,800	14.00	11.00	CR33-50/60	SL280DF110V60C	5697315
13ACX-036-230	TXV	35,800	14.00	11.00	CR33-50/60	SLP98DF090XV48C	5697316
13ACX-036-230	TXV	35,200	13.00	11.00	CX34-31	EL180UH045E36A	5733962
13ACX-036-230	TXV	35,200	13.00	11.00	CX34-31	EL180UH045XE36A	5734243
13ACX-036-230	TXV	35,000	14.00	11.00	CX34-31	EL180UH070E36B	5734628
13ACX-036-230	TXV	35,000	14.00	11.00	CX34-31	EL180UH070XE36B	5734969
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-31	EL180UH090E48B	5735817
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-31	EL180UH090XE48B	5737671
13ACX-036-230	TXV	35,000	13.00	11.00	CX34-31	EL195UH045XE36B	5697321

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-036-230	TXV	34,800	13.00	11.00	CX34-31	EL195UH070XE36B	5697322
13ACX-036-230	TXV	34,800	13.00	11.00	CX34-31	EL296UH045XV36B	5697323
13ACX-036-230	TXV	35,000	13.00	11.00	CX34-31	EL296UH070XV36B	5697324
13ACX-036-230	TXV	35,000	13.00	11.00	CX34-31	SL280UH070V36A	5697319
13ACX-036-230	TXV	35,000	13.00	11.00	CX34-31	SL280UH070XV36A	5697320
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-31	SL280UH090V36B	5697329
13ACX-036-230	TXV	35,000	13.00	11.00	CX34-31	SLP98UH070XV36B	5697330
13ACX-036-230	TXV	35,600	14.50	12.00	CX34-38	EL180UH070E36B	5734629
13ACX-036-230	TXV	35,600	14.50	12.00	CX34-38	EL180UH070XE36B	5734971
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-38	EL180UH090E48B	5735818
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-38	EL180UH090XE48B	5737673
13ACX-036-230	TXV	35,400	14.00	11.00	CX34-38	EL195UH070XE36B	5699585
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-38	EL296UH045XV36B	5699586
13ACX-036-230	TXV	35,400	14.00	11.00	CX34-38	EL296UH070XV36B	5699587
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-38	SL280UH070V36A	5697333
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-38	SL280UH070XV36A	5697334
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-38	SL280UH090V36B	5697340
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-38	SL280UH090V48B	5697341
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-38	SL280UH090XV48B	5697342
13ACX-036-230	TXV	35,400	14.00	11.00	CX34-38	SLP98UH070XV36B	5697343
13ACX-036-230	TXV	35,000	13.00	10.00	CX34-38		5697335
13ACX-036-230	TXV	35,800	14.50	12.00	CX34-43	EL180UH070E36B	7425511
13ACX-036-230	TXV	35,800	14.50	12.00	CX34-43	EL180UH070XE36B	7425519
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-43	EL180UH090E48B	7425521
13ACX-036-230	TXV	36,000	14.50	12.00	CX34-43	EL180UH090E60C	7425513
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-43	EL180UH090XE48B	7425517
13ACX-036-230	TXV	35,800	14.50	12.00	CX34-43	EL180UH110E60C	7425515
13ACX-036-230	TXV	35,800	14.50	12.00	CX34-43	EL180UH110XE60C	5795906
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-43	EL195UH070XE36B	7425508
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-43	EL195UH090XE48C	5697349
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-43	EL195UH110XE60C	5697350
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-43	EL296UH070XE36B	5697398
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-43	EL296UH070XV36B	7425509
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-43	EL296UH090XE48C	5697399
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-43	EL296UH090XV36C	5697351
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-43	EL296UH090XV48C	5697352
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-43	EL296UH110XE60C	5697400
13ACX-036-230	TXV	35,800	14.50	12.00	CX34-43	SL280UH090V36B	5697345
13ACX-036-230	TXV	36,000	14.50	12.00	CX34-43	SL280UH090V48B	5697346
13ACX-036-230	TXV	36,400	14.25	11.00	CX34-43	SL280UH090V60C	5697353
13ACX-036-230	TXV	36,000	14.50	12.00	CX34-43	SL280UH090XV48B	5697347
13ACX-036-230	TXV	36,400	14.25	11.00	CX34-43	SL280UH090XV60C	5697356
13ACX-036-230	TXV	36,200	14.00	11.00	CX34-43	SL280UH110V60C	5697354
13ACX-036-230	TXV	36,200	14.00	11.00	CX34-43	SL280UH110XV60C	5697357
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-43	SLP98UH070XV36B	5697348
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-43	SLP98UH090XV36C	5697358
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-43	SLP98UH090XV48C	5697359
13ACX-036-230	TXV	36,200	14.50	12.00	CX34-43	SLP98UH110XV60C	5697360
13ACX-036-230	TXV	35,400	13.00	11.00	CX34-43		5697344

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-44/48	EL180UH070E36B	5734635
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-44/48	EL180UH070XE36B	5734977
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-44/48	EL180UH090E48B	5735829
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-44/48	EL180UH090E60C	5736942
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-44/48	EL180UH090XE48B	5737680
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-44/48	EL180UH110E60C	5738721
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-44/48	EL180UH110XE60C	5739559
13ACX-036-230	TXV	35,400	14.00	11.00	CX34-44/48	EL195UH090XE48C	5697369
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-44/48	EL195UH110XE60C	5697370
13ACX-036-230	TXV	35,400	14.00	11.00	CX34-44/48	EL296UH090XV36C	5697371
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-44/48	EL296UH090XV48C	5697372
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-44/48	SL280UH090V36B	5697366
13ACX-036-230	TXV	35,400	14.00	11.00	CX34-44/48	SL280UH090V48B	5697367
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-44/48	SL280UH090V60C	5697375
13ACX-036-230	TXV	35,400	14.00	11.00	CX34-44/48	SL280UH090XV48B	5697368
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-44/48	SL280UH090XV60C	5697378
13ACX-036-230	TXV	35,600	13.00	11.00	CX34-44/48	SL280UH110V60C	5697376
13ACX-036-230	TXV	35,600	13.00	11.00	CX34-44/48	SL280UH110XV60C	5697379
13ACX-036-230	TXV	35,400	14.00	11.00	CX34-44/48	SLP98UH090XV36C	5697380
13ACX-036-230	TXV	35,200	14.00	11.00	CX34-44/48	SLP98UH090XV48C	5697381
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-44/48	SLP98UH110XV60C	5697382
13ACX-036-230	TXV	34,800	13.00	10.00	CX34-44/48		5697361
13ACX-036-230	TXV	36,000	14.50	12.00	CX34-50/60C	EL180UH090E60C	5737059
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-50/60C	EL180UH110E60C	5738836
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-50/60C	EL180UH110XE60C	5739657
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-50/60C	EL195UH090XE48C	5699596
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-50/60C	EL195UH110XE60C	5699597
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-50/60C	EL296UH090XE48C	5697401
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-50/60C	EL296UH090XV36C	5699598
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-50/60C	EL296UH090XV48C	5699599
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-50/60C	EL296UH110XE60C	5697402
13ACX-036-230	TXV	36,200	14.25	11.00	CX34-50/60C	SL280UH090V60C	5699602
13ACX-036-230	TXV	36,200	14.25	11.00	CX34-50/60C	SL280UH090XV60C	5699605
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-50/60C	SL280UH110V60C	5699603
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-50/60C	SL280UH110XV60C	5699606
13ACX-036-230	TXV	35,800	14.00	11.00	CX34-50/60C	SLP98UH090XV36C	5699607
13ACX-036-230	TXV	35,600	14.00	11.00	CX34-50/60C	SLP98UH090XV48C	5699608
13ACX-036-230	TXV	36,000	14.00	11.00	CX34-50/60C	SLP98UH110XV60C	5699609
13ACX-036-230	TXV	35,200	13.00	11.00	CX34-50/60C		5697383
13ACX-042-230	RFC	41,500	13.00	11.00	C33-38		5560935
13ACX-042-230	RFC	41,500	13.00	11.00	C33-43		5560938
13ACX-042-230	RFC	42,000	13.00	11.00	C33-49		5560951
13ACX-042-230	RFC	41,000	13.00	10.00	C33-50/60C		5560965
13ACX-042-230	RFC	42,500	13.00	11.00	C33-62C		5562177
13ACX-042-230	RFC	41,500	13.00	11.00	CH33-43		5561010
13ACX-042-230	RFC	41,500	13.00	11.00	CH33-48		5561022
13ACX-042-230	RFC	42,000	13.00	11.00	CH33-49		5561025
13ACX-042-230	RFC	42,000	13.00	11.00	CH33-50/60C		5561036
13ACX-042-230	TXV	41,500	13.00	11.00	C33-38B		6796676

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL180UH090E48B	5735706
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL180UH090E60C	5736802
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL180UH090XE48B	5737580
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL180UH110E60C	5738594
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL180UH110XE60C	5739454
13ACX-042-230	TXV	41,500	14.00	11.00	C33-43	EL195UH090XE48C	5560939
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL195UH110XE60C	5560940
13ACX-042-230	TXV	41,500	14.00	11.00	C33-43	EL296UH090XE48C	5649126
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL296UH090XV48C	5560941
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL296UH090XV60C	5560942
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL296UH110XE60C	5649127
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL296UH110XV48C	5685179
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	EL296UH110XV60C	5560944
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	SL280UH090V60C	5561107
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	SL280UH090XV60C	5561108
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	SL280UH110V60C	5561109
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	SL280UH110XV60C	5561110
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	SLO185B124/141V60	7109960
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	SLO185UF124/141V60	7109950
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	SLP98UH090XV48C	5560948
13ACX-042-230	TXV	42,000	14.00	11.00	C33-43	SLP98UH110XV60C	5560949
13ACX-042-230	TXV	41,500	13.00	11.00	C33-43		6796677
13ACX-042-230	TXV	41,500	14.00	11.00	C33-48	EL180UH090E60C	5736804
13ACX-042-230	TXV	41,000	13.00	10.00	C33-48		5561111
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	EL180UH090E60C	5736805
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	EL180UH110E60C	5738597
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	EL180UH110XE60C	5739456
13ACX-042-230	TXV	42,000	14.00	11.00	C33-49	EL195UH090XE48C	5560952
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	EL195UH110XE60C	5560953
13ACX-042-230	TXV	42,000	14.00	11.00	C33-49	EL296UH090XE48C	5649128
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	EL296UH090XV48C	5560954
13ACX-042-230	TXV	42,000	14.00	11.00	C33-49	EL296UH090XV60C	5560955
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	EL296UH110XE60C	5649129
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	EL296UH110XV48C	5560956
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	EL296UH110XV60C	5560957
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	SL280UH090V60C	5561112
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	SL280UH090XV60C	5561114
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	SL280UH110V60C	5561113
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	SL280UH110XV60C	5561115
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	SLO185B124/141V60	7109961
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	SLO185UF124/141V60	7109951
13ACX-042-230	TXV	42,000	14.00	11.00	C33-49	SLP98UH090XV36C	5560961
13ACX-042-230	TXV	42,000	14.00	11.00	C33-49	SLP98UH090XV48C	5560962
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	SLP98UH090XV60C	5560963
13ACX-042-230	TXV	42,500	14.00	11.00	C33-49	SLP98UH110XV60C	5560964
13ACX-042-230	TXV	42,000	13.00	11.00	C33-49C		6796678
13ACX-042-230	TXV	42,000	14.00	11.00	C33-50/60C	EL180UH090E60C	5736807
13ACX-042-230	TXV	41,500	14.00	11.00	C33-50/60C	EL180UH110E60C	5738598
13ACX-042-230	TXV	41,500	14.00	11.00	C33-50/60C	EL180UH110XE60C	5739458

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-042-230	TXV	41,000	13.00	11.00	C33-50/60C	SLP98UH090XV36C	5561003
13ACX-042-230	TXV	41,000	13.00	11.00	C33-50/60C	SLP98UH090XV48C	5561004
13ACX-042-230	TXV	41,500	13.00	11.00	C33-50/60C	SLP98UH090XV60C	5561005
13ACX-042-230	TXV	41,000	13.00	11.00	C33-50/60C	SLP98UH110XV60C	5561006
13ACX-042-230	TXV	41,000	13.00	10.00	C33-50/60C		6796679
13ACX-042-230	TXV	42,500	14.00	11.00	C33-60D	SLO185B124/141V60	7109963
13ACX-042-230	TXV	42,500	14.00	11.00	C33-60D	SLO185UF124/141V60	7109953
13ACX-042-230	TXV	43,000	14.50	12.00	C33-62C	EL180UH090E60C	5736809
13ACX-042-230	TXV	43,000	14.50	12.00	C33-62C	EL180UH110E60C	5738600
13ACX-042-230	TXV	43,000	14.50	12.00	C33-62C	EL180UH110XE60C	5739460
13ACX-042-230	TXV	43,000	14.00	12.00	C33-62C	EL195UH090XE48C	5560969
13ACX-042-230	TXV	43,500	14.00	12.00	C33-62C	EL195UH110XE60C	5560970
13ACX-042-230	TXV	43,000	14.00	12.00	C33-62C	EL296UH090XE48C	5649130
13ACX-042-230	TXV	43,000	14.00	12.00	C33-62C	EL296UH090XV48C	5560971
13ACX-042-230	TXV	43,000	14.50	12.00	C33-62C	EL296UH090XV60C	5560972
13ACX-042-230	TXV	43,500	14.00	12.00	C33-62C	EL296UH110XE60C	5649131
13ACX-042-230	TXV	43,000	14.50	12.00	C33-62C	EL296UH110XV48C	5685180
13ACX-042-230	TXV	43,000	14.50	12.00	C33-62C	EL296UH110XV60C	5560974
13ACX-042-230	TXV	43,500	14.50	12.00	C33-62C	SL280UH090V60C	5560977
13ACX-042-230	TXV	43,500	14.50	12.00	C33-62C	SL280UH090XV60C	5560980
13ACX-042-230	TXV	43,500	14.50	12.00	C33-62C	SL280UH110V60C	5560978
13ACX-042-230	TXV	43,500	14.50	12.00	C33-62C	SL280UH110XV60C	5560981
13ACX-042-230	TXV	43,500	14.50	12.00	C33-62C	SLO185B124/141V60	7109962
13ACX-042-230	TXV	43,500	14.50	12.00	C33-62C	SLO185UF124/141V60	7109952
13ACX-042-230	TXV	43,000	14.00	11.00	C33-62C	SLP98UH090XV36C	5560982
13ACX-042-230	TXV	43,000	14.00	12.00	C33-62C	SLP98UH090XV48C	5560983
13ACX-042-230	TXV	43,000	14.50	12.00	C33-62C	SLP98UH090XV60C	5560984
13ACX-042-230	TXV	43,000	14.50	12.00	C33-62C	SLP98UH110XV60C	5560985
13ACX-042-230	TXV	42,500	13.00	11.00	C33-62C		6796680
13ACX-042-230	TXV	42,500	14.50	11.00	C33-62D	SLO185B124/141V60	7109964
13ACX-042-230	TXV	42,500	14.50	11.00	C33-62D	SLO185UF124/141V60	7109954
13ACX-042-230	TXV	41,500	13.00	11.00	CBX25UH-042		5732780
13ACX-042-230	TXV	42,000	14.50	12.00	CBX25UHV-042		6970121
13ACX-042-230	TXV	42,000	14.00	11.00	CBX27UH-042		5560987
13ACX-042-230	TXV	42,000	14.00	11.00	CBX27UH-048		5560988
13ACX-042-230	TXV	40,500	13.00	11.00	CBX32M-036		5560989
13ACX-042-230	TXV	40,500	13.00	11.00	CBX32M-042		5560990
13ACX-042-230	TXV	41,500	13.00	11.00	CBX32M-048		5560991
13ACX-042-230	TXV	42,000	14.00	11.00	CBX32MV-048		5562178
13ACX-042-230	TXV	42,000	13.00	11.00	CBX40UHV-042		5560992
13ACX-042-230	TXV	42,000	14.00	11.00	CBX40UHV-048		5562179
13ACX-042-230	TXV	41,000	13.00	11.00	CH23-41	EL180UH090E48B	5735708
13ACX-042-230	TXV	41,000	13.00	11.00	CH23-41	EL180UH090E60C	5736811
13ACX-042-230	TXV	40,500	13.00	11.00	CH23-41	EL180UH110E60C	5738602
13ACX-042-230	TXV	41,000	13.00	11.00	CH23-51	EL180UH090E48B	5735710
13ACX-042-230	TXV	41,000	14.00	11.00	CH23-51	EL180UH090E60C	5736833
13ACX-042-230	TXV	41,000	13.00	11.00	CH23-51	EL180UH110E60C	5738604
13ACX-042-230	TXV	41,000	13.00	11.00	CH23-51	EL296UH110XV48C	5560996
13ACX-042-230	TXV	41,500	14.00	11.00	CH23-65	EL180UH090E60C	5736814

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-042-230	TXV	41,000	13.00	11.00	CH23-65	EL195UH090XE48C	5560999
13ACX-042-230	TXV	41,500	13.00	11.00	CH23-65	EL195UH110XE60C	5561000
13ACX-042-230	TXV	41,000	13.00	11.00	CH23-65	EL296UH090XE48C	5649132
13ACX-042-230	TXV	41,000	13.00	11.00	CH23-65	EL296UH090XV48C	5561001
13ACX-042-230	TXV	41,000	14.00	11.00	CH23-65	EL296UH090XV60C	5561117
13ACX-042-230	TXV	41,500	13.00	11.00	CH23-65	EL296UH110XE60C	5649133
13ACX-042-230	TXV	41,500	14.00	11.00	CH23-65	EL296UH110XV60C	5561118
13ACX-042-230	TXV	41,500	14.00	11.00	CH23-65	SL280UH090V60C	5561119
13ACX-042-230	TXV	41,000	14.00	11.00	CH23-65	SL280UH110V60C	5561120
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-43	EL180UH090E48B	5735713
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43	EL180UH090E60C	5736816
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43	EL180UH110E60C	5738606
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43	EL296UH090XV48C	5561012
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43	EL296UH090XV60C	5561013
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-43	EL296UH110XV60C	5562180
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-43	SL280UH090V36B	5561008
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-43	SL280UH090V48B	5561009
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-43	SL280UH090V60C	5561121
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43	SL280UH110V60C	5561122
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43	SLP98UH090XV48C	5561017
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-43	SLP98UH090XV60C	5561018
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43	SLP98UH110XV60C	5561019
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43C	EL195UH090XE48C	5561011
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-43C	EL296UH090XE48C	5649134
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-43C	EL296UH110XV48C	5561014
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-44/48	EL180UH090E48B	5735716
13ACX-042-230	TXV	41,000	13.00	11.00	CH33-44/48	EL296UH045XV36B	5561020
13ACX-042-230	TXV	41,500	13.00	11.00	CH33-44/48	EL296UH070XV36B	6683111
13ACX-042-230	TXV	41,500	14.00	11.00	CH33-48	EL180UH090E60C	5736818
13ACX-042-230	TXV	41,500	14.00	11.00	CH33-48	EL180UH110E60C	5738607
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	EL180UH090E60C	5736819
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	EL180UH110E60C	5738609
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-49	EL195UH090XE48C	5561026
13ACX-042-230	TXV	43,000	14.00	11.00	CH33-49	EL195UH110XE60C	5561027
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-49	EL296UH090XE48C	5649135
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	EL296UH090XV48C	5561028
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	EL296UH090XV60C	5561029
13ACX-042-230	TXV	43,000	14.00	11.00	CH33-49	EL296UH110XE60C	5649136
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	EL296UH110XV48C	5561030
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	EL296UH110XV60C	5561031
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	SL280UH090V60C	5561124
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	SLP98UH090XV48C	5561034
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-49	SLP98UH110XV60C	5561035
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-50/60C	EL180UH090E60C	5736822
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-50/60C	EL180UH110E60C	5738611
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-50/60C	EL195UH090XE48C	5561037
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-50/60C	EL195UH110XE60C	5561038
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-50/60C	EL296UH090XE48C	5649137
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-50/60C	EL296UH090XV48C	5561039

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-50/60C	EL296UH090XV60C	5561040
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-50/60C	EL296UH110XE60C	5649138
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-50/60C	EL296UH110XV48C	5561041
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-50/60C	EL296UH110XV60C	5561042
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-50/60C	SL280UH090V60C	5561125
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-50/60C	SL280UH110V60C	5561126
13ACX-042-230	TXV	42,000	14.00	11.00	CH33-50/60C	SLP98UH090XV48C	5561045
13ACX-042-230	TXV	42,500	14.00	11.00	CH33-50/60C	SLP98UH110XV60C	5561046
13ACX-042-230	TXV	41,500	14.25	12.00	CH35-36B	EL180UH090E48B	7164400
13ACX-042-230	TXV	41,500	14.25	12.00	CH35-36B	EL180UH090XE48B	7164401
13ACX-042-230	TXV	40,500	13.00	11.00	CH35-36B	EL296UH070XV36B	7164402
13ACX-042-230	TXV	41,000	14.00	11.00	CH35-36B	SL280UH090V48B	7164403
13ACX-042-230	TXV	41,000	14.00	11.00	CH35-36B	SL280UH090XV48B	7164404
13ACX-042-230	TXV	40,500	13.00	11.00	CH35-36B	SLP98UH070XV36B	7164405
13ACX-042-230	TXV	40,500	13.00	11.00	CH35-36B		7164407
13ACX-042-230	TXV	41,500	14.25	12.00	CH35-36C	EL180UH090E60C	7164415
13ACX-042-230	TXV	41,500	14.25	12.00	CH35-36C	EL180UH110E60C	7164416
13ACX-042-230	TXV	41,500	14.25	12.00	CH35-36C	EL180UH110XE60C	7164417
13ACX-042-230	TXV	41,000	14.00	11.00	CH35-36C	EL195UH090XE48C	7164409
13ACX-042-230	TXV	41,500	14.00	11.00	CH35-36C	EL195UH110XE60C	7164411
13ACX-042-230	TXV	41,000	14.00	11.00	CH35-36C	EL296UH090XE48C	7164410
13ACX-042-230	TXV	41,500	14.00	11.00	CH35-36C	EL296UH090XV36C	7164413
13ACX-042-230	TXV	41,500	14.00	11.00	CH35-36C	EL296UH090XV48C	7164414
13ACX-042-230	TXV	41,500	14.00	11.00	CH35-36C	EL296UH110XE60C	7164412
13ACX-042-230	TXV	42,000	14.25	12.00	CH35-36C	SL280UH090V60C	7164418
13ACX-042-230	TXV	42,000	14.25	12.00	CH35-36C	SL280UH090XV60C	7164419
13ACX-042-230	TXV	41,500	14.25	11.00	CH35-36C	SL280UH110V60C	7164420
13ACX-042-230	TXV	41,500	14.25	11.00	CH35-36C	SL280UH110XV60C	7164421
13ACX-042-230	TXV	41,500	14.00	11.00	CH35-36C	SLP98UH090XV36C	7164422
13ACX-042-230	TXV	41,500	14.00	11.00	CH35-36C	SLP98UH090XV48C	7164423
13ACX-042-230	TXV	41,500	14.00	11.00	CH35-36C	SLP98UH090XV60C	7164424
13ACX-042-230	TXV	41,500	14.00	11.00	CH35-36C	SLP98UH110XV60C	7164425
13ACX-042-230	TXV	41,000	13.00	11.00	CH35-36C		7164408
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-42B	EL180UH090E48B	7164426
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-42B	EL180UH090XE48B	7164427
13ACX-042-230	TXV	42,000	14.25	12.00	CH35-42B	EL296UH070XV36B	7164428
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42B	SL280UH090V48B	7164429
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42B	SL280UH090XV48B	7164430
13ACX-042-230	TXV	42,000	14.25	12.00	CH35-42B	SLP98UH070XV36B	7164431
13ACX-042-230	TXV	42,000	13.00	11.00	CH35-42B		7164435
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL180UH090E60C	7164432
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL180UH110E60C	7164433
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL180UH110XE60C	7164434
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL195UH090XE48C	7164437
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL195UH110XE60C	7164438
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL296UH090XE48C	7164442
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL296UH090XV36C	7164439
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL296UH090XV48C	7164440
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL296UH090XV60C	7164441

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL296UH110XE60C	7164444
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	EL296UH110XV60C	7164443
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-42C	SL280UH090V60C	7164445
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-42C	SL280UH090XV60C	7164446
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-42C	SL280UH110V60C	7164447
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-42C	SL280UH110XV60C	7164448
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	SLP98UH090XV36C	7164449
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	SLP98UH090XV48C	7164450
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	SLP98UH090XV60C	7164451
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-42C	SLP98UH110XV60C	7164452
13ACX-042-230	TXV	42,000	13.00	11.00	CH35-42C		7164436
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48B	EL180UH090E48B	7164453
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48B	EL180UH090XE48B	7164454
13ACX-042-230	TXV	42,000	14.00	11.00	CH35-48B	EL296UH070XV36B	7164456
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48B	SL280UH090V48B	7164457
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48B	SL280UH090XV48B	7164458
13ACX-042-230	TXV	42,000	14.00	11.00	CH35-48B	SLP98UH070XV36B	7164459
13ACX-042-230	TXV	42,000	13.00	11.00	CH35-48B		7164455
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL180UH090E60C	7164460
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL180UH110E60C	7164462
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL180UH110XE60C	7164464
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL195UH090XE48C	7164466
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL195UH110XE60C	7164467
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL296UH090XE48C	7164471
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL296UH090XV36C	7164468
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL296UH090XV48C	7164469
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL296UH090XV60C	7164470
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL296UH110XE60C	7164473
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	EL296UH110XV60C	7164472
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	SL280UH090V60C	7164474
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	SL280UH090XV60C	7164475
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	SL280UH110V60C	7164476
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	SL280UH110XV60C	7164477
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	SLP98UH090XV36C	7164478
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	SLP98UH090XV48C	7164479
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	SLP98UH090XV60C	7164480
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-48C	SLP98UH110XV60C	7164481
13ACX-042-230	TXV	42,000	13.00	11.00	CH35-48C		7164465
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-51C	EL180UH090E60C	7164491
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-51C	EL180UH110E60C	7164492
13ACX-042-230	TXV	42,000	15.00	12.00	CH35-51C	EL180UH110XE60C	7164493
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	EL195UH090XE48C	7164483
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	EL195UH110XE60C	7164484
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	EL296UH090XE48C	7164488
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	EL296UH090XV36C	7164485
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	EL296UH090XV48C	7164486
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	EL296UH090XV60C	7164487
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	EL296UH110XE60C	7164490
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	EL296UH110XV60C	7164489

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	SL280UH090V60C	7164494
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	SL280UH090XV60C	7164495
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	SL280UH110V60C	7164496
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	SL280UH110XV60C	7164497
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	SLP98UH090XV36C	7164498
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	SLP98UH090XV48C	7164499
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	SLP98UH090XV60C	7164500
13ACX-042-230	TXV	42,000	14.50	12.00	CH35-51C	SLP98UH110XV60C	7164501
13ACX-042-230	TXV	42,000	13.00	11.00	CH35-51C		7164482
13ACX-042-230	TXV	40,500	13.00	11.00	CR33-48	EL195DF070XE48B	5561047
13ACX-042-230	TXV	41,000	13.00	11.00	CR33-48	EL195DF090XE48C	5562181
13ACX-042-230	TXV	40,500	13.00	11.00	CR33-48	EL296DF070XE48B	5649139
13ACX-042-230	TXV	40,500	13.00	11.00	CR33-48	EL296DF070XV48B	5561048
13ACX-042-230	TXV	41,000	13.00	11.00	CR33-48	EL296DF090XE48C	5649146
13ACX-042-230	TXV	41,500	13.00	11.00	CR33-48	EL296DF090XV60C	5561049
13ACX-042-230	TXV	41,500	13.00	11.00	CR33-48	EL296DF110XV60C	5561050
13ACX-042-230	TXV	42,000	14.00	11.00	CR33-50/60	EL180DF110E60C	5733565
13ACX-042-230	TXV	42,000	14.00	11.00	CR33-50/60	EL296DF110XV60C	5561052
13ACX-042-230	TXV	42,000	14.00	11.00	CR33-50/60	SL280DF090V60C	5561127
13ACX-042-230	TXV	42,000	14.00	11.00	CR33-50/60	SL280DF110V60C	5561128
13ACX-042-230	TXV	41,500	13.00	11.00	CR33-50/60		5561051
13ACX-042-230	TXV	41,000	13.00	10.00	CR33-60		5561054
13ACX-042-230	TXV	41,500	13.00	11.00	CX34-38B	EL296UH045XV36B	5561055
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL180UH090E48B	5735715
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL180UH090E60C	5736824
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL180UH090XE48B	5737583
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL180UH110E60C	5738613
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL180UH110XE60C	5739462
13ACX-042-230	TXV	41,500	14.00	11.00	CX34-43	EL195UH090XE48C	5561059
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL195UH110XE60C	5561060
13ACX-042-230	TXV	41,500	14.00	11.00	CX34-43	EL296UH090XE48C	5649140
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL296UH090XV48C	5561061
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL296UH090XV60C	5561062
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL296UH110XE60C	5649141
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL296UH110XV48C	5561063
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	EL296UH110XV60C	5561064
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	SL280UH090V60C	5561129
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	SL280UH090XV60C	5562182
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	SL280UH110XV60C	5561130
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	SLO185B124/141V60	7109965
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	SLO185UF124/141V60	7109955
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	SLP98UH090XV48C	5561068
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-43	SLP98UH110XV60C	5561069
13ACX-042-230	TXV	41,500	13.00	11.00	CX34-43		5561058
13ACX-042-230	TXV	41,500	14.00	11.00	CX34-44/48	EL180UH090E60C	5736826
13ACX-042-230	TXV	41,000	13.00	10.00	CX34-44/48		5562183
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	EL180UH090E60C	5736827
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	EL180UH110E60C	5738616
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	EL180UH110XE60C	5739464

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-49	EL195UH090XE48C	5561072
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	EL195UH110XE60C	5561073
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-49	EL296UH090XE48C	5649142
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	EL296UH090XV48C	5561074
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-49	EL296UH090XV60C	5561075
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	EL296UH110XE60C	5649143
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	EL296UH110XV48C	5561076
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	EL296UH110XV60C	5561077
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	SL280UH090V60C	5561131
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	SL280UH090XV60C	5561133
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	SL280UH110V60C	5561132
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	SL280UH110XV60C	5562184
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	SLO185B124/141V60	7109966
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	SLO185UF124/141V60	7109956
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-49	SLP98UH090XV36C	5561081
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-49	SLP98UH090XV48C	5561082
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	SLP98UH090XV60C	5561083
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-49	SLP98UH110XV60C	5561084
13ACX-042-230	TXV	42,000	13.00	11.00	CX34-49		5561071
13ACX-042-230	TXV	42,000	14.00	11.00	CX34-50/60C	EL180UH090E60C	5736829
13ACX-042-230	TXV	41,500	14.00	11.00	CX34-50/60C	EL180UH110E60C	5738618
13ACX-042-230	TXV	41,500	14.00	11.00	CX34-50/60C	EL180UH110XE60C	5739466
13ACX-042-230	TXV	41,000	13.00	10.00	CX34-50/60C		5561085
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-60D	SLO185B124/141V60	7109968
13ACX-042-230	TXV	42,500	14.00	11.00	CX34-60D	SLO185UF124/141V60	7109958
13ACX-042-230	TXV	43,000	14.50	12.00	CX34-62C	EL180UH090E60C	5736831
13ACX-042-230	TXV	43,000	14.50	12.00	CX34-62C	EL180UH110E60C	5738619
13ACX-042-230	TXV	43,000	14.50	12.00	CX34-62C	EL180UH110XE60C	5739467
13ACX-042-230	TXV	43,000	14.00	12.00	CX34-62C	EL195UH090XE48C	5561090
13ACX-042-230	TXV	43,500	14.00	12.00	CX34-62C	EL195UH110XE60C	5561091
13ACX-042-230	TXV	43,000	14.00	12.00	CX34-62C	EL296UH090XE48C	5649144
13ACX-042-230	TXV	43,000	14.00	12.00	CX34-62C	EL296UH090XV48C	5561092
13ACX-042-230	TXV	43,000	14.50	12.00	CX34-62C	EL296UH090XV60C	5561093
13ACX-042-230	TXV	43,500	14.00	12.00	CX34-62C	EL296UH110XE60C	5649145
13ACX-042-230	TXV	43,000	14.50	12.00	CX34-62C	EL296UH110XV48C	5561094
13ACX-042-230	TXV	43,000	14.50	12.00	CX34-62C	EL296UH110XV60C	5561095
13ACX-042-230	TXV	43,500	14.50	12.00	CX34-62C	SL280UH090V60C	5561098
13ACX-042-230	TXV	43,500	14.50	12.00	CX34-62C	SL280UH090XV60C	5561101
13ACX-042-230	TXV	43,500	14.50	12.00	CX34-62C	SL280UH110V60C	5561099
13ACX-042-230	TXV	43,500	14.50	12.00	CX34-62C	SL280UH110XV60C	5561102
13ACX-042-230	TXV	43,500	14.50	12.00	CX34-62C	SLO185B124/141V60	7109967
13ACX-042-230	TXV	43,500	14.50	12.00	CX34-62C	SLO185UF124/141V60	7109957
13ACX-042-230	TXV	43,000	14.00	11.00	CX34-62C	SLP98UH090XV36C	5561103
13ACX-042-230	TXV	43,000	14.00	12.00	CX34-62C	SLP98UH090XV48C	5561104
13ACX-042-230	TXV	43,000	14.50	12.00	CX34-62C	SLP98UH090XV60C	5561105
13ACX-042-230	TXV	43,000	14.50	12.00	CX34-62C	SLP98UH110XV60C	5561106
13ACX-042-230	TXV	42,500	13.00	11.00	CX34-62C		5561089
13ACX-042-230	TXV	42,500	14.50	11.00	CX34-62D	SLO185B124/141V60	7109969
13ACX-042-230	TXV	42,500	14.50	11.00	CX34-62D	SLO185UF124/141V60	7109959

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-048-230	RFC	48,500	13.00	11.00	C33-43		5615568
13ACX-048-230	RFC	49,000	13.00	11.00	C33-49		5615569
13ACX-048-230	RFC	50,000	13.00	11.00	C33-62C		5615583
13ACX-048-230	RFC	49,000	13.00	11.00	C33-62D		5615600
13ACX-048-230	RFC	49,000	13.00	11.00	CH23-68		5615620
13ACX-048-230	RFC	48,500	13.00	11.00	CH33-43		5615686
13ACX-048-230	RFC	49,000	13.00	11.00	CH33-49		5615687
13ACX-048-230	RFC	49,000	13.00	11.00	CH33-50/60C		5615627
13ACX-048-230	RFC	48,500	13.00	11.00	CH33-60D		5615628
13ACX-048-230	RFC	49,000	13.00	11.00	CH33-62D		5615629
13ACX-048-230	TXV	48,000	13.00	11.00	C33-38B	EL180UH090E48B	5735801
13ACX-048-230	TXV	48,000	13.00	11.00	C33-38B	EL180UH090XE48B	5737660
13ACX-048-230	TXV	48,000	13.00	11.00	C33-38B	SL280UH090V48B	5615685
13ACX-048-230	TXV	48,000	13.00	11.00	C33-38B	SL280UH090XV48B	5615567
13ACX-048-230	TXV	48,500	13.00	11.00	C33-43		5615671
13ACX-048-230	TXV	49,000	14.00	11.00	C33-49	EL180UH090E60C	5736898
13ACX-048-230	TXV	49,000	14.00	11.00	C33-49	EL180UH110E60C	5738683
13ACX-048-230	TXV	49,000	14.00	11.00	C33-49	EL180UH110XE60C	5739527
13ACX-048-230	TXV	49,000	14.00	11.00	C33-49	EL195UH110XE60C	5615570
13ACX-048-230	TXV	49,000	14.00	11.00	C33-49	EL296UH110XE60C	5649346
13ACX-048-230	TXV	49,500	14.00	11.00	C33-49	SL280UH090V60C	5615576
13ACX-048-230	TXV	49,500	14.00	11.00	C33-49	SL280UH090XV60C	5615574
13ACX-048-230	TXV	49,500	14.00	11.00	C33-49	SL280UH110V60C	5615577
13ACX-048-230	TXV	49,500	14.00	11.00	C33-49	SL280UH110XV60C	5615575
13ACX-048-230	TXV	49,000	13.00	11.00	C33-49		5615672
13ACX-048-230	TXV	47,500	13.00	11.00	C33-50/60C		5615578
13ACX-048-230	TXV	49,500	14.00	11.00	C33-60D	EL180UH135E60D	5746086
13ACX-048-230	TXV	49,000	14.00	11.00	C33-60D	SL280UH135V60D	5615581
13ACX-048-230	TXV	49,000	14.00	11.00	C33-60D	SLP98UH135XV60D	5615582
13ACX-048-230	TXV	49,000	13.00	11.00	C33-60D		5615579
13ACX-048-230	TXV	49,000	13.00	11.00	C33-60D		5615688
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL180UH090E60C	5736899
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL180UH110E60C	5738686
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL180UH110XE60C	5739530
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL195UH090XE48C	5615584
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL195UH110XE60C	5615585
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL296UH090XE48C	5649344
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL296UH090XV48C	5615586
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL296UH090XV60C	5615587
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL296UH110XE60C	5649345
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL296UH110XV48C	5615588
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	EL296UH110XV60C	5615589
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	SL280UH090V60C	5615595
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	SL280UH090XV60C	5615592
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	SL280UH110V60C	5615596
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	SL280UH110XV60C	5615593
13ACX-048-230	TXV	49,500	14.00	11.00	C33-62C	SLP98UH090XV48C	5615597
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	SLP98UH090XV60C	5615598
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62C	SLP98UH110XV60C	5615599

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-048-230	TXV	50,000	13.00	11.00	C33-62C		5615673
13ACX-048-230	TXV	49,500	14.00	11.00	C33-62D	EL180UH135E60D	5746087
13ACX-048-230	TXV	50,000	14.00	11.00	C33-62D	EL296UH135XV60D	5615602
13ACX-048-230	TXV	49,500	14.00	11.00	C33-62D	SL280UH135V60D	5615603
13ACX-048-230	TXV	49,000	14.00	11.00	C33-62D	SLP98UH135XV60D	5615604
13ACX-048-230	TXV	49,000	13.00	11.00	C33-62D		5615674
13ACX-048-230	TXV	49,500	13.00	11.00	CBX25UH-048		5732781
13ACX-048-230	TXV	48,000	14.00	12.00	CBX25UHV-048		6970122
13ACX-048-230	TXV	49,500	13.00	11.00	CBX27UH-048		5615606
13ACX-048-230	TXV	49,500	13.00	11.00	CBX27UH-060		5615607
13ACX-048-230	TXV	49,000	13.00	11.00	CBX32M-048		5615608
13ACX-048-230	TXV	49,500	13.00	11.00	CBX32M-060		5615609
13ACX-048-230	TXV	49,000	13.00	11.00	CBX32MV-048		5615610
13ACX-048-230	TXV	49,500	13.00	11.00	CBX32MV-060		5615611
13ACX-048-230	TXV	49,000	13.00	11.00	CBX40UHV-048		5615612
13ACX-048-230	TXV	49,500	13.00	11.00	CBX40UHV-060		5615613
13ACX-048-230	TXV	47,000	13.00	11.00	CH23-51	EL180UH090E60C	5736901
13ACX-048-230	TXV	47,000	13.00	11.00	CH23-51	EL180UH110E60C	5738688
13ACX-048-230	TXV	47,000	13.00	11.00	CH23-51	EL296UH110XV48C	5615614
13ACX-048-230	TXV	48,000	13.00	11.00	CH23-65	EL180UH090E60C	5736903
13ACX-048-230	TXV	48,000	13.00	11.00	CH23-65	EL180UH110E60C	5738690
13ACX-048-230	TXV	47,500	13.00	11.00	CH23-65	EL296UH110XV48C	5615617
13ACX-048-230	TXV	50,000	14.00	11.00	CH23-68	EL180UH135E60D	5746088
13ACX-048-230	TXV	49,000	13.00	11.00	CH23-68		5615675
13ACX-048-230	TXV	48,500	13.00	11.00	CH33-43		5615676
13ACX-048-230	TXV	48,000	13.00	11.00	CH33-44/48B	EL180UH090E48B	5735803
13ACX-048-230	TXV	48,000	13.00	11.00	CH33-48C		5615623
13ACX-048-230	TXV	49,000	14.00	11.00	CH33-49	EL180UH090E60C	5736905
13ACX-048-230	TXV	49,000	14.00	11.00	CH33-49	EL180UH110E60C	5738692
13ACX-048-230	TXV	49,000	14.00	11.00	CH33-49	EL180UH110XE60C	5739531
13ACX-048-230	TXV	49,000	13.00	11.00	CH33-49		5615677
13ACX-048-230	TXV	49,000	13.00	11.00	CH33-50/60C		5615678
13ACX-048-230	TXV	48,500	13.00	11.00	CH33-60D		5615679
13ACX-048-230	TXV	49,500	14.00	11.00	CH33-62D	EL180UH135E60D	5745971
13ACX-048-230	TXV	49,000	14.00	11.00	CH33-62D	SL280UH135V60D	5615631
13ACX-048-230	TXV	48,500	14.00	11.00	CH33-62D	SLP98UH135XV60D	5615632
13ACX-048-230	TXV	49,000	13.00	11.00	CH33-62D		5615680
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42B		7164509
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	EL195UH090XE48C	7164511
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	EL195UH110XE60C	7164512
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	EL296UH090XV48C	7164514
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	EL296UH090XV60C	7164513
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	EL296UH110XV48C	7164515
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	EL296UH110XV60C	7164516
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	SL280UH090V60C	7164519
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	SL280UH110V60C	7164520
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	SLP98UH090XV48C	7164521
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	SLP98UH090XV60C	7164522
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C	SLP98UH110XV60C	7164523

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-42C		7164510
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48B	EL180UH090E48B	7164524
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48B	EL180UH090E60C	7165319
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48B	EL180UH110E60C	7165320
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48B		7165317
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	EL180UH090E60C	7164517
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	EL180UH110E60C	7164518
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	EL180UH110XE60C	7164529
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	EL195UH090XE48C	7164526
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	EL195UH110XE60C	7164527
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	EL296UH090XV48C	7164528
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	SL280UH090V60C	7164530
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	SL280UH090XV60C	7164531
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	SL280UH110V60C	7164532
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	SL280UH110XV60C	7164533
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	SLP98UH090XV48C	7164534
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	SLP98UH090XV60C	7164535
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C	SLP98UH110XV60C	7164536
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-48C		7164525
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	EL180UH090E60C	7164544
13ACX-048-230	TXV	48,000	14.00	12.00	CH35-51C	EL180UH110E60C	7164545
13ACX-048-230	TXV	48,000	14.00	12.00	CH35-51C	EL180UH110XE60C	7164546
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	EL195UH090XE48C	7164538
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	EL195UH110XE60C	7164539
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	EL296UH090XV48C	7164541
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	EL296UH090XV60C	7164540
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	EL296UH110XV48C	7164543
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	EL296UH110XV60C	7164542
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	SL280UH090V60C	7164547
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	SL280UH090XV60C	7164548
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	SL280UH110V60C	7164549
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	SL280UH110XV60C	7164550
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	SLP98UH090XV48C	7164551
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	SLP98UH090XV60C	7164552
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C	SLP98UH110XV60C	7164553
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-51C		7164537
13ACX-048-230	TXV	48,000	14.00	11.00	CH35-60D	EL180UH135E60D	7164557
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-60D	EL195UH135XE60D	7164555
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-60D	EL296UH135XV60D	7164556
13ACX-048-230	TXV	48,000	14.00	11.00	CH35-60D	SL280UH135V60D	7164558
13ACX-048-230	TXV	48,000	14.00	11.00	CH35-60D	SLP98UH135XV60D	7164559
13ACX-048-230	TXV	48,000	13.00	11.00	CH35-60D		7164554
13ACX-048-230	TXV	48,000	13.00	11.00	CR33-50/60		5615633
13ACX-048-230	TXV	48,000	13.00	11.00	CR33-60		5615634
13ACX-048-230	TXV	48,500	13.00	11.00	CX34-43		5615635
13ACX-048-230	TXV	49,000	14.00	11.00	CX34-49	EL180UH090E60C	5736909
13ACX-048-230	TXV	49,000	14.00	11.00	CX34-49	EL180UH110E60C	5738694
13ACX-048-230	TXV	49,000	14.00	11.00	CX34-49	EL180UH110XE60C	5739533
13ACX-048-230	TXV	49,000	14.00	11.00	CX34-49	EL195UH110XE60C	5615637

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-048-230	TXV	49,000	14.00	11.00	CX34-49	EL296UH110XE60C	5649349
13ACX-048-230	TXV	49,500	14.00	11.00	CX34-49	SL280UH090V60C	5615643
13ACX-048-230	TXV	49,500	14.00	11.00	CX34-49	SL280UH090XV60C	5615641
13ACX-048-230	TXV	49,500	14.00	11.00	CX34-49	SL280UH110V60C	5615644
13ACX-048-230	TXV	49,500	14.00	11.00	CX34-49	SL280UH110XV60C	5615642
13ACX-048-230	TXV	49,000	13.00	11.00	CX34-49		5615636
13ACX-048-230	TXV	47,500	13.00	11.00	CX34-50/60C		5615645
13ACX-048-230	TXV	49,500	14.00	11.00	CX34-60D	EL180UH135E60D	5746089
13ACX-048-230	TXV	49,000	14.00	11.00	CX34-60D	SL280UH135V60D	5615648
13ACX-048-230	TXV	49,000	14.00	11.00	CX34-60D	SLP98UH135XV60D	5615649
13ACX-048-230	TXV	49,000	13.00	11.00	CX34-60D		5615646
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL180UH090E60C	5736907
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL180UH110E60C	5738695
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL180UH110XE60C	5739535
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL195UH090XE48C	5615651
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL195UH110XE60C	5615652
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL296UH090XE48C	5649347
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL296UH090XV48C	5615653
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL296UH090XV60C	5615654
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL296UH110XE60C	5649348
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL296UH110XV48C	5615655
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	EL296UH110XV60C	5615656
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	SL280UH090V60C	5615662
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	SL280UH090XV60C	5615659
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	SL280UH110V60C	5615663
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	SL280UH110XV60C	5615660
13ACX-048-230	TXV	49,500	14.00	11.00	CX34-62C	SLP98UH090XV48C	5615664
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	SLP98UH090XV60C	5615665
13ACX-048-230	TXV	50,000	14.00	11.00	CX34-62C	SLP98UH110XV60C	5615666
13ACX-048-230	TXV	50,000	13.00	11.00	CX34-62C		5615650
13ACX-048-230	TXV	49,500	14.00	11.00	CX34-62D	EL180UH135E60D	5746090
13ACX-048-230	TXV	49,500	14.00	11.00	CX34-62D	SL280UH135V60D	5615669
13ACX-048-230	TXV	49,000	14.00	11.00	CX34-62D	SLP98UH135XV60D	5615670
13ACX-048-230	TXV	49,000	13.00	11.00	CX34-62D		5615667
13ACX-060-230	RFC	57,500	13.00	11.00	C33-49		5615689
13ACX-060-230	RFC	57,500	13.00	11.00	C33-60D		5615690
13ACX-060-230	RFC	59,000	13.00	11.00	C33-62C		5615691
13ACX-060-230	RFC	58,000	13.00	11.00	C33-62D		5615692
13ACX-060-230	TXV	57,500	13.00	11.00	C33-49		5615707
13ACX-060-230	TXV	57,500	13.00	11.00	C33-60D		5615708
13ACX-060-230	TXV	59,000	13.00	11.00	C33-62C		5615709
13ACX-060-230	TXV	58,000	13.00	11.00	C33-62D		5615710
13ACX-060-230	TXV	58,500	13.00	11.00	CBX25UH-060		5732782
13ACX-060-230	TXV	58,500	13.50	11.00	CBX25UHV-060		6970123
13ACX-060-230	TXV	57,500	13.00	11.00	CBX27UH-060		5615694
13ACX-060-230	TXV	56,000	13.00	11.00	CBX32M-048		5615695
13ACX-060-230	TXV	57,000	13.00	11.00	CBX32M-060		5615696
13ACX-060-230	TXV	57,000	13.00	11.00	CBX32MV-048		5615697
13ACX-060-230	TXV	57,500	13.00	11.00	CBX32MV-060		5615698

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

AHRI SYSTEM MATCHES

NOTE - For the latest up-to-date system matches please visit the AHRI web site at <http://www.ahridirectory.org>

Model No.	Expansion Device	Capacity	SEER	EER	Coil or Air Handler	Furnace	AHRI Reference
13ACX-060-230	TXV	57,000	13.00	11.00	CBX32MV-068		5615699
13ACX-060-230	TXV	57,000	13.00	11.00	CBX40UHV-048		5615700
13ACX-060-230	TXV	57,500	13.00	11.00	CBX40UHV-060		5615701
13ACX-060-230	TXV	58,000	13.00	11.00	CH23-68		5615711
13ACX-060-230	TXV	58,000	13.00	11.00	CH23-68		5615715
13ACX-060-230	TXV	57,500	13.00	11.00	CH33-50/60C		5615702
13ACX-060-230	TXV	57,500	13.00	11.00	CH33-50/60C		5615712
13ACX-060-230	TXV	57,000	13.00	11.00	CH33-60D		5615713
13ACX-060-230	TXV	57,000	13.00	11.00	CH33-60D		5615716
13ACX-060-230	TXV	57,000	13.00	11.00	CH33-62D		5615714
13ACX-060-230	TXV	57,000	13.00	11.00	CH33-62D		5615717
13ACX-060-230	TXV	57,000	13.00	11.00	CH33-62D		5615718
13ACX-060-230	TXV	58,000	13.00	11.00	CH35-51C		7164560
13ACX-060-230	TXV	57,500	13.00	11.00	CH35-60D		7164561
13ACX-060-230	TXV	56,000	13.00	11.00	CR33-60D		5615719
13ACX-060-230	TXV	57,500	13.00	11.00	CX34-49		5615703
13ACX-060-230	TXV	57,500	13.00	11.00	CX34-60D		5615704
13ACX-060-230	TXV	59,000	13.00	11.00	CX34-62C		5615705
13ACX-060-230	TXV	58,000	13.00	11.00	CX34-62D		5615706

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

AHRI certified to AHRI Standard 210/240 (with 25 ft. of connecting refrigerant lines); 95°F outdoor air temperature, 80°F db / 67°F wb entering evaporator air.

All ratings include the use of a blower time delay relay (TDR). All Lennox variable-speed furnaces and Air Handlers have time delay capabilities. Other Furnaces and Air Handlers may require an optional time delay relay (**58M81**) for field installation. See furnace or air handler specifications to determine if relay is needed.

Also see Expansion Valve Kit Usage Table.

REVISIONS

Sections	Description of Change
AHRI System Matches	Updated.



Visit us at www.lennox.com

For the latest technical information, www.lennoxdavenet.com

Contact us at 1-800-4-LENNOX

NOTE - Due to Lennox' ongoing commitment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability.
Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury.
Installation and service must be performed by a qualified installer and servicing agency.

©2014 Lennox Industries, Inc.