

FEATURES

CONTENTS

AHRI System Matches.....	11
Dimensions	8
Electrical Data.....	6
Features.....	2
Fire Wiring	5
Installation Clearances	5
Model Number Identification.....	1
Optional Accessories	6
Sound Data	9
Specifications	6

EQUIPMENT 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.

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.

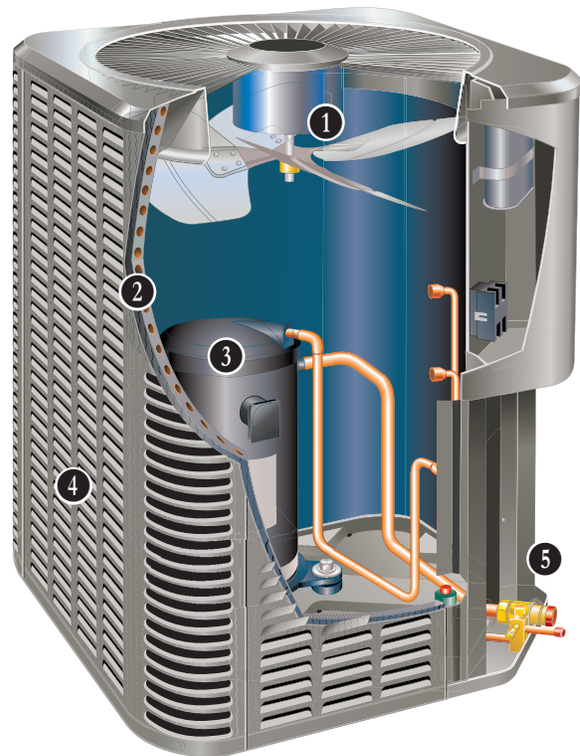
Tested in the Lennox Research Laboratory environmental test room.

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.

ENERGY STAR® certified units are designed to use less energy, help save money on utility bills, and help protect the environment. Many Lennox home comfort systems meet ENERGY STAR requirements when used with matching components.



APPLICATIONS

SEER up to 16.70.

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.

For expanded ratings, see www.lennox.com.

FEATURES

REFRIGERATION SYSTEM

R-410A Refrigerant

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

Unit pre-charged with refrigerant.

See Specification table.



1 Outdoor Coil 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 (-018 through -048 and -060 models), ball bearings (-059 model) 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.

High Pressure Switch

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

Protects compressor from excessive condensing pressure.

Manual reset.

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.

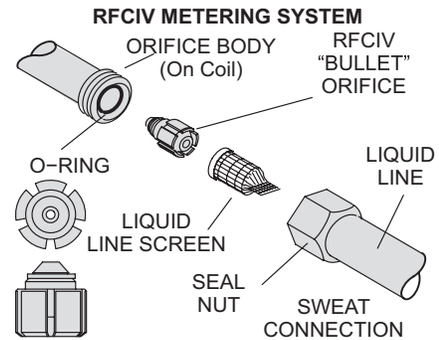
Coil is factory tested under high pressure to ensure leakproof construction.

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.

OPTIONS

Expansion Valve Kits

Must be ordered extra and field installed on certain indoor units. See Refrigerant Metering Devices 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.

Not available for -059-060 models. Must be field fabricated.

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.

Compressor Crankcase Heater (-041, -047, -048, -059 & -060 Models)

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

OPTIONS

Compressor Crankcase Heater (Optional for 018-024-030-036-042)

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.



CONTROLS

OPTIONS

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.

FEATURES

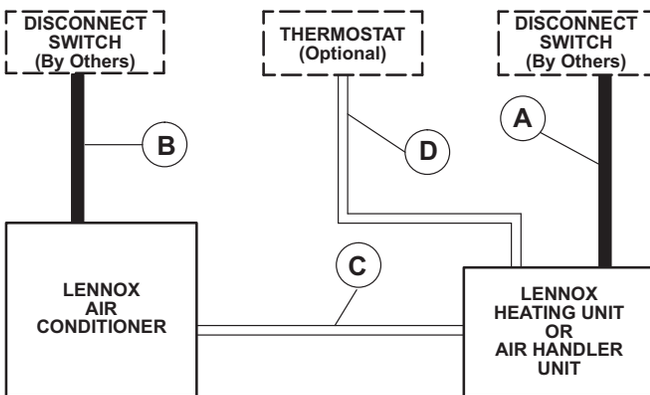
CABINET

- 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.
Durable zinc-coated base section.
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.

- 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.

FIRE 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.

OPTIONS

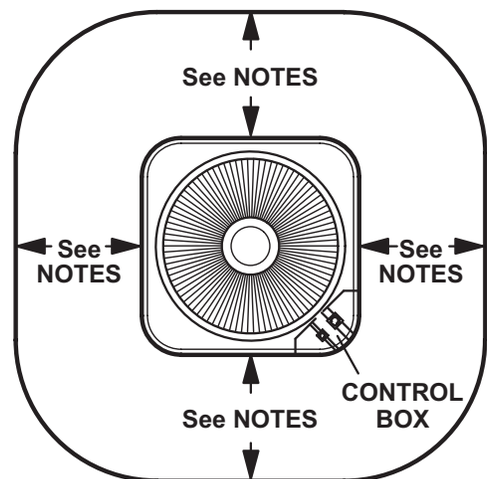
Mounting Base

- 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.

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.

SPECIFICATIONS

General Data		Model No.	14ACX-018	14ACX-024	14ACX-030	14ACX-036	14ACX-041
		Nominal Tonnage	1.5	2	2.5	3	3.5
Connections (sweat)	Liquid line o.d. - in.		3/8	3/8	3/8	3/8	3/8
	Suction line o.d. - in.		3/4	3/4	3/4	7/8	7/8
¹ Refrigerant (R-410A) furnished			5 lbs. 11 oz.	5 lbs. 13 oz.	6 lbs. 11 oz.	6 lbs. 11 oz.	10 lbs. 1 oz.
Outdoor Coil	Net face area sq. ft.	Outer coil	13.22	16.00	21.00	21.00	21.00
		Inner coil	- - -	- - -	- - -	- - -	20.25
	Tube diameter - in.		5/16	5/16	5/16	5/16	5/16
	Number of rows		1	1	1	1	2
	Fins per inch		26	26	26	26	22
Outdoor Fan	Diameter - in.		18	22	22	22	22
	Number of blades		3	3	3	3	4
	Motor hp		1/10	1/6	1/6	1/6	1/4
	Cfm		2290	3160	3160	3160	3600
	Rpm		10340	850	850	850	825
	Watts		160	215	215	215	310
Shipping Data - lbs. 1 package			138	158	171	177	209

ELECTRICAL DATA

Line voltage data - 60 hz - 1ph		208/230V	208/230V	208/230V	208/230V	208/230V	
² Maximum overcurrent protection (amps)		20	30	30	30	35	
³ Minimum circuit ampacity		12.4	18.7	17.2	18.7	22.8	
Compressor	Rated load amps		9.0	13.4	12.9	14.1	16.7
	Locked rotor amps		48	58.0	64	77	79
	Power factor		0.96	0.97	0.98	0.98	0.97
Condenser Fan Motor	Full load amps		0.7	1.1	1.1	1.1	1.7
	Locked rotor amps		1.3	2.1	2.1	2.1	3.1

OPTIONAL ACCESSORIES - ORDER SEPARATELY

Compressor Crankcase Heater	93M04	•	•	•	•	
	Factory					•
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	L15-41-20, 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.

¹ Refrigerant charge sufficient for 15 ft. length of refrigerant lines.

² HACR type circuit breaker or fuse.

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

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

SPECIFICATIONS

General Data		Model No.	14ACX-042	14ACX-047	14ACX-048	14ACX-059	14ACX-060
		Nominal Tonnage	3.5	4	4	5	5
Connections (sweat)	Liquid line o.d. - in.		3/8	3/8	3/8	3/8	3/8
	Suction line o.d. - in.		7/8	7/8	7/8	1-1/8	1-1/8
¹ Refrigerant (R-410A) furnished			8 lbs. 10 oz.	11 lbs. 3 oz.	10 lbs. 14 oz.	11 lbs. 2 oz.	12 lbs. 0 oz.
Outdoor Coil	Net face area sq. ft.	Outer coil	16.33	22.00	18.60	24.94	22.00
		Inner coil	15.71	21.33	18.00	24.14	21.33
	Tube diameter - in.		5/16	5/16	5/16	5/16	5/16
	Number of rows		2	2	2	2	2
	Fins per inch		22	22	22	22	22
Outdoor Fan	Diameter - in.		22	26	22	26	26
	Number of blades		4	4	4	4	4
	Motor hp		1/4	1/3	1/4	1/3	1/3
	Cfm		3500	4400	3600	4400	4400
	Rpm		825	825	825	825	825
	Watts		310	310	310	310	310
Shipping Data - lbs. 1 package			208	250	228	266	253

ELECTRICAL DATA

Line voltage data - 60 hz - 1ph		208/230V	208/230V	208/230V	208/230V	208/230V
² Maximum overcurrent protection (amps)		40	45	45	50	60
³ Minimum circuit ampacity		24.1	26.7	26.6	34.1	34.8
Compressor	Rated load amps	17.9	19.9	19.9	25	26.4
	Locked rotor amps	112	109	109	134	134
	Power factor	0.94	0.97	0.95	0.98	0.98
Condenser Fan Motor	Full load amps	1.7	1.8	1.7	2.8	1.8
	Locked rotor amps	3.1	2.9	3.1	---	2.9

OPTIONAL ACCESSORIES - ORDER SEPARATELY

Compressor Crankcase Heater	93M04	•				
	Factory		•	•	•	•
Compressor Hard Start Kit	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	69J07	•	•	•	•	•
Refrigerant Line Sets	L15-65-30, L15-65-40, L15-65-50	•	•	•		
	Field Fabricate				•	•
Unit Stand-Off Kit	94J45	•	•	•	•	•

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

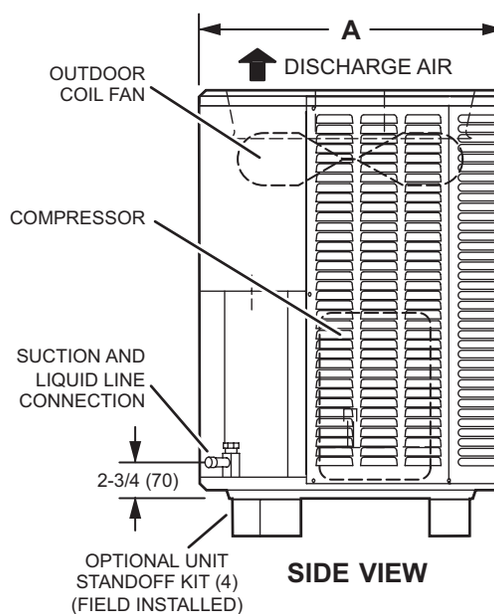
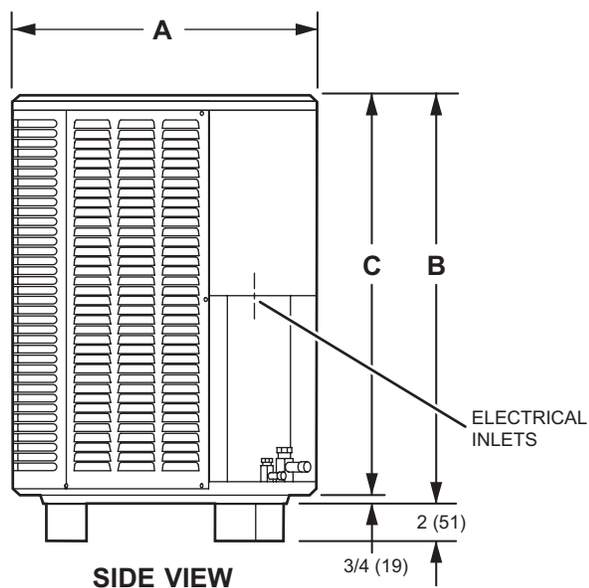
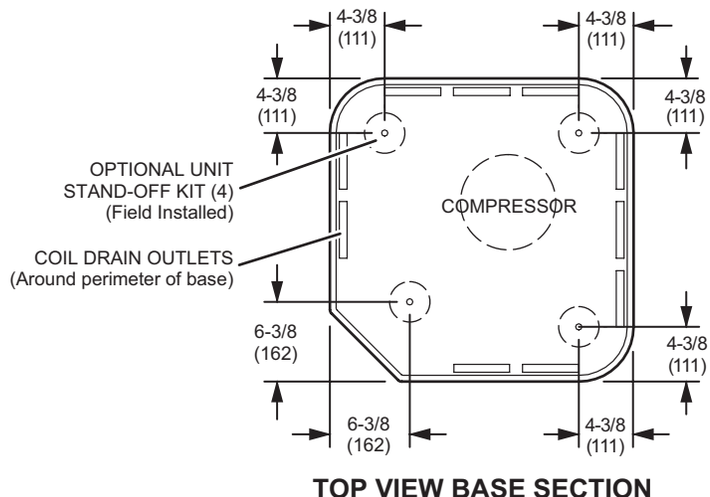
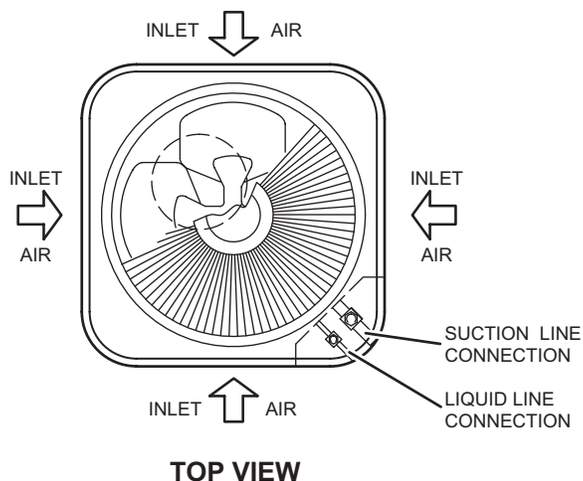
¹ Refrigerant charge sufficient for 15 ft. length of refrigerant lines.

² HACR type circuit breaker or fuse.

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

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

DIMENSIONS - INCHES (MM)



Model No.	A		B		C	
	inches	mm	inches	mm	inches	mm
14ACX-018	24-1/4	616	29-1/4	743	28-1/2	724
14ACX-024	28-1/4	718	29-1/4	743	28-1/2	724
14ACX-030	28-1/4	718	37-1/4	946	36-1/2	927
14ACX-036	28-1/4	718	37-1/4	946	36-1/2	927
14ACX-041	28-1/4	718	37-1/4	946	36-1/2	927
14ACX-042	28-1/4	718	29-1/4	743	28-1/2	724
14ACX-047	32-1/4	817	33-1/4	845	32-1/2	826
14ACX-048	28-1/4	718	33-1/4	845	32-1/2	826
14ACX-059	32-1/4	817	37-1/4	946	36-1/2	927
14ACX-060	32-1/4	817	33-1/4	845	32-1/2	826

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	
14ACX-018	69.5	70.5	71.0	71.0	69.0	63.5	57.5	76
14ACX-024	69.5	72.0	70.5	70.5	67.5	62.5	57.5	76
14ACX-030	72.5	74.0	74.0	72.0	67.5	61.5	56.5	76
14ACX-036	73.5	75.0	74.0	72.5	67.5	62.5	56.5	76
14ACX-041	76.5	74.0	73.5	73.5	70.0	62.5	58.5	78
14ACX-042	73.5	75.5	74.5	73.5	70.5	64.0	58.5	78
14ACX-047	76.5	77.5	77.5	73.5	69.0	63.5	60.5	80
14ACX-048	76.5	74.0	73.5	73.5	70.0	62.5	58.5	78
14ACX-059	79.5	76.5	76.5	72.5	68.0	63.0	60.5	78
14ACX-060	76.5	77.5	77.5	73.5	69.0	63.5	60.5	80

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

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

REFRIGERANT METERING DEVICES

Model No.	Refrigerant Metering Orifice (RFC)		Thermal Expansion Valve (TXV)
	Order No.	Orifice Size	
14ACX-018	10W94	0.052	37L51
14ACX-024	97M75	0.057	37L51
14ACX-030	97M76	0.063	37L51
14ACX-036	11W02	0.073	39L72
14ACX-041	N/A	N/A	91M02
14ACX-042	97M78	0.076	39L72
14ACX-047	N/A	N/A	91M02
14ACX-048	11W07	0.083	91M02
14ACX-059	N/A	N/A	91M02
14ACX-060	11W11	0.093	91M02

CX34 upflow coils and all Lennox air handlers (except CB26UH "R") 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 and field installed. C33 coils and all horizontal and downflow coils are shipped without a TXV. The TXV must be ordered and field installed.

MOST POPULAR MATCHES

Outdoor Unit Model No.	Indoor Unit Model No.
14ACX-018	CX34-25
14ACX-024	CX34-31
14ACX-030	CX34-31
14ACX-036	CX34-38
14ACX-041	CX34-49
14ACX-042	CX34-49
14ACX-047	CX34-62C
14ACX-048	CX34-62C
14ACX-059	CX34-62C
14ACX-060	CX34-62C

*TXV SUBSTITUTIONS

Indoor Coils/Air Handlers with factory installed expansion valves that require field replacement

Model No.	Indoor Coil or Air Handler	Order No.
14ACX-030	CX34-42	37L51
14ACX-030	CX34-43	37L51
14ACX-030	CBX27UH-036	37L51
14ACX-036	CX34-31	39L72
14ACX-036	CX34-36	39L72
14ACX-036	CX34-38	39L72
14ACX-036	CX34-49	39L72
14ACX-036	CX34-50/60	39L72
14ACX-036	CBX32M-030	39L72
14ACX-036	CBX32M-036	39L72
14ACX-036	CBX32M-042	39L72
14ACX-036	CBX32M-048	39L72
14ACX-036	CBX32MV-036	39L72
14ACX-036	CBX32MV-048	39L72
14ACX-036	CBX40UHV-048	39L72
14ACX-042	CX34-36	39L72
14ACX-042	CX34-38	39L72
14ACX-042	CBX27UH-048	39L72
14ACX-042	CBX32M-036	39L72
14ACX-042	CBX32M-042	39L72
14ACX-042	CBX32M-048	39L72
14ACX-042	CBX32MV-048	39L72
14ACX-042	CBX40UHV-048	39L72
14ACX-048	CX34-43	91M02
14ACX-048	CX34-44/48C	91M02
14ACX-048	CBX32M-042	91M02

*CX34 coils and all air handlers (except CB26UH "R") - 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.

C33 and CH33 coils and CB26UH "R" air handlers - use the RFC shipped with the outdoor unit or replace the factory installed RFC with the expansion valve listed in the Thermal Expansion Valves Table.

CR33 and CH23 - use the RFC shipped with the outdoor unit or use the expansion valve listed in the Thermal Expansion Valves Table.

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
14ACX-018-230	TXV	17,700	14.50	12.00	C33-18	EL180UH045E36A	5733770
14ACX-018-230	TXV	17,700	14.50	12.00	C33-18	EL180UH045XE36A	5734078
14ACX-018-230	TXV	17,700	14.50	12.00	C33-18	ML180UH045E36A	5360032
14ACX-018-230	TXV	17,700	14.50	12.00	C33-18	ML180UH045XE36A	5360045
14ACX-018-230	TXV	19,100	15.70	13.00	C33-19	EL180UH045E36A	5733772
14ACX-018-230	TXV	19,100	15.70	13.00	C33-19	EL180UH045XE36A	5734079
14ACX-018-230	TXV	19,100	15.70	13.00	C33-19	ML180UH045E36A	5360033
14ACX-018-230	TXV	19,100	15.70	13.00	C33-19	ML180UH045XE36A	5360046
14ACX-018-230	TXV	18,200	14.00	11.50	C33-19		5360076
14ACX-018-230	TXV	18,100	14.50	12.00	C33-24	EL195UH045XE36B	5360019
14ACX-018-230	TXV	18,100	14.50	12.00	C33-24	EL296UH045XE36B	5649411
14ACX-018-230	TXV	17,100	13.00	11.00	C33-24		5360077
14ACX-018-230	TXV	19,300	16.20	13.50	C33-25	CBWMV-24B-040	5360016
14ACX-018-230	TXV	19,200	15.20	12.70	C33-25	EL180UH070E36B	5734472
14ACX-018-230	TXV	19,200	15.20	12.70	C33-25	EL180UH070XE36B	5734818
14ACX-018-230	TXV	19,800	16.00	13.20	C33-25	EL195UH045XE36B	5360020
14ACX-018-230	TXV	19,800	16.00	13.20	C33-25	EL296UH045XE36B	5648490
14ACX-018-230	TXV	19,900	16.00	13.20	C33-25	EL296UH045XV36B	5360024
14ACX-018-230	TXV	19,200	15.20	12.70	C33-25	ML180UH070E36B	5360058
14ACX-018-230	TXV	19,200	15.20	12.70	C33-25	ML180UH070XE36B	5360067
14ACX-018-230	TXV	18,500	14.00	12.00	C33-25		5360078
14ACX-018-230	TXV	18,400	15.20	12.70	C33-30	EL180UH045E36A	5733773
14ACX-018-230	TXV	18,400	15.20	12.70	C33-30	EL180UH045XE36A	5734080
14ACX-018-230	TXV	18,200	14.70	12.00	C33-30	EL180UH070E36B	5734473
14ACX-018-230	TXV	18,200	14.70	12.00	C33-30	EL180UH070XE36B	5734819
14ACX-018-230	TXV	18,400	15.20	12.70	C33-30	ML180UH045E36A	5360034
14ACX-018-230	TXV	18,400	15.20	12.70	C33-30	ML180UH045XE36A	5360047
14ACX-018-230	TXV	18,200	14.70	12.00	C33-30	ML180UH070E36B	5360059
14ACX-018-230	TXV	18,200	14.70	12.00	C33-30	ML180UH070XE36B	5360068
14ACX-018-230	TXV	17,500	13.00	11.00	C33-30		5360079
14ACX-018-230	TXV	19,600	16.20	13.50	C33-31	EL180UH045E36A	5733774
14ACX-018-230	TXV	19,600	16.20	13.50	C33-31	EL180UH045XE36A	5734081
14ACX-018-230	TXV	19,400	15.50	13.00	C33-31	EL180UH070E36B	5734474
14ACX-018-230	TXV	19,400	15.50	13.00	C33-31	EL180UH070XE36B	5734820
14ACX-018-230	TXV	19,600	16.20	13.50	C33-31	ML180UH045E36A	5360035
14ACX-018-230	TXV	19,600	16.20	13.50	C33-31	ML180UH045XE36A	5360048
14ACX-018-230	TXV	19,400	15.50	13.00	C33-31	ML180UH070E36B	5360060
14ACX-018-230	TXV	19,400	15.50	13.00	C33-31	ML180UH070XE36B	5360069
14ACX-018-230	TXV	18,700	14.00	12.00	C33-31		5360080
14ACX-018-230	TXV	17,600	14.00	11.50	CBX25UH-018		5732783
14ACX-018-230	TXV	18,000	14.00	11.70	CBX26UH-018		5360081
14ACX-018-230	TXV	19,000	16.20	13.50	CBX27UH-018		5360082
14ACX-018-230	TXV	19,000	16.20	13.50	CBX27UH-024		5360083
14ACX-018-230	TXV	18,400	14.00	11.70	CBX32M-018/024		5360084
14ACX-018-230	TXV	19,100	15.00	12.50	CBX32M-030		5360085
14ACX-018-230	TXV	18,700	15.00	12.50	CBX32MV-018/024		5360086
14ACX-018-230	TXV	18,800	15.00	12.50	CBX32MV-024/030		5360087
14ACX-018-230	TXV	18,700	15.00	12.50	CBX40UHV-024		5360102
14ACX-018-230	TXV	18,800	15.50	12.70	CBX40UHV-030		5360088

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-018-230	TXV	16,900	14.00	11.50	CH33-18A	EL180UH045E36A	5733776
14ACX-018-230	TXV	16,900	14.00	11.50	CH33-18A	EL180UH045XE36A	5734082
14ACX-018-230	TXV	16,900	14.00	11.50	CH33-18A	ML180UH045E36A	5360036
14ACX-018-230	TXV	16,900	14.00	11.50	CH33-18A	ML180UH045XE36A	5360049
14ACX-018-230	TXV	18,800	15.50	13.00	CH33-19	EL180UH045E36A	5733778
14ACX-018-230	TXV	18,800	15.50	13.00	CH33-19	EL180UH045XE36A	5734083
14ACX-018-230	TXV	18,800	15.50	13.00	CH33-19	ML180UH045E36A	5360037
14ACX-018-230	TXV	18,800	15.50	13.00	CH33-19	ML180UH045XE36A	5360050
14ACX-018-230	TXV	17,900	13.00	11.00	CH33-19		5360089
14ACX-018-230	TXV	18,700	15.50	12.70	CH33-24/30	EL180UH045E36A	5733779
14ACX-018-230	TXV	18,700	15.50	12.70	CH33-24/30	EL180UH045XE36A	5734084
14ACX-018-230	TXV	18,700	15.50	12.70	CH33-24/30	ML180UH045E36A	5360038
14ACX-018-230	TXV	18,700	15.50	12.70	CH33-24/30	ML180UH045XE36A	5360051
14ACX-018-230	TXV	17,800	13.00	11.00	CH33-24/30		5360090
14ACX-018-230	TXV	18,600	14.00	12.00	CH33-25		5360091
14ACX-018-230	TXV	19,500	16.20	13.20	CH33-25A	EL180UH045E36A	5733781
14ACX-018-230	TXV	19,500	16.20	13.20	CH33-25A	EL180UH045XE36A	5734085
14ACX-018-230	TXV	19,500	16.20	13.20	CH33-25A	ML180UH045E36A	5360039
14ACX-018-230	TXV	19,500	16.20	13.20	CH33-25A	ML180UH045XE36A	5360052
14ACX-018-230	TXV	19,700	16.00	13.50	CH33-25B	CBWMV-24B-040	5360017
14ACX-018-230	TXV	19,000	15.20	12.70	CH33-25B	EL180UH070E36B	5734475
14ACX-018-230	TXV	19,000	15.20	12.70	CH33-25B	EL180UH070XE36B	5734821
14ACX-018-230	TXV	19,700	16.00	13.00	CH33-25B	EL195UH045XE36B	5360021
14ACX-018-230	TXV	19,700	16.00	13.00	CH33-25B	EL296UH045XE36B	5648491
14ACX-018-230	TXV	19,000	15.20	12.70	CH33-25B	ML180UH070E36B	5360061
14ACX-018-230	TXV	19,000	15.20	12.70	CH33-25B	ML180UH070XE36B	5360070
14ACX-018-230	TXV	18,600	14.00	11.50	CH33-25B		5360092
14ACX-018-230	TXV	18,400	14.00	11.50	CH33-36		5360093
14ACX-018-230	TXV	19,200	16.00	13.20	CH33-36A	EL180UH045E36A	5733782
14ACX-018-230	TXV	19,200	16.00	13.20	CH33-36A	EL180UH045XE36A	5734086
14ACX-018-230	TXV	19,200	16.00	13.20	CH33-36A	ML180UH045E36A	5360040
14ACX-018-230	TXV	19,200	16.00	13.20	CH33-36A	ML180UH045XE36A	5360053
14ACX-018-230	TXV	18,900	15.20	12.50	CH33-36B	EL180UH070E36B	5734476
14ACX-018-230	TXV	18,900	15.20	12.50	CH33-36B	EL180UH070XE36B	5734822
14ACX-018-230	TXV	18,900	15.20	12.50	CH33-36B	ML180UH070E36B	5360062
14ACX-018-230	TXV	18,900	15.20	12.50	CH33-36B	ML180UH070XE36B	5360071
14ACX-018-230	TXV	18,700	15.50	12.70	CR33-18	EL180DF045E36A	5733328
14ACX-018-230	TXV	18,700	15.00	12.50	CR33-18	EL180DF070E36B	5733420
14ACX-018-230	TXV	18,700	15.50	12.70	CR33-18	ML180DF045E36A	5360026
14ACX-018-230	TXV	18,700	15.00	12.50	CR33-18	ML180DF070E36B	5360029
14ACX-018-230	TXV	18,000	13.00	11.00	CR33-18		5360094
14ACX-018-230	TXV	18,300	15.20	12.50	CR33-24	EL180DF045E36A	5733329
14ACX-018-230	TXV	18,100	14.70	12.00	CR33-24	EL180DF070E36B	5733422
14ACX-018-230	TXV	18,300	15.20	12.50	CR33-24	ML180DF045E36A	5360027
14ACX-018-230	TXV	18,100	14.70	12.00	CR33-24	ML180DF070E36B	5360030
14ACX-018-230	TXV	17,100	13.00	11.00	CR33-24		5360095
14ACX-018-230	TXV	19,700	16.20	13.50	CR33-30/36	EL180DF045E36A	5733331
14ACX-018-230	TXV	19,500	15.50	13.00	CR33-30/36	EL180DF070E36B	5733424
14ACX-018-230	TXV	19,700	16.20	13.50	CR33-30/36	ML180DF045E36A	5360028

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-018-230	TXV	19,500	15.50	13.00	CR33-30/36	ML180DF070E36B	5360031
14ACX-018-230	TXV	18,600	14.00	12.00	CR33-30/36		5360096
14ACX-018-230	TXV	17,700	14.50	12.00	CX34-18/24	EL180UH045E36A	5733783
14ACX-018-230	TXV	17,700	14.50	12.00	CX34-18/24	EL180UH045XE36A	5734087
14ACX-018-230	TXV	17,800	14.20	11.70	CX34-18/24	EL180UH070E36B	5734477
14ACX-018-230	TXV	17,800	14.20	11.70	CX34-18/24	EL180UH070XE36B	5734823
14ACX-018-230	TXV	18,100	14.50	12.00	CX34-18/24	EL195UH045XE36B	5360022
14ACX-018-230	TXV	18,100	14.50	12.00	CX34-18/24	EL296UH045XE36B	5649412
14ACX-018-230	TXV	17,700	14.50	12.00	CX34-18/24	ML180UH045E36A	5360041
14ACX-018-230	TXV	17,700	14.50	12.00	CX34-18/24	ML180UH045XE36A	5360054
14ACX-018-230	TXV	17,800	14.20	11.70	CX34-18/24	ML180UH070E36B	5360063
14ACX-018-230	TXV	17,800	14.20	11.70	CX34-18/24	ML180UH070XE36B	5360072
14ACX-018-230	TXV	17,100	13.00	11.00	CX34-18/24		5360097
14ACX-018-230	TXV	19,100	15.70	13.00	CX34-19	EL180UH045E36A	5733785
14ACX-018-230	TXV	19,100	15.70	13.00	CX34-19	EL180UH045XE36A	5734088
14ACX-018-230	TXV	19,100	15.70	13.00	CX34-19	ML180UH045E36A	5360042
14ACX-018-230	TXV	19,100	15.70	13.00	CX34-19	ML180UH045XE36A	5360055
14ACX-018-230	TXV	18,200	14.00	11.50	CX34-19		5360098
14ACX-018-230	TXV	19,300	16.20	13.50	CX34-25	CBWMV-24B-040	5360018
14ACX-018-230	TXV	19,200	15.20	12.70	CX34-25	EL180UH070E36B	5734478
14ACX-018-230	TXV	19,200	15.20	12.70	CX34-25	EL180UH070XE36B	5734824
14ACX-018-230	TXV	19,800	16.00	13.20	CX34-25	EL195UH045XE36B	5360023
14ACX-018-230	TXV	19,800	16.00	13.20	CX34-25	EL296UH045XE36B	5648492
14ACX-018-230	TXV	19,900	16.00	13.20	CX34-25	EL296UH045XV36B	5360025
14ACX-018-230	TXV	19,200	15.20	12.70	CX34-25	ML180UH070E36B	5360064
14ACX-018-230	TXV	19,200	15.20	12.70	CX34-25	ML180UH070XE36B	5360073
14ACX-018-230	TXV	18,500	14.20	12.00	CX34-25		5360099
14ACX-018-230	TXV	18,400	15.20	12.70	CX34-30	EL180UH045E36A	5733786
14ACX-018-230	TXV	18,400	15.20	12.70	CX34-30	EL180UH045XE36A	5734089
14ACX-018-230	TXV	18,200	14.70	12.00	CX34-30	EL180UH070E36B	5734479
14ACX-018-230	TXV	18,200	14.70	12.00	CX34-30	EL180UH070XE36B	5734825
14ACX-018-230	TXV	18,400	15.20	12.70	CX34-30	ML180UH045E36A	5360043
14ACX-018-230	TXV	18,400	15.20	12.70	CX34-30	ML180UH045XE36A	5360056
14ACX-018-230	TXV	18,200	14.70	12.00	CX34-30	ML180UH070E36B	5360065
14ACX-018-230	TXV	18,200	14.70	12.00	CX34-30	ML180UH070XE36B	5360074
14ACX-018-230	TXV	17,500	13.00	11.00	CX34-30		5360100
14ACX-018-230	TXV	19,600	16.20	13.50	CX34-31	EL180UH045E36A	5733788
14ACX-018-230	TXV	19,600	16.20	13.50	CX34-31	EL180UH045XE36A	5734090
14ACX-018-230	TXV	19,400	15.50	13.00	CX34-31	EL180UH070E36B	5734480
14ACX-018-230	TXV	19,400	15.50	13.00	CX34-31	EL180UH070XE36B	5734826
14ACX-018-230	TXV	19,600	16.20	13.50	CX34-31	ML180UH045E36A	5360044
14ACX-018-230	TXV	19,600	16.20	13.50	CX34-31	ML180UH045XE36A	5360057
14ACX-018-230	TXV	19,400	15.50	13.00	CX34-31	ML180UH070E36B	5360066
14ACX-018-230	TXV	19,400	15.50	13.00	CX34-31	ML180UH070XE36B	5360075
14ACX-018-230	TXV	18,700	14.00	12.00	CX34-31		5360101
14ACX-024-230	RFC	23,600	13.00	11.00	C33-19		5535715
14ACX-024-230	RFC	22,800	13.00	11.00	C33-24		5535720
14ACX-024-230	RFC	24,000	14.00	12.00	C33-25		5535708
14ACX-024-230	RFC	23,400	13.00	11.00	C33-30		5535746

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	RFC	24,400	14.20	12.20	C33-31		5535761
14ACX-024-230	RFC	23,800	13.00	11.00	C33-36		5535774
14ACX-024-230	RFC	24,600	14.20	12.20	C33-38		5535789
14ACX-024-230	RFC	22,800	13.00	11.00	CH23-31		5535808
14ACX-024-230	RFC	23,800	13.00	11.00	CH23-41		5535819
14ACX-024-230	RFC	23,600	13.00	11.00	CH33-19		5535830
14ACX-024-230	RFC	23,400	13.00	11.00	CH33-24/30		5535835
14ACX-024-230	RFC	24,000	14.00	12.00	CH33-25		5535838
14ACX-024-230	RFC	24,400	14.20	12.20	CH33-31		5589515
14ACX-024-230	RFC	23,800	13.00	11.00	CH33-36		5536364
14ACX-024-230	RFC	24,000	14.00	12.00	CR33-24		5535872
14ACX-024-230	RFC	24,200	14.20	12.20	CR33-30/36		5535878
14ACX-024-230	RFC	23,600	13.00	11.00	CX34-19		5535889
14ACX-024-230	TXV	22,000	14.20	12.20	C33-18	EL180UH045E36A	5733833
14ACX-024-230	TXV	22,000	14.20	12.20	C33-18	EL180UH045XE36A	5734115
14ACX-024-230	TXV	22,000	14.20	12.20	C33-18	ML180UH045E36A	5535711
14ACX-024-230	TXV	22,000	14.20	12.20	C33-18	ML180UH045XE36A	5535712
14ACX-024-230	TXV	22,600	14.20	12.20	C33-18	S180UH070XE36A	5535714
14ACX-024-230	TXV	22,600	14.20	12.20	C33-18	SL280UH070E36A	5535713
14ACX-024-230	TXV	23,800	15.20	13.20	C33-19	EL180UH045E36A	5733824
14ACX-024-230	TXV	23,800	15.20	13.20	C33-19	EL180UH045XE36A	5734112
14ACX-024-230	TXV	23,800	15.20	13.20	C33-19	ML180UH045E36A	5535716
14ACX-024-230	TXV	23,800	15.20	13.20	C33-19	ML180UH045XE36A	5535717
14ACX-024-230	TXV	24,400	15.70	13.50	C33-19	SL280UH070V36A	5535718
14ACX-024-230	TXV	24,400	15.70	13.50	C33-19	SL280UH070XV36A	5535719
14ACX-024-230	TXV	23,600	13.00	11.00	C33-19		5535976
14ACX-024-230	TXV	23,000	14.70	12.70	C33-24	EL180UH045E36A	5733826
14ACX-024-230	TXV	23,000	14.70	12.70	C33-24	EL180UH045XE36A	5734264
14ACX-024-230	TXV	23,600	15.00	13.20	C33-24	EL180UH070E36B	5734517
14ACX-024-230	TXV	23,200	14.70	12.70	C33-24	EL195UH045XE36B	5535727
14ACX-024-230	TXV	23,600	14.70	13.00	C33-24	EL195UH070XE36B	5535728
14ACX-024-230	TXV	23,200	14.70	12.70	C33-24	EL296UH045XE36B	5648972
14ACX-024-230	TXV	23,400	14.70	12.70	C33-24	EL296UH045XV36B	5535725
14ACX-024-230	TXV	23,600	14.70	13.00	C33-24	EL296UH070XE36B	5648973
14ACX-024-230	TXV	23,400	14.70	13.00	C33-24	EL296UH070XV36B	5535726
14ACX-024-230	TXV	23,600	14.70	13.00	C33-24	EL296UH090XV36C	5535732
14ACX-024-230	TXV	23,000	14.70	12.70	C33-24	ML180UH045E36A	5535721
14ACX-024-230	TXV	23,000	14.70	12.70	C33-24	ML180UH045XE36B	5535722
14ACX-024-230	TXV	23,600	15.00	13.20	C33-24	ML180UH070E36B	5535729
14ACX-024-230	TXV	23,600	14.70	12.70	C33-24	SL280UH070V36A	5535723
14ACX-024-230	TXV	23,600	14.70	12.70	C33-24	SL280UH070XV36A	5535724
14ACX-024-230	TXV	23,600	15.00	13.00	C33-24	SL280UH090V36B	5535730
14ACX-024-230	TXV	23,400	14.70	13.00	C33-24	SLP98UH070XV36B	5535731
14ACX-024-230	TXV	23,400	14.70	13.00	C33-24	SLP98UH090XV36CB	5535733
14ACX-024-230	TXV	22,800	13.00	11.00	C33-24		5535977
14ACX-024-230	TXV	24,000	15.50	13.20	C33-25	EL180UH045E36A	5733817
14ACX-024-230	TXV	24,000	15.50	13.20	C33-25	EL180UH045XE36A	5734108
14ACX-024-230	TXV	24,600	16.20	13.70	C33-25	EL180UH070E36B	5734513
14ACX-024-230	TXV	24,600	16.20	13.70	C33-25	EL180UH070XE36B	5734856

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	TXV	24,400	15.70	13.50	C33-25	EL195UH045XE36B	5535738
14ACX-024-230	TXV	24,600	16.00	13.50	C33-25	EL195UH070XE36B	5535739
14ACX-024-230	TXV	24,400	15.70	13.50	C33-25	EL296UH045XE36B	5648964
14ACX-024-230	TXV	24,600	16.00	13.50	C33-25	EL296UH045XV36B	5535740
14ACX-024-230	TXV	24,600	16.00	13.50	C33-25	EL296UH070XE36B	5648965
14ACX-024-230	TXV	24,600	16.00	13.70	C33-25	EL296UH070XV36B	5602590
14ACX-024-230	TXV	24,000	15.50	13.20	C33-25	ML180UH045E36A	5535734
14ACX-024-230	TXV	24,000	15.50	13.20	C33-25	ML180UH045XE36A	5535735
14ACX-024-230	TXV	24,600	16.20	13.70	C33-25	ML180UH070E36B	5535742
14ACX-024-230	TXV	24,600	16.20	13.70	C33-25	ML180UH070XE36B	5535743
14ACX-024-230	TXV	24,600	15.70	13.50	C33-25	SL280UH070V36A	5535736
14ACX-024-230	TXV	24,600	15.70	13.50	C33-25	SL280UH070XV36A	5535737
14ACX-024-230	TXV	24,600	16.20	13.70	C33-25	SL280UH09V36B	5535744
14ACX-024-230	TXV	24,600	16.00	13.70	C33-25	SLP98UH070XV36B	5535745
14ACX-024-230	TXV	24,000	14.00	12.00	C33-25		5535978
14ACX-024-230	TXV	23,200	14.70	12.70	C33-30	EL180UH045E36A	5733821
14ACX-024-230	TXV	23,200	14.70	12.70	C33-30	EL180UH045XE36A	5734110
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	EL180UH070E36B	5734514
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	EL180UH070XE36B	5734857
14ACX-024-230	TXV	23,800	15.00	13.20	C33-30	EL195UH045XE36B	5535753
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	EL195UH070XE36B	5535754
14ACX-024-230	TXV	23,800	15.00	13.20	C33-30	EL296UH045XE36B	5648966
14ACX-024-230	TXV	23,800	15.00	13.00	C33-30	EL296UH045XV36B	5535751
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	EL296UH070XE36B	5648967
14ACX-024-230	TXV	23,800	15.20	13.20	C33-30	EL296UH070XV36B	5535752
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	EL296UH090XV36C	5535759
14ACX-024-230	TXV	23,200	14.70	12.70	C33-30	ML180UH045E36A	5535747
14ACX-024-230	TXV	23,200	14.70	12.70	C33-30	ML180UH045XE36A	5535748
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	ML180UH070E36B	5535755
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	ML180UH070XE36B	5535756
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	SL280UH070V36A	5535749
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	SL280UH070XV36A	5535750
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	SL280UH090V36B	5535757
14ACX-024-230	TXV	23,800	15.20	13.20	C33-30	SLP98UH070XV36B	5535758
14ACX-024-230	TXV	24,000	15.20	13.20	C33-30	SLP98UH090XV36C	5535760
14ACX-024-230	TXV	23,400	13.00	11.00	C33-30		5535979
14ACX-024-230	TXV	24,600	16.00	13.70	C33-31	EL180UH045E36A	5733822
14ACX-024-230	TXV	24,600	16.00	13.70	C33-31	EL180UH045XE36A	5734111
14ACX-024-230	TXV	25,000	16.20	13.70	C33-31	EL180UH070E36B	5734515
14ACX-024-230	TXV	25,000	16.20	13.70	C33-31	EL180UH070XE36B	5734858
14ACX-024-230	TXV	24,600	16.00	13.50	C33-31	EL195UH045XE36B	5535766
14ACX-024-230	TXV	25,000	16.20	13.70	C33-31	EL195UH070XE36B	5535767
14ACX-024-230	TXV	24,600	16.00	13.50	C33-31	EL296UH045XE36B	5648968
14ACX-024-230	TXV	25,000	16.20	13.70	C33-31	EL296UH045XV36B	5535768
14ACX-024-230	TXV	25,000	16.20	13.70	C33-31	EL296UH070XE36B	5648969
14ACX-024-230	TXV	24,800	16.20	13.70	C33-31	EL296UH070XV36B	5535769
14ACX-024-230	TXV	24,600	16.00	13.70	C33-31	ML180UH045E36A	5535762
14ACX-024-230	TXV	24,600	16.00	13.70	C33-31	ML180UH045XE36A	5535763
14ACX-024-230	TXV	25,000	16.20	13.70	C33-31	ML180UH070E36B	5535770

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	TXV	25,000	16.20	13.70	C33-31	ML180UH070XE36B	5535771
14ACX-024-230	TXV	25,000	16.50	13.70	C33-31	SL280UH070V36A	5535764
14ACX-024-230	TXV	25,000	16.50	13.70	C33-31	SL280UH070XV36A	5535765
14ACX-024-230	TXV	25,000	16.50	14.00	C33-31	SL280UH090V36B	5535772
14ACX-024-230	TXV	24,800	16.20	13.70	C33-31	SLP98UH070XV36B	5535773
14ACX-024-230	TXV	24,400	14.20	12.20	C33-31		5535980
14ACX-024-230	TXV	24,000	15.70	13.20	C33-36	EL180UH045E36A	5733825
14ACX-024-230	TXV	24,000	15.70	13.20	C33-36	EL180UH045XE36A	5734113
14ACX-024-230	TXV	24,400	16.00	13.50	C33-36	EL180UH070E36B	5734516
14ACX-024-230	TXV	24,400	16.00	13.50	C33-36	EL180UH070XE36B	5734859
14ACX-024-230	TXV	24,200	15.50	13.20	C33-36	EL195UH045XE36B	5535779
14ACX-024-230	TXV	24,600	15.70	13.50	C33-36	EL195UH070XE36B	5535780
14ACX-024-230	TXV	24,200	15.50	13.20	C33-36	EL296UH045XE36B	5648970
14ACX-024-230	TXV	24,400	15.70	13.50	C33-36	EL296UH045XV36B	5535785
14ACX-024-230	TXV	24,600	15.70	13.50	C33-36	EL296UH070XE36B	5648971
14ACX-024-230	TXV	24,400	15.70	13.50	C33-36	EL296UH070XV36C	5535786
14ACX-024-230	TXV	24,600	16.00	13.70	C33-36	EL296UH090XV36C	5535788
14ACX-024-230	TXV	24,000	15.70	13.20	C33-36	ML180UH045E36A	5535775
14ACX-024-230	TXV	24,000	15.70	13.20	C33-36	ML180UH045XE36A	5535776
14ACX-024-230	TXV	24,400	16.00	13.50	C33-36	ML180UH070E36B	5535781
14ACX-024-230	TXV	24,400	16.00	13.50	C33-36	ML180UH070XE36B	5535782
14ACX-024-230	TXV	24,600	16.00	13.70	C33-36	SL280UH070V36A	5535777
14ACX-024-230	TXV	24,600	16.00	13.70	C33-36	SL280UH070XV36A	5535778
14ACX-024-230	TXV	24,600	16.00	13.70	C33-36	SL280UH090V36B	5535784
14ACX-024-230	TXV	24,400	15.70	13.50	C33-36	SLP98UH070XV36B	5535783
14ACX-024-230	TXV	24,400	16.00	13.70	C33-36	SLP98UH090XV36C	5535787
14ACX-024-230	TXV	23,800	13.70	12.00	C33-36		5535981
14ACX-024-230	TXV	24,600	16.20	13.70	C33-38	EL180UH045E36A	5733828
14ACX-024-230	TXV	24,600	16.20	13.70	C33-38	EL180UH045XE36A	5734114
14ACX-024-230	TXV	25,200	16.50	14.00	C33-38	EL180UH070E36B	5734519
14ACX-024-230	TXV	25,200	16.50	14.00	C33-38	EL180UH070XE36B	5734861
14ACX-024-230	TXV	24,800	16.20	13.70	C33-38	EL195UH045XE36B	5535794
14ACX-024-230	TXV	25,200	16.20	13.70	C33-38	EL195UH070XE38B	5535795
14ACX-024-230	TXV	24,800	16.20	13.70	C33-38	EL296UH045XE36B	5648975
14ACX-024-230	TXV	25,000	16.20	13.70	C33-38	EL296UH045XV36B	5535796
14ACX-024-230	TXV	25,200	16.20	13.70	C33-38	EL296UH070XE38B	5648976
14ACX-024-230	TXV	25,000	16.50	13.70	C33-38	EL296UH070XV36B	5535797
14ACX-024-230	TXV	24,600	16.20	13.70	C33-38	ML180UH045E36A	5535790
14ACX-024-230	TXV	24,600	16.20	13.70	C33-38	ML180UH045XE36A	5535791
14ACX-024-230	TXV	25,200	16.50	14.00	C33-38	ML180UH070E36B	5535798
14ACX-024-230	TXV	25,200	16.50	14.00	C33-38	ML180UH070XE36B	5535799
14ACX-024-230	TXV	25,200	16.50	14.00	C33-38	SL280UH070V36A	5535792
14ACX-024-230	TXV	25,200	16.50	14.00	C33-38	SL280UH070XV36A	5535793
14ACX-024-230	TXV	25,200	16.70	14.00	C33-38	SL280UH090V36B	5535801
14ACX-024-230	TXV	25,000	16.50	13.70	C33-38	SLP98UH070XV36B	5535800
14ACX-024-230	TXV	24,600	14.20	12.20	C33-38		5535982
14ACX-024-230	TXV	23,800	13.00	12.00	CBX25UH-024		5732784
14ACX-024-230	TXV	24,200	14.00	12.00	CBX25UH-036		5744990
14ACX-024-230	TXV	24,200	14.50	12.50	CBX26UH-024		5536363

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	TXV	24,800	16.20	13.70	CBX27UH-024		5535803
14ACX-024-230	TXV	24,800	16.50	13.70	CBX27UH-030		5535804
14ACX-024-230	TXV	23,800	14.20	12.20	CBX32M-018/024		5535805
14ACX-024-230	TXV	24,400	15.00	12.70	CBX32M-030		5535806
14ACX-024-230	TXV	24,000	14.50	12.00	CBX32MV-018/024		5603634
14ACX-024-230	TXV	25,200	16.00	13.70	CBX32MV-036		5535807
14ACX-024-230	TXV	23,000	14.70	12.70	CH23-31	EL180UH045E36A	5733831
14ACX-024-230	TXV	23,000	14.70	12.70	CH23-31	EL180UH045XE36A	5734116
14ACX-024-230	TXV	23,400	15.20	13.00	CH23-31	EL180UH070E36B	5734520
14ACX-024-230	TXV	23,400	15.20	13.00	CH23-31	EL180UH070XE36B	5734862
14ACX-024-230	TXV	23,200	14.70	12.70	CH23-31	EL195UH045XE36B	5535809
14ACX-024-230	TXV	23,400	15.00	12.70	CH23-31	EL195UH070XE36B	5535810
14ACX-024-230	TXV	23,200	14.70	12.70	CH23-31	EL296UH045XE36B	5648977
14ACX-024-230	TXV	23,400	15.20	13.20	CH23-31	EL296UH045XV36B	5535811
14ACX-024-230	TXV	23,400	15.00	12.70	CH23-31	EL296UH070XE36B	5648978
14ACX-024-230	TXV	23,600	15.20	13.20	CH23-31	EL296UH070XV36B	5535812
14ACX-024-230	TXV	23,000	14.70	12.70	CH23-31	ML180UH045E36A	5535813
14ACX-024-230	TXV	23,000	14.70	12.70	CH23-31	ML180UH045XE36A	5535815
14ACX-024-230	TXV	23,400	15.20	13.00	CH23-31	ML180UH070E36B	5535814
14ACX-024-230	TXV	23,400	15.20	13.00	CH23-31	ML180UH070XE36B	5535816
14ACX-024-230	TXV	23,600	15.50	13.20	CH23-31	SL280UH090V36B	5535818
14ACX-024-230	TXV	23,400	15.20	13.20	CH23-31	SLP98UH070XV36B	5535817
14ACX-024-230	TXV	22,800	13.00	11.00	CH23-31		5535983
14ACX-024-230	TXV	24,200	15.50	13.50	CH23-41	EL180UH045E36A	5733834
14ACX-024-230	TXV	24,200	15.50	13.50	CH23-41	EL180UH045XE36A	5734117
14ACX-024-230	TXV	24,600	15.70	13.70	CH23-41	EL180UH070E36B	5734523
14ACX-024-230	TXV	24,600	15.70	13.70	CH23-41	EL180UH070XE36B	5734863
14ACX-024-230	TXV	24,200	15.50	13.20	CH23-41	EL195UH045XE36B	5535820
14ACX-024-230	TXV	24,600	15.70	13.50	CH23-41	EL195UH070XE36B	5535821
14ACX-024-230	TXV	24,200	15.50	13.20	CH23-41	EL296UH045XE36B	5648981
14ACX-024-230	TXV	24,400	15.70	13.50	CH23-41	EL296UH045XV36B	5535824
14ACX-024-230	TXV	24,600	15.70	13.50	CH23-41	EL296UH070XE36B	5648982
14ACX-024-230	TXV	24,600	15.70	13.50	CH23-41	EL296UH070XV36B	5535825
14ACX-024-230	TXV	24,200	15.50	13.50	CH23-41	ML180UH045E36A	5535822
14ACX-024-230	TXV	24,200	15.50	13.50	CH23-41	ML180UH045XE36A	5535826
14ACX-024-230	TXV	24,600	15.70	13.70	CH23-41	ML180UH070E36B	5535823
14ACX-024-230	TXV	24,600	15.70	13.70	CH23-41	ML180UH070XE36B	5535827
14ACX-024-230	TXV	24,600	16.00	13.70	CH23-41	SL280UH090V36B	5535828
14ACX-024-230	TXV	24,400	15.70	13.50	CH23-41	SLP98UH070XV36B	5535829
14ACX-024-230	TXV	23,800	13.00	11.00	CH23-41		5535984
14ACX-024-230	TXV	23,400	15.00	13.00	CH33-19	EL180UH045E36A	5733835
14ACX-024-230	TXV	23,400	15.00	13.00	CH33-19	EL180UH045XE36A	5734118
14ACX-024-230	TXV	23,400	15.00	13.00	CH33-19	ML180UH045E36A	5535831
14ACX-024-230	TXV	23,400	15.00	13.00	CH33-19	ML180UH045XE36A	5535833
14ACX-024-230	TXV	24,200	15.70	13.50	CH33-19	SL280UH070V36A	5535832
14ACX-024-230	TXV	24,200	15.70	13.50	CH33-19	SL280UH070XV36A	5535834
14ACX-024-230	TXV	23,600	13.00	11.00	CH33-19		5535985
14ACX-024-230	TXV	23,400	15.00	13.00	CH33-24/30	EL180UH045E36A	5733837
14ACX-024-230	TXV	23,400	15.00	13.00	CH33-24/30	EL180UH045XE36A	5734119

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	TXV	23,400	15.00	13.00	CH33-24/30	ML180UH045E36A	5535836
14ACX-024-230	TXV	23,400	15.00	13.00	CH33-24/30	ML180UH045XE36A	5535837
14ACX-024-230	TXV	24,000	15.20	13.20	CH33-24/30	SL280UH070V36A	5536354
14ACX-024-230	TXV	24,000	15.20	13.20	CH33-24/30	SL280UH070XV36A	5536355
14ACX-024-230	TXV	23,400	13.00	11.00	CH33-24/30		5535986
14ACX-024-230	TXV	24,600	15.70	13.50	CH33-25	EL296UH045XV36B	5535843
14ACX-024-230	TXV	24,600	16.00	13.70	CH33-25	EL296UH070XV36B	5535845
14ACX-024-230	TXV	24,600	16.20	13.70	CH33-25	SLP98UH070XV36B	5535848
14ACX-024-230	TXV	24,000	14.00	12.00	CH33-25		5535987
14ACX-024-230	TXV	24,200	15.70	13.50	CH33-25A	EL180UH045E36A	5733838
14ACX-024-230	TXV	24,200	15.70	13.50	CH33-25A	EL180UH045XE36A	5734120
14ACX-024-230	TXV	24,200	15.70	13.50	CH33-25A	ML180UH045E36A	5535839
14ACX-024-230	TXV	24,200	15.70	13.50	CH33-25A	ML180UH045XE36A	5535840
14ACX-024-230	TXV	24,600	15.70	13.50	CH33-25A	SL280UH070V36A	5536356
14ACX-024-230	TXV	24,600	15.70	13.50	CH33-25A	SL280UH070XV36A	5536357
14ACX-024-230	TXV	24,600	16.00	13.70	CH33-25A	SL280UH090V36B	5535847
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-25B	EL180UH070E36B	5734518
14ACX-024-230	TXV	24,400	16.00	13.50	CH33-25B	EL180UH070XE36B	5734860
14ACX-024-230	TXV	23,800	13.70	12.00	CH33-25B	EL195UH045XE36B	5535841
14ACX-024-230	TXV	24,200	15.70	13.20	CH33-25B	EL195UH070XE36B	5535842
14ACX-024-230	TXV	23,800	13.70	12.00	CH33-25B	EL296UH045XE36B	5648983
14ACX-024-230	TXV	24,200	15.70	13.20	CH33-25B	EL296UH070XE36B	5648974
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-25B	ML180UH070E36B	5535844
14ACX-024-230	TXV	24,400	16.00	13.50	CH33-25B	ML180UH070XE36B	5535846
14ACX-024-230	TXV	24,400	16.00	13.50	CH33-31	EL180UH045E36A	5733829
14ACX-024-230	TXV	25,000	16.20	13.70	CH33-31	EL180UH045XE36A	5734124
14ACX-024-230	TXV	25,200	16.20	13.70	CH33-31	EL296UH045XV36B	5535854
14ACX-024-230	TXV	25,200	16.50	14.00	CH33-31	EL296UH070XV36B	5535856
14ACX-024-230	TXV	24,400	16.00	13.50	CH33-31	ML180UH045E36A	5535849
14ACX-024-230	TXV	25,000	16.20	13.70	CH33-31	ML180UH045XE36A	5536358
14ACX-024-230	TXV	24,600	16.00	13.50	CH33-31	SL280UH070V36A	5535850
14ACX-024-230	TXV	24,600	16.00	13.50	CH33-31	SL280UH070XV36A	5535851
14ACX-024-230	TXV	24,400	14.20	12.20	CH33-31		5535988
14ACX-024-230	TXV	25,000	16.50	13.70	CH33-31A	EL180UH045E36A	5733810
14ACX-024-230	TXV	25,000	16.50	13.70	CH33-31A	ML180UH045E36A	5535859
14ACX-024-230	TXV	25,000	16.20	13.70	CH33-31B	EL180UH070E36B	5734522
14ACX-024-230	TXV	25,000	16.50	13.70	CH33-31B	EL180UH070XE36B	5734851
14ACX-024-230	TXV	24,400	14.20	12.20	CH33-31B	EL195UH045XE36B	5535852
14ACX-024-230	TXV	24,800	16.00	13.70	CH33-31B	EL195UH070XE36B	5535853
14ACX-024-230	TXV	24,400	14.20	12.20	CH33-31B	EL296UH045XE36B	5648979
14ACX-024-230	TXV	24,800	16.00	13.70	CH33-31B	EL296UH070XE36B	5648980
14ACX-024-230	TXV	25,000	16.20	13.70	CH33-31B	ML180UH070E36B	5535855
14ACX-024-230	TXV	25,000	16.50	13.70	CH33-31B	ML180UH070XE36B	5535857
14ACX-024-230	TXV	25,200	16.50	14.00	CH33-31B	SL280UH090V36B	5535858
14ACX-024-230	TXV	23,800	15.20	13.20	CH33-36	EL180UH045XE36A	5734104
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	EL180UH070E36B	5734508
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	EL180UH070XE36B	5734852
14ACX-024-230	TXV	24,200	15.50	13.20	CH33-36	EL195UH045XE36B	5535862
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	EL195UH070XE36B	5535863

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	TXV	24,200	15.50	13.20	CH33-36	EL296UH045XE36B	5648954
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	EL296UH045XV36B	5535864
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	EL296UH070XE36B	5648955
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	EL296UH070XV36B	5535866
14ACX-024-230	TXV	23,800	15.20	13.20	CH33-36	ML180UH045XE36A	5535861
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	ML180UH070E36B	5535865
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	ML180UH070XE36B	5535867
14ACX-024-230	TXV	24,400	15.70	13.20	CH33-36	SL280UH070XV36A	5536359
14ACX-024-230	TXV	24,600	16.00	13.70	CH33-36	SL280UH090V36B	5535868
14ACX-024-230	TXV	24,400	15.70	13.50	CH33-36	SLP98UH070XV36B	5535869
14ACX-024-230	TXV	23,800	13.00	11.00	CH33-36		5535989
14ACX-024-230	TXV	23,800	15.20	13.20	CH33-36A	EL180UH045E36A	5733811
14ACX-024-230	TXV	23,800	15.20	13.20	CH33-36A	ML180UH045E36A	5535860
14ACX-024-230	TXV	23,200	14.70	12.70	CR33-24	EL180DF045E36A	5733333
14ACX-024-230	TXV	23,400	15.20	13.00	CR33-24	EL180DF070E36B	5733428
14ACX-024-230	TXV	23,200	14.70	12.70	CR33-24	EL195DF045XE36B	5535873
14ACX-024-230	TXV	23,200	15.00	12.70	CR33-24	EL195DF070XE48B	5535874
14ACX-024-230	TXV	23,200	14.70	12.70	CR33-24	EL296DF045XE36B	5648984
14ACX-024-230	TXV	23,400	15.00	12.70	CR33-24	EL296DF045XV36B	5535875
14ACX-024-230	TXV	23,200	15.00	12.70	CR33-24	EL296DF070XE48B	5648985
14ACX-024-230	TXV	23,200	14.70	12.70	CR33-24	ML180DF045E36A	5535870
14ACX-024-230	TXV	23,400	15.20	13.00	CR33-24	ML180DF070E36B	5535876
14ACX-024-230	TXV	23,400	15.00	12.70	CR33-24	SL280DF070V36A	5535871
14ACX-024-230	TXV	23,400	15.00	12.70	CR33-24	SL280DF090V48B	5536360
14ACX-024-230	TXV	23,200	15.00	12.70	CR33-24	SLP98DF070XV36B	5535877
14ACX-024-230	TXV	24,400	15.70	13.50	CR33-30/36	EL180DF045E36A	5733334
14ACX-024-230	TXV	24,800	16.20	13.70	CR33-30/36	EL180DF070E36B	5733430
14ACX-024-230	TXV	24,600	15.70	13.50	CR33-30/36	EL195DF045XE36B	5535881
14ACX-024-230	TXV	24,800	16.00	13.70	CR33-30/36	EL195DF070XE48B	5535882
14ACX-024-230	TXV	24,600	15.70	13.50	CR33-30/36	EL296DF045XE36B	5648986
14ACX-024-230	TXV	24,600	16.00	13.50	CR33-30/36	EL296DF045XV36B	5535883
14ACX-024-230	TXV	24,800	16.00	13.70	CR33-30/36	EL296DF070XE48B	5648987
14ACX-024-230	TXV	25,000	15.70	13.50	CR33-30/36	EL296DF070XV48B	5535884
14ACX-024-230	TXV	24,400	15.70	13.50	CR33-30/36	ML180DF045E36A	5535879
14ACX-024-230	TXV	24,800	16.20	13.70	CR33-30/36	ML180DF070E36B	5535885
14ACX-024-230	TXV	24,600	15.70	13.50	CR33-30/36	SL280DF070V36A	5535880
14ACX-024-230	TXV	25,000	16.20	13.70	CR33-30/36	SL280DF090V48B	5535886
14ACX-024-230	TXV	24,400	16.20	13.70	CR33-30/36	SLP98DF070XV36B	5535887
14ACX-024-230	TXV	24,400	16.20	13.70	CR33-30/36	SLP98DF090XV36C	5535888
14ACX-024-230	TXV	24,000	14.00	12.00	CR33-30/36		5535990
14ACX-024-230	TXV	23,000	14.70	12.70	CX34-18/24	EL180UH045E36A	5733840
14ACX-024-230	TXV	23,000	14.70	12.70	CX34-18/24	EL180UH045XE36A	5734122
14ACX-024-230	TXV	23,600	15.00	13.20	CX34-18/24	EL180UH070E36B	5734524
14ACX-024-230	TXV	23,600	15.00	13.20	CX34-18/24	EL180UH070XE36B	5734864
14ACX-024-230	TXV	23,200	14.70	12.70	CX34-18/24	EL195UH045XE36B	5535901
14ACX-024-230	TXV	23,600	14.70	13.00	CX34-18/24	EL195UH070XE36B	5535902
14ACX-024-230	TXV	23,200	14.70	12.70	CX34-18/24	EL296UH045XE36B	5648988
14ACX-024-230	TXV	23,400	14.70	12.70	CX34-18/24	EL296UH045XV36B	5535899
14ACX-024-230	TXV	23,600	14.70	13.00	CX34-18/24	EL296UH070XE36B	5648989

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	TXV	23,400	14.70	13.00	CX34-18/24	EL296UH070XV36B	5535900
14ACX-024-230	TXV	23,600	14.70	13.00	CX34-18/24	EL296UH090XV36C	5535907
14ACX-024-230	TXV	23,000	14.70	12.70	CX34-18/24	ML180UH045E36A	5535895
14ACX-024-230	TXV	23,000	14.70	12.70	CX34-18/24	ML180UH045XE36A	5535896
14ACX-024-230	TXV	23,600	15.00	13.20	CX34-18/24	ML180UH070E36B	5535903
14ACX-024-230	TXV	23,600	15.00	13.20	CX34-18/24	ML180UH070XE36B	5535904
14ACX-024-230	TXV	23,600	14.70	12.70	CX34-18/24	SL280UH070V36A	5535897
14ACX-024-230	TXV	23,600	14.70	12.70	CX34-18/24	SL280UH070XV36A	5535898
14ACX-024-230	TXV	23,600	15.00	13.00	CX34-18/24	SL280UH090V36B	5535905
14ACX-024-230	TXV	23,400	14.70	13.00	CX34-18/24	SLP98UH070XV36B	5535906
14ACX-024-230	TXV	23,400	14.70	13.00	CX34-18/24	SLP98UH090XV36C	5535908
14ACX-024-230	TXV	22,800	13.00	11.00	CX34-18/24		5535894
14ACX-024-230	TXV	23,800	15.20	13.20	CX34-19	EL180UH045E36A	5733839
14ACX-024-230	TXV	23,800	15.20	13.20	CX34-19	EL180UH045XE36A	5734121
14ACX-024-230	TXV	23,800	15.20	13.20	CX34-19	ML180UH045E36A	5535890
14ACX-024-230	TXV	23,800	15.20	13.20	CX34-19	ML180UH045XE36A	5535891
14ACX-024-230	TXV	24,400	15.70	13.50	CX34-19	SL280UH070V36A	5535892
14ACX-024-230	TXV	24,400	15.70	13.50	CX34-19	SL280UH070XV36A	5535893
14ACX-024-230	TXV	24,000	15.50	13.20	CX34-25	EL180UH045E36A	5733841
14ACX-024-230	TXV	24,000	15.50	13.20	CX34-25	EL180UH045XE36A	5734123
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-25	EL180UH070E36B	5734525
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-25	EL180UH070XE36B	5734865
14ACX-024-230	TXV	24,400	15.70	13.50	CX34-25	EL195UH045XE36B	5535914
14ACX-024-230	TXV	24,600	16.00	13.50	CX34-25	EL195UH070XE36B	5535915
14ACX-024-230	TXV	24,400	15.70	13.50	CX34-25	EL296UH045XE36B	5648990
14ACX-024-230	TXV	24,600	16.00	13.50	CX34-25	EL296UH045XV36B	5535916
14ACX-024-230	TXV	24,600	16.00	13.50	CX34-25	EL296UH070XE36B	5648991
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-25	EL296UH070XV36B	5602675
14ACX-024-230	TXV	24,000	15.50	13.20	CX34-25	ML180UH045E36A	5535910
14ACX-024-230	TXV	24,000	15.50	13.20	CX34-25	ML180UH045XE36A	5535911
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-25	ML180UH070E36B	5535917
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-25	ML180UH070XE36B	5535918
14ACX-024-230	TXV	24,600	15.70	13.50	CX34-25	SL280UH070V36A	5535912
14ACX-024-230	TXV	24,600	15.70	13.50	CX34-25	SL280UH070XV36A	5535913
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-25	SL280UH090V36B	5535919
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-25	SLP98UH070XV36B	5535920
14ACX-024-230	TXV	24,000	14.00	12.00	CX34-25		5535909
14ACX-024-230	TXV	23,200	14.70	12.70	CX34-30	EL180UH045E36A	5733813
14ACX-024-230	TXV	23,200	14.70	12.70	CX34-30	EL180UH045XE36A	5734105
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	EL180UH070E36B	5734509
14ACX-024-230	TXV	23,800	15.00	13.20	CX34-30	EL195UH045XE36B	5535928
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	EL195UH070XE36B	5535929
14ACX-024-230	TXV	23,800	15.00	13.20	CX34-30	EL296UH045XE36B	5648956
14ACX-024-230	TXV	23,800	15.00	13.00	CX34-30	EL296UH045XV36B	5535926
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	EL296UH070XE36B	5648957
14ACX-024-230	TXV	23,800	15.20	13.20	CX34-30	EL296UH070XV36B	5535927
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	EL296UH090XV36CB	5535933
14ACX-024-230	TXV	23,200	14.70	12.70	CX34-30	ML180UH045E36A	5535922
14ACX-024-230	TXV	23,200	14.70	12.70	CX34-30	ML180UH045XE36A	5535923

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	ML180UH070E36B	5535930
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	SL280UH070V36A	5535924
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	SL280UH070XV36A	5535925
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	SL280UH090V36B	5535931
14ACX-024-230	TXV	23,800	15.20	13.20	CX34-30	SLP98UH070XV36B	5535932
14ACX-024-230	TXV	24,000	15.20	13.20	CX34-30	SLP98UH090XV36C	5535934
14ACX-024-230	TXV	23,400	13.00	11.00	CX34-30		5535921
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-31	EL180UH045E36A	5733814
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-31	EL180UH045XE36A	5734106
14ACX-024-230	TXV	25,000	16.20	13.70	CX34-31	EL180UH070E36B	5734510
14ACX-024-230	TXV	25,000	16.20	13.70	CX34-31	EL180UH070XE36B	5734853
14ACX-024-230	TXV	24,600	16.00	13.50	CX34-31	EL195UH045XE36B	5535940
14ACX-024-230	TXV	25,000	16.20	13.70	CX34-31	EL195UH070XE36B	5535941
14ACX-024-230	TXV	24,600	16.00	13.50	CX34-31	EL296UH045XE36B	5648958
14ACX-024-230	TXV	25,000	16.20	13.70	CX34-31	EL296UH045XV36B	5535942
14ACX-024-230	TXV	25,000	16.20	13.70	CX34-31	EL296UH070XE36B	5648959
14ACX-024-230	TXV	24,800	16.20	13.70	CX34-31	EL296UH070XV36B	5535943
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-31	ML180UH045E36A	5535936
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-31	ML180UH045XE36A	5535937
14ACX-024-230	TXV	25,000	16.20	13.70	CX34-31	ML180UH070E36B	5535944
14ACX-024-230	TXV	25,000	16.20	13.70	CX34-31	ML180UH070XE36B	5535945
14ACX-024-230	TXV	25,000	16.50	13.70	CX34-31	SL280UH070V36A	5535938
14ACX-024-230	TXV	25,000	16.50	13.70	CX34-31	SL280UH070XV36A	5535939
14ACX-024-230	TXV	25,000	16.50	14.00	CX34-31	SL280UH090V36B	5535946
14ACX-024-230	TXV	24,800	16.20	13.70	CX34-31	SLP98UH070XV36B	5535947
14ACX-024-230	TXV	24,400	14.20	12.20	CX34-31		5535935
14ACX-024-230	TXV	24,000	15.70	13.20	CX34-36	EL180UH045E36A	5733816
14ACX-024-230	TXV	24,000	15.70	13.20	CX34-36	EL180UH045XE36A	5734107
14ACX-024-230	TXV	24,400	16.00	13.50	CX34-36	EL180UH070E36B	5734511
14ACX-024-230	TXV	24,400	16.00	13.50	CX34-36	EL180UH070XE36B	5734854
14ACX-024-230	TXV	24,200	15.50	13.20	CX34-36	EL195UH045XE36B	5535953
14ACX-024-230	TXV	24,600	15.70	13.50	CX34-36	EL195UH070XE36B	5535954
14ACX-024-230	TXV	24,200	15.50	13.20	CX34-36	EL296UH045XE36B	5648960
14ACX-024-230	TXV	24,400	15.70	13.50	CX34-36	EL296UH045XV36B	5535959
14ACX-024-230	TXV	24,600	15.70	13.50	CX34-36	EL296UH070XE36B	5648961
14ACX-024-230	TXV	24,400	15.70	13.50	CX34-36	EL296UH070XV36B	5535960
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-36	EL296UH090XV36C	5535962
14ACX-024-230	TXV	24,000	15.70	13.20	CX34-36	ML180UH045E36A	5535949
14ACX-024-230	TXV	24,000	15.70	13.20	CX34-36	ML180UH045XE36A	5535950
14ACX-024-230	TXV	24,400	16.00	13.50	CX34-36	ML180UH070E36B	5535955
14ACX-024-230	TXV	24,400	16.00	13.50	CX34-36	ML180UH070XE36B	5535956
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-36	SL280UH070V36A	5535951
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-36	SL280UH070XV36A	5535952
14ACX-024-230	TXV	24,600	16.00	13.70	CX34-36	SL280UH090V36B	5535958
14ACX-024-230	TXV	24,400	15.70	13.50	CX34-36	SLP98UH070XV36B	5535957
14ACX-024-230	TXV	24,400	16.00	13.70	CX34-36	SLP98UH090XV36C	5535961
14ACX-024-230	TXV	23,800	13.00	11.00	CX34-36		5535948
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-38	EL180UH045E36A	5733819
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-38	EL180UH045XE36A	5734109

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-024-230	TXV	25,200	16.50	14.00	CX34-38	EL180UH070E36B	5734512
14ACX-024-230	TXV	25,200	16.50	14.00	CX34-38	EL180UH070XE36B	5734855
14ACX-024-230	TXV	24,800	16.20	13.70	CX34-38	EL195UH045XE36B	5535968
14ACX-024-230	TXV	25,200	16.20	13.70	CX34-38	EL195UH070XE36B	5535969
14ACX-024-230	TXV	24,800	16.20	13.70	CX34-38	EL296UH045XE36B	5648962
14ACX-024-230	TXV	25,000	16.20	13.70	CX34-38	EL296UH045XV36B	5535970
14ACX-024-230	TXV	25,200	16.20	13.70	CX34-38	EL296UH070XE36B	5648963
14ACX-024-230	TXV	25,000	16.50	13.70	CX34-38	EL296UH070XV36B	5535971
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-38	ML180UH045E36A	5535964
14ACX-024-230	TXV	24,600	16.20	13.70	CX34-38	ML180UH045XE36A	5535965
14ACX-024-230	TXV	25,200	16.50	14.00	CX34-38	ML180UH070E36B	5535972
14ACX-024-230	TXV	25,200	16.50	14.00	CX34-38	ML180UH070XE36B	5535973
14ACX-024-230	TXV	25,200	16.50	14.00	CX34-38	SL280UH070V36A	5535966
14ACX-024-230	TXV	25,200	16.50	14.00	CX34-38	SL280UH070XV36A	5535967
14ACX-024-230	TXV	25,200	16.70	14.00	CX34-38	SL280UH090V36B	5535975
14ACX-024-230	TXV	25,000	16.50	13.70	CX34-38	SLP98UH070XV36B	5535974
14ACX-024-230	TXV	24,600	14.20	12.20	CX34-38		5535963
14ACX-030-230	TXV	28,200	15.20	12.70	C33-25	EL180UH045E36A	5733697
14ACX-030-230	TXV	28,200	15.20	12.70	C33-25	EL180UH045XE36A	5734050
14ACX-030-230	TXV	28,200	15.50	13.00	C33-25	EL180UH070E36B	5734426
14ACX-030-230	TXV	28,200	15.50	13.00	C33-25	EL180UH070XE36B	5734789
14ACX-030-230	TXV	28,200	15.20	13.00	C33-25	EL180UH090E48B	5735396
14ACX-030-230	TXV	28,200	15.20	13.00	C33-25	EL180UH090XE48B	5737326
14ACX-030-230	TXV	28,200	15.00	12.70	C33-25	EL195UH045XE36B	5221727
14ACX-030-230	TXV	28,400	15.00	12.70	C33-25	EL195UH070XE36B	5221747
14ACX-030-230	TXV	28,200	15.00	12.70	C33-25	EL296UH045XE36B	5648263
14ACX-030-230	TXV	28,400	15.00	12.70	C33-25	EL296UH070XE36B	5648283
14ACX-030-230	TXV	28,200	15.00	12.50	C33-25	EL296UH070XV36B	5221790
14ACX-030-230	TXV	28,200	15.20	12.70	C33-25	ML180UH045E36A	5221866
14ACX-030-230	TXV	28,200	15.20	12.70	C33-25	ML180UH045XE36A	5221881
14ACX-030-230	TXV	28,200	15.50	13.00	C33-25	ML180UH070E36B	5221896
14ACX-030-230	TXV	28,200	15.50	13.00	C33-25	ML180UH070XE36B	5221916
14ACX-030-230	TXV	28,200	15.20	13.00	C33-25	ML180UH090E48B	5221936
14ACX-030-230	TXV	28,200	15.20	13.00	C33-25	ML180UH090XE48B	5221956
14ACX-030-230	TXV	28,200	15.00	12.50	C33-25	SL280UH070V36A	5221979
14ACX-030-230	TXV	28,200	15.00	12.50	C33-25	SL280UH070XV36A	5221993
14ACX-030-230	TXV	28,200	15.50	13.00	C33-25	SL280UH090V36B	5222007
14ACX-030-230	TXV	28,200	15.00	12.50	C33-25	SLP98UH070XV36B	5222029
14ACX-030-230	TXV	27,600	13.50	11.50	C33-25		5222051
14ACX-030-230	TXV	27,200	14.70	12.20	C33-30	EL180UH045E36A	5733699
14ACX-030-230	TXV	27,200	14.70	12.20	C33-30	EL180UH045XE36A	5734051
14ACX-030-230	TXV	27,200	15.00	12.50	C33-30	EL180UH070E36B	5734427
14ACX-030-230	TXV	27,200	15.00	12.50	C33-30	EL180UH070XE36B	5734790
14ACX-030-230	TXV	27,200	14.70	12.50	C33-30	EL180UH090E48B	5735399
14ACX-030-230	TXV	27,200	14.70	12.50	C33-30	EL180UH090XE48B	5737328
14ACX-030-230	TXV	27,200	14.50	12.20	C33-30	EL195UH045XE36B	5221728
14ACX-030-230	TXV	27,400	14.50	12.20	C33-30	EL195UH070XE36B	5221748
14ACX-030-230	TXV	27,200	14.50	12.20	C33-30	EL296UH045XE36B	5648264
14ACX-030-230	TXV	27,400	14.50	12.20	C33-30	EL296UH070XE36B	5648284

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	27,200	14.50	12.50	C33-30	EL296UH070XV36B	5221791
14ACX-030-230	TXV	27,200	14.70	12.20	C33-30	ML180UH045E36A	5221867
14ACX-030-230	TXV	27,200	14.70	12.20	C33-30	ML180UH045XE36A	5221882
14ACX-030-230	TXV	27,200	15.00	12.50	C33-30	ML180UH070E36B	5221897
14ACX-030-230	TXV	27,200	15.00	12.50	C33-30	ML180UH070XE36B	5221917
14ACX-030-230	TXV	27,200	14.70	12.50	C33-30	ML180UH090E48B	5221937
14ACX-030-230	TXV	27,200	14.70	12.50	C33-30	ML180UH090XE48B	5221957
14ACX-030-230	TXV	27,200	14.50	12.20	C33-30	SL280UH070V36A	5221980
14ACX-030-230	TXV	27,200	14.50	12.20	C33-30	SL280UH070XV36A	5221994
14ACX-030-230	TXV	27,200	15.00	12.50	C33-30	SL280UH090V36B	5222008
14ACX-030-230	TXV	27,200	14.50	12.20	C33-30	SLP98UH070XV36B	5222030
14ACX-030-230	TXV	26,800	13.20	11.20	C33-30		5222052
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	EL180UH045E36A	5733700
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	EL180UH045XE36A	5734052
14ACX-030-230	TXV	28,800	16.00	13.20	C33-31	EL180UH070E36B	5734428
14ACX-030-230	TXV	28,800	16.00	13.20	C33-31	EL180UH070XE36B	5734791
14ACX-030-230	TXV	29,000	16.00	13.50	C33-31	EL180UH090E48B	5735400
14ACX-030-230	TXV	29,000	16.00	13.50	C33-31	EL180UH090XE48B	5737330
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	EL195UH045XE36B	5221729
14ACX-030-230	TXV	29,000	15.50	13.00	C33-31	EL195UH070XE36B	5221749
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	EL296UH045XE36B	5648265
14ACX-030-230	TXV	29,000	15.50	13.00	C33-31	EL296UH070XE36B	5648285
14ACX-030-230	TXV	28,600	15.50	13.00	C33-31	EL296UH070XV36B	5221792
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	ML180UH045E36A	5221868
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	ML180UH045XE36A	5221883
14ACX-030-230	TXV	28,800	16.00	13.20	C33-31	ML180UH070E36B	5221898
14ACX-030-230	TXV	28,800	16.00	13.20	C33-31	ML180UH070XE36B	5221918
14ACX-030-230	TXV	29,000	16.00	13.50	C33-31	ML180UH090E48B	5221938
14ACX-030-230	TXV	29,000	16.00	13.50	C33-31	ML180UH090XE48B	5221958
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	SL280UH070V36A	5221981
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	SL280UH070XV36A	5221995
14ACX-030-230	TXV	29,000	16.00	13.50	C33-31	SL280UH090V36B	5222009
14ACX-030-230	TXV	28,800	15.50	13.00	C33-31	SLP98UH070XV36B	5222031
14ACX-030-230	TXV	28,000	14.00	12.00	C33-31		5222053
14ACX-030-230	TXV	28,000	15.50	13.00	C33-36	CBWMV-36C-090	5265322
14ACX-030-230	TXV	28,200	15.20	12.70	C33-36	EL180UH045E36A	5733701
14ACX-030-230	TXV	28,200	15.20	12.70	C33-36	EL180UH045XE36A	5734053
14ACX-030-230	TXV	28,000	15.50	13.00	C33-36	EL180UH070E36B	5734429
14ACX-030-230	TXV	28,000	15.50	13.00	C33-36	EL180UH070XE36B	5734792
14ACX-030-230	TXV	28,200	15.70	13.00	C33-36	EL180UH090E48B	5735403
14ACX-030-230	TXV	28,200	15.70	13.00	C33-36	EL180UH090XE48B	5737332
14ACX-030-230	TXV	28,200	15.00	12.70	C33-36	EL195UH045XE36B	5221730
14ACX-030-230	TXV	28,200	15.00	12.70	C33-36	EL195UH070XE36B	5221750
14ACX-030-230	TXV	28,000	15.20	13.00	C33-36	EL195UH090XE48C	5221767
14ACX-030-230	TXV	28,200	15.00	12.70	C33-36	EL296UH045XE36B	5648266
14ACX-030-230	TXV	28,200	15.00	12.70	C33-36	EL296UH070XE36B	5648286
14ACX-030-230	TXV	28,000	15.00	12.50	C33-36	EL296UH070XV36B	5221793
14ACX-030-230	TXV	28,000	15.20	13.00	C33-36	EL296UH090XE48C	5648253
14ACX-030-230	TXV	28,000	15.50	13.00	C33-36	EL296UH090XV36C	5221809

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	28,200	15.20	12.70	C33-36	ML180UH045E36A	5221869
14ACX-030-230	TXV	28,200	15.20	12.70	C33-36	ML180UH045XE36A	5221884
14ACX-030-230	TXV	28,000	15.50	13.00	C33-36	ML180UH070E36B	5221899
14ACX-030-230	TXV	28,000	15.50	13.00	C33-36	ML180UH070XE36B	5221919
14ACX-030-230	TXV	28,200	15.70	13.00	C33-36	ML180UH090E48B	5221939
14ACX-030-230	TXV	28,200	15.70	13.00	C33-36	ML180UH090XE48B	5221959
14ACX-030-230	TXV	28,200	15.00	12.50	C33-36	SL280UH070V36A	5221982
14ACX-030-230	TXV	28,200	15.00	12.50	C33-36	SL280UH070XV36A	5221996
14ACX-030-230	TXV	28,200	15.50	13.00	C33-36	SL280UH090V36B	5222010
14ACX-030-230	TXV	28,200	15.00	12.50	C33-36	SLP98UH070XV36B	5222032
14ACX-030-230	TXV	28,400	15.50	13.00	C33-36	SLP98UH090XV36C	5239950
14ACX-030-230	TXV	27,400	13.50	11.50	C33-36		5222054
14ACX-030-230	TXV	29,000	15.70	13.20	C33-38	EL180UH045E36A	5733703
14ACX-030-230	TXV	29,000	15.70	13.20	C33-38	EL180UH045XE36A	5734054
14ACX-030-230	TXV	29,000	16.00	13.50	C33-38	EL180UH070E36B	5734430
14ACX-030-230	TXV	29,000	16.00	13.50	C33-38	EL180UH070XE36B	5734793
14ACX-030-230	TXV	29,200	16.00	13.20	C33-38	EL180UH090E48B	5735405
14ACX-030-230	TXV	29,200	16.00	13.20	C33-38	EL180UH090XE48B	5737334
14ACX-030-230	TXV	29,000	15.50	13.00	C33-38	EL195UH045XE36B	5221731
14ACX-030-230	TXV	29,400	15.70	13.20	C33-38	EL195UH070XE36B	5221751
14ACX-030-230	TXV	29,000	15.50	13.00	C33-38	EL296UH045XE36B	5648267
14ACX-030-230	TXV	29,400	15.70	13.20	C33-38	EL296UH070XE36B	5648287
14ACX-030-230	TXV	29,000	15.50	13.00	C33-38	EL296UH070XV36B	5221794
14ACX-030-230	TXV	29,000	15.70	13.20	C33-38	ML180UH045E36A	5221870
14ACX-030-230	TXV	29,000	15.70	13.20	C33-38	ML180UH045XE36A	5221885
14ACX-030-230	TXV	29,000	16.00	13.50	C33-38	ML180UH070E36B	5221900
14ACX-030-230	TXV	29,000	16.00	13.50	C33-38	ML180UH070XE36B	5221920
14ACX-030-230	TXV	29,200	16.00	13.20	C33-38	ML180UH090E48B	5221940
14ACX-030-230	TXV	29,200	16.00	13.20	C33-38	ML180UH090XE48B	5221960
14ACX-030-230	TXV	29,000	15.50	13.00	C33-38	SL280UH070V36A	5221983
14ACX-030-230	TXV	29,000	15.50	13.00	C33-38	SL280UH070XV36A	5221997
14ACX-030-230	TXV	29,200	16.00	13.50	C33-38	SL280UH090V36B	5222011
14ACX-030-230	TXV	29,000	15.50	13.00	C33-38	SLP98UH070XV36B	5222033
14ACX-030-230	TXV	28,200	14.00	12.00	C33-38		5222055
14ACX-030-230	TXV	28,000	15.50	13.00	C33-42	EL180UH070E36B	5734431
14ACX-030-230	TXV	28,000	15.50	13.00	C33-42	EL180UH070XE36B	5734794
14ACX-030-230	TXV	28,200	15.70	13.00	C33-42	EL180UH090E48B	5735407
14ACX-030-230	TXV	28,200	15.70	13.00	C33-42	EL180UH090XE48B	5737336
14ACX-030-230	TXV	28,200	15.00	12.70	C33-42	EL195UH045XE36B	5221732
14ACX-030-230	TXV	28,200	15.00	12.70	C33-42	EL195UH070XE36B	5221752
14ACX-030-230	TXV	28,200	15.00	12.70	C33-42	EL296UH045XE36B	5648268
14ACX-030-230	TXV	28,200	15.00	12.70	C33-42	EL296UH070XE36B	5648288
14ACX-030-230	TXV	28,000	15.00	12.50	C33-42	EL296UH070XV36B	5221795
14ACX-030-230	TXV	28,000	15.50	13.00	C33-42	ML180UH070E36B	5221901
14ACX-030-230	TXV	28,000	15.50	13.00	C33-42	ML180UH070XE36B	5221921
14ACX-030-230	TXV	28,200	15.70	13.00	C33-42	ML180UH090E48B	5221941
14ACX-030-230	TXV	28,200	15.70	13.00	C33-42	ML180UH090XE48B	5221961
14ACX-030-230	TXV	28,200	15.50	13.00	C33-42	SL280UH090V36B	5222012
14ACX-030-230	TXV	28,200	15.00	12.50	C33-42	SLP98UH070XV36B	5222034

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	27,400	13.50	11.50	C33-42		5222056
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	EL180UH070E36B	5734432
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	EL180UH070XE36B	5734795
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	EL180UH090E48B	5735409
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	EL180UH090XE48B	5737337
14ACX-030-230	TXV	29,200	15.70	13.20	C33-43	EL195UH045XE36B	5221733
14ACX-030-230	TXV	29,400	15.70	13.20	C33-43	EL195UH070XE36B	5221753
14ACX-030-230	TXV	29,000	16.00	13.50	C33-43	EL195UH090XE48C	5221768
14ACX-030-230	TXV	29,200	15.70	13.20	C33-43	EL296UH045XE36B	5648269
14ACX-030-230	TXV	29,400	15.70	13.20	C33-43	EL296UH070XE36B	5648289
14ACX-030-230	TXV	29,200	15.50	13.00	C33-43	EL296UH070XV36B	5221796
14ACX-030-230	TXV	29,000	16.00	13.50	C33-43	EL296UH090XE48C	5648254
14ACX-030-230	TXV	29,200	16.00	13.00	C33-43	EL296UH090XV36C	5221810
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	ML180UH070E36B	5221902
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	ML180UH070XE36B	5221922
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	ML180UH090E48B	5221942
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	ML180UH090XE48B	5221962
14ACX-030-230	TXV	29,200	16.00	13.50	C33-43	SL280UH090V36B	5222013
14ACX-030-230	TXV	29,200	15.50	13.00	C33-43	SLP98UH070XV36B	5222035
14ACX-030-230	TXV	29,400	16.00	13.00	C33-43	SLP98UH090XV36C	5239951
14ACX-030-230	TXV	28,400	14.00	12.00	C33-43		5222057
14ACX-030-230	TXV	27,800	14.00	11.50	CBX25UH-030		5732785
14ACX-030-230	TXV	27,800	14.00	12.00	CBX26UH-030		5222066
14ACX-030-230	TXV	28,400	15.00	12.50	CBX27UH-030		5222067
14ACX-030-230	TXV	28,600	16.00	13.00	CBX27UH-036		5222068
14ACX-030-230	TXV	26,800	13.50	11.50	CBX32M-018/024		5222069
14ACX-030-230	TXV	29,200	14.00	12.00	CBX32M-030		5222070
14ACX-030-230	TXV	29,200	14.00	12.00	CBX32M-036		5222071
14ACX-030-230	TXV	28,200	14.50	12.00	CBX32MV-024/030		5222072
14ACX-030-230	TXV	28,400	15.00	12.50	CBX32MV-036		5222073
14ACX-030-230	TXV	26,000	14.70	12.20	CH23-31	EL296UH070XV36B	5537458
14ACX-030-230	TXV	26,000	13.00	11.00	CH23-31		5434210
14ACX-030-230	TXV	28,400	15.50	13.00	CH23-41	EL180UH045E36A	5733704
14ACX-030-230	TXV	28,400	15.50	13.00	CH23-41	EL180UH045XE36A	5734055
14ACX-030-230	TXV	28,600	15.70	13.20	CH23-41	EL180UH070E36B	5734433
14ACX-030-230	TXV	28,600	15.70	13.20	CH23-41	EL180UH070XE36B	5734796
14ACX-030-230	TXV	28,600	16.00	13.20	CH23-41	EL180UH090E48B	5735410
14ACX-030-230	TXV	28,600	16.00	13.20	CH23-41	EL180UH090XE48B	5737339
14ACX-030-230	TXV	28,400	15.20	12.70	CH23-41	EL195UH045XE36B	5221734
14ACX-030-230	TXV	28,400	15.20	12.70	CH23-41	EL195UH070XE36B	5221754
14ACX-030-230	TXV	28,400	15.20	12.70	CH23-41	EL296UH045XE36B	5648270
14ACX-030-230	TXV	28,200	15.50	13.00	CH23-41	EL296UH045XV36B	5221777
14ACX-030-230	TXV	28,400	15.20	12.70	CH23-41	EL296UH070XE36B	5648290
14ACX-030-230	TXV	28,400	15.50	13.00	CH23-41	ML180UH045E36A	5221871
14ACX-030-230	TXV	28,400	15.50	13.00	CH23-41	ML180UH045XE36A	5221886
14ACX-030-230	TXV	28,600	15.70	13.20	CH23-41	ML180UH070E36B	5221903
14ACX-030-230	TXV	28,600	15.70	13.20	CH23-41	ML180UH070XE36B	5221923
14ACX-030-230	TXV	28,600	16.00	13.20	CH23-41	ML180UH090E48B	5221943
14ACX-030-230	TXV	28,600	16.00	13.20	CH23-41	ML180UH090XE48B	5221963

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	27,400	13.50	11.50	CH23-41		5693738
14ACX-030-230	TXV	27,400	14.70	12.20	CH33-19	EL180UH045E36A	5733705
14ACX-030-230	TXV	27,400	14.70	12.20	CH33-19	EL180UH045XE36A	5734056
14ACX-030-230	TXV	27,400	14.70	12.20	CH33-19	ML180UH045E36A	5221872
14ACX-030-230	TXV	27,400	14.70	12.20	CH33-19	ML180UH045XE36A	5221887
14ACX-030-230	TXV	27,600	14.50	12.50	CH33-19	SL280UH070V36A	5221984
14ACX-030-230	TXV	27,600	14.50	12.50	CH33-19	SL280UH070XV36A	5221998
14ACX-030-230	TXV	27,000	13.50	11.20	CH33-19		5222074
14ACX-030-230	TXV	28,000	15.00	13.00	CH33-25	EL296UH070XV36B	5221797
14ACX-030-230	TXV	28,400	15.00	12.50	CH33-25	SL280UH070V36A	5221985
14ACX-030-230	TXV	28,400	15.00	12.50	CH33-25	SL280UH070XV36A	5221999
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-25	SL280UH090V36B	5239948
14ACX-030-230	TXV	28,200	15.00	12.70	CH33-25	SLP98UH070XV36B	5222036
14ACX-030-230	TXV	28,200	15.20	12.70	CH33-25A	EL180UH045E36A	5733707
14ACX-030-230	TXV	28,200	15.20	12.70	CH33-25A	EL180UH045XE36A	5734057
14ACX-030-230	TXV	28,200	15.20	12.70	CH33-25A	ML180UH045E36A	5221873
14ACX-030-230	TXV	28,200	15.20	12.70	CH33-25A	ML180UH045XE36A	5221888
14ACX-030-230	TXV	27,600	14.00	11.50	CH33-25A		5222075
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-25B	EL180UH070E36B	5734434
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-25B	EL180UH070XE36B	5734797
14ACX-030-230	TXV	28,400	15.70	13.20	CH33-25B	EL180UH090E48B	5735413
14ACX-030-230	TXV	28,400	15.70	13.20	CH33-25B	EL180UH090XE48B	5737342
14ACX-030-230	TXV	28,200	15.20	12.70	CH33-25B	EL195UH045XE36B	5221735
14ACX-030-230	TXV	28,400	15.20	12.70	CH33-25B	EL195UH070XE36B	5221755
14ACX-030-230	TXV	28,200	15.20	12.70	CH33-25B	EL296UH045XE36B	5648271
14ACX-030-230	TXV	28,000	15.00	12.70	CH33-25B	EL296UH045XV36B	5221778
14ACX-030-230	TXV	28,400	15.20	12.70	CH33-25B	EL296UH070XE36B	5648291
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-25B	ML180UH070E36B	5221904
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-25B	ML180UH070XE36B	5221924
14ACX-030-230	TXV	28,400	15.70	13.20	CH33-25B	ML180UH090E48B	5221944
14ACX-030-230	TXV	28,400	15.70	13.20	CH33-25B	ML180UH090XE48B	5221964
14ACX-030-230	TXV	27,400	13.50	11.50	CH33-25B		5222076
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-31	EL296UH070XV36B	5221798
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-31	SL280UH070V36A	5221986
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-31	SL280UH070XV36A	5222000
14ACX-030-230	TXV	29,200	16.00	13.50	CH33-31	SL280UH090V36B	5239949
14ACX-030-230	TXV	29,200	16.00	13.50	CH33-31	SL280UH090V48B	5222015
14ACX-030-230	TXV	29,000	15.50	13.00	CH33-31	SLP98UH070XV36B	5222037
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-31A	EL180UH045E36A	5733708
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-31A	EL180UH045XE36A	5734058
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-31A	ML180UH045E36A	5221874
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-31A	ML180UH045XE36A	5221889
14ACX-030-230	TXV	28,200	14.00	12.00	CH33-31A		5222077
14ACX-030-230	TXV	29,000	15.50	13.20	CH33-31B	EL180UH070E36B	5734435
14ACX-030-230	TXV	29,000	15.50	13.20	CH33-31B	EL180UH070XE36B	5734798
14ACX-030-230	TXV	29,200	16.00	13.50	CH33-31B	EL180UH090E48B	5735414
14ACX-030-230	TXV	29,200	16.00	13.50	CH33-31B	EL180UH090XE48B	5737343
14ACX-030-230	TXV	29,000	15.50	13.00	CH33-31B	EL195UH045XE36B	5221736
14ACX-030-230	TXV	29,200	15.70	13.20	CH33-31B	EL195UH070XE36B	5221756

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	29,000	15.50	13.00	CH33-31B	EL296UH045XE36B	5648272
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-31B	EL296UH045XV36B	5221779
14ACX-030-230	TXV	29,200	15.70	13.20	CH33-31B	EL296UH070XE36B	5648292
14ACX-030-230	TXV	29,000	15.50	13.20	CH33-31B	ML180UH070E36B	5221905
14ACX-030-230	TXV	29,000	15.50	13.20	CH33-31B	ML180UH070XE36B	5221925
14ACX-030-230	TXV	29,200	16.00	13.50	CH33-31B	ML180UH090E48B	5221945
14ACX-030-230	TXV	29,200	16.00	13.50	CH33-31B	ML180UH090XE48B	5221965
14ACX-030-230	TXV	28,200	14.00	12.00	CH33-31B		5222078
14ACX-030-230	TXV	28,000	15.00	12.50	CH33-36	EL296UH070XV36B	5221799
14ACX-030-230	TXV	28,400	15.50	13.00	CH33-36	EL296UH090XV36C	5221811
14ACX-030-230	TXV	28,000	15.00	12.50	CH33-36	SL280UH070V36A	5221987
14ACX-030-230	TXV	28,000	15.00	12.50	CH33-36	SL280UH070XV36A	5222001
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-36	SL280UH090V36B	5222016
14ACX-030-230	TXV	28,200	15.00	12.50	CH33-36	SLP98UH070XV36B	5222038
14ACX-030-230	TXV	28,600	15.50	13.00	CH33-36	SLP98UH090XV36C	5222048
14ACX-030-230	TXV	28,000	15.00	12.70	CH33-36A	EL180UH045E36A	5733709
14ACX-030-230	TXV	28,000	15.00	12.70	CH33-36A	EL180UH045XE36A	5734059
14ACX-030-230	TXV	28,000	15.00	12.70	CH33-36A	ML180UH045E36A	5221875
14ACX-030-230	TXV	28,000	15.00	12.70	CH33-36A	ML180UH045XE36A	5221890
14ACX-030-230	TXV	27,400	13.50	11.50	CH33-36A		5222079
14ACX-030-230	TXV	28,000	15.50	13.00	CH33-36B	EL180UH070E36B	5734436
14ACX-030-230	TXV	28,000	15.50	13.00	CH33-36B	EL180UH070XE36B	5734799
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-36B	EL180UH090E48B	5735416
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-36B	EL180UH090XE48B	5737346
14ACX-030-230	TXV	28,200	15.00	12.70	CH33-36B	EL195UH045XE36B	5221737
14ACX-030-230	TXV	28,400	15.20	12.70	CH33-36B	EL195UH070XE36B	5221757
14ACX-030-230	TXV	28,200	15.00	12.70	CH33-36B	EL296UH045XE36B	5648273
14ACX-030-230	TXV	28,000	15.00	12.70	CH33-36B	EL296UH045XV36B	5221780
14ACX-030-230	TXV	28,400	15.20	12.70	CH33-36B	EL296UH070XE36B	5648293
14ACX-030-230	TXV	28,000	15.50	13.00	CH33-36B	ML180UH070E36B	5221906
14ACX-030-230	TXV	28,000	15.50	13.00	CH33-36B	ML180UH070XE36B	5221926
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-36B	ML180UH090E48B	5221946
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-36B	ML180UH090XE48B	5221966
14ACX-030-230	TXV	27,400	13.50	11.50	CH33-36B		5222080
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-36C	EL195UH090XE48C	5221769
14ACX-030-230	TXV	28,200	15.50	13.00	CH33-36C	EL296UH090XE48C	5648255
14ACX-030-230	TXV	28,600	15.70	13.20	CH33-42	EL180UH070E36B	5734437
14ACX-030-230	TXV	28,600	15.70	13.20	CH33-42	EL180UH070XE36B	5734800
14ACX-030-230	TXV	28,800	16.00	13.20	CH33-42	EL180UH090E48B	5735418
14ACX-030-230	TXV	28,800	16.00	13.20	CH33-42	EL180UH090XE48B	5737348
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-42	EL195UH045XE36B	5221738
14ACX-030-230	TXV	29,000	15.50	13.00	CH33-42	EL195UH070XE36B	5221758
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-42	EL296UH045XE36B	5648274
14ACX-030-230	TXV	28,600	15.50	13.00	CH33-42	EL296UH045XV36B	5221781
14ACX-030-230	TXV	29,000	15.50	13.00	CH33-42	EL296UH070XE36B	5648294
14ACX-030-230	TXV	28,600	15.50	13.00	CH33-42	EL296UH070XV36B	5221800
14ACX-030-230	TXV	28,600	15.70	13.20	CH33-42	ML180UH070E36B	5221907
14ACX-030-230	TXV	28,600	15.70	13.20	CH33-42	ML180UH070XE36B	5221927
14ACX-030-230	TXV	28,800	16.00	13.20	CH33-42	ML180UH090E48B	5221947

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	28,800	16.00	13.20	CH33-42	ML180UH090XE48B	5221967
14ACX-030-230	TXV	28,800	16.00	13.00	CH33-42	SL280UH090V36B	5222017
14ACX-030-230	TXV	28,800	15.50	13.00	CH33-42	SLP98UH070XV36B	5222039
14ACX-030-230	TXV	28,000	14.00	12.00	CH33-42		5222081
14ACX-030-230	TXV	29,400	16.20	13.70	CH33-43	EL180UH070E36B	5734438
14ACX-030-230	TXV	29,400	16.20	13.70	CH33-43	EL180UH070XE36B	5734801
14ACX-030-230	TXV	29,600	16.20	13.70	CH33-43	EL180UH090E48B	5735421
14ACX-030-230	TXV	29,600	16.20	13.70	CH33-43	EL180UH090XE48B	5737350
14ACX-030-230	TXV	29,600	16.00	13.00	CH33-43	EL296UH070XV36B	5221801
14ACX-030-230	TXV	29,200	16.00	13.00	CH33-43	EL296UH090XV36C	5221812
14ACX-030-230	TXV	29,400	16.20	13.70	CH33-43	ML180UH070E36B	5221908
14ACX-030-230	TXV	29,400	16.20	13.70	CH33-43	ML180UH070XE36B	5221928
14ACX-030-230	TXV	29,600	16.20	13.70	CH33-43	ML180UH090E48B	5221948
14ACX-030-230	TXV	29,600	16.20	13.70	CH33-43	ML180UH090XE48B	5221968
14ACX-030-230	TXV	29,600	16.00	13.50	CH33-43	SL280UH090V36B	5222018
14ACX-030-230	TXV	29,600	16.00	13.00	CH33-43	SLP98UH070XV36B	5222040
14ACX-030-230	TXV	29,600	16.00	13.00	CH33-43	SLP98UH090XV36C	5222049
14ACX-030-230	TXV	29,600	15.70	13.20	CH33-43B	EL195UH045XE36B	5221739
14ACX-030-230	TXV	29,800	16.00	13.20	CH33-43B	EL195UH070XE36B	5221759
14ACX-030-230	TXV	29,600	15.70	13.20	CH33-43B	EL296UH045XE36B	5648275
14ACX-030-230	TXV	29,400	15.70	13.20	CH33-43B	EL296UH045XV36B	5221782
14ACX-030-230	TXV	29,800	16.00	13.20	CH33-43B	EL296UH070XE36B	5648295
14ACX-030-230	TXV	29,000	16.00	13.50	CH33-43C	EL195UH090XE48C	5221770
14ACX-030-230	TXV	29,000	16.00	13.50	CH33-43C	EL296UH090XE48C	5648256
14ACX-030-230	TXV	27,000	14.20	12.00	CR33-24	EL180DF045E36A	5733320
14ACX-030-230	TXV	26,800	14.50	12.20	CR33-24	EL180DF070E36B	5733408
14ACX-030-230	TXV	26,800	14.00	11.70	CR33-24	EL180DF090E48B	5733477
14ACX-030-230	TXV	26,600	14.00	11.70	CR33-24	EL195DF045XE36B	5221723
14ACX-030-230	TXV	26,800	14.20	12.00	CR33-24	EL195DF070XE48B	5221725
14ACX-030-230	TXV	26,600	14.00	11.70	CR33-24	EL296DF045XE36B	5648259
14ACX-030-230	TXV	26,800	14.20	12.00	CR33-24	EL296DF045XV36B	5221773
14ACX-030-230	TXV	26,800	14.20	12.00	CR33-24	EL296DF070XE48B	5648261
14ACX-030-230	TXV	26,800	13.50	11.70	CR33-24	EL296DF070XV48B	5221775
14ACX-030-230	TXV	27,000	14.20	12.00	CR33-24	ML180DF045E36A	5221860
14ACX-030-230	TXV	26,800	14.50	12.20	CR33-24	ML180DF070E36B	5221862
14ACX-030-230	TXV	26,800	14.00	11.70	CR33-24	ML180DF090E48B	5221864
14ACX-030-230	TXV	25,600	14.00	11.50	CR33-24	SL280DF070V36A	5239947
14ACX-030-230	TXV	25,800	14.00	11.50	CR33-24	SL280DF090V48B	5221977
14ACX-030-230	TXV	26,800	14.00	12.00	CR33-24	SLP98DF070XV36B	5222026
14ACX-030-230	TXV	27,200	13.50	11.50	CR33-24		5222082
14ACX-030-230	TXV	28,600	15.20	12.70	CR33-30/36	EL180DF045E36A	5733322
14ACX-030-230	TXV	28,600	15.50	13.00	CR33-30/36	EL180DF070E36B	5733410
14ACX-030-230	TXV	28,200	15.50	13.00	CR33-30/36	EL180DF090E48B	5733479
14ACX-030-230	TXV	28,600	15.20	12.70	CR33-30/36	EL195DF045XE36B	5221724
14ACX-030-230	TXV	28,800	15.50	13.00	CR33-30/36	EL195DF070XE48B	5221726
14ACX-030-230	TXV	28,600	15.20	12.70	CR33-30/36	EL296DF045XE36B	5648260
14ACX-030-230	TXV	28,400	15.50	13.00	CR33-30/36	EL296DF045XV36B	5221774
14ACX-030-230	TXV	28,800	15.50	13.00	CR33-30/36	EL296DF070XE48B	5648262
14ACX-030-230	TXV	28,400	15.20	12.70	CR33-30/36	EL296DF070XV48B	5221776

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	28,600	15.20	12.70	CR33-30/36	ML180DF045E36A	5221861
14ACX-030-230	TXV	28,600	15.50	13.00	CR33-30/36	ML180DF070E36B	5221863
14ACX-030-230	TXV	28,200	15.50	13.00	CR33-30/36	ML180DF090E48B	5221865
14ACX-030-230	TXV	27,400	15.00	12.50	CR33-30/36	SL280DF070V36A	5221976
14ACX-030-230	TXV	28,200	15.00	13.00	CR33-30/36	SL280DF070XV36A	5530487
14ACX-030-230	TXV	27,600	15.00	13.00	CR33-30/36	SL280DF090V48B	5221978
14ACX-030-230	TXV	28,400	15.50	13.00	CR33-30/36	SLP98DF070XV36B	5222027
14ACX-030-230	TXV	28,600	15.50	13.00	CR33-30/36	SLP98DF090XV36C	5222028
14ACX-030-230	TXV	27,800	14.00	11.50	CR33-30/36		5222083
14ACX-030-230	TXV	28,200	15.20	12.70	CX34-25	EL180UH045E36A	5733711
14ACX-030-230	TXV	28,200	15.20	12.70	CX34-25	EL180UH045XE36A	5734060
14ACX-030-230	TXV	28,200	15.50	13.00	CX34-25	EL180UH070E36B	5734439
14ACX-030-230	TXV	28,200	15.50	13.00	CX34-25	EL180UH070XE36B	5734802
14ACX-030-230	TXV	28,200	15.20	13.00	CX34-25	EL180UH090E48B	5735422
14ACX-030-230	TXV	28,200	15.20	13.00	CX34-25	EL180UH090XE48B	5737352
14ACX-030-230	TXV	28,200	15.00	12.70	CX34-25	EL195UH045XE36B	5221740
14ACX-030-230	TXV	28,400	15.00	12.70	CX34-25	EL195UH070XE36B	5221760
14ACX-030-230	TXV	28,200	15.00	12.70	CX34-25	EL296UH045XE36B	5648276
14ACX-030-230	TXV	28,200	15.00	12.70	CX34-25	EL296UH045XV36B	5221783
14ACX-030-230	TXV	28,400	15.00	12.70	CX34-25	EL296UH070XE36B	5648296
14ACX-030-230	TXV	28,200	15.00	12.50	CX34-25	EL296UH070XV36B	5221802
14ACX-030-230	TXV	28,200	15.20	12.70	CX34-25	ML180UH045E36A	5221876
14ACX-030-230	TXV	28,200	15.20	12.70	CX34-25	ML180UH045XE36A	5221891
14ACX-030-230	TXV	28,200	15.50	13.00	CX34-25	ML180UH070E36B	5221909
14ACX-030-230	TXV	28,200	15.50	13.00	CX34-25	ML180UH070XE36B	5221929
14ACX-030-230	TXV	28,200	15.20	13.00	CX34-25	ML180UH090E48B	5221949
14ACX-030-230	TXV	28,200	15.20	13.00	CX34-25	ML180UH090XE48B	5221969
14ACX-030-230	TXV	28,200	15.00	12.50	CX34-25	SL280UH070V36A	5221988
14ACX-030-230	TXV	28,200	15.00	12.50	CX34-25	SL280UH070XV36A	5222002
14ACX-030-230	TXV	28,200	15.50	13.00	CX34-25	SL280UH090V36B	5222019
14ACX-030-230	TXV	28,200	15.00	12.50	CX34-25	SLP98UH070XV36B	5222041
14ACX-030-230	TXV	27,600	13.50	11.50	CX34-25		5222084
14ACX-030-230	TXV	27,200	14.70	12.20	CX34-30	EL180UH045E36A	5733712
14ACX-030-230	TXV	27,200	14.70	12.20	CX34-30	EL180UH045XE36A	5734061
14ACX-030-230	TXV	27,200	15.00	12.50	CX34-30	EL180UH070E36B	5734440
14ACX-030-230	TXV	27,200	15.00	12.50	CX34-30	EL180UH070XE36B	5734803
14ACX-030-230	TXV	27,200	14.70	12.50	CX34-30	EL180UH090E48B	5735424
14ACX-030-230	TXV	27,200	14.70	12.50	CX34-30	EL180UH090XE48B	5737353
14ACX-030-230	TXV	27,200	14.50	12.20	CX34-30	EL195UH045XE36B	5221741
14ACX-030-230	TXV	27,400	14.50	12.20	CX34-30	EL195UH070XE36B	5221761
14ACX-030-230	TXV	27,200	14.50	12.20	CX34-30	EL296UH045XE36B	5648277
14ACX-030-230	TXV	27,200	14.50	12.20	CX34-30	EL296UH045XV36B	5221784
14ACX-030-230	TXV	27,400	14.50	12.20	CX34-30	EL296UH070XE36B	5648297
14ACX-030-230	TXV	27,200	14.50	12.50	CX34-30	EL296UH070XV36B	5221803
14ACX-030-230	TXV	27,200	14.70	12.20	CX34-30	ML180UH045E36A	5221877
14ACX-030-230	TXV	27,200	14.70	12.20	CX34-30	ML180UH045XE36A	5221892
14ACX-030-230	TXV	27,200	15.00	12.50	CX34-30	ML180UH070E36B	5221910
14ACX-030-230	TXV	27,200	15.00	12.50	CX34-30	ML180UH070XE36B	5221930
14ACX-030-230	TXV	27,200	14.70	12.50	CX34-30	ML180UH090E48B	5221950

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	27,200	14.70	12.50	CX34-30	ML180UH090XE48B	5221970
14ACX-030-230	TXV	27,200	14.50	12.20	CX34-30	SL280UH070V36A	5221989
14ACX-030-230	TXV	27,200	14.50	12.20	CX34-30	SL280UH070XV36A	5222003
14ACX-030-230	TXV	27,200	15.00	12.50	CX34-30	SL280UH090V36B	5222020
14ACX-030-230	TXV	27,200	14.50	12.20	CX34-30	SLP98UH070XV36B	5222042
14ACX-030-230	TXV	26,800	13.20	11.20	CX34-30		5222085
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	EL180UH045E36A	5733714
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	EL180UH045XE36A	5734062
14ACX-030-230	TXV	28,800	16.00	13.20	CX34-31	EL180UH070E36B	5734441
14ACX-030-230	TXV	28,800	16.00	13.20	CX34-31	EL180UH070XE36B	5734804
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-31	EL180UH090E48B	5735426
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-31	EL180UH090XE48B	5737356
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	EL195UH045XE36B	5221742
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-31	EL195UH070XE36B	5221762
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	EL296UH045XE36B	5648278
14ACX-030-230	TXV	28,600	15.50	13.00	CX34-31	EL296UH045XV36B	5221785
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-31	EL296UH070XE36B	5648298
14ACX-030-230	TXV	28,600	15.50	13.00	CX34-31	EL296UH070XV36B	5221804
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	ML180UH045E36A	5221878
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	ML180UH045XE36A	5221893
14ACX-030-230	TXV	28,800	16.00	13.20	CX34-31	ML180UH070E36B	5221911
14ACX-030-230	TXV	28,800	16.00	13.20	CX34-31	ML180UH070XE36B	5221931
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-31	ML180UH090E48B	5221951
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-31	ML180UH090XE48B	5221971
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	SL280UH070V36A	5221990
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	SL280UH070XV36A	5222004
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-31	SL280UH090V36B	5222021
14ACX-030-230	TXV	28,800	15.50	13.00	CX34-31	SLP98UH070XV36B	5222043
14ACX-030-230	TXV	28,000	14.20	12.00	CX34-31		5222086
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-36	CBWMV-36C-090	5265323
14ACX-030-230	TXV	28,200	15.20	12.70	CX34-36	EL180UH045E36A	5733715
14ACX-030-230	TXV	28,200	15.20	12.70	CX34-36	EL180UH045XE36A	5734063
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-36	EL180UH070E36B	5734442
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-36	EL180UH070XE36B	5734805
14ACX-030-230	TXV	28,200	15.70	13.00	CX34-36	EL180UH090E48B	5735428
14ACX-030-230	TXV	28,200	15.70	13.00	CX34-36	EL180UH090XE48B	5737358
14ACX-030-230	TXV	28,200	15.00	12.70	CX34-36	EL195UH045XE36B	5221743
14ACX-030-230	TXV	28,400	15.20	12.70	CX34-36	EL195UH070XE36B	5221763
14ACX-030-230	TXV	28,000	15.20	13.00	CX34-36	EL195UH090XE48C	5221771
14ACX-030-230	TXV	28,200	15.00	12.70	CX34-36	EL296UH045XE36B	5648279
14ACX-030-230	TXV	28,000	15.00	12.70	CX34-36	EL296UH045XV36B	5221786
14ACX-030-230	TXV	28,400	15.20	12.70	CX34-36	EL296UH070XE36B	5648299
14ACX-030-230	TXV	28,000	15.00	12.50	CX34-36	EL296UH070XV36B	5221805
14ACX-030-230	TXV	28,000	15.20	13.00	CX34-36	EL296UH090XE48C	5648257
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-36	EL296UH090XV36C	5221813
14ACX-030-230	TXV	28,200	15.20	12.70	CX34-36	ML180UH045E36A	5221879
14ACX-030-230	TXV	28,200	15.20	12.70	CX34-36	ML180UH045XE36A	5221894
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-36	ML180UH070E36B	5221912
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-36	ML180UH070XE36B	5221932

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	28,200	15.70	13.00	CX34-36	ML180UH090E48B	5221952
14ACX-030-230	TXV	28,200	15.70	13.00	CX34-36	ML180UH090XE48B	5221972
14ACX-030-230	TXV	28,200	15.00	12.50	CX34-36	SL280UH070V36A	5221991
14ACX-030-230	TXV	28,200	15.00	12.50	CX34-36	SL280UH070XV36A	5222005
14ACX-030-230	TXV	28,200	15.50	13.00	CX34-36	SL280UH090V36B	5222022
14ACX-030-230	TXV	28,200	15.00	12.50	CX34-36	SLP98UH070XV36B	5222044
14ACX-030-230	TXV	28,400	15.50	13.00	CX34-36	SLP98UH090XV36C	5222050
14ACX-030-230	TXV	27,400	13.50	11.50	CX34-36		5222087
14ACX-030-230	TXV	29,000	15.70	13.20	CX34-38	EL180UH045E36A	5733717
14ACX-030-230	TXV	29,000	15.70	13.20	CX34-38	EL180UH045XE36A	5734064
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-38	EL180UH070E36B	5734443
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-38	EL180UH070XE36B	5734806
14ACX-030-230	TXV	29,200	16.00	13.20	CX34-38	EL180UH090E48B	5735431
14ACX-030-230	TXV	29,200	16.00	13.20	CX34-38	EL180UH090XE48B	5737360
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-38	EL195UH045XE36B	5221744
14ACX-030-230	TXV	29,400	15.70	13.20	CX34-38	EL195UH070XE36B	5221764
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-38	EL296UH045XE36B	5648280
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-38	EL296UH045XV36B	5221787
14ACX-030-230	TXV	29,400	15.70	13.20	CX34-38	EL296UH070XE36B	5648300
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-38	EL296UH070XV36B	5221806
14ACX-030-230	TXV	29,000	15.70	13.20	CX34-38	ML180UH045E36A	5221880
14ACX-030-230	TXV	29,000	15.70	13.20	CX34-38	ML180UH045XE36A	5221895
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-38	ML180UH070E36B	5221913
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-38	ML180UH070XE36B	5221933
14ACX-030-230	TXV	29,200	16.00	13.20	CX34-38	ML180UH090E48B	5221953
14ACX-030-230	TXV	29,200	16.00	13.20	CX34-38	ML180UH090XE48B	5221973
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-38	SL280UH070V36A	5221992
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-38	SL280UH070XV36A	5222006
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-38	SL280UH090V36B	5222023
14ACX-030-230	TXV	29,000	15.50	13.00	CX34-38	SLP98UH070XV36B	5222045
14ACX-030-230	TXV	28,200	14.00	12.00	CX34-38		5222088
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-42	EL180UH070E36B	5734444
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-42	EL180UH070XE36B	5734807
14ACX-030-230	TXV	28,200	15.70	13.00	CX34-42	EL180UH090E48B	5735433
14ACX-030-230	TXV	28,200	15.70	13.00	CX34-42	EL180UH090XE48B	5737361
14ACX-030-230	TXV	28,200	15.00	12.70	CX34-42	EL195UH045XE36B	5221745
14ACX-030-230	TXV	28,400	15.20	12.70	CX34-42	EL195UH070XE36B	5221765
14ACX-030-230	TXV	28,200	15.00	12.70	CX34-42	EL296UH045XE36B	5648281
14ACX-030-230	TXV	28,000	15.00	12.70	CX34-42	EL296UH045XV36B	5221788
14ACX-030-230	TXV	28,400	15.20	12.70	CX34-42	EL296UH070XE36B	5648251
14ACX-030-230	TXV	28,000	15.00	12.50	CX34-42	EL296UH070XV36B	5221807
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-42	ML180UH070E36B	5221914
14ACX-030-230	TXV	28,000	15.50	13.00	CX34-42	ML180UH070XE36B	5221934
14ACX-030-230	TXV	28,200	15.70	13.00	CX34-42	ML180UH090E48B	5221954
14ACX-030-230	TXV	28,200	15.70	13.00	CX34-42	ML180UH090XE48B	5221974
14ACX-030-230	TXV	28,200	15.50	13.00	CX34-42	SL280UH090V36B	5222024
14ACX-030-230	TXV	28,200	15.00	12.50	CX34-42	SLP98UH070XV36B	5222046
14ACX-030-230	TXV	27,400	13.50	11.50	CX34-42		5222089
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	EL180UH070E36B	5734445

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	EL180UH070XE36B	5734808
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	EL180UH090E48B	5735435
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	EL180UH090XE48B	5737364
14ACX-030-230	TXV	29,200	15.70	13.20	CX34-43	EL195UH045XE36B	5221746
14ACX-030-230	TXV	29,400	15.70	13.20	CX34-43	EL195UH070XE36B	5221766
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-43	EL195UH090XE48C	5221772
14ACX-030-230	TXV	29,200	15.70	13.20	CX34-43	EL296UH045XE36B	5648282
14ACX-030-230	TXV	29,000	15.70	13.00	CX34-43	EL296UH045XV36B	5221789
14ACX-030-230	TXV	29,400	15.70	13.20	CX34-43	EL296UH070XE36B	5648252
14ACX-030-230	TXV	29,200	15.50	13.00	CX34-43	EL296UH070XV36B	5221808
14ACX-030-230	TXV	29,000	16.00	13.50	CX34-43	EL296UH090XE48C	5648258
14ACX-030-230	TXV	29,200	16.00	13.00	CX34-43	EL296UH090XV36C	5239952
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	ML180UH070E36B	5221915
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	ML180UH070XE36B	5221935
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	ML180UH090E48B	5221955
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	ML180UH090XE48B	5221975
14ACX-030-230	TXV	29,200	16.00	13.50	CX34-43	SL280UH090V36B	5222025
14ACX-030-230	TXV	29,200	15.50	13.00	CX34-43	SLP98UH070XV36B	5222047
14ACX-030-230	TXV	29,200	16.00	13.00	CX34-43	SLP98UH090XV36C	5221814
14ACX-030-230	TXV	28,400	14.00	12.00	CX34-43		5222090
14ACX-036-230	TXV	34,600	15.00	12.50	C33-31	EL180UH045E36A	5733967
14ACX-036-230	TXV	34,600	15.00	12.50	C33-31	EL180UH045XE36A	5734248
14ACX-036-230	TXV	34,400	15.70	13.00	C33-31	EL180UH070E36B	5734648
14ACX-036-230	TXV	34,400	15.70	13.00	C33-31	EL180UH070XE36B	5734997
14ACX-036-230	TXV	34,600	15.50	12.70	C33-31	EL180UH090E48B	5735850
14ACX-036-230	TXV	34,600	15.50	12.70	C33-31	EL180UH090XE48B	5737699
14ACX-036-230	TXV	34,400	14.50	12.00	C33-31	EL195UH045XE36B	5698051
14ACX-036-230	TXV	34,400	15.00	12.50	C33-31	EL195UH070XE36B	5698052
14ACX-036-230	TXV	34,400	14.50	12.00	C33-31	EL296UH045XE36B	5698053
14ACX-036-230	TXV	34,400	14.70	12.20	C33-31	EL296UH045XV36B	5698055
14ACX-036-230	TXV	34,400	15.00	12.50	C33-31	EL296UH070XE36B	5698054
14ACX-036-230	TXV	34,400	15.20	12.50	C33-31	EL296UH070XV36B	5698056
14ACX-036-230	TXV	34,600	15.00	12.50	C33-31	ML180UH045E36A	5698047
14ACX-036-230	TXV	34,600	15.00	12.50	C33-31	ML180UH045XE36A	5698048
14ACX-036-230	TXV	34,400	15.70	13.00	C33-31	ML180UH070E36B	5698057
14ACX-036-230	TXV	34,400	15.70	13.00	C33-31	ML180UH070XE36B	5698059
14ACX-036-230	TXV	34,600	15.50	12.70	C33-31	ML180UH090E48B	5698058
14ACX-036-230	TXV	34,600	15.50	12.70	C33-31	ML180UH090XE48B	5698060
14ACX-036-230	TXV	34,400	15.20	12.70	C33-31	SL280UH070V36A	5698049
14ACX-036-230	TXV	34,400	15.20	12.70	C33-31	SL280UH070XV36A	5698050
14ACX-036-230	TXV	34,800	15.50	12.70	C33-31	SL280UH090V36B	5698061
14ACX-036-230	TXV	34,600	15.20	12.70	C33-31	SL280UH090V48B	5698062
14ACX-036-230	TXV	34,600	15.20	12.70	C33-31	SL280UH090XV48B	5698063
14ACX-036-230	TXV	34,400	15.20	12.70	C33-31	SLP98UH070XV36B	5698064
14ACX-036-230	TXV	34,200	14.20	11.70	C33-31		5698065
14ACX-036-230	TXV	33,800	14.70	12.20	C33-36	EL180UH045E36A	5733968
14ACX-036-230	TXV	33,800	14.70	12.20	C33-36	EL180UH045XE36A	5734249
14ACX-036-230	TXV	33,800	15.50	12.70	C33-36	EL180UH070E36B	5734649
14ACX-036-230	TXV	33,800	15.50	12.70	C33-36	EL180UH070XE36B	5734999

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	34,200	15.20	12.70	C33-36	EL180UH090E48B	5735852
14ACX-036-230	TXV	34,200	15.50	12.70	C33-36	EL180UH090E60C	5736997
14ACX-036-230	TXV	34,200	15.20	12.70	C33-36	EL180UH090XE48B	5737702
14ACX-036-230	TXV	33,800	15.50	12.70	C33-36	EL180UH110E60C	5738775
14ACX-036-230	TXV	33,800	15.50	12.70	C33-36	EL180UH110XE60C	5739603
14ACX-036-230	TXV	33,400	14.70	12.20	C33-36	EL195UH045XE36B	5698071
14ACX-036-230	TXV	33,600	14.70	12.20	C33-36	EL195UH070XE36B	5698072
14ACX-036-230	TXV	33,800	15.20	12.50	C33-36	EL195UH090XE48C	5698086
14ACX-036-230	TXV	34,000	15.20	12.70	C33-36	EL195UH110XE60C	5698087
14ACX-036-230	TXV	33,400	14.70	12.20	C33-36	EL296UH045XE36B	5698073
14ACX-036-230	TXV	33,800	14.70	12.20	C33-36	EL296UH045XV36B	5698075
14ACX-036-230	TXV	33,600	14.70	12.20	C33-36	EL296UH070XE36B	5698074
14ACX-036-230	TXV	33,800	14.70	12.20	C33-36	EL296UH070XV36B	5698076
14ACX-036-230	TXV	33,800	15.20	12.50	C33-36	EL296UH090XE48C	5698088
14ACX-036-230	TXV	34,000	15.20	12.70	C33-36	EL296UH090XV36C	5698090
14ACX-036-230	TXV	33,800	15.20	12.70	C33-36	EL296UH090XV48C	5698091
14ACX-036-230	TXV	34,000	15.20	12.70	C33-36	EL296UH110XE60C	5698089
14ACX-036-230	TXV	34,000	15.20	12.70	C33-36	EL296UH110XV48C	5698092
14ACX-036-230	TXV	33,800	14.70	12.20	C33-36	ML180UH045E36A	5698066
14ACX-036-230	TXV	33,800	14.70	12.20	C33-36	ML180UH045XE36A	5698067
14ACX-036-230	TXV	33,800	15.50	12.70	C33-36	ML180UH070E36B	5698077
14ACX-036-230	TXV	33,800	15.50	12.70	C33-36	ML180UH070XE36B	5698079
14ACX-036-230	TXV	34,200	15.20	12.70	C33-36	ML180UH090E48B	5698078
14ACX-036-230	TXV	34,200	15.50	12.70	C33-36	ML180UH090E60C	5698093
14ACX-036-230	TXV	34,200	15.20	12.70	C33-36	ML180UH090XE48B	5698080
14ACX-036-230	TXV	33,800	15.50	12.70	C33-36	ML180UH110E60C	5698094
14ACX-036-230	TXV	33,800	15.50	12.70	C33-36	ML180UH110XE60C	5698095
14ACX-036-230	TXV	33,400	15.00	12.20	C33-36	SL280UH070V36A	5698068
14ACX-036-230	TXV	33,400	15.00	12.20	C33-36	SL280UH070XV36A	5698069
14ACX-036-230	TXV	34,000	15.20	12.70	C33-36	SL280UH090V36B	5698082
14ACX-036-230	TXV	34,000	15.20	12.70	C33-36	SL280UH090V48B	5698083
14ACX-036-230	TXV	34,000	15.20	12.70	C33-36	SL280UH090XV48B	5698084
14ACX-036-230	TXV	33,400	15.00	12.50	C33-36	SLP98UH070XV36B	5698081
14ACX-036-230	TXV	34,000	15.20	12.70	C33-36	SLP98UH090XV36C	5698096
14ACX-036-230	TXV	34,200	15.20	12.70	C33-36	SLP98UH110XV60C	5698085
14ACX-036-230	TXV	33,400	13.70	11.50	C33-36		5698070
14ACX-036-230	TXV	35,000	15.20	12.70	C33-38	EL180UH045E36A	5733970
14ACX-036-230	TXV	35,000	15.20	12.70	C33-38	EL180UH045XE36A	5734250
14ACX-036-230	TXV	35,000	16.00	13.20	C33-38	EL180UH070E36B	5734651
14ACX-036-230	TXV	35,000	16.00	13.20	C33-38	EL180UH070XE36B	5735001
14ACX-036-230	TXV	35,200	15.70	13.00	C33-38	EL180UH090E48B	5735856
14ACX-036-230	TXV	35,200	15.70	13.00	C33-38	EL180UH090XE48B	5737704
14ACX-036-230	TXV	34,600	15.20	12.70	C33-38	EL195UH045XE36B	5698101
14ACX-036-230	TXV	34,800	15.20	12.70	C33-38	EL195UH070XE36B	5698102
14ACX-036-230	TXV	34,600	15.20	12.70	C33-38	EL296UH045XE36B	5698103
14ACX-036-230	TXV	35,000	15.20	12.70	C33-38	EL296UH045XV36B	5698105
14ACX-036-230	TXV	34,800	15.20	12.70	C33-38	EL296UH070XE36B	5698104
14ACX-036-230	TXV	33,800	14.70	12.20	C33-38	EL296UH070XV36B	5698106
14ACX-036-230	TXV	35,000	15.20	12.70	C33-38	ML180UH045E36A	5698097

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	35,000	15.20	12.70	C33-38	ML180UH045XE36A	5698098
14ACX-036-230	TXV	35,000	16.00	13.20	C33-38	ML180UH070E36B	5698107
14ACX-036-230	TXV	35,000	16.00	13.20	C33-38	ML180UH070XE36B	5698109
14ACX-036-230	TXV	35,200	15.70	13.00	C33-38	ML180UH090E48B	5698108
14ACX-036-230	TXV	35,200	15.70	13.00	C33-38	ML180UH090XE48B	5698110
14ACX-036-230	TXV	34,800	15.20	12.70	C33-38	SL280UH070XV36A	5698099
14ACX-036-230	TXV	35,000	16.00	13.20	C33-38	SL280UH090V36B	5698111
14ACX-036-230	TXV	35,200	15.70	13.00	C33-38	SL280UH090V48B	5698112
14ACX-036-230	TXV	35,200	15.70	13.00	C33-38	SL280UH090XV48B	5698113
14ACX-036-230	TXV	34,800	15.50	12.70	C33-38	SLP98UH070XV36B	5698114
14ACX-036-230	TXV	34,600	14.20	12.00	C33-38		5698100
14ACX-036-230	TXV	33,800	15.50	12.70	C33-42	EL180UH070E36B	5734653
14ACX-036-230	TXV	33,800	15.50	12.70	C33-42	EL180UH070XE36B	5735003
14ACX-036-230	TXV	34,200	15.20	12.70	C33-42	EL180UH090E48B	5735858
14ACX-036-230	TXV	34,200	15.20	12.70	C33-42	EL180UH090XE48B	5737708
14ACX-036-230	TXV	33,400	14.70	12.20	C33-42	EL195UH045XE36B	5698116
14ACX-036-230	TXV	33,600	14.70	12.20	C33-42	EL195UH070XE36B	5698117
14ACX-036-230	TXV	33,400	14.70	12.20	C33-42	EL296UH045XE36B	5698118
14ACX-036-230	TXV	33,800	14.70	12.20	C33-42	EL296UH045XV36B	5698120
14ACX-036-230	TXV	33,600	14.70	12.20	C33-42	EL296UH070XE36B	5698119
14ACX-036-230	TXV	33,800	14.70	12.20	C33-42	EL296UH070XV36B	5698121
14ACX-036-230	TXV	33,800	15.50	12.70	C33-42	ML180UH070E36B	5698122
14ACX-036-230	TXV	33,800	15.50	12.70	C33-42	ML180UH070XE36B	5698124
14ACX-036-230	TXV	34,200	15.20	12.70	C33-42	ML180UH090E48B	5698123
14ACX-036-230	TXV	34,200	15.20	12.70	C33-42	ML180UH090XE48B	5698125
14ACX-036-230	TXV	34,000	15.20	12.70	C33-42	SL280UH090V36B	5698126
14ACX-036-230	TXV	34,000	15.20	12.70	C33-42	SL280UH090V48B	5698127
14ACX-036-230	TXV	34,000	15.20	12.70	C33-42	SL280UH090XV48B	5698128
14ACX-036-230	TXV	33,400	15.00	12.50	C33-42	SLP98UH070XV36B	5698129
14ACX-036-230	TXV	33,400	13.70	11.50	C33-42		5698115
14ACX-036-230	TXV	35,000	16.00	13.20	C33-43	EL180UH070E36B	5734656
14ACX-036-230	TXV	35,000	16.00	13.20	C33-43	EL180UH070XE36B	5735004
14ACX-036-230	TXV	35,400	15.70	13.20	C33-43	EL180UH090E48B	5735865
14ACX-036-230	TXV	35,400	16.00	13.20	C33-43	EL180UH090E60C	5737001
14ACX-036-230	TXV	35,400	15.70	13.20	C33-43	EL180UH090XE48B	5737706
14ACX-036-230	TXV	35,200	16.00	13.20	C33-43	EL180UH110E60C	5738780
14ACX-036-230	TXV	35,200	16.00	13.20	C33-43	EL180UH110XE60C	5739605
14ACX-036-230	TXV	34,800	15.20	12.70	C33-43	EL195UH045XE36B	5698130
14ACX-036-230	TXV	35,000	15.50	12.70	C33-43	EL195UH070XE36B	5698131
14ACX-036-230	TXV	35,200	15.70	13.00	C33-43	EL195UH090XE48C	5698145
14ACX-036-230	TXV	35,400	15.70	13.00	C33-43	EL195UH110XE60C	5698146
14ACX-036-230	TXV	34,800	15.20	12.70	C33-43	EL296UH045XE36B	5698132
14ACX-036-230	TXV	35,000	15.20	12.70	C33-43	EL296UH045XV36B	5698134
14ACX-036-230	TXV	35,000	15.50	12.70	C33-43	EL296UH070XE36B	5698133
14ACX-036-230	TXV	35,000	15.20	12.70	C33-43	EL296UH070XV36B	5698135
14ACX-036-230	TXV	35,200	15.70	13.00	C33-43	EL296UH090XE48C	5698147
14ACX-036-230	TXV	35,200	15.70	13.00	C33-43	EL296UH090XV36C	5698149
14ACX-036-230	TXV	35,000	15.70	13.00	C33-43	EL296UH090XV48C	5698150
14ACX-036-230	TXV	35,400	15.70	13.00	C33-43	EL296UH110XE60C	5698148

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	35,200	16.00	13.20	C33-43	EL296UH110XV48C	5698151
14ACX-036-230	TXV	35,000	16.00	13.20	C33-43	ML180UH070E36B	5698136
14ACX-036-230	TXV	35,000	16.00	13.20	C33-43	ML180UH070XE36B	5698138
14ACX-036-230	TXV	35,400	15.70	13.20	C33-43	ML180UH090E48B	5698137
14ACX-036-230	TXV	35,400	16.00	13.20	C33-43	ML180UH090E60C	5698152
14ACX-036-230	TXV	35,400	15.70	13.20	C33-43	ML180UH090XE48B	5698139
14ACX-036-230	TXV	35,200	16.00	13.20	C33-43	ML180UH110E60C	5698153
14ACX-036-230	TXV	35,200	16.00	13.20	C33-43	ML180UH110XE60C	5698154
14ACX-036-230	TXV	35,200	16.00	13.20	C33-43	SL280UH090V36B	5698140
14ACX-036-230	TXV	35,200	15.70	13.00	C33-43	SL280UH090V48B	5698141
14ACX-036-230	TXV	35,600	16.00	13.20	C33-43	SL280UH090V60C	5698155
14ACX-036-230	TXV	35,200	15.70	13.00	C33-43	SL280UH090XV48B	5698142
14ACX-036-230	TXV	35,600	16.00	13.20	C33-43	SL280UH090XV60C	5698157
14ACX-036-230	TXV	35,400	15.70	13.00	C33-43	SL280UH110V60C	5698156
14ACX-036-230	TXV	35,400	15.70	13.00	C33-43	SL280UH110XV60C	5698158
14ACX-036-230	TXV	34,800	15.70	12.70	C33-43	SLP98UH070XV36B	5698143
14ACX-036-230	TXV	35,200	15.70	13.00	C33-43	SLP98UH090XV36C	5698159
14ACX-036-230	TXV	35,000	15.70	13.00	C33-43	SLP98UH090XV48C	5698160
14ACX-036-230	TXV	35,600	16.00	13.20	C33-43	SLP98UH110XV60C	5698161
14ACX-036-230	TXV	34,600	14.20	12.00	C33-43		5698144
14ACX-036-230	TXV	34,600	15.70	13.00	C33-48	EL180UH070E36B	5734658
14ACX-036-230	TXV	34,600	15.70	13.00	C33-48	EL180UH070XE36B	5735007
14ACX-036-230	TXV	35,000	15.70	13.00	C33-48	EL180UH090E48B	5735869
14ACX-036-230	TXV	35,000	15.70	13.00	C33-48	EL180UH090XE48B	5737710
14ACX-036-230	TXV	34,600	15.00	12.50	C33-48	EL195UH045XE36B	5698162
14ACX-036-230	TXV	35,000	15.00	12.50	C33-48	EL195UH070XE36B	5698163
14ACX-036-230	TXV	34,600	15.00	12.50	C33-48	EL296UH045XE36B	5698164
14ACX-036-230	TXV	34,600	15.00	12.50	C33-48	EL296UH045XV36B	5698166
14ACX-036-230	TXV	35,000	15.00	12.50	C33-48	EL296UH070XE36B	5698165
14ACX-036-230	TXV	34,600	15.50	12.70	C33-48	EL296UH090XE48C	5698176
14ACX-036-230	TXV	35,000	15.70	13.00	C33-48	EL296UH110XE60C	5698177
14ACX-036-230	TXV	34,600	15.70	13.00	C33-48	ML180UH070E36B	5698167
14ACX-036-230	TXV	34,600	15.70	13.00	C33-48	ML180UH070XE36B	5698169
14ACX-036-230	TXV	35,000	15.70	13.00	C33-48	ML180UH090E48B	5698168
14ACX-036-230	TXV	35,000	15.70	13.00	C33-48	ML180UH090XE48B	5698170
14ACX-036-230	TXV	34,800	15.70	13.00	C33-48	SL280UH090V36B	5698171
14ACX-036-230	TXV	34,800	15.70	13.00	C33-48	SL280UH090V48B	5698172
14ACX-036-230	TXV	34,800	15.70	13.00	C33-48	SL280UH090XV48B	5698173
14ACX-036-230	TXV	34,400	15.50	12.70	C33-48	SLP98UH070XV36B	5698174
14ACX-036-230	TXV	34,200	14.20	11.70	C33-48		5698175
14ACX-036-230	TXV	35,600	16.00	13.20	C33-49	EL180UH090E60C	5736993
14ACX-036-230	TXV	35,400	16.20	13.20	C33-49	EL180UH110E60C	5738771
14ACX-036-230	TXV	35,400	16.20	13.20	C33-49	EL180UH110XE60C	5739599
14ACX-036-230	TXV	35,600	16.00	13.20	C33-49	EL195UH090XE48C	5698179
14ACX-036-230	TXV	35,800	16.00	13.20	C33-49	EL195UH110XE60C	5698180
14ACX-036-230	TXV	35,600	16.00	13.20	C33-49	EL296UH090XE48C	5698181
14ACX-036-230	TXV	35,600	16.00	13.20	C33-49	EL296UH090XV36C	5698183
14ACX-036-230	TXV	35,400	16.00	13.20	C33-49	EL296UH090XV48C	5698184
14ACX-036-230	TXV	35,800	16.00	13.20	C33-49	EL296UH110XE60C	5698182

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	35,600	16.00	13.20	C33-49	EL296UH110XV48C	5698185
14ACX-036-230	TXV	35,600	16.00	13.20	C33-49	ML180UH090E60C	5698186
14ACX-036-230	TXV	35,400	16.20	13.20	C33-49	ML180UH110E60C	5698187
14ACX-036-230	TXV	35,400	16.20	13.20	C33-49	ML180UH110XE60C	5698188
14ACX-036-230	TXV	36,000	16.00	13.20	C33-49	SL280UH090V60C	5698189
14ACX-036-230	TXV	36,000	16.00	13.20	C33-49	SL280UH090XV60C	5698191
14ACX-036-230	TXV	35,800	15.70	13.20	C33-49	SL280UH110V60C	5698190
14ACX-036-230	TXV	35,800	15.70	13.20	C33-49	SL280UH110XV60C	5698192
14ACX-036-230	TXV	35,600	16.00	13.20	C33-49	SLP98UH090XV36C	5698193
14ACX-036-230	TXV	35,400	16.00	13.20	C33-49	SLP98UH090XV48C	5698194
14ACX-036-230	TXV	35,000	14.50	12.00	C33-49		5698178
14ACX-036-230	TXV	35,400	16.00	13.20	C33-50/60C	EL180UH090E60C	5736995
14ACX-036-230	TXV	35,200	16.00	13.20	C33-50/60C	EL180UH110E60C	5738773
14ACX-036-230	TXV	35,200	16.00	13.20	C33-50/60C	EL180UH110XE60C	5739600
14ACX-036-230	TXV	35,200	15.70	13.00	C33-50/60C	EL195UH090XE48C	5698196
14ACX-036-230	TXV	35,400	15.70	13.00	C33-50/60C	EL195UH110XE60C	5698197
14ACX-036-230	TXV	35,200	15.70	13.00	C33-50/60C	EL296UH090XE48C	5698198
14ACX-036-230	TXV	35,400	15.70	13.00	C33-50/60C	EL296UH090XV36C	5698199
14ACX-036-230	TXV	35,200	15.70	13.00	C33-50/60C	EL296UH090XV48C	5698200
14ACX-036-230	TXV	35,000	15.70	13.00	C33-50/60C	EL296UH110XE60C	5698201
14ACX-036-230	TXV	35,400	16.00	13.20	C33-50/60C	ML180UH090E60C	5698202
14ACX-036-230	TXV	35,200	16.00	13.20	C33-50/60C	ML180UH110E60C	5698203
14ACX-036-230	TXV	35,200	16.00	13.20	C33-50/60C	ML180UH110XE60C	5698204
14ACX-036-230	TXV	35,600	15.70	13.20	C33-50/60C	SL280UH090V60C	5698205
14ACX-036-230	TXV	35,600	15.70	13.20	C33-50/60C	SL280UH090XV60C	5698207
14ACX-036-230	TXV	35,400	15.70	13.00	C33-50/60C	SL280UH110V60C	5698206
14ACX-036-230	TXV	35,400	15.70	13.00	C33-50/60C	SL280UH110XV60C	5698208
14ACX-036-230	TXV	35,200	15.70	13.00	C33-50/60C	SLP98UH090XV36C	5698209
14ACX-036-230	TXV	35,000	15.70	13.00	C33-50/60C	SLP98UH090XV48C	5698210
14ACX-036-230	TXV	34,600	14.20	12.00	C33-50/60C		5698195
14ACX-036-230	TXV	34,400	14.50	12.00	CBX25UH-036		5732786
14ACX-036-230	TXV	34,400	14.70	12.20	CBX26UH-036		5698211
14ACX-036-230	TXV	35,000	16.00	13.20	CBX27UH-036		5698212
14ACX-036-230	TXV	35,600	16.20	13.20	CBX27UH-042		5698213
14ACX-036-230	TXV	33,600	14.50	12.00	CBX32M-030		5698214
14ACX-036-230	TXV	34,200	14.50	12.00	CBX32M-036		5698215
14ACX-036-230	TXV	34,200	14.50	12.00	CBX32M-042		5698216
14ACX-036-230	TXV	35,000	14.70	12.20	CBX32M-048		5698217
14ACX-036-230	TXV	35,600	16.00	13.20	CBX32MV-048		5698218
14ACX-036-230	TXV	34,200	15.00	12.20	CBX40UHV-036		5698219
14ACX-036-230	TXV	35,000	15.20	12.70	CBX40UHV-042		5698220
14ACX-036-230	TXV	35,200	15.70	12.70	CBX40UHV-048		5698221
14ACX-036-230	TXV	34,400	15.20	12.50	CH23-41	EL180UH045E36A	5733969
14ACX-036-230	TXV	34,200	15.70	13.00	CH23-41	EL180UH070E36B	5734650
14ACX-036-230	TXV	34,600	15.70	12.70	CH23-41	EL180UH090E48B	5735855
14ACX-036-230	TXV	33,800	15.00	12.50	CH23-41	EL195UH045XE36B	5698223
14ACX-036-230	TXV	34,200	15.20	12.50	CH23-41	EL195UH070XE36B	5698224
14ACX-036-230	TXV	33,800	15.00	12.50	CH23-41	EL296UH045XE36B	5698225
14ACX-036-230	TXV	34,400	15.50	12.70	CH23-41	EL296UH045XV36B	5698227

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	34,200	15.20	12.50	CH23-41	EL296UH070XE36B	5698226
14ACX-036-230	TXV	34,200	15.00	12.50	CH23-41	EL296UH070XV36B	5698228
14ACX-036-230	TXV	34,400	15.20	12.50	CH23-41	ML180UH045E36A	5698229
14ACX-036-230	TXV	34,200	15.70	13.00	CH23-41	ML180UH070E36B	5698230
14ACX-036-230	TXV	34,600	15.70	12.70	CH23-41	ML180UH090E48B	5698231
14ACX-036-230	TXV	33,600	14.00	11.70	CH23-41		5698222
14ACX-036-230	TXV	34,400	15.70	13.00	CH23-51	EL180UH070E36B	5734654
14ACX-036-230	TXV	34,600	15.70	12.70	CH23-51	EL180UH090E48B	5735861
14ACX-036-230	TXV	34,800	15.70	13.00	CH23-51	EL180UH090E60C	5736999
14ACX-036-230	TXV	34,600	15.70	13.00	CH23-51	EL180UH110E60C	5738777
14ACX-036-230	TXV	34,000	15.20	12.50	CH23-51	EL195UH045XE36B	5698233
14ACX-036-230	TXV	34,200	15.20	12.50	CH23-51	EL195UH070XE36B	5698234
14ACX-036-230	TXV	34,000	15.70	12.70	CH23-51	EL195UH090XE48C	5698235
14ACX-036-230	TXV	34,800	15.70	13.00	CH23-51	EL195UH110XE60C	5698236
14ACX-036-230	TXV	34,000	15.20	12.50	CH23-51	EL296UH045XE36B	5698237
14ACX-036-230	TXV	34,200	15.20	12.50	CH23-51	EL296UH070XE36B	5698238
14ACX-036-230	TXV	34,000	15.70	12.70	CH23-51	EL296UH090XE48C	5698239
14ACX-036-230	TXV	34,400	15.70	12.70	CH23-51	EL296UH090XV36C	5698241
14ACX-036-230	TXV	34,200	15.70	13.00	CH23-51	EL296UH090XV48C	5698242
14ACX-036-230	TXV	34,800	15.70	13.00	CH23-51	EL296UH110XE60C	5698240
14ACX-036-230	TXV	34,400	15.70	13.00	CH23-51	ML180UH070E36B	5698243
14ACX-036-230	TXV	34,600	15.70	12.70	CH23-51	ML180UH090E48B	5698244
14ACX-036-230	TXV	34,800	15.70	13.00	CH23-51	ML180UH090E60C	5698245
14ACX-036-230	TXV	34,600	15.70	13.00	CH23-51	ML180UH110E60C	5698246
14ACX-036-230	TXV	33,800	14.00	11.70	CH23-51		5698232
14ACX-036-230	TXV	34,600	15.00	12.50	CH33-31A	EL180UH045E36A	5733971
14ACX-036-230	TXV	34,600	15.00	12.50	CH33-31A	EL180UH045XE36A	5734251
14ACX-036-230	TXV	34,600	15.00	12.50	CH33-31A	ML180UH045E36A	5698247
14ACX-036-230	TXV	34,600	15.00	12.50	CH33-31A	ML180UH045XE36A	5698248
14ACX-036-230	TXV	34,400	15.20	12.50	CH33-31A	SL280UH070V36A	5698249
14ACX-036-230	TXV	34,400	15.20	12.70	CH33-31A	SL280UH090V36B	5698250
14ACX-036-230	TXV	34,600	15.70	13.00	CH33-31B	EL180UH070E36B	5734655
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-31B	EL180UH090E48B	5735863
14ACX-036-230	TXV	34,600	14.70	12.20	CH33-31B	EL195UH045XE36B	5698252
14ACX-036-230	TXV	34,600	15.20	12.50	CH33-31B	EL195UH070XE36B	5698253
14ACX-036-230	TXV	34,600	14.70	12.20	CH33-31B	EL296UH045XE36B	5698254
14ACX-036-230	TXV	34,800	15.00	12.50	CH33-31B	EL296UH045XV36B	5698256
14ACX-036-230	TXV	34,600	15.20	12.50	CH33-31B	EL296UH070XE36B	5698255
14ACX-036-230	TXV	34,800	15.00	12.50	CH33-31B	EL296UH070XV36B	5698257
14ACX-036-230	TXV	34,600	15.70	13.00	CH33-31B	ML180UH070E36B	5698258
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-31B	ML180UH090E48B	5698259
14ACX-036-230	TXV	34,800	15.50	12.70	CH33-31B	SL280UH090V36B	5698260
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-31B	SL280UH090V48B	5698261
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-31B	SL280UH090XV48B	5698262
14ACX-036-230	TXV	34,600	15.20	12.70	CH33-31B	SLP98UH070XV36B	5698263
14ACX-036-230	TXV	34,400	14.20	11.70	CH33-31B		5698251
14ACX-036-230	TXV	33,400	14.50	12.00	CH33-36A	EL180UH045E36A	5733972
14ACX-036-230	TXV	33,400	14.50	12.00	CH33-36A	EL180UH045XE36A	5734252
14ACX-036-230	TXV	33,400	14.50	12.00	CH33-36A	ML180UH045E36A	5698264

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	33,400	14.50	12.00	CH33-36A	ML180UH045XE36A	5698265
14ACX-036-230	TXV	33,200	14.70	12.20	CH33-36A	SL280UH070V36A	5698266
14ACX-036-230	TXV	33,200	14.70	12.20	CH33-36A	SL280UH070XV36A	5698267
14ACX-036-230	TXV	33,600	15.50	12.70	CH33-36B	EL180UH070E36B	5734657
14ACX-036-230	TXV	34,000	15.20	12.70	CH33-36B	EL180UH090E48B	5735866
14ACX-036-230	TXV	33,200	14.70	12.20	CH33-36B	EL195UH045XE36B	5698268
14ACX-036-230	TXV	33,600	14.70	12.20	CH33-36B	EL195UH070XE36B	5698269
14ACX-036-230	TXV	33,200	14.70	12.20	CH33-36B	EL296UH045XE36B	5698270
14ACX-036-230	TXV	33,600	14.70	12.20	CH33-36B	EL296UH045XV36B	5698272
14ACX-036-230	TXV	33,600	14.70	12.20	CH33-36B	EL296UH070XE36B	5698271
14ACX-036-230	TXV	33,600	14.70	12.20	CH33-36B	EL296UH070XV36B	5698273
14ACX-036-230	TXV	33,600	15.50	12.70	CH33-36B	ML180UH070E36B	5698274
14ACX-036-230	TXV	34,000	15.20	12.70	CH33-36B	ML180UH090E48B	5698275
14ACX-036-230	TXV	33,800	15.20	12.70	CH33-36B	SL280UH090V36B	5698276
14ACX-036-230	TXV	33,800	15.20	12.70	CH33-36B	SL280UH090V48B	5698277
14ACX-036-230	TXV	33,800	15.20	12.70	CH33-36B	SL280UH090XV48B	5698278
14ACX-036-230	TXV	33,400	15.00	12.50	CH33-36B	SLP98UH070XV36B	5698279
14ACX-036-230	TXV	34,400	15.50	12.70	CH33-36C	EL180UH090E60C	5737003
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-36C	EL180UH110E60C	5738782
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-36C	EL180UH110XE60C	5739606
14ACX-036-230	TXV	34,200	15.20	12.70	CH33-36C	EL195UH090XE48C	5698281
14ACX-036-230	TXV	34,400	15.50	12.70	CH33-36C	EL195UH110XE60C	5698282
14ACX-036-230	TXV	34,200	15.20	12.70	CH33-36C	EL296UH090XE48C	5698283
14ACX-036-230	TXV	34,200	15.20	12.70	CH33-36C	EL296UH090XV36C	5698285
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-36C	EL296UH090XV48C	5698286
14ACX-036-230	TXV	34,400	15.50	12.70	CH33-36C	EL296UH110XE60C	5698284
14ACX-036-230	TXV	34,400	15.50	12.70	CH33-36C	EL296UH110XV48C	5698287
14ACX-036-230	TXV	34,400	15.50	12.70	CH33-36C	ML180UH090E60C	5698288
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-36C	ML180UH110E60C	5698289
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-36C	ML180UH110XE60C	5698290
14ACX-036-230	TXV	34,200	15.20	12.70	CH33-36C	SLP98UH090XV36C	5698291
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-36C	SLP98UH090XV48C	5698292
14ACX-036-230	TXV	33,600	14.00	11.70	CH33-36C		5698280
14ACX-036-230	TXV	34,000	14.50	12.00	CH33-36C		5698293
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-42	EL180UH070E36B	5734659
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-42	EL180UH070XE36B	5735008
14ACX-036-230	TXV	34,600	15.50	12.70	CH33-42	EL180UH090E48B	5735871
14ACX-036-230	TXV	34,600	15.50	12.70	CH33-42	EL180UH090XE48B	5737711
14ACX-036-230	TXV	34,200	14.50	12.00	CH33-42	EL195UH045XE36B	5698294
14ACX-036-230	TXV	34,200	15.00	12.50	CH33-42	EL195UH070XE36B	5698295
14ACX-036-230	TXV	34,200	14.50	12.00	CH33-42	EL296UH045XE36B	5698296
14ACX-036-230	TXV	34,400	14.70	12.20	CH33-42	EL296UH045XV36B	5698298
14ACX-036-230	TXV	34,200	15.00	12.50	CH33-42	EL296UH070XE36B	5698297
14ACX-036-230	TXV	34,400	15.00	12.20	CH33-42	EL296UH070XV36B	5698299
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-42	ML180UH070E36B	5698300
14ACX-036-230	TXV	34,200	15.50	12.70	CH33-42	ML180UH070XE36B	5698302
14ACX-036-230	TXV	34,600	15.50	12.70	CH33-42	ML180UH090E48B	5698301
14ACX-036-230	TXV	34,600	15.50	12.70	CH33-42	ML180UH090XE48B	5698303
14ACX-036-230	TXV	34,600	15.50	12.70	CH33-42	SL280UH090V36B	5698304

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	34,600	15.20	12.70	CH33-42	SL280UH090V48B	5698305
14ACX-036-230	TXV	34,600	15.20	12.70	CH33-42	SL280UH090XV48B	5698306
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43B	EL180UH070E36B	5734660
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43B	EL180UH070XE36B	5735011
14ACX-036-230	TXV	35,600	15.70	13.00	CH33-43B	EL180UH090E48B	5735872
14ACX-036-230	TXV	35,600	15.70	13.00	CH33-43B	EL180UH090XE48B	5737713
14ACX-036-230	TXV	35,400	15.00	12.20	CH33-43B	EL195UH045XE36B	5698309
14ACX-036-230	TXV	35,200	15.50	12.70	CH33-43B	EL195UH070XE36B	5698310
14ACX-036-230	TXV	35,400	15.00	12.20	CH33-43B	EL296UH045XE36B	5698311
14ACX-036-230	TXV	35,600	15.20	12.70	CH33-43B	EL296UH045XV36B	5698313
14ACX-036-230	TXV	35,200	15.50	12.70	CH33-43B	EL296UH070XE36B	5698312
14ACX-036-230	TXV	35,600	15.20	12.70	CH33-43B	EL296UH070XV36B	5698314
14ACX-036-230	TXV	35,800	15.70	13.00	CH33-43B	EL296UH090XV48C	5698321
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43B	ML180UH070E36B	5698315
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43B	ML180UH070XE36B	5698317
14ACX-036-230	TXV	35,600	15.70	13.00	CH33-43B	ML180UH090E48B	5698316
14ACX-036-230	TXV	35,600	15.70	13.00	CH33-43B	ML180UH090XE48B	5698318
14ACX-036-230	TXV	35,800	16.00	13.20	CH33-43B	SL280UH090V36B	5698319
14ACX-036-230	TXV	35,800	15.70	13.00	CH33-43B	SL280UH090V48B	5698320
14ACX-036-230	TXV	34,200	15.20	12.50	CH33-43B	SLP98UH070XV36B	5698307
14ACX-036-230	TXV	35,200	14.50	12.20	CH33-43B		5698308
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-43C	EL180UH090E60C	5737005
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43C	EL180UH110E60C	5738784
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43C	EL180UH110XE60C	5739609
14ACX-036-230	TXV	35,400	15.70	13.00	CH33-43C	EL195UH090XE48C	5698322
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-43C	EL195UH110XE60C	5698323
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43C	EL195UH110XV48C	5698328
14ACX-036-230	TXV	35,400	15.70	13.00	CH33-43C	EL296UH090XE48C	5698324
14ACX-036-230	TXV	35,400	15.70	13.00	CH33-43C	EL296UH090XV36C	5698326
14ACX-036-230	TXV	35,200	16.00	13.20	CH33-43C	EL296UH090XV48C	5698327
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-43C	EL296UH110XE60C	5698325
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-43C	ML180UH090E60C	5698329
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43C	ML180UH110E60C	5698330
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-43C	ML180UH110XE60C	5698331
14ACX-036-230	TXV	35,800	16.00	13.20	CH33-43C	SL280UH090V60C	5698332
14ACX-036-230	TXV	35,800	16.00	13.20	CH33-43C	SL280UH090XV60C	5698334
14ACX-036-230	TXV	35,600	15.70	13.00	CH33-43C	SL280UH110V60C	5698333
14ACX-036-230	TXV	35,600	15.70	13.00	CH33-43C	SL280UH110XV60C	5698335
14ACX-036-230	TXV	35,400	15.70	13.00	CH33-43C	SLP98UH090XV36C	5698336
14ACX-036-230	TXV	35,200	16.00	13.20	CH33-43C	SLP98UH090XV48C	5698337
14ACX-036-230	TXV	34,800	15.70	13.00	CH33-44/48	EL180UH070E36B	5734662
14ACX-036-230	TXV	34,800	15.70	13.00	CH33-44/48	EL180UH070XE36B	5735013
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-44/48	EL180UH090E48B	5735875
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-44/48	EL180UH090XE48B	5737715
14ACX-036-230	TXV	34,800	14.70	12.20	CH33-44/48	EL195UH045XE36B	5698339
14ACX-036-230	TXV	34,600	15.20	12.50	CH33-44/48	EL195UH070XE36B	5698340
14ACX-036-230	TXV	34,800	14.70	12.20	CH33-44/48	EL296UH045XE36B	5698341
14ACX-036-230	TXV	34,800	15.00	12.50	CH33-44/48	EL296UH045XV36B	5698343
14ACX-036-230	TXV	34,600	15.20	12.50	CH33-44/48	EL296UH070XE36B	5698342

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	35,000	15.20	12.50	CH33-44/48	EL296UH070XV36B	5698344
14ACX-036-230	TXV	34,800	15.70	13.00	CH33-44/48	ML180UH070E36B	5698345
14ACX-036-230	TXV	34,800	15.70	13.00	CH33-44/48	ML180UH070XE36B	5698347
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-44/48	ML180UH090E48B	5698346
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-44/48	ML180UH090XE48B	5698348
14ACX-036-230	TXV	35,000	15.70	13.00	CH33-44/48	SL280UH090V36B	5698349
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-44/48	SL280UH090V48B	5698350
14ACX-036-230	TXV	35,000	15.50	12.70	CH33-44/48	SL280UH090XV48B	5698351
14ACX-036-230	TXV	34,600	15.50	12.70	CH33-44/48	SLP98UH070XV36B	5698352
14ACX-036-230	TXV	34,600	14.20	12.00	CH33-44/48		5698338
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-48C	EL180UH090E60C	5737006
14ACX-036-230	TXV	35,200	16.00	13.20	CH33-48C	EL180UH110E60C	5738786
14ACX-036-230	TXV	35,200	16.00	13.20	CH33-48C	EL180UH110XE60C	5739611
14ACX-036-230	TXV	35,200	15.70	13.00	CH33-48C	EL195UH090XE48C	5698354
14ACX-036-230	TXV	35,400	15.70	13.00	CH33-48C	EL195UH110XE60C	5698355
14ACX-036-230	TXV	35,200	15.70	13.00	CH33-48C	EL296UH090XE48C	5698356
14ACX-036-230	TXV	35,200	15.70	13.00	CH33-48C	EL296UH090XV36C	5698358
14ACX-036-230	TXV	35,000	15.70	13.00	CH33-48C	EL296UH090XV48C	5698359
14ACX-036-230	TXV	35,400	15.70	13.00	CH33-48C	EL296UH110XE60C	5698357
14ACX-036-230	TXV	35,200	16.00	13.20	CH33-48C	EL296UH110XV48C	5698360
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-48C	ML180UH090E60C	5698361
14ACX-036-230	TXV	35,200	16.00	13.20	CH33-48C	ML180UH110E60C	5698362
14ACX-036-230	TXV	35,200	16.00	13.20	CH33-48C	ML180UH110XE60C	5698363
14ACX-036-230	TXV	35,200	15.70	13.00	CH33-48C	SLP98UH090XV36C	5698364
14ACX-036-230	TXV	35,000	15.70	13.00	CH33-48C	SLP98UH090XV48C	5698365
14ACX-036-230	TXV	34,600	14.20	12.00	CH33-48C		5698353
14ACX-036-230	TXV	35,800	16.20	13.20	CH33-49	EL180UH090E60C	5737009
14ACX-036-230	TXV	35,600	16.20	13.20	CH33-49	EL180UH110XE60C	5739612
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-49	EL195UH090XE48C	5698366
14ACX-036-230	TXV	36,000	16.00	13.20	CH33-49	EL195UH110XE60C	5698367
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-49	EL296UH090XE48C	5698368
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-49	EL296UH090XV36C	5698370
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-49	EL296UH090XV48C	5698371
14ACX-036-230	TXV	36,000	16.00	13.20	CH33-49	EL296UH110XE60C	5698369
14ACX-036-230	TXV	35,800	16.20	13.20	CH33-49	EL296UH110XV48C	5698372
14ACX-036-230	TXV	35,800	16.20	13.20	CH33-49	ML180UH090E60C	5698373
14ACX-036-230	TXV	35,600	16.20	13.20	CH33-49	ML180UH110E60C	5698374
14ACX-036-230	TXV	35,600	16.20	13.20	CH33-49	ML180UH110XE60C	5698375
14ACX-036-230	TXV	36,200	16.20	13.20	CH33-49	SL280UH090V60C	5698376
14ACX-036-230	TXV	36,200	16.20	13.20	CH33-49	SL280UH090XV60C	5698378
14ACX-036-230	TXV	36,000	16.00	13.20	CH33-49	SL280UH110V60C	5698377
14ACX-036-230	TXV	36,000	16.00	13.20	CH33-49	SL280UH110XV60C	5698379
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-49	SLP98UH090XV36C	5698380
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-49	SLP98UH090XV48C	5698381
14ACX-036-230	TXV	35,800	16.00	13.20	CH33-50/60C	EL180UH090E60C	5737011
14ACX-036-230	TXV	35,400	16.20	13.20	CH33-50/60C	EL180UH110E60C	5738788
14ACX-036-230	TXV	35,400	16.20	13.20	CH33-50/60C	EL180UH110XE60C	5739615
14ACX-036-230	TXV	35,400	16.00	13.00	CH33-50/60C	EL195UH090XE48C	5698383
14ACX-036-230	TXV	35,800	16.00	13.20	CH33-50/60C	EL195UH110XE60C	5698384

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	35,400	16.00	13.00	CH33-50/60C	EL296UH090XE48C	5698385
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-50/60C	EL296UH090XV36C	5698387
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-50/60C	EL296UH090XV48C	5698388
14ACX-036-230	TXV	35,800	16.00	13.20	CH33-50/60C	EL296UH110XE60C	5698386
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-50/60C	EL296UH110XV48C	5698389
14ACX-036-230	TXV	35,800	16.00	13.20	CH33-50/60C	ML180UH090E60C	5698390
14ACX-036-230	TXV	35,400	16.20	13.20	CH33-50/60C	ML180UH110E60C	5698391
14ACX-036-230	TXV	35,400	16.20	13.20	CH33-50/60C	ML180UH110XE60C	5698392
14ACX-036-230	TXV	36,000	16.20	13.20	CH33-50/60C	SL280UH090V60C	5698393
14ACX-036-230	TXV	36,000	16.20	13.20	CH33-50/60C	SL280UH090XV60C	5698395
14ACX-036-230	TXV	35,800	15.70	13.20	CH33-50/60C	SL280UH110V60C	5698394
14ACX-036-230	TXV	35,800	15.70	13.20	CH33-50/60C	SL280UH110XV60C	5698396
14ACX-036-230	TXV	35,600	16.00	13.20	CH33-50/60C	SLP98UH090XV36C	5698397
14ACX-036-230	TXV	35,400	16.00	13.20	CH33-50/60C	SLP98UH090XV48C	5698398
14ACX-036-230	TXV	35,000	14.50	12.00	CH33-50/60C		5698382
14ACX-036-230	TXV	34,200	14.70	12.20	CR33-30/36	EL180DF045E36A	5733368
14ACX-036-230	TXV	33,800	15.50	12.70	CR33-30/36	EL180DF070E36B	5733453
14ACX-036-230	TXV	34,000	15.20	12.70	CR33-30/36	EL180DF090E48B	5733497
14ACX-036-230	TXV	34,200	15.50	12.70	CR33-30/36	EL180DF110E60C	5733581
14ACX-036-230	TXV	34,000	14.20	12.00	CR33-30/36	EL195DF045XE36B	5698401
14ACX-036-230	TXV	34,000	15.00	12.50	CR33-30/36	EL195DF070XE48B	5698402
14ACX-036-230	TXV	34,000	15.20	12.50	CR33-30/36	EL195DF090XE48C	5698412
14ACX-036-230	TXV	34,200	15.20	12.70	CR33-30/36	EL195DF110XE60C	5698413
14ACX-036-230	TXV	34,000	14.20	12.00	CR33-30/36	EL296DF045XE36B	5698403
14ACX-036-230	TXV	34,000	15.00	12.20	CR33-30/36	EL296DF045XV36B	5698405
14ACX-036-230	TXV	34,000	15.00	12.50	CR33-30/36	EL296DF070XE48B	5698404
14ACX-036-230	TXV	34,000	14.50	12.00	CR33-30/36	EL296DF070XV48B	5698406
14ACX-036-230	TXV	34,000	15.20	12.50	CR33-30/36	EL296UH090XE48C	5698414
14ACX-036-230	TXV	34,200	15.20	12.70	CR33-30/36	EL296UH110XE60C	5698415
14ACX-036-230	TXV	34,200	14.70	12.20	CR33-30/36	ML180DF045E36A	5698399
14ACX-036-230	TXV	33,800	15.50	12.70	CR33-30/36	ML180DF070E36B	5698407
14ACX-036-230	TXV	34,000	15.20	12.70	CR33-30/36	ML180DF090E48B	5698408
14ACX-036-230	TXV	34,200	15.50	12.70	CR33-30/36	ML180DF110E60C	5698416
14ACX-036-230	TXV	33,600	15.00	12.20	CR33-30/36	SL280DF070V36A	5698400
14ACX-036-230	TXV	34,200	15.20	12.70	CR33-30/36	SL280DF090V48B	5698409
14ACX-036-230	TXV	33,800	15.00	12.20	CR33-30/36	SLP98DF070XV36B	5698410
14ACX-036-230	TXV	34,000	15.20	12.50	CR33-30/36	SLP98DF090XV36C	5698417
14ACX-036-230	TXV	34,200	15.00	12.50	CR33-30/36	SLP98DF090XV48C	5698418
14ACX-036-230	TXV	34,400	15.00	12.50	CR33-30/36	SLP98DF090XV60C	5698419
14ACX-036-230	TXV	34,400	15.00	12.50	CR33-30/36	SLP98DF110XV60C	5698420
14ACX-036-230	TXV	33,600	14.00	11.70	CR33-30/36		5698411
14ACX-036-230	TXV	34,600	15.70	13.00	CR33-48	EL180DF070E36B	5733455
14ACX-036-230	TXV	34,600	15.70	12.70	CR33-48	EL180DF090E48B	5733499
14ACX-036-230	TXV	35,000	15.70	13.00	CR33-48	EL180DF110E60C	5733582
14ACX-036-230	TXV	34,200	15.20	12.50	CR33-48	EL195DF045XE36B	5698421
14ACX-036-230	TXV	34,600	15.50	12.70	CR33-48	EL195DF070XE48B	5698422
14ACX-036-230	TXV	34,400	15.70	12.70	CR33-48	EL195DF090XE48C	5698430
14ACX-036-230	TXV	35,000	15.70	13.00	CR33-48	EL195DF110XE60C	5698431
14ACX-036-230	TXV	34,200	15.20	12.50	CR33-48	EL296DF045XE36B	5698423

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	34,600	15.50	12.70	CR33-48	EL296DF070XE48B	5698424
14ACX-036-230	TXV	34,400	15.70	12.70	CR33-48	EL296DF090XE48C	5698432
14ACX-036-230	TXV	35,000	15.70	13.00	CR33-48	EL296DF110XE60C	5698433
14ACX-036-230	TXV	34,600	15.70	13.00	CR33-48	ML180DF070E36B	5698425
14ACX-036-230	TXV	34,600	15.70	12.70	CR33-48	ML180DF090E48B	5698426
14ACX-036-230	TXV	35,000	15.70	13.00	CR33-48	ML180DF110E60C	5698434
14ACX-036-230	TXV	34,600	15.50	12.70	CR33-48	SL280DF090V48B	5698427
14ACX-036-230	TXV	34,800	15.70	13.00	CR33-48	SL280DF110V60C	5698435
14ACX-036-230	TXV	34,400	15.20	12.70	CR33-48	SLP98DF070XV36B	5698428
14ACX-036-230	TXV	34,400	15.50	12.70	CR33-48	SLP98DF090XV36C	5698436
14ACX-036-230	TXV	34,800	15.70	12.70	CR33-48	SLP98DF090XV48C	5698437
14ACX-036-230	TXV	35,000	15.50	12.70	CR33-48	SLP98DF090XV60C	5698438
14ACX-036-230	TXV	35,000	15.50	12.70	CR33-48	SLP98DF110XV60C	5698439
14ACX-036-230	TXV	34,200	14.20	11.70	CR33-48		5698429
14ACX-036-230	TXV	34,600	15.00	12.50	CX34-31	EL180UH045E36A	5733973
14ACX-036-230	TXV	34,600	15.00	12.50	CX34-31	EL180UH045XE36A	5734253
14ACX-036-230	TXV	34,400	15.70	13.00	CX34-31	EL180UH070E36B	5734663
14ACX-036-230	TXV	34,400	15.70	13.00	CX34-31	EL180UH070XE36B	5735014
14ACX-036-230	TXV	34,600	15.50	12.70	CX34-31	EL180UH090E48B	5735877
14ACX-036-230	TXV	34,600	15.50	12.70	CX34-31	EL180UH090XE48B	5737717
14ACX-036-230	TXV	34,400	14.50	12.00	CX34-31	EL195UH045XE36B	5698444
14ACX-036-230	TXV	34,400	15.00	12.50	CX34-31	EL195UH070XE36B	5698445
14ACX-036-230	TXV	34,400	14.50	12.00	CX34-31	EL296UH045XE36B	5698446
14ACX-036-230	TXV	34,400	14.70	12.20	CX34-31	EL296UH045XV36B	5698448
14ACX-036-230	TXV	34,400	15.00	12.50	CX34-31	EL296UH070XE36B	5698447
14ACX-036-230	TXV	34,400	15.20	12.50	CX34-31	EL296UH070XV36B	5698449
14ACX-036-230	TXV	34,600	15.00	12.50	CX34-31	ML180UH045E36A	5698440
14ACX-036-230	TXV	34,600	15.00	12.50	CX34-31	ML180UH045XE36A	5698441
14ACX-036-230	TXV	34,400	15.70	13.00	CX34-31	ML180UH070E36B	5698450
14ACX-036-230	TXV	34,400	15.70	13.00	CX34-31	ML180UH070XE36B	5698452
14ACX-036-230	TXV	34,600	15.50	12.70	CX34-31	ML180UH090E48B	5698451
14ACX-036-230	TXV	34,600	15.50	12.70	CX34-31	ML180UH090XE48B	5698453
14ACX-036-230	TXV	34,400	15.20	12.70	CX34-31	SL280UH070V36A	5698442
14ACX-036-230	TXV	34,400	15.20	12.70	CX34-31	SL280UH070XV36A	5698443
14ACX-036-230	TXV	34,800	15.50	12.70	CX34-31	SL280UH090V36B	5698454
14ACX-036-230	TXV	34,600	15.20	12.70	CX34-31	SL280UH090V48B	5698455
14ACX-036-230	TXV	34,600	15.20	12.70	CX34-31	SL280UH090XV48B	5698456
14ACX-036-230	TXV	34,400	15.20	12.70	CX34-31	SLP98UH070XV36B	5698457
14ACX-036-230	TXV	34,200	14.20	11.70	CX34-31		5698458
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-36	EL180UH045E36A	5733974
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-36	EL180UH045XE36A	5734254
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-36	EL180UH070E36B	5734664
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-36	EL180UH070XE36B	5735016
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-36	EL180UH090E48B	5735879
14ACX-036-230	TXV	34,200	15.50	12.70	CX34-36	EL180UH090E60C	5737013
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-36	EL180UH090XE48B	5737720
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-36	EL180UH110E60C	5738790
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-36	EL180UH110XE60C	5739617
14ACX-036-230	TXV	33,400	14.70	12.20	CX34-36	EL195UH045XE36B	5698464

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	33,600	14.70	12.20	CX34-36	EL195UH070XE36B	5698465
14ACX-036-230	TXV	33,800	15.20	12.50	CX34-36	EL195UH090XE48C	5698477
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-36	EL195UH110XE60C	5698478
14ACX-036-230	TXV	33,400	14.70	12.20	CX34-36	EL296UH045XE36B	5698466
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-36	EL296UH045XV36B	5698468
14ACX-036-230	TXV	33,600	14.70	12.20	CX34-36	EL296UH070XE36B	5698467
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-36	EL296UH070XV36B	5698469
14ACX-036-230	TXV	33,800	15.20	12.50	CX34-36	EL296UH090XE48C	5698479
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-36	EL296UH090XV36C	5698481
14ACX-036-230	TXV	33,800	15.20	12.70	CX34-36	EL296UH090XV48C	5698482
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-36	EL296UH110XE60C	5698480
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-36	EL296UH110XV48C	5698483
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-36	ML180UH045E36A	5698459
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-36	ML180UH045XE36A	5698460
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-36	ML180UH070E36B	5698470
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-36	ML180UH070XE36B	5698472
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-36	ML180UH090E48B	5698471
14ACX-036-230	TXV	34,200	15.50	12.70	CX34-36	ML180UH090E60C	5698484
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-36	ML180UH090XE48B	5698473
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-36	ML180UH110E60C	5698485
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-36	ML180UH110XE60C	5698486
14ACX-036-230	TXV	33,400	15.00	12.20	CX34-36	SL280UH070V36A	5698461
14ACX-036-230	TXV	33,400	15.00	12.20	CX34-36	SL280UH070XV36A	5698462
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-36	SL280UH090V36B	5698475
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-36	SL280UH090V48B	5699198
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-36	SL280UH090XV48B	5699199
14ACX-036-230	TXV	33,400	15.00	12.50	CX34-36	SLP98UH070XV36B	5698474
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-36	SLP98UH090XV36C	5698487
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-36	SLP98UH110XV60C	5698476
14ACX-036-230	TXV	33,400	13.70	11.50	CX34-36		5698463
14ACX-036-230	TXV	35,000	15.20	12.70	CX34-38	EL180UH045E36A	5733975
14ACX-036-230	TXV	35,000	15.20	12.70	CX34-38	EL180UH045XE36A	5734255
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-38	EL180UH070E36B	5734665
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-38	EL180UH070XE36B	5735019
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-38	EL180UH090E48B	5735880
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-38	EL180UH090XE48B	5737721
14ACX-036-230	TXV	34,600	15.20	12.70	CX34-38	EL195UH045XE36B	5698493
14ACX-036-230	TXV	34,800	15.20	12.70	CX34-38	EL195UH070XE36B	5698494
14ACX-036-230	TXV	34,600	15.20	12.70	CX34-38	EL296UH045XE36B	5698495
14ACX-036-230	TXV	35,000	15.20	12.70	CX34-38	EL296UH045XV36B	5698497
14ACX-036-230	TXV	34,800	15.20	12.70	CX34-38	EL296UH070XE36B	5698496
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-38	EL296UH070XV36B	5698498
14ACX-036-230	TXV	35,000	15.20	12.70	CX34-38	ML180UH045E36A	5698488
14ACX-036-230	TXV	35,000	15.20	12.70	CX34-38	ML180UH045XE36A	5698489
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-38	ML180UH070E36B	5698499
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-38	ML180UH070XE36B	5698501
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-38	ML180UH090E48B	5698500
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-38	ML180UH090XE48B	5698502
14ACX-036-230	TXV	34,800	15.20	12.70	CX34-38	SL280UH070V36A	5698490

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	34,800	15.20	12.70	CX34-38	SL280UH070XV36A	5698491
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-38	SL280UH090V36B	5698503
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-38	SL280UH090V48B	5698504
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-38	SL280UH090XV48B	5698505
14ACX-036-230	TXV	34,800	15.50	12.70	CX34-38	SLP98UH070XV36B	5698506
14ACX-036-230	TXV	34,600	14.20	12.00	CX34-38		5698492
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-42	EL180UH070E36B	5734666
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-42	EL180UH070XE36B	5735020
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-42	EL180UH090E48B	5735882
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-42	EL180UH090XE48B	5737722
14ACX-036-230	TXV	33,400	14.70	12.20	CX34-42	EL195UH045XE36B	5698508
14ACX-036-230	TXV	33,600	14.70	12.20	CX34-42	EL195UH070XE36B	5698509
14ACX-036-230	TXV	33,400	14.70	12.20	CX34-42	EL296UH045XE36B	5698510
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-42	EL296UH045XV36B	5698512
14ACX-036-230	TXV	33,600	14.70	12.20	CX34-42	EL296UH070XE36B	5698511
14ACX-036-230	TXV	33,800	14.70	12.20	CX34-42	EL296UH070XV36B	5698513
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-42	ML180UH070E36B	5698514
14ACX-036-230	TXV	33,800	15.50	12.70	CX34-42	ML180UH070XE36B	5698516
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-42	ML180UH090E48B	5698515
14ACX-036-230	TXV	34,200	15.20	12.70	CX34-42	ML180UH090XE48B	5698517
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-42	SL280UH090V36B	5698518
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-42	SL280UH090V48B	5698519
14ACX-036-230	TXV	34,000	15.20	12.70	CX34-42	SL280UH090XV48B	5698520
14ACX-036-230	TXV	33,400	15.00	12.50	CX34-42	SLP98UH070XV36B	5698521
14ACX-036-230	TXV	33,400	13.70	11.50	CX34-42		5698507
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-43	EL180UH070E36B	5734667
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-43	EL180UH070XE36B	5735022
14ACX-036-230	TXV	35,400	15.70	13.20	CX34-43	EL180UH090E48B	5735884
14ACX-036-230	TXV	35,400	16.00	13.20	CX34-43	EL180UH090E60C	5737015
14ACX-036-230	TXV	35,400	15.70	13.20	CX34-43	EL180UH090XE48B	5737725
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-43	EL180UH110E60C	5738792
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-43	EL180UH110XE60C	5739618
14ACX-036-230	TXV	34,800	15.20	12.70	CX34-43	EL195UH045XE36B	5698522
14ACX-036-230	TXV	35,000	15.50	12.70	CX34-43	EL195UH070XE36B	5698523
14ACX-036-230	TXV	35,400	15.70	13.00	CX34-43	EL195UH110XE60C	5698536
14ACX-036-230	TXV	34,800	15.20	12.70	CX34-43	EL296UH045XV36B	5698524
14ACX-036-230	TXV	35,000	15.50	12.70	CX34-43	EL296UH070XV36B	5698525
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-43	EL296UH090XE48C	5698537
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-43	EL296UH090XV36C	5698539
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-43	EL296UH090XV48C	5698535
14ACX-036-230	TXV	35,400	15.70	13.00	CX34-43	EL296UH110XE60C	5698538
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-43	EL296UH110XV48C	5698540
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-43	ML180UH070E36B	5698526
14ACX-036-230	TXV	35,000	16.00	13.20	CX34-43	ML180UH070XE36B	5698528
14ACX-036-230	TXV	35,400	15.70	13.20	CX34-43	ML180UH090E48B	5698527
14ACX-036-230	TXV	35,400	16.00	13.20	CX34-43	ML180UH090E60C	5698541
14ACX-036-230	TXV	35,400	15.70	13.20	CX34-43	ML180UH090XE48B	5698529
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-43	ML180UH110E60C	5698542
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-43	ML180UH110XE60C	5698543

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-43	SL280UH090V36B	5698530
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-43	SL280UH090V48B	5698531
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-43	SL280UH090V60C	5698544
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-43	SL280UH090XV48B	5698532
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-43	SL280UH090XV60C	5698546
14ACX-036-230	TXV	35,400	15.70	13.00	CX34-43	SL280UH110V60C	5698545
14ACX-036-230	TXV	35,400	15.70	13.00	CX34-43	SL280UH110XV60C	5698547
14ACX-036-230	TXV	34,800	15.70	12.70	CX34-43	SLP98UH070XV36B	5698533
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-43	SLP98UH090XV36C	5698548
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-43	SLP98UH090XV48C	5698549
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-43	SLP98UH110XV60C	5698550
14ACX-036-230	TXV	34,600	14.20	12.00	CX34-43		5698534
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	EL180UH070E36B	5734668
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	EL180UH070XE36B	5735024
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	EL180UH090E48B	5735886
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	EL180UH090E60C	5737017
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	EL180UH090XE48B	5737727
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	EL180UH110E60C	5738793
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	EL180UH110XE60C	5739621
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	EL195UH045XE36B	5698551
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	EL195UH070XE36B	5698552
14ACX-036-230	TXV	34,600	15.50	12.70	CX34-44/48	EL195UH090XE48C	5698565
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	EL195UH110XE60C	5698566
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	EL296UH045XE36B	5698553
14ACX-036-230	TXV	34,600	15.20	12.50	CX34-44/48	EL296UH045XV36B	5698555
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	EL296UH070XE36B	5698554
14ACX-036-230	TXV	34,600	15.50	12.70	CX34-44/48	EL296UH090XE48C	5698567
14ACX-036-230	TXV	34,800	15.50	12.70	CX34-44/48	EL296UH090XV36C	5698569
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	EL296UH090XV48C	5698570
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	EL296UH110XE60C	5698568
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	ML180UH070E36B	5698556
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	ML180UH070XE36B	5698558
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	ML180UH090E48B	5698557
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	ML180UH090E60C	5698571
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-44/48	ML180UH090XE48B	5698559
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	ML180UH110E60C	5698572
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	ML180UH110XE60C	5698573
14ACX-036-230	TXV	34,800	15.70	13.00	CX34-44/48	SL280UH090V36B	5698560
14ACX-036-230	TXV	34,800	15.70	13.00	CX34-44/48	SL280UH090V48B	5698561
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-44/48	SL280UH090V60C	5698574
14ACX-036-230	TXV	34,800	15.70	13.00	CX34-44/48	SL280UH090XV48B	5698562
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-44/48	SL280UH090XV60C	5698576
14ACX-036-230	TXV	35,000	15.50	12.70	CX34-44/48	SL280UH110V60C	5698575
14ACX-036-230	TXV	35,000	15.50	12.70	CX34-44/48	SL280UH110XV60C	5698577
14ACX-036-230	TXV	34,400	15.50	12.70	CX34-44/48	SLP98UH070XV36B	5698563
14ACX-036-230	TXV	34,800	15.50	12.70	CX34-44/48	SLP98UH090XV36C	5698578
14ACX-036-230	TXV	34,600	15.70	13.00	CX34-44/48	SLP98UH090XV48C	5698579
14ACX-036-230	TXV	34,200	14.20	11.70	CX34-44/48		5698564
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-49	EL180UH090E60C	5737019

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-036-230	TXV	35,400	16.20	13.20	CX34-49	EL180UH110E60C	5738795
14ACX-036-230	TXV	35,400	16.20	13.20	CX34-49	EL180UH110XE60C	5739623
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-49	EL195UH090XE48C	5698581
14ACX-036-230	TXV	35,800	16.00	13.20	CX34-49	EL195UH110XE60C	5698582
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-49	EL296UH090XE48C	5698583
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-49	EL296UH090XV36C	5698585
14ACX-036-230	TXV	35,400	16.00	13.20	CX34-49	EL296UH090XV48C	5698586
14ACX-036-230	TXV	35,800	16.00	13.20	CX34-49	EL296UH110XE60C	5698584
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-49	EL296UH110XV48C	5698587
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-49	ML180UH090E60C	5698588
14ACX-036-230	TXV	35,400	16.20	13.20	CX34-49	ML180UH110E60C	5698589
14ACX-036-230	TXV	35,400	16.20	13.20	CX34-49	ML180UH110XE60C	5698590
14ACX-036-230	TXV	36,000	16.00	13.20	CX34-49	SL280UH090V60C	5698591
14ACX-036-230	TXV	36,000	16.00	13.20	CX34-49	SL280UH090XV60C	5698593
14ACX-036-230	TXV	35,800	15.70	13.20	CX34-49	SL280UH110V60C	5698592
14ACX-036-230	TXV	35,800	15.70	13.20	CX34-49	SL280UH110XV60C	5698594
14ACX-036-230	TXV	35,600	16.00	13.20	CX34-49	SLP98UH090XV36C	5698595
14ACX-036-230	TXV	35,400	16.00	13.20	CX34-49	SLP98UH090XV48C	5698596
14ACX-036-230	TXV	35,000	14.50	12.00	CX34-49		5698580
14ACX-036-230	TXV	35,400	16.00	13.20	CX34-50/60C	EL180UH090E60C	5737020
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-50/60C	EL180UH110E60C	5738797
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-50/60C	EL180UH110XE60C	5739625
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-50/60C	EL195UH090XE48C	5698598
14ACX-036-230	TXV	35,400	15.70	13.00	CX34-50/60C	EL195UH110XE60C	5698599
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-50/60C	EL296UH090XE48C	5698600
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-50/60C	EL296UH090XV36C	5698602
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-50/60C	EL296UH090XV48C	5698603
14ACX-036-230	TXV	35,400	15.70	13.00	CX34-50/60C	EL296UH110XE60C	5698601
14ACX-036-230	TXV	35,400	16.00	13.20	CX34-50/60C	ML180UH090E60C	5698604
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-50/60C	ML180UH110E60C	5698605
14ACX-036-230	TXV	35,200	16.00	13.20	CX34-50/60C	ML180UH110XE60C	5698606
14ACX-036-230	TXV	35,600	15.70	13.20	CX34-50/60C	SL280UH090V60C	5698607
14ACX-036-230	TXV	35,600	15.70	13.20	CX34-50/60C	SL280UH090XV60C	5698609
14ACX-036-230	TXV	35,400	15.70	13.00	CX34-50/60C	SL280UH110V60C	5698608
14ACX-036-230	TXV	35,400	15.70	13.00	CX34-50/60C	SL280UH110XV60C	5698610
14ACX-036-230	TXV	35,200	15.70	13.00	CX34-50/60C	SLP98UH090XV36C	5698611
14ACX-036-230	TXV	35,000	15.70	13.00	CX34-50/60C	SLP98UH090XV48C	5698612
14ACX-036-230	TXV	34,600	14.20	12.00	CX34-50/60C		5698597
14ACX-041-230	TXV	38,500	15.50	13.20	C33-38	EL180UH090E48B	5735107
14ACX-041-230	TXV	38,500	15.50	13.20	C33-38	EL180UH090XE48B	5737071
14ACX-041-230	TXV	38,500	15.50	13.20	C33-38	ML180UH090E48B	4667574
14ACX-041-230	TXV	38,500	15.50	13.20	C33-38	ML180UH090XE48B	4671293
14ACX-041-230	TXV	37,000	14.70	12.70	C33-42	EL180UH090E48B	5735136
14ACX-041-230	TXV	37,000	14.70	12.70	C33-42	EL180UH090XE48B	5737122
14ACX-041-230	TXV	37,000	14.70	12.70	C33-42	ML180UH090E48B	4669583
14ACX-041-230	TXV	37,000	14.70	12.70	C33-42	ML180UH090XE48B	4671419
14ACX-041-230	TXV	39,000	15.50	13.20	C33-43	EL180UH090E48B	5735109
14ACX-041-230	TXV	39,000	16.00	13.50	C33-43	EL180UH090E60C	5736008
14ACX-041-230	TXV	39,000	15.50	13.20	C33-43	EL180UH090XE48B	5737073

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-041-230	TXV	39,000	16.00	13.50	C33-43	EL180UH110E60C	5737832
14ACX-041-230	TXV	39,000	16.00	13.50	C33-43	EL180UH110XE60C	5738903
14ACX-041-230	TXV	39,000	15.70	13.50	C33-43	EL195UH090XE48C	4693850
14ACX-041-230	TXV	39,000	15.50	13.20	C33-43	EL195UH110XE60C	4693864
14ACX-041-230	TXV	39,000	15.70	13.50	C33-43	EL296UH090XE48C	5647286
14ACX-041-230	TXV	39,000	15.50	13.20	C33-43	EL296UH110XE60C	5647249
14ACX-041-230	TXV	39,000	15.70	13.50	C33-43	EL296UH110XV48C	5685129
14ACX-041-230	TXV	39,000	15.50	13.20	C33-43	ML180UH090E48B	4667575
14ACX-041-230	TXV	39,000	16.00	13.50	C33-43	ML180UH090E60C	4667576
14ACX-041-230	TXV	39,000	15.50	13.20	C33-43	ML180UH090XE48B	4671294
14ACX-041-230	TXV	39,000	16.00	13.50	C33-43	ML180UH110E60C	4667577
14ACX-041-230	TXV	39,000	16.00	13.50	C33-43	ML180UH110XE60C	4671549
14ACX-041-230	TXV	37,800	14.70	12.50	C33-43	SL280UH070V36A	5077316
14ACX-041-230	TXV	39,000	16.00	13.00	C33-43	SL280UH090V60C	3869093
14ACX-041-230	TXV	39,000	16.00	13.00	C33-43	SL280UH090XV60C	4235235
14ACX-041-230	TXV	39,000	16.00	13.00	C33-43	SL280UH110V60C	3869094
14ACX-041-230	TXV	39,000	16.00	13.00	C33-43	SL280UH110XV60C	4040070
14ACX-041-230	TXV	37,800	14.50	12.00	C33-43		3869095
14ACX-041-230	TXV	38,000	15.20	13.00	C33-48	EL180UH090E48B	5735111
14ACX-041-230	TXV	38,500	15.50	13.20	C33-48	EL180UH090E60C	5736010
14ACX-041-230	TXV	38,000	15.20	13.00	C33-48	EL180UH090XE48B	5737074
14ACX-041-230	TXV	38,000	15.50	13.20	C33-48	EL180UH110E60C	5737834
14ACX-041-230	TXV	38,000	15.50	13.20	C33-48	EL180UH110XE60C	5738904
14ACX-041-230	TXV	37,800	15.20	13.00	C33-48	EL195UH090XE48C	4693851
14ACX-041-230	TXV	38,500	15.20	13.20	C33-48	EL195UH110XE60C	4693865
14ACX-041-230	TXV	37,800	15.20	13.00	C33-48	EL296UH090XE48C	5647236
14ACX-041-230	TXV	38,500	15.20	13.20	C33-48	EL296UH110XE60C	5647250
14ACX-041-230	TXV	38,500	15.20	13.20	C33-48	EL296UH110XV48C	5685130
14ACX-041-230	TXV	38,000	15.20	13.00	C33-48	ML180UH090E48B	4667578
14ACX-041-230	TXV	38,500	15.50	13.20	C33-48	ML180UH090E60C	4667579
14ACX-041-230	TXV	38,000	15.20	13.00	C33-48	ML180UH090XE48B	4671295
14ACX-041-230	TXV	38,000	15.50	13.20	C33-48	ML180UH110E60C	4667580
14ACX-041-230	TXV	38,000	15.50	13.20	C33-48	ML180UH110XE60C	4671550
14ACX-041-230	TXV	39,500	16.00	13.00	C33-49	EL180UH090E60C	5736012
14ACX-041-230	TXV	39,500	16.00	13.00	C33-49	EL180UH110E60C	5737836
14ACX-041-230	TXV	39,500	16.00	13.00	C33-49	EL180UH110XE60C	5738912
14ACX-041-230	TXV	39,500	16.00	13.70	C33-49	EL195UH090XE48C	4693852
14ACX-041-230	TXV	39,500	16.00	13.50	C33-49	EL195UH110XE60C	4693866
14ACX-041-230	TXV	39,500	16.00	13.70	C33-49	EL296UH090XE48C	5647237
14ACX-041-230	TXV	39,500	16.00	13.50	C33-49	EL296UH110XE60C	5647251
14ACX-041-230	TXV	39,500	16.00	13.50	C33-49	EL296UH110XV48C	5685131
14ACX-041-230	TXV	39,500	16.00	13.00	C33-49	ML180UH090E60C	4667581
14ACX-041-230	TXV	39,500	16.00	13.00	C33-49	ML180UH110E60C	4667582
14ACX-041-230	TXV	39,500	16.00	13.00	C33-49	ML180UH110XE60C	4671551
14ACX-041-230	TXV	38,500	14.50	12.50	C33-49		3869096
14ACX-041-230	TXV	38,500	15.70	13.20	C33-50/60C	EL180UH090E60C	5736014
14ACX-041-230	TXV	38,500	15.70	13.20	C33-50/60C	EL180UH110E60C	5737838
14ACX-041-230	TXV	38,500	15.70	13.20	C33-50/60C	EL180UH110XE60C	5738915
14ACX-041-230	TXV	38,500	15.50	13.20	C33-50/60C	EL195UH090XE48C	4693853

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-041-230	TXV	38,500	15.50	13.00	C33-50/60C	EL195UH110XE60C	4693867
14ACX-041-230	TXV	38,500	15.50	13.20	C33-50/60C	EL296UH090XE48C	5647238
14ACX-041-230	TXV	38,500	15.50	13.00	C33-50/60C	EL296UH110XE60C	5647252
14ACX-041-230	TXV	38,500	15.50	13.20	C33-50/60C	EL296UH110XV48C	5685132
14ACX-041-230	TXV	38,500	15.70	13.20	C33-50/60C	ML180UH090E60C	4667583
14ACX-041-230	TXV	38,500	15.70	13.20	C33-50/60C	ML180UH110E60C	4667584
14ACX-041-230	TXV	38,500	15.70	13.20	C33-50/60C	ML180UH110XE60C	4671552
14ACX-041-230	TXV	40,000	16.00	13.00	C33-62C	EL180UH090E60C	5736016
14ACX-041-230	TXV	40,000	16.00	13.00	C33-62C	EL180UH110E60C	5737839
14ACX-041-230	TXV	40,000	16.00	13.00	C33-62C	EL180UH110XE60C	5738916
14ACX-041-230	TXV	40,000	16.20	13.70	C33-62C	EL195UH090XE48C	4693854
14ACX-041-230	TXV	40,500	16.20	13.70	C33-62C	EL195UH110XE60C	4693868
14ACX-041-230	TXV	40,000	16.20	13.70	C33-62C	EL296UH090XE48C	5647239
14ACX-041-230	TXV	40,500	16.20	13.70	C33-62C	EL296UH110XE60C	5647253
14ACX-041-230	TXV	40,000	16.00	13.00	C33-62C	ML180UH090E60C	4667585
14ACX-041-230	TXV	40,000	16.00	13.00	C33-62C	ML180UH110E60C	4667586
14ACX-041-230	TXV	40,000	16.00	13.00	C33-62C	ML180UH110XE60C	4671553
14ACX-041-230	TXV	38,000	14.50	12.50	CBX25UH-042		5732787
14ACX-041-230	TXV	39,500	15.20	13.00	CBX25UH-048		5732788
14ACX-041-230	TXV	37,600	14.50	12.50	CBX26UH-042		5677964
14ACX-041-230	TXV	39,500	15.20	13.00	CBX26UH-048		5646367
14ACX-041-230	TXV	39,000	16.00	13.00	CBX27UH-048		3869097
14ACX-041-230	TXV	39,500	16.00	13.00	CBX32MV-048		3869098
14ACX-041-230	TXV	39,000	16.00	13.00	CBX40UHV-048		3869099
14ACX-041-230	TXV	37,600	15.50	13.00	CH23-51	EL180UH090E60C	5736596
14ACX-041-230	TXV	37,400	15.20	13.00	CH23-51	EL296UH110XV48C	5685140
14ACX-041-230	TXV	37,600	15.50	13.00	CH23-51	ML180UH090E60C	5514081
14ACX-041-230	TXV	37,200	15.50	13.00	CH23-51	SL280UH090V60C	5514080
14ACX-041-230	TXV	36,800	13.00	11.00	CH23-51		5514078
14ACX-041-230	TXV	38,000	15.50	13.00	CH23-65	EL180UH090E60C	5736598
14ACX-041-230	TXV	38,000	15.50	13.00	CH23-65	ML180UH090E60C	5514083
14ACX-041-230	TXV	37,600	15.50	13.00	CH23-65	SL280UH090V60C	5514082
14ACX-041-230	TXV	37,400	14.00	12.00	CH23-65		5514079
14ACX-041-230	TXV	39,500	16.00	13.50	CH33-43	EL180UH090E48B	5735097
14ACX-041-230	TXV	39,000	16.00	13.50	CH33-43	EL180UH090E60C	5735991
14ACX-041-230	TXV	39,500	16.00	13.50	CH33-43	EL180UH090XE48B	5737061
14ACX-041-230	TXV	39,000	16.00	13.50	CH33-43	EL180UH110E60C	5737813
14ACX-041-230	TXV	39,000	16.00	13.50	CH33-43	EL180UH110XE60C	5738874
14ACX-041-230	TXV	39,000	15.00	12.70	CH33-43	EL296UH045XV36B	5153070
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43	EL296UH090XV36C	5057187
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43	EL296UH090XV48C	5057188
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43	EL296UH090XV60C	5057189
14ACX-041-230	TXV	38,500	16.00	13.00	CH33-43	EL296UH110XV60C	5057190
14ACX-041-230	TXV	39,500	16.00	13.50	CH33-43	ML180UH090E48B	4667550
14ACX-041-230	TXV	39,000	16.00	13.50	CH33-43	ML180UH090E60C	4667551
14ACX-041-230	TXV	39,500	16.00	13.50	CH33-43	ML180UH090XE48B	4671288
14ACX-041-230	TXV	39,000	16.00	13.50	CH33-43	ML180UH110E60C	4667552
14ACX-041-230	TXV	39,000	16.00	13.50	CH33-43	ML180UH110XE60C	4671540
14ACX-041-230	TXV	39,500	15.70	13.00	CH33-43	SL280UH090V36B	4253795

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43	SLP98UH090XV36C	5140458
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43	SLP98UH090XV48C	5140459
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43	SLP98UH090XV60C	5140460
14ACX-041-230	TXV	38,500	16.00	13.00	CH33-43	SLP98UH110XV60C	5140461
14ACX-041-230	TXV	39,500	15.70	13.00	CH33-43B	SL280UH090V48B	3869100
14ACX-041-230	TXV	39,500	15.70	13.00	CH33-43B	SL280UH090XV48B	4038521
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43C	EL195UH090XE48C	4693855
14ACX-041-230	TXV	38,500	15.70	13.00	CH33-43C	EL195UH110XE60C	4694030
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43C	EL296UH090XE48C	5647240
14ACX-041-230	TXV	38,500	15.70	13.00	CH33-43C	EL296UH110XE60C	5647288
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-43C	EL296UH110XV48C	5685137
14ACX-041-230	TXV	39,500	16.00	13.00	CH33-43C	SL280UH090V60C	3869104
14ACX-041-230	TXV	39,500	16.00	13.00	CH33-43C	SL280UH090XV60C	4235236
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43C	SL280UH110V60C	3869105
14ACX-041-230	TXV	39,000	15.70	13.00	CH33-43C	SL280UH110XV60C	4040073
14ACX-041-230	TXV	38,500	15.50	13.20	CH33-44/48	EL180UH090E48B	5735098
14ACX-041-230	TXV	38,500	15.50	13.20	CH33-44/48	EL180UH090XE48B	5737063
14ACX-041-230	TXV	38,000	14.70	12.50	CH33-44/48	EL296UH045XV36B	5153071
14ACX-041-230	TXV	38,500	15.50	13.20	CH33-44/48	ML180UH090E48B	4667553
14ACX-041-230	TXV	38,500	15.50	13.20	CH33-44/48	ML180UH090XE48B	4671289
14ACX-041-230	TXV	38,500	15.70	13.20	CH33-48	EL180UH090E60C	5735993
14ACX-041-230	TXV	38,500	15.70	13.20	CH33-48	EL180UH110E60C	5737815
14ACX-041-230	TXV	38,500	15.70	13.20	CH33-48	EL180UH110XE60C	5738875
14ACX-041-230	TXV	38,500	15.20	13.00	CH33-48	EL296UH090XV36C	5057191
14ACX-041-230	TXV	38,500	15.50	13.00	CH33-48	EL296UH090XV48C	5057192
14ACX-041-230	TXV	38,500	15.70	13.20	CH33-48	ML180UH090E60C	4667554
14ACX-041-230	TXV	38,500	15.70	13.20	CH33-48	ML180UH110E60C	4667555
14ACX-041-230	TXV	38,500	15.70	13.20	CH33-48	ML180UH110XE60C	4671541
14ACX-041-230	TXV	38,500	15.20	13.00	CH33-48	SLP98UH090XV36C	5140515
14ACX-041-230	TXV	38,500	15.50	13.00	CH33-48	SLP98UH090XV48C	5140516
14ACX-041-230	TXV	38,500	15.50	13.00	CH33-48C	EL195UH090XE48C	4693856
14ACX-041-230	TXV	39,000	15.50	13.20	CH33-48C	EL195UH110XE60C	4693869
14ACX-041-230	TXV	38,500	15.50	13.00	CH33-48C	EL296UH090XE48C	5647241
14ACX-041-230	TXV	39,000	15.50	13.20	CH33-48C	EL296UH110XE60C	5647254
14ACX-041-230	TXV	39,000	15.50	13.20	CH33-48C	EL296UH110XV48C	5685138
14ACX-041-230	TXV	39,500	16.00	13.70	CH33-49	EL180UH090E60C	5735995
14ACX-041-230	TXV	39,500	16.00	13.70	CH33-49	EL180UH110E60C	5737818
14ACX-041-230	TXV	39,500	16.00	13.70	CH33-49	EL180UH110XE60C	5738877
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-49	EL195UH090XE48C	4693857
14ACX-041-230	TXV	39,500	15.70	13.50	CH33-49	EL195UH110XE60C	4693870
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-49	EL296UH090XE48C	5647242
14ACX-041-230	TXV	39,500	15.70	13.50	CH33-49	EL296UH110XE60C	5647255
14ACX-041-230	TXV	39,500	16.00	13.70	CH33-49	ML180UH090E60C	4667556
14ACX-041-230	TXV	39,500	16.00	13.70	CH33-49	ML180UH110E60C	4667557
14ACX-041-230	TXV	39,500	16.00	13.70	CH33-49	ML180UH110XE60C	4671542
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-50/60C	EL180UH110E60C	5737820
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-50/60C	EL180UH110XE60C	5738879
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-50/60C	EL195UH090XE48C	4693858
14ACX-041-230	TXV	39,500	15.70	13.50	CH33-50/60C	EL195UH110XE60C	4693871

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-50/60C	EL296UH090XE48C	5647243
14ACX-041-230	TXV	39,500	15.70	13.50	CH33-50/60C	EL296UH110XE60C	5647256
14ACX-041-230	TXV	39,500	15.70	13.50	CH33-50/60C	EL296UH110XV48C	5685139
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-50/60C	ML180UH090E60C	4667558
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-50/60C	ML180UH110E60C	4667559
14ACX-041-230	TXV	39,000	15.70	13.50	CH33-50/60C	ML180UH110XE60C	4671543
14ACX-041-230	TXV	39,000	14.50	12.50	CH33-50/60C		4253798
14ACX-041-230	TXV	37,400	14.50	12.00	CR33-48	EL296DF070XV48B	5537055
14ACX-041-230	TXV	38,500	15.70	13.50	CR33-50/60	EL180DF110E60C	5733505
14ACX-041-230	TXV	38,000	15.50	13.00	CR33-50/60	EL195DF090XE48C	4693849
14ACX-041-230	TXV	38,500	15.50	13.20	CR33-50/60	EL195DF110XE60C	4694029
14ACX-041-230	TXV	38,000	15.50	13.00	CR33-50/60	EL296DF090XE48C	5647285
14ACX-041-230	TXV	36,400	15.50	13.00	CR33-50/60	EL296DF090XV60C	5530488
14ACX-041-230	TXV	38,500	15.50	13.20	CR33-50/60	EL296DF110XE60C	5647287
14ACX-041-230	TXV	38,500	15.70	13.50	CR33-50/60	ML180DF110E60C	4667560
14ACX-041-230	TXV	38,500	16.00	13.00	CR33-50/60	SL280DF090V60C	3869114
14ACX-041-230	TXV	39,000	16.00	13.00	CR33-50/60	SL280DF110V60C	3869166
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-38	EL180UH090E48B	5735101
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-38	EL180UH090XE48B	5737065
14ACX-041-230	TXV	38,000	14.70	12.50	CX34-38	EL296UH045XV36B	5153066
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-38	ML180UH090E48B	4667561
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-38	ML180UH090XE48B	4671290
14ACX-041-230	TXV	37,000	14.70	12.70	CX34-42	EL180UH090E48B	5735135
14ACX-041-230	TXV	37,000	14.70	12.70	CX34-42	EL180UH090XE48B	5737120
14ACX-041-230	TXV	36,600	14.00	12.00	CX34-42	EL296UH045XV36B	5153067
14ACX-041-230	TXV	37,000	14.70	12.70	CX34-42	ML180UH090E48B	4669582
14ACX-041-230	TXV	37,000	14.70	12.70	CX34-42	ML180UH090XE48B	4671418
14ACX-041-230	TXV	39,000	15.50	13.20	CX34-43	EL180UH090E48B	5735102
14ACX-041-230	TXV	39,000	16.00	13.50	CX34-43	EL180UH090E60C	5735998
14ACX-041-230	TXV	39,000	15.50	13.20	CX34-43	EL180UH090XE48B	5737067
14ACX-041-230	TXV	39,000	16.00	13.50	CX34-43	EL180UH110E60C	5737822
14ACX-041-230	TXV	39,000	16.00	13.50	CX34-43	EL180UH110XE60C	5738880
14ACX-041-230	TXV	39,000	15.70	13.00	CX34-43	EL195UH090XE48C	4693859
14ACX-041-230	TXV	38,500	15.50	13.00	CX34-43	EL195UH110XE60C	4693872
14ACX-041-230	TXV	38,500	14.70	12.70	CX34-43	EL296UH045XV36B	5153068
14ACX-041-230	TXV	39,000	15.70	13.00	CX34-43	EL296UH090XE48C	5647244
14ACX-041-230	TXV	38,500	15.50	13.00	CX34-43	EL296UH090XV36C	5057183
14ACX-041-230	TXV	39,000	15.70	13.00	CX34-43	EL296UH090XV48C	5057184
14ACX-041-230	TXV	39,000	15.50	13.00	CX34-43	EL296UH090XV60C	5057185
14ACX-041-230	TXV	38,500	15.50	13.00	CX34-43	EL296UH110XE60C	5647257
14ACX-041-230	TXV	39,000	15.70	13.50	CX34-43	EL296UH110XV48C	5685133
14ACX-041-230	TXV	38,500	16.00	13.70	CX34-43	EL296UH110XV60C	5057186
14ACX-041-230	TXV	39,000	15.50	13.20	CX34-43	ML180UH090E48B	4667562
14ACX-041-230	TXV	39,000	16.00	13.50	CX34-43	ML180UH090E60C	4667563
14ACX-041-230	TXV	39,000	15.50	13.20	CX34-43	ML180UH090XE48B	4671291
14ACX-041-230	TXV	39,000	16.00	13.50	CX34-43	ML180UH110E60C	4667564
14ACX-041-230	TXV	39,000	16.00	13.50	CX34-43	ML180UH110XE60C	4671544
14ACX-041-230	TXV	39,000	16.00	13.00	CX34-43	SL280UH090V60C	3869118
14ACX-041-230	TXV	39,000	16.00	13.00	CX34-43	SL280UH090XV60C	4235237

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-041-230	TXV	39,000	16.00	13.00	CX34-43	SL280UH110V60C	3869119
14ACX-041-230	TXV	39,000	16.00	13.00	CX34-43	SL280UH110XV60C	4040077
14ACX-041-230	TXV	38,500	15.50	13.00	CX34-43	SLP98UH090XV36C	5140454
14ACX-041-230	TXV	39,000	15.70	13.00	CX34-43	SLP98UH090XV48C	5140455
14ACX-041-230	TXV	39,000	15.50	13.00	CX34-43	SLP98UH090XV60C	5140456
14ACX-041-230	TXV	38,500	16.00	13.70	CX34-43	SLP98UH110XV60C	5140457
14ACX-041-230	TXV	38,500	14.50	12.00	CX34-43		3869120
14ACX-041-230	TXV	38,000	15.20	13.00	CX34-44/48	EL180UH090E48B	5735105
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-44/48	EL180UH090E60C	5735999
14ACX-041-230	TXV	38,000	15.20	13.00	CX34-44/48	EL180UH090XE48B	5737069
14ACX-041-230	TXV	38,000	15.50	13.20	CX34-44/48	EL180UH110E60C	5737823
14ACX-041-230	TXV	38,000	15.50	13.20	CX34-44/48	EL180UH110XE60C	5738895
14ACX-041-230	TXV	37,800	15.20	13.00	CX34-44/48	EL195UH090XE48C	4693860
14ACX-041-230	TXV	38,500	15.20	13.20	CX34-44/48	EL195UH110XE60C	4693873
14ACX-041-230	TXV	37,800	14.50	12.50	CX34-44/48	EL296UH045XV36B	5153069
14ACX-041-230	TXV	37,800	15.20	13.00	CX34-44/48	EL296UH090XE48C	5647245
14ACX-041-230	TXV	38,500	15.20	13.20	CX34-44/48	EL296UH110XE60C	5647258
14ACX-041-230	TXV	38,500	15.20	13.20	CX34-44/48	EL296UH110XV48C	5685134
14ACX-041-230	TXV	38,000	15.20	13.00	CX34-44/48	ML180UH090E48B	4667565
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-44/48	ML180UH090E60C	4667566
14ACX-041-230	TXV	38,000	15.20	13.00	CX34-44/48	ML180UH090XE48B	4671292
14ACX-041-230	TXV	38,000	15.50	13.20	CX34-44/48	ML180UH110E60C	4667567
14ACX-041-230	TXV	38,000	15.50	13.20	CX34-44/48	ML180UH110XE60C	4671545
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	EL180UH090E60C	5736001
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	EL180UH110E60C	5737825
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	EL180UH110XE60C	5738896
14ACX-041-230	TXV	39,500	16.00	13.70	CX34-49	EL195UH090XE48C	4693861
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	EL195UH110XE60C	4693874
14ACX-041-230	TXV	39,500	16.00	13.70	CX34-49	EL296UH090XE48C	5647246
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	EL296UH110XE60C	5647259
14ACX-041-230	TXV	39,500	16.00	13.50	CX34-49	EL296UH110XV48C	5685135
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	EL296UH110XV60C	5057193
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	ML180UH090E60C	4667568
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	ML180UH110E60C	4667569
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	ML180UH110XE60C	4671546
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-49	SL280UH090V60C	4253799
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	SL280UH110V60C	4253800
14ACX-041-230	TXV	39,500	16.00	13.00	CX34-49	SLP98UH110XV60C	5140517
14ACX-041-230	TXV	39,000	14.50	12.50	CX34-49		3869121
14ACX-041-230	TXV	38,500	15.70	13.20	CX34-50/60C	EL180UH090E60C	5736004
14ACX-041-230	TXV	38,500	15.70	13.20	CX34-50/60C	EL180UH110E60C	5737828
14ACX-041-230	TXV	38,500	15.70	13.20	CX34-50/60C	EL180UH110XE60C	5738899
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-50/60C	EL195UH090XE48C	4693862
14ACX-041-230	TXV	38,500	15.50	13.00	CX34-50/60C	EL195UH110XE60C	4693875
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-50/60C	EL296UH090XE48C	5647247
14ACX-041-230	TXV	38,500	15.50	13.00	CX34-50/60C	EL296UH110XE60C	5647260
14ACX-041-230	TXV	38,500	15.50	13.20	CX34-50/60C	EL296UH110XV48C	5685136
14ACX-041-230	TXV	38,500	15.70	13.20	CX34-50/60C	ML180UH090E60C	4667570
14ACX-041-230	TXV	38,500	15.70	13.20	CX34-50/60C	ML180UH110E60C	4667571

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-041-230	TXV	38,500	15.70	13.20	CX34-50/60C	ML180UH110XE60C	4671547
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL180UH090E60C	5736006
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL180UH110E60C	5737830
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL180UH110XE60C	5738900
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL195UH090XE48C	4693863
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL195UH110XE60C	4693876
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL296UH090XE48C	5647248
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL296UH090XV36C	5057194
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL296UH090XV48C	5057195
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL296UH090XV60C	5057196
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL296UH110XE60C	5647261
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	EL296UH110XV60C	5057197
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	ML180UH090E60C	4667572
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	ML180UH110E60C	4667573
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	ML180UH110XE60C	4671548
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	SL280UH090V60C	4253802
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	SL280UH110V60C	4253803
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	SLP98UH090XV36C	5140518
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	SLP98UH090XV48C	5140519
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	SLP98UH090XV60C	5140520
14ACX-041-230	TXV	40,000	16.00	13.00	CX34-62C	SLP98UH110XV60C	5140521
14ACX-042-230	TXV	39,000	14.20	11.70	C33-36	EL180UH090E48B	5735475
14ACX-042-230	TXV	39,000	14.20	12.00	C33-36	EL180UH090E60C	5736522
14ACX-042-230	TXV	39,000	14.20	11.70	C33-36	EL180UH090XE48B	5737366
14ACX-042-230	TXV	39,000	14.20	12.00	C33-36	EL180UH110E60C	5738328
14ACX-042-230	TXV	39,000	14.20	12.00	C33-36	EL180UH110XE60C	5739208
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	EL195UH090XE48C	5428744
14ACX-042-230	TXV	39,500	14.00	11.70	C33-36	EL195UH110XE60C	5428760
14ACX-042-230	TXV	38,500	13.00	11.00	C33-36	EL296UH070XV36B	5428787
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	EL296UH090XE48C	5648529
14ACX-042-230	TXV	39,000	13.00	11.00	C33-36	EL296UH090XV36C	5428799
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	EL296UH090XV48C	5428814
14ACX-042-230	TXV	39,500	14.00	11.70	C33-36	EL296UH090XV60C	5428829
14ACX-042-230	TXV	39,500	14.00	11.70	C33-36	EL296UH110XE60C	5648545
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	EL296UH110XV60C	5428856
14ACX-042-230	TXV	39,000	14.20	11.70	C33-36	ML180UH090E48B	5428873
14ACX-042-230	TXV	39,000	14.20	12.00	C33-36	ML180UH090E60C	5428886
14ACX-042-230	TXV	39,000	14.20	11.70	C33-36	ML180UH090XE48B	5428902
14ACX-042-230	TXV	39,000	14.20	12.00	C33-36	ML180UH110E60C	5428915
14ACX-042-230	TXV	39,000	14.20	12.00	C33-36	ML180UH110XE60C	5428931
14ACX-042-230	TXV	39,000	14.00	11.50	C33-36	SL280UH090V36B	5429068
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	SL280UH090V48B	5429079
14ACX-042-230	TXV	39,500	14.00	12.00	C33-36	SL280UH090V60C	5429090
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	SL280UH090XV48B	5429105
14ACX-042-230	TXV	39,500	14.00	12.00	C33-36	SL280UH090XV60C	5429116
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	SL280UH110V60C	5429131
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	SL280UH110XV60C	5429146
14ACX-042-230	TXV	38,500	13.00	11.00	C33-36	SLP98UH070XV36B	5434211
14ACX-042-230	TXV	38,500	13.00	11.00	C33-36	SLP98UH070XV36C	5428963

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	39,000	13.00	11.00	C33-36	SLP98UH090XV36C	5428975
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	SLP98UH090XV48C	5428989
14ACX-042-230	TXV	39,500	14.00	11.70	C33-36	SLP98UH090XV60C	5429004
14ACX-042-230	TXV	39,000	14.00	11.70	C33-36	SLP98UH110XV60C	5429019
14ACX-042-230	TXV	38,500	13.00	11.00	C33-36		5429034
14ACX-042-230	TXV	41,000	14.70	12.50	C33-38	EL180UH090E48B	5735477
14ACX-042-230	TXV	41,000	14.70	12.50	C33-38	EL180UH090XE48B	5737368
14ACX-042-230	TXV	40,500	14.00	11.70	C33-38	EL296UH070XV36B	5428788
14ACX-042-230	TXV	41,000	14.70	12.50	C33-38	ML180UH090E48B	5428874
14ACX-042-230	TXV	41,000	14.70	12.50	C33-38	ML180UH090XE48B	5428903
14ACX-042-230	TXV	41,000	14.50	12.00	C33-38	SL280UH090V36B	5429069
14ACX-042-230	TXV	40,500	14.50	12.20	C33-38	SL280UH090V48B	5429080
14ACX-042-230	TXV	40,500	14.50	12.20	C33-38	SL280UH090XV48B	5429106
14ACX-042-230	TXV	40,500	14.00	11.70	C33-38	SLP98UH070XV36B	5428964
14ACX-042-230	TXV	39,500	13.00	11.00	C33-38		5429035
14ACX-042-230	TXV	39,000	14.20	11.70	C33-42	EL180UH090E48B	5735478
14ACX-042-230	TXV	39,000	14.20	11.70	C33-42	EL180UH090XE48B	5737370
14ACX-042-230	TXV	38,500	13.00	11.00	C33-42	EL296UH070XV36B	5428789
14ACX-042-230	TXV	39,000	14.20	11.70	C33-42	ML180UH090E48B	5428875
14ACX-042-230	TXV	39,000	14.20	11.70	C33-42	ML180UH090XE48B	5428904
14ACX-042-230	TXV	39,000	14.00	11.50	C33-42	SL280UH090V36B	5429070
14ACX-042-230	TXV	39,000	14.00	11.70	C33-42	SL280UH090V48B	5429081
14ACX-042-230	TXV	39,000	14.00	11.70	C33-42	SL280UH090XV48B	5429107
14ACX-042-230	TXV	38,500	13.00	11.00	C33-42	SLP98UH070XV36B	5428965
14ACX-042-230	TXV	38,500	13.00	11.00	C33-42		5429036
14ACX-042-230	TXV	41,500	14.70	12.50	C33-43	EL180UH090E48B	5735481
14ACX-042-230	TXV	41,500	15.20	12.70	C33-43	EL180UH090E60C	5736524
14ACX-042-230	TXV	41,500	14.70	12.50	C33-43	EL180UH090XE48B	5737372
14ACX-042-230	TXV	41,500	15.00	12.70	C33-43	EL180UH110E60C	5738329
14ACX-042-230	TXV	41,500	15.00	12.70	C33-43	EL180UH110XE60C	5739210
14ACX-042-230	TXV	41,000	14.70	12.50	C33-43	EL195UH090XE48C	5428745
14ACX-042-230	TXV	41,500	15.00	12.50	C33-43	EL195UH110XE60C	5428761
14ACX-042-230	TXV	41,000	14.00	12.00	C33-43	EL296UH070XV36B	5428790
14ACX-042-230	TXV	41,000	14.70	12.50	C33-43	EL296UH090XE48C	5648530
14ACX-042-230	TXV	41,000	14.70	12.50	C33-43	EL296UH090XV36C	5428800
14ACX-042-230	TXV	41,000	14.70	12.50	C33-43	EL296UH090XV48C	5428815
14ACX-042-230	TXV	41,500	14.70	12.50	C33-43	EL296UH090XV60C	5429005
14ACX-042-230	TXV	41,500	15.00	12.50	C33-43	EL296UH110XE60C	5648546
14ACX-042-230	TXV	41,500	15.00	12.70	C33-43	EL296UH110XV48C	5428844
14ACX-042-230	TXV	41,500	15.00	12.70	C33-43	EL296UH110XV60C	5428857
14ACX-042-230	TXV	41,500	14.70	12.50	C33-43	ML180UH090E48B	5428876
14ACX-042-230	TXV	41,500	15.20	12.70	C33-43	ML180UH090E60C	5428887
14ACX-042-230	TXV	41,500	14.70	12.50	C33-43	ML180UH090XE48B	5428905
14ACX-042-230	TXV	41,500	15.00	12.70	C33-43	ML180UH110E60C	5428916
14ACX-042-230	TXV	41,500	15.00	12.70	C33-43	ML180UH110XE60C	5428932
14ACX-042-230	TXV	41,000	14.50	12.00	C33-43	SL280UH090V36B	5429071
14ACX-042-230	TXV	41,000	14.50	12.50	C33-43	SL280UH090V48B	5429082
14ACX-042-230	TXV	41,500	15.00	12.50	C33-43	SL280UH090V60C	5429091
14ACX-042-230	TXV	41,000	14.50	12.50	C33-43	SL280UH090XV48B	5429108

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	41,500	15.00	12.50	C33-43	SL280UH090XV60C	5429117
14ACX-042-230	TXV	41,500	15.00	12.50	C33-43	SL280UH110V60C	5429132
14ACX-042-230	TXV	41,500	15.00	12.50	C33-43	SL280UH110XV60C	5429147
14ACX-042-230	TXV	41,500	15.00	12.50	C33-43	SLO183B135/150V60	5614728
14ACX-042-230	TXV	41,500	15.00	12.50	C33-43	SLO183UF135/150V60	5614584
14ACX-042-230	TXV	41,000	14.00	12.00	C33-43	SLP98UH070XV36B	5428966
14ACX-042-230	TXV	41,000	14.70	12.50	C33-43	SLP98UH090XV36C	5428976
14ACX-042-230	TXV	41,500	14.70	12.50	C33-43	SLP98UH090XV48C	5428990
14ACX-042-230	TXV	41,500	14.70	12.50	C33-43	SLP98UH090XV60C	5434212
14ACX-042-230	TXV	41,500	15.00	12.70	C33-43	SLP98UH110XV60C	5429020
14ACX-042-230	TXV	41,000	13.00	11.00	C33-43		5429037
14ACX-042-230	TXV	40,500	14.50	12.00	C33-44	SLO183B135/150V60	5614729
14ACX-042-230	TXV	40,500	14.50	12.00	C33-44	SLO183UF135/150V60	5614585
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	EL180UH090E48B	5735483
14ACX-042-230	TXV	40,500	14.70	12.20	C33-48	EL180UH090E60C	5736526
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	EL180UH090XE48B	5737374
14ACX-042-230	TXV	40,500	14.70	12.50	C33-48	EL180UH110E60C	5738332
14ACX-042-230	TXV	40,500	14.70	12.50	C33-48	EL180UH110XE60C	5739212
14ACX-042-230	TXV	40,000	14.50	12.20	C33-48	EL195UH090XE48C	5428746
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	EL195UH110XE60C	5428762
14ACX-042-230	TXV	40,000	13.00	11.00	C33-48	EL296UH070XV36B	5428791
14ACX-042-230	TXV	40,000	14.50	12.20	C33-48	EL296UH090XE48C	5648531
14ACX-042-230	TXV	40,500	14.20	12.20	C33-48	EL296UH090XV36C	5428801
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	EL296UH090XV48C	5428816
14ACX-042-230	TXV	41,000	14.20	12.20	C33-48	EL296UH090XV60C	5428831
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	EL296UH110XE60C	5648547
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	EL296UH110XV48C	5685157
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	EL296UH110XV60C	5428858
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	ML180UH090E48B	5428877
14ACX-042-230	TXV	40,500	14.70	12.20	C33-48	ML180UH090E60C	5428888
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	ML180UH090XE48B	5428906
14ACX-042-230	TXV	40,500	14.70	12.50	C33-48	ML180UH110E60C	5428917
14ACX-042-230	TXV	40,500	14.70	12.50	C33-48	ML180UH110XE60C	5428933
14ACX-042-230	TXV	40,500	14.50	12.00	C33-48	SLO183B135/150V60	5614730
14ACX-042-230	TXV	40,500	14.50	12.00	C33-48	SLO183UF135/150V60	5614586
14ACX-042-230	TXV	40,000	13.00	11.00	C33-48	SLP98UH070XV36B	5428967
14ACX-042-230	TXV	40,500	14.20	12.20	C33-48	SLP98UH090XV36C	5434213
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	SLP98UH090XV48C	5428991
14ACX-042-230	TXV	41,000	14.20	12.20	C33-48	SLP98UH090XV60C	5429006
14ACX-042-230	TXV	40,500	14.50	12.20	C33-48	SLP98UH110XV60C	5429021
14ACX-042-230	TXV	40,000	13.00	11.00	C33-48		5429038
14ACX-042-230	TXV	41,500	15.00	12.70	C33-49	CBWMV-60C-100	5428737
14ACX-042-230	TXV	42,000	15.20	13.00	C33-49	EL180UH090E60C	5736528
14ACX-042-230	TXV	42,000	15.20	13.00	C33-49	EL180UH110E60C	5738333
14ACX-042-230	TXV	42,000	15.20	13.00	C33-49	EL180UH110XE60C	5739213
14ACX-042-230	TXV	41,500	15.00	12.70	C33-49	EL195UH090XE48C	5428747
14ACX-042-230	TXV	42,000	15.00	12.70	C33-49	EL195UH110XE60C	5428763
14ACX-042-230	TXV	41,500	15.00	12.70	C33-49	EL296UH090XE48C	5648532
14ACX-042-230	TXV	41,500	15.00	12.50	C33-49	EL296UH090XV36C	5428802

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	41,500	15.00	12.70	C33-49	EL296UH090XV48C	5428817
14ACX-042-230	TXV	42,000	15.00	12.70	C33-49	EL296UH090XV60C	5428832
14ACX-042-230	TXV	42,000	15.00	12.70	C33-49	EL296UH110XE60C	5648548
14ACX-042-230	TXV	41,500	15.00	12.70	C33-49	EL296UH110XV48C	5685158
14ACX-042-230	TXV	41,500	15.20	12.70	C33-49	EL296UH110XV60C	5428859
14ACX-042-230	TXV	42,000	15.20	13.00	C33-49	ML180UH090E60C	5428889
14ACX-042-230	TXV	42,000	15.20	13.00	C33-49	ML180UH110E60C	5428918
14ACX-042-230	TXV	42,000	15.20	13.00	C33-49	ML180UH110XE60C	5428934
14ACX-042-230	TXV	42,000	15.00	13.00	C33-49	SL280UH090V60C	5429092
14ACX-042-230	TXV	42,000	15.00	13.00	C33-49	SL280UH090XV60C	5429118
14ACX-042-230	TXV	41,500	15.00	12.70	C33-49	SL280UH110V60C	5429133
14ACX-042-230	TXV	41,500	15.00	12.70	C33-49	SL280UH110XV60C	5429148
14ACX-042-230	TXV	42,000	15.20	12.50	C33-49	SLO183B135/150V60	5614731
14ACX-042-230	TXV	42,000	15.20	12.50	C33-49	SLO183UF135/150V60	5614587
14ACX-042-230	TXV	41,500	15.00	12.50	C33-49	SLP98UH090XV36C	5428978
14ACX-042-230	TXV	42,000	15.00	12.70	C33-49	SLP98UH090XV48C	5428992
14ACX-042-230	TXV	42,000	15.00	12.70	C33-49	SLP98UH090XV60C	5429007
14ACX-042-230	TXV	42,000	15.20	12.70	C33-49	SLP98UH110XV60C	5429022
14ACX-042-230	TXV	41,500	14.00	12.00	C33-49		5429039
14ACX-042-230	TXV	41,000	14.70	12.50	C33-50/60C	EL180UH090E60C	5736529
14ACX-042-230	TXV	41,000	14.70	12.50	C33-50/60C	EL180UH110E60C	5738335
14ACX-042-230	TXV	41,000	14.70	12.50	C33-50/60C	EL180UH110XE60C	5739215
14ACX-042-230	TXV	40,500	14.50	12.20	C33-50/60C	EL195UH090XE48C	5428748
14ACX-042-230	TXV	41,000	14.70	12.20	C33-50/60C	EL195UH110XE60C	5428764
14ACX-042-230	TXV	40,500	14.50	12.20	C33-50/60C	EL296UH090XE48C	5648533
14ACX-042-230	TXV	40,500	14.50	12.20	C33-50/60C	EL296UH090XV36C	5428803
14ACX-042-230	TXV	41,000	14.50	12.50	C33-50/60C	EL296UH090XV48C	5428818
14ACX-042-230	TXV	41,000	14.50	12.20	C33-50/60C	EL296UH090XV60C	5428833
14ACX-042-230	TXV	41,000	14.70	12.20	C33-50/60C	EL296UH110XE60C	5648549
14ACX-042-230	TXV	41,000	14.70	12.20	C33-50/60C	EL296UH110XV48C	5685159
14ACX-042-230	TXV	41,000	14.70	12.20	C33-50/60C	EL296UH110XV60C	5428860
14ACX-042-230	TXV	41,000	14.70	12.50	C33-50/60C	ML180UH090E60C	5428890
14ACX-042-230	TXV	41,000	14.70	12.50	C33-50/60C	ML180UH110E60C	5428919
14ACX-042-230	TXV	41,000	14.70	12.50	C33-50/60C	ML180UH110XE60C	5428935
14ACX-042-230	TXV	41,500	14.50	12.50	C33-50/60C	SL280UH090V60C	5429093
14ACX-042-230	TXV	41,500	14.50	12.50	C33-50/60C	SL280UH090XV60C	5429119
14ACX-042-230	TXV	41,000	14.50	12.50	C33-50/60C	SL280UH110V60C	5429134
14ACX-042-230	TXV	41,000	14.50	12.50	C33-50/60C	SL280UH110XV60C	5429149
14ACX-042-230	TXV	41,000	14.50	12.00	C33-50/60C	SLO183B135/150V60	5614732
14ACX-042-230	TXV	41,000	14.50	12.00	C33-50/60C	SLO183UF135/150V60	5614588
14ACX-042-230	TXV	41,000	14.50	12.20	C33-50/60C	SLP98UH090XV36C	5428979
14ACX-042-230	TXV	41,000	14.50	12.50	C33-50/60C	SLP98UH090XV48C	5428993
14ACX-042-230	TXV	41,500	14.50	12.20	C33-50/60C	SLP98UH090XV60C	5429008
14ACX-042-230	TXV	41,000	14.70	12.20	C33-50/60C	SLP98UH110XV60C	5429023
14ACX-042-230	TXV	40,500	13.00	11.00	C33-50/60C		5429040
14ACX-042-230	TXV	42,000	15.20	13.00	C33-60D	EL180UH135E60D	5746037
14ACX-042-230	TXV	42,000	15.00	12.70	C33-60D	EL195UH135XE60D	5428776
14ACX-042-230	TXV	42,000	15.00	12.70	C33-60D	EL296UH135XE60D	5648561
14ACX-042-230	TXV	42,000	15.20	13.00	C33-60D	ML180UH135E60D	5428947

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	42,000	15.00	13.00	C33-60D	SL280UH135V60D	5428955
14ACX-042-230	TXV	42,000	15.20	12.50	C33-60D	SLO183B135/150V60	5614734
14ACX-042-230	TXV	42,000	15.20	12.50	C33-60D	SLO183UF135/150V60	5614590
14ACX-042-230	TXV	42,500	15.20	13.00	C33-62C	EL180UH090E60C	5736532
14ACX-042-230	TXV	42,000	15.20	12.70	C33-62C	EL180UH110E60C	5738338
14ACX-042-230	TXV	42,000	15.20	12.70	C33-62C	EL180UH110XE60C	5739217
14ACX-042-230	TXV	42,000	15.20	12.70	C33-62C	EL195UH090XE48C	5428749
14ACX-042-230	TXV	42,500	15.20	12.70	C33-62C	EL195UH110XE60C	5428765
14ACX-042-230	TXV	42,000	15.20	12.70	C33-62C	EL296UH090XE48C	5648534
14ACX-042-230	TXV	42,500	15.00	13.00	C33-62C	EL296UH090XV36C	5428804
14ACX-042-230	TXV	42,500	15.20	13.00	C33-62C	EL296UH090XV48C	5428819
14ACX-042-230	TXV	43,000	15.20	13.00	C33-62C	EL296UH090XV60C	5428834
14ACX-042-230	TXV	42,500	15.20	12.70	C33-62C	EL296UH110XE60C	5648550
14ACX-042-230	TXV	42,500	15.20	13.00	C33-62C	EL296UH110XV60C	5428861
14ACX-042-230	TXV	42,500	15.20	13.00	C33-62C	ML180UH090E60C	5428891
14ACX-042-230	TXV	42,000	15.20	12.70	C33-62C	ML180UH110E60C	5428920
14ACX-042-230	TXV	42,000	15.20	12.70	C33-62C	ML180UH110XE60C	5428936
14ACX-042-230	TXV	43,000	15.50	13.00	C33-62C	SL280UH090V60C	5429094
14ACX-042-230	TXV	43,000	15.50	13.00	C33-62C	SL280UH090XV60C	5429120
14ACX-042-230	TXV	42,500	15.50	13.00	C33-62C	SL280UH110V60C	5429135
14ACX-042-230	TXV	42,500	15.50	13.00	C33-62C	SL280UH110XV60C	5429150
14ACX-042-230	TXV	42,500	15.50	13.00	C33-62C	SLO183B135/150V60	5614733
14ACX-042-230	TXV	42,500	15.50	13.00	C33-62C	SLO183UF135/150V60	5614589
14ACX-042-230	TXV	42,500	15.00	13.00	C33-62C	SLP98UH090XV36C	5428980
14ACX-042-230	TXV	42,500	15.20	13.00	C33-62C	SLP98UH090XV48C	5428994
14ACX-042-230	TXV	43,000	15.20	13.00	C33-62C	SLP98UH090XV60C	5429009
14ACX-042-230	TXV	42,500	15.20	13.00	C33-62C	SLP98UH110XV60C	5429024
14ACX-042-230	TXV	42,000	14.00	12.00	C33-62C		5429041
14ACX-042-230	TXV	42,500	15.50	13.00	C33-62D	EL180UH135E60D	5746038
14ACX-042-230	TXV	42,500	15.00	12.70	C33-62D	EL195UH135XE60D	5428777
14ACX-042-230	TXV	42,500	15.00	12.70	C33-62D	EL296UH135XE60D	5648562
14ACX-042-230	TXV	42,500	15.50	13.00	C33-62D	ML180UH135E60D	5428948
14ACX-042-230	TXV	42,500	15.50	13.00	C33-62D	SL280UH135V60D	5428956
14ACX-042-230	TXV	42,000	15.20	12.50	C33-62D	SLO183B135/150V60	5614735
14ACX-042-230	TXV	42,000	15.20	12.50	C33-62D	SLO183UF135/150V60	5614591
14ACX-042-230	TXV	40,500	14.00	11.50	CBX25UH-042		5732789
14ACX-042-230	TXV	39,500	14.00	11.50	CBX26UH-042		5429042
14ACX-042-230	TXV	41,500	15.00	12.50	CBX27UH-042		5429043
14ACX-042-230	TXV	41,500	15.00	12.50	CBX27UH-048		5429044
14ACX-042-230	TXV	40,000	14.00	11.70	CBX32M-042		5429045
14ACX-042-230	TXV	41,000	14.00	11.70	CBX32M-048		5429046
14ACX-042-230	TXV	41,500	14.50	12.50	CBX32MV-048		5429047
14ACX-042-230	TXV	41,500	15.00	12.50	CBX40UHV-042		5429048
14ACX-042-230	TXV	41,000	14.50	12.20	CBX40UHV-048		5429049
14ACX-042-230	TXV	40,000	14.50	12.00	CH23-51	EL180UH090E60C	5736604
14ACX-042-230	TXV	40,000	14.50	12.20	CH23-51	EL296UH110XV48C	5685160
14ACX-042-230	TXV	40,000	14.50	12.00	CH23-51	ML180UH090E60C	5514093
14ACX-042-230	TXV	40,000	14.50	12.00	CH23-51	SL280UH090V60C	5514092
14ACX-042-230	TXV	39,000	13.00	11.00	CH23-51		5514090

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	40,500	15.00	12.50	CH23-65	EL180UH090E60C	5736606
14ACX-042-230	TXV	40,500	15.00	12.50	CH23-65	ML180UH090E60C	5514095
14ACX-042-230	TXV	40,500	15.00	12.50	CH23-65	SL280UH090V60C	5514094
14ACX-042-230	TXV	40,000	13.00	11.00	CH23-65		5514091
14ACX-042-230	TXV	40,500	14.50	12.20	CH33-42	EL180UH090E48B	5735484
14ACX-042-230	TXV	40,500	14.50	12.20	CH33-42	EL180UH090XE48B	5737375
14ACX-042-230	TXV	40,000	13.00	11.00	CH33-42	EL296UH070XV36B	5428792
14ACX-042-230	TXV	40,500	14.50	12.20	CH33-42	ML180UH090E48B	5428878
14ACX-042-230	TXV	40,500	14.50	12.20	CH33-42	ML180UH090XE48B	5428907
14ACX-042-230	TXV	40,000	13.00	11.00	CH33-42	SLP98UH070XV36B	5428968
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-43	EL180UH090E48B	5735487
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-43	EL180UH090E60C	5736534
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-43	EL180UH090XE48B	5737378
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-43	EL180UH110E60C	5738339
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-43	EL180UH110XE60C	5739219
14ACX-042-230	TXV	41,500	14.20	12.20	CH33-43	EL296UH045XV36B	5428782
14ACX-042-230	TXV	41,500	14.20	12.20	CH33-43	EL296UH070XV36B	5428793
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-43	EL296UH090XV36C	5428805
14ACX-042-230	TXV	41,500	14.70	12.70	CH33-43	EL296UH090XV48C	5428820
14ACX-042-230	TXV	41,500	14.70	12.50	CH33-43	EL296UH090XV60C	5428835
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-43	EL296UH110XV60C	5428862
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-43	ML180UH090E48B	5428879
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-43	ML180UH090E60C	5428892
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-43	ML180UH090XE48B	5428908
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-43	ML180UH110E60C	5428921
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-43	ML180UH110XE60C	5428937
14ACX-042-230	TXV	42,000	14.50	12.50	CH33-43	SL280UH090V36B	5429072
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-43	SL280UH090V48B	5429083
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-43	SL280UH090V60C	5429095
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-43	SL280UH090XV48B	5429109
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-43	SL280UH090XV60C	5429121
14ACX-042-230	TXV	41,500	15.00	12.50	CH33-43	SL280UH110V60C	5429136
14ACX-042-230	TXV	41,500	15.00	12.50	CH33-43	SL280UH110XV60C	5429151
14ACX-042-230	TXV	41,500	14.20	12.20	CH33-43	SLP98UH070XV36B	5428969
14ACX-042-230	TXV	41,500	14.70	12.50	CH33-43	SLP98UH090XV36C	5428981
14ACX-042-230	TXV	41,500	14.70	12.70	CH33-43	SLP98UH090XV48C	5428995
14ACX-042-230	TXV	41,500	14.70	12.50	CH33-43	SLP98UH090XV60C	5429010
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-43	SLP98UH110XV60C	5429025
14ACX-042-230	TXV	41,000	13.00	11.00	CH33-43		5429050
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-43C	CBWMV-60C-100	5428738
14ACX-042-230	TXV	41,500	14.70	12.70	CH33-43C	EL195UH090XE48C	5428750
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-43C	EL195UH110XE60C	5428766
14ACX-042-230	TXV	41,500	14.70	12.70	CH33-43C	EL296UH090XE48C	5648535
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-43C	EL296UH110XE60C	5648551
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-43C	EL296UH110XV48C	5685161
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-44/48	EL180UH090E48B	5735489
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-44/48	ML180UH090E48B	5428880
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-44/48	ML180UH090XE48B	5428909
14ACX-042-230	TXV	41,000	14.50	12.00	CH33-44/48	SL280UH090V36B	5429073

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	40,500	14.50	12.20	CH33-44/48	SL280UH090V48B	5429084
14ACX-042-230	TXV	40,500	14.50	12.20	CH33-44/48	SL280UH090XV48B	5429110
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	EL180UH090E60C	5736536
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	EL180UH110E60C	5738341
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	EL180UH110XE60C	5739221
14ACX-042-230	TXV	41,000	14.50	12.20	CH33-48	EL296UH090XV36C	5428806
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	EL296UH090XV48C	5428821
14ACX-042-230	TXV	41,500	14.50	12.50	CH33-48	EL296UH090XV60C	5428836
14ACX-042-230	TXV	41,000	14.70	12.20	CH33-48	EL296UH110XV60C	5428863
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	ML180UH090E60C	5428893
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	ML180UH110E60C	5428922
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	ML180UH110XE60C	5428938
14ACX-042-230	TXV	41,500	14.50	12.50	CH33-48	SL280UH090V60C	5429096
14ACX-042-230	TXV	41,500	14.50	12.50	CH33-48	SL280UH090XV60C	5429122
14ACX-042-230	TXV	41,000	14.50	12.50	CH33-48	SL280UH110V60C	5429137
14ACX-042-230	TXV	41,000	14.50	12.50	CH33-48	SL280UH110XV60C	5429152
14ACX-042-230	TXV	40,500	14.20	12.20	CH33-48	SLP98UH090XV36C	5428977
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	SLP98UH090XV48C	5428996
14ACX-042-230	TXV	41,500	14.50	12.50	CH33-48	SLP98UH090XV60C	5429011
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48	SLP98UH110XV60C	5429026
14ACX-042-230	TXV	40,500	13.00	11.00	CH33-48		5429051
14ACX-042-230	TXV	40,500	14.70	12.20	CH33-48C	EL195UH090XE48C	5428751
14ACX-042-230	TXV	41,500	14.70	12.50	CH33-48C	EL195UH110XE60C	5428767
14ACX-042-230	TXV	40,500	14.70	12.20	CH33-48C	EL296UH090XE48C	5648536
14ACX-042-230	TXV	41,500	14.70	12.50	CH33-48C	EL296UH110XE60C	5648552
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-48C	EL296UH110XV48C	5685162
14ACX-042-230	TXV	42,000	15.20	12.70	CH33-49	EL180UH090E60C	5736538
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-49	EL180UH110E60C	5738343
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-49	EL180UH110XE60C	5739223
14ACX-042-230	TXV	41,500	15.00	12.50	CH33-49	EL195UH090XE48C	5428752
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-49	EL195UH110XE60C	5428768
14ACX-042-230	TXV	41,500	15.00	12.50	CH33-49	EL296UH090XE48C	5648537
14ACX-042-230	TXV	41,500	14.70	12.50	CH33-49	EL296UH090XV36C	5428807
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-49	EL296UH090XV48C	5428822
14ACX-042-230	TXV	42,000	14.70	12.50	CH33-49	EL296UH090XV60C	5428837
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-49	EL296UH110XE60C	5648553
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-49	EL296UH110XV60C	5428864
14ACX-042-230	TXV	42,000	15.20	12.70	CH33-49	ML180UH090E60C	5428894
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-49	ML180UH110E60C	5428923
14ACX-042-230	TXV	41,500	15.20	12.70	CH33-49	ML180UH110XE60C	5428939
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-49	SL280UH090V60C	5429097
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-49	SL280UH090XV60C	5429123
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-49	SL280UH110V60C	5429138
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-49	SL280UH110XV60C	5429153
14ACX-042-230	TXV	41,500	14.70	12.50	CH33-49	SLP98UH090XV36C	5428982
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-49	SLP98UH090XV48C	5428997
14ACX-042-230	TXV	42,000	14.70	12.50	CH33-49	SLP98UH090XV60C	5429012
14ACX-042-230	TXV	42,000	15.00	12.70	CH33-49	SLP98UH110XV60C	5429027
14ACX-042-230	TXV	41,500	14.00	12.00	CH33-49		5429052

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-50/60C	EL180UH090E60C	5736540
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-50/60C	EL180UH110E60C	5738345
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-50/60C	EL180UH110XE60C	5739226
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-50/60C	EL195UH090XE48C	5428753
14ACX-042-230	TXV	42,000	14.70	12.70	CH33-50/60C	EL195UH110XE60C	5428769
14ACX-042-230	TXV	41,000	14.70	12.50	CH33-50/60C	EL296UH090XE48C	5648538
14ACX-042-230	TXV	42,000	14.70	12.70	CH33-50/60C	EL296UH110XE60C	5648554
14ACX-042-230	TXV	41,500	14.70	12.50	CH33-50/60C	EL296UH110XV48C	5685163
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-50/60C	ML180UH090E60C	5428895
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-50/60C	ML180UH110E60C	5428924
14ACX-042-230	TXV	41,500	15.00	12.70	CH33-50/60C	ML180UH110XE60C	5428940
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-50/60C	SL280UH090V60C	5429098
14ACX-042-230	TXV	42,000	15.00	12.50	CH33-50/60C	SL280UH090XV60C	5429124
14ACX-042-230	TXV	41,500	15.00	12.50	CH33-50/60C	SL280UH110V60C	5429139
14ACX-042-230	TXV	41,500	15.00	12.50	CH33-50/60C	SL280UH110XV60C	5429154
14ACX-042-230	TXV	41,500	14.00	12.00	CH33-50/60C		5429053
14ACX-042-230	TXV	39,500	14.20	12.20	CR33-48	EL180DF110E60C	5733542
14ACX-042-230	TXV	39,500	13.70	12.00	CR33-48	EL195DF090XE48C	5428740
14ACX-042-230	TXV	40,000	14.20	12.20	CR33-48	EL195DF110XE60C	5428742
14ACX-042-230	TXV	39,500	13.70	12.00	CR33-48	EL296DF090XE48C	5648525
14ACX-042-230	TXV	40,000	14.20	12.20	CR33-48	EL296DF110XE60C	5648527
14ACX-042-230	TXV	39,500	14.20	12.20	CR33-48	ML180DF110E60C	5428871
14ACX-042-230	TXV	40,000	14.00	12.00	CR33-48	SL280DF090V48B	5620384
14ACX-042-230	TXV	39,500	14.00	12.00	CR33-48	SL280DF090V60C	5429064
14ACX-042-230	TXV	39,500	14.00	12.00	CR33-48	SL280DF110V60C	5429066
14ACX-042-230	TXV	40,000	13.00	11.00	CR33-48		5620383
14ACX-042-230	TXV	41,000	15.00	12.70	CR33-50/60	EL180DF110E60C	5733543
14ACX-042-230	TXV	40,500	14.70	12.20	CR33-50/60	EL195DF090XE48C	5428741
14ACX-042-230	TXV	41,000	14.70	12.50	CR33-50/60	EL195DF110XE60C	5428743
14ACX-042-230	TXV	40,500	14.70	12.20	CR33-50/60	EL296DF090XE48C	5648526
14ACX-042-230	TXV	40,500	14.50	12.20	CR33-50/60	EL296DF090XV60C	5428780
14ACX-042-230	TXV	41,000	14.70	12.50	CR33-50/60	EL296DF110XE60C	5648528
14ACX-042-230	TXV	41,000	14.70	12.50	CR33-50/60	EL296DF110XV60C	5428781
14ACX-042-230	TXV	41,000	15.00	12.70	CR33-50/60	ML180DF110E60C	5428872
14ACX-042-230	TXV	40,500	15.00	12.50	CR33-50/60	SL280DF090V60C	5429065
14ACX-042-230	TXV	40,500	15.00	12.50	CR33-50/60	SL280DF110V60C	5429067
14ACX-042-230	TXV	40,500	14.50	12.20	CR33-50/60	SLP98DF090XV36C	5428959
14ACX-042-230	TXV	40,500	14.50	12.20	CR33-50/60	SLP98DF090XV48C	5428960
14ACX-042-230	TXV	40,500	14.50	12.20	CR33-50/60	SLP98DF090XV60C	5428961
14ACX-042-230	TXV	40,000	13.00	11.00	CR33-50/60		5429054
14ACX-042-230	TXV	40,000	13.00	11.00	CR33-60		5429055
14ACX-042-230	TXV	39,000	14.20	11.70	CX34-36	EL180UH090E48B	5735491
14ACX-042-230	TXV	39,000	14.20	12.00	CX34-36	EL180UH090E60C	5736542
14ACX-042-230	TXV	39,000	14.20	11.70	CX34-36	EL180UH090XE48B	5737381
14ACX-042-230	TXV	39,000	14.20	12.00	CX34-36	EL180UH110E60C	5738347
14ACX-042-230	TXV	39,000	14.20	12.00	CX34-36	EL180UH110XE60C	5739227
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	EL195UH090XE48C	5428754
14ACX-042-230	TXV	39,500	14.00	11.70	CX34-36	EL195UH110XE60C	5428770
14ACX-042-230	TXV	38,500	13.00	11.00	CX34-36	EL296UH070XV36B	5428794

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	EL296UH090XE48C	5648539
14ACX-042-230	TXV	39,000	13.00	11.00	CX34-36	EL296UH090XV36C	5428808
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	EL296UH090XV48C	5428823
14ACX-042-230	TXV	39,500	14.00	11.70	CX34-36	EL296UH090XV60C	5428838
14ACX-042-230	TXV	39,500	14.00	11.70	CX34-36	EL296UH110XE60C	5648555
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	EL296UH110XV60C	5428865
14ACX-042-230	TXV	39,000	14.20	11.70	CX34-36	ML180UH090E48B	5428881
14ACX-042-230	TXV	39,000	14.20	12.00	CX34-36	ML180UH090E60C	5428896
14ACX-042-230	TXV	39,000	14.20	11.70	CX34-36	ML180UH090XE48B	5428910
14ACX-042-230	TXV	39,000	14.20	12.00	CX34-36	ML180UH110E60C	5428925
14ACX-042-230	TXV	39,000	14.20	12.00	CX34-36	ML180UH110XE60C	5428941
14ACX-042-230	TXV	39,000	14.00	11.50	CX34-36	SL280UH090V36B	5429074
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	SL280UH090V48B	5429085
14ACX-042-230	TXV	39,500	14.00	12.00	CX34-36	SL280UH090V60C	5429099
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	SL280UH090XV48B	5429111
14ACX-042-230	TXV	39,500	14.00	12.00	CX34-36	SL280UH090XV60C	5429125
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	SL280UH110V60C	5429140
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	SL280UH110XV60C	5429155
14ACX-042-230	TXV	38,500	13.00	11.00	CX34-36	SLP98UH070XV36B	5428970
14ACX-042-230	TXV	39,000	13.00	11.00	CX34-36	SLP98UH090XV36C	5428983
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	SLP98UH090XV48C	5428998
14ACX-042-230	TXV	39,500	14.00	11.70	CX34-36	SLP98UH090XV60C	5429013
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-36	SLP98UH110XV60C	5429028
14ACX-042-230	TXV	38,500	13.00	11.00	CX34-36		5429056
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-38	EL180UH090E48B	5735492
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-38	EL180UH090XE48B	5737383
14ACX-042-230	TXV	40,500	14.00	12.00	CX34-38	EL296UH045XV36B	5428783
14ACX-042-230	TXV	40,500	14.00	11.70	CX34-38	EL296UH070XV36B	5428795
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-38	ML180UH090E48B	5428882
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-38	ML180UH090XE48B	5428911
14ACX-042-230	TXV	41,000	14.50	12.00	CX34-38	SL280UH090V36B	5429075
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-38	SL280UH090V48B	5429086
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-38	SL280UH090XV48B	5429112
14ACX-042-230	TXV	40,500	14.00	11.70	CX34-38	SLP98UH070XV36B	5428971
14ACX-042-230	TXV	39,500	13.00	11.00	CX34-38		5429057
14ACX-042-230	TXV	39,000	14.20	11.70	CX34-42	EL180UH090E48B	5735494
14ACX-042-230	TXV	39,000	14.20	11.70	CX34-42	EL180UH090XE48B	5737385
14ACX-042-230	TXV	39,000	13.00	11.00	CX34-42	EL296UH045XV36B	5428784
14ACX-042-230	TXV	38,500	13.00	11.00	CX34-42	EL296UH070XV36B	5428796
14ACX-042-230	TXV	39,000	14.20	11.70	CX34-42	ML180UH090E48B	5428883
14ACX-042-230	TXV	39,000	14.20	11.70	CX34-42	ML180UH090XE48B	5428912
14ACX-042-230	TXV	39,000	14.00	11.50	CX34-42	SL280UH090V36B	5429076
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-42	SL280UH090V48B	5429087
14ACX-042-230	TXV	39,000	14.00	11.70	CX34-42	SL280UH090XV48B	5429113
14ACX-042-230	TXV	38,500	13.00	11.00	CX34-42	SLP98UH070XV36B	5428972
14ACX-042-230	TXV	38,500	13.00	11.00	CX34-42		5429058
14ACX-042-230	TXV	41,500	14.70	12.50	CX34-43	EL180UH090E48B	5735496
14ACX-042-230	TXV	41,500	15.20	12.70	CX34-43	EL180UH090E60C	5736544
14ACX-042-230	TXV	41,500	14.70	12.50	CX34-43	EL180UH090XE48B	5737387

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-43	EL180UH110E60C	5738350
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-43	EL180UH110XE60C	5739230
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-43	EL195UH090XE48C	5428755
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-43	EL195UH110XE60C	5428771
14ACX-042-230	TXV	41,000	14.00	12.00	CX34-43	EL296UH045XV36B	5428785
14ACX-042-230	TXV	41,000	14.00	12.00	CX34-43	EL296UH070XV36B	5428797
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-43	EL296UH090XE48C	5648540
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-43	EL296UH090XV36C	5428809
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-43	EL296UH090XV48C	5428824
14ACX-042-230	TXV	41,500	14.70	12.50	CX34-43	EL296UH090XV60C	5428839
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-43	EL296UH110XE60C	5648556
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-43	EL296UH110XV48C	5685164
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-43	EL296UH110XV60C	5428866
14ACX-042-230	TXV	41,500	14.70	12.50	CX34-43	ML180UH090E48B	5428884
14ACX-042-230	TXV	41,500	15.20	12.70	CX34-43	ML180UH090E60C	5428897
14ACX-042-230	TXV	41,500	14.70	12.50	CX34-43	ML180UH090XE48B	5428913
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-43	ML180UH110E60C	5428926
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-43	ML180UH110XE60C	5428942
14ACX-042-230	TXV	41,000	14.50	12.00	CX34-43	SL280UH090V36B	5429077
14ACX-042-230	TXV	41,000	14.50	12.50	CX34-43	SL280UH090V48B	5429088
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-43	SL280UH090V60C	5429100
14ACX-042-230	TXV	41,000	14.50	12.50	CX34-43	SL280UH090XV48B	5429114
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-43	SL280UH090XV60C	5429126
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-43	SL280UH110V60C	5429141
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-43	SL280UH110XV60C	5429156
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-43	SLO183B135/150V60	5614736
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-43	SLO183UF135/150V60	5614592
14ACX-042-230	TXV	41,000	14.00	12.00	CX34-43	SLP98UH070XV36B	5428973
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-43	SLP98UH090XV36C	5428984
14ACX-042-230	TXV	41,500	14.70	12.50	CX34-43	SLP98UH090XV48C	5428999
14ACX-042-230	TXV	41,500	14.70	12.50	CX34-43	SLP98UH090XV60C	5429014
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-43	SLP98UH110XV60C	5429029
14ACX-042-230	TXV	41,000	13.00	11.00	CX34-43		5429059
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	EL180UH090E48B	5735499
14ACX-042-230	TXV	40,500	14.70	12.20	CX34-44/48	EL180UH090E60C	5736546
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	EL180UH090XE48B	5737389
14ACX-042-230	TXV	40,500	14.70	12.50	CX34-44/48	EL180UH110E60C	5738352
14ACX-042-230	TXV	40,500	14.70	12.50	CX34-44/48	EL180UH110XE60C	5739231
14ACX-042-230	TXV	40,000	14.50	12.20	CX34-44/48	EL195UH090XE48C	5428756
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	EL195UH110XE60C	5428772
14ACX-042-230	TXV	40,000	13.00	11.00	CX34-44/48	EL296UH045XV36B	5428786
14ACX-042-230	TXV	40,000	13.00	11.00	CX34-44/48	EL296UH070XV36B	5428798
14ACX-042-230	TXV	40,000	14.50	12.20	CX34-44/48	EL296UH090XE48C	5648541
14ACX-042-230	TXV	40,500	14.20	12.20	CX34-44/48	EL296UH090XV36C	5428810
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	EL296UH090XV48C	5428825
14ACX-042-230	TXV	41,000	14.20	12.20	CX34-44/48	EL296UH090XV60C	5428840
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	EL296UH110XE60C	5648557
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	EL296UH110XV48C	5685165
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	EL296UH110XV60C	5428867

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	ML180UH090E48B	5428885
14ACX-042-230	TXV	40,500	14.70	12.20	CX34-44/48	ML180UH090E60C	5428898
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	ML180UH090XE48B	5428914
14ACX-042-230	TXV	40,500	14.70	12.50	CX34-44/48	ML180UH110E60C	5428927
14ACX-042-230	TXV	40,500	14.70	12.50	CX34-44/48	ML180UH110XE60C	5428943
14ACX-042-230	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH090V36B	5429078
14ACX-042-230	TXV	40,000	14.50	12.00	CX34-44/48	SL280UH090V48B	5429089
14ACX-042-230	TXV	41,000	14.50	12.50	CX34-44/48	SL280UH090V60C	5429101
14ACX-042-230	TXV	40,000	14.50	12.00	CX34-44/48	SL280UH090XV48B	5429115
14ACX-042-230	TXV	41,000	14.50	12.50	CX34-44/48	SL280UH090XV60C	5429127
14ACX-042-230	TXV	40,500	14.50	12.00	CX34-44/48	SL280UH110V60C	5429142
14ACX-042-230	TXV	40,500	14.50	12.00	CX34-44/48	SL280UH110XV60C	5429157
14ACX-042-230	TXV	40,500	14.50	12.00	CX34-44/48	SLO183B135/150V60	5614737
14ACX-042-230	TXV	40,500	14.50	12.00	CX34-44/48	SLO183UF135/150V60	5614593
14ACX-042-230	TXV	40,000	13.00	11.00	CX34-44/48	SLP98UH070XV36B	5428974
14ACX-042-230	TXV	40,500	14.20	12.20	CX34-44/48	SLP98UH090XV36C	5428985
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	SLP98UH090XV48C	5429000
14ACX-042-230	TXV	41,000	14.20	12.20	CX34-44/48	SLP98UH090XV60C	5429015
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-44/48	SLP98UH110XV60C	5429030
14ACX-042-230	TXV	40,000	13.00	11.00	CX34-44/48		5429060
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-49	CBWMV-60C-100	5428739
14ACX-042-230	TXV	42,000	15.20	13.00	CX34-49	EL180UH090E60C	5736548
14ACX-042-230	TXV	42,000	15.20	13.00	CX34-49	EL180UH110E60C	5738353
14ACX-042-230	TXV	42,000	15.20	13.00	CX34-49	EL180UH110XE60C	5739233
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-49	EL195UH090XE48C	5428757
14ACX-042-230	TXV	42,000	15.00	12.70	CX34-49	EL195UH110XE60C	5428773
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-49	EL296UH090XE48C	5648542
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-49	EL296UH090XV36C	5428811
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-49	EL296UH090XV48C	5428826
14ACX-042-230	TXV	42,000	15.00	12.70	CX34-49	EL296UH090XV60C	5428841
14ACX-042-230	TXV	42,000	15.00	12.70	CX34-49	EL296UH110XE60C	5648558
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-49	EL296UH110XV48C	5685166
14ACX-042-230	TXV	41,500	15.20	12.70	CX34-49	EL296UH110XV60C	5428868
14ACX-042-230	TXV	42,000	15.20	13.00	CX34-49	ML180UH090E60C	5428899
14ACX-042-230	TXV	42,000	15.20	13.00	CX34-49	ML180UH110E60C	5428928
14ACX-042-230	TXV	42,000	15.20	13.00	CX34-49	ML180UH110XE60C	5428944
14ACX-042-230	TXV	42,000	15.00	13.00	CX34-49	SL280UH090V60C	5429102
14ACX-042-230	TXV	42,000	15.00	13.00	CX34-49	SL280UH090XV60C	5429128
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-49	SL280UH110V60C	5429143
14ACX-042-230	TXV	41,500	15.00	12.70	CX34-49	SL280UH110XV60C	5429158
14ACX-042-230	TXV	42,000	15.20	12.50	CX34-49	SLO183B135/150V60	5614738
14ACX-042-230	TXV	42,000	15.20	12.50	CX34-49	SLO183UF135/150V60	5614594
14ACX-042-230	TXV	41,500	15.00	12.50	CX34-49	SLP98UH090XV36C	5428986
14ACX-042-230	TXV	42,000	15.00	12.70	CX34-49	SLP98UH090XV48C	5429001
14ACX-042-230	TXV	42,000	15.00	12.70	CX34-49	SLP98UH090XV60C	5429016
14ACX-042-230	TXV	42,000	15.20	12.70	CX34-49	SLP98UH110XV60C	5429031
14ACX-042-230	TXV	41,500	14.00	12.00	CX34-49		5429061
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-50/60C	EL180UH090E60C	5736550
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-50/60C	EL180UH110E60C	5738356

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-50/60C	EL180UH110XE60C	5739235
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-50/60C	EL195UH090XE48C	5428758
14ACX-042-230	TXV	41,000	14.70	12.20	CX34-50/60C	EL195UH110XE60C	5428774
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-50/60C	EL296UH090XE48C	5648543
14ACX-042-230	TXV	40,500	14.50	12.20	CX34-50/60C	EL296UH090XV36C	5428812
14ACX-042-230	TXV	41,000	14.50	12.50	CX34-50/60C	EL296UH090XV48C	5428827
14ACX-042-230	TXV	41,000	14.50	12.20	CX34-50/60C	EL296UH090XV60C	5428842
14ACX-042-230	TXV	41,000	14.70	12.20	CX34-50/60C	EL296UH110XE60C	5648559
14ACX-042-230	TXV	41,000	14.70	12.20	CX34-50/60C	EL296UH110XV48C	5685167
14ACX-042-230	TXV	41,000	14.70	12.20	CX34-50/60C	EL296UH110XV60C	5428869
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-50/60C	ML180UH090E60C	5428900
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-50/60C	ML180UH110E60C	5428929
14ACX-042-230	TXV	41,000	14.70	12.50	CX34-50/60C	ML180UH110XE60C	5428945
14ACX-042-230	TXV	41,500	14.50	12.50	CX34-50/60C	SL280UH090V60C	5429103
14ACX-042-230	TXV	41,500	14.50	12.50	CX34-50/60C	SL280UH090XV60C	5429129
14ACX-042-230	TXV	41,000	14.50	12.50	CX34-50/60C	SL280UH110V60C	5429144
14ACX-042-230	TXV	41,000	14.50	12.50	CX34-50/60C	SL280UH110XV60C	5429159
14ACX-042-230	TXV	41,000	14.50	12.00	CX34-50/60C	SLO183B135/150V60	5614739
14ACX-042-230	TXV	41,000	14.50	12.00	CX34-50/60C	SLO183UF135/150V60	5614595
14ACX-042-230	TXV	41,000	14.50	12.20	CX34-50/60C	SLP98UH090XV36C	5428987
14ACX-042-230	TXV	41,000	14.50	12.50	CX34-50/60C	SLP98UH090XV48C	5429002
14ACX-042-230	TXV	41,500	14.50	12.20	CX34-50/60C	SLP98UH090XV60C	5429017
14ACX-042-230	TXV	41,000	14.70	12.20	CX34-50/60C	SLP98UH110XV60C	5429032
14ACX-042-230	TXV	40,500	13.00	11.00	CX34-50/60C		5429062
14ACX-042-230	TXV	42,000	15.20	13.00	CX34-60D	EL180UH135E60D	5746039
14ACX-042-230	TXV	42,000	15.00	12.70	CX34-60D	EL195UH135XE60D	5428778
14ACX-042-230	TXV	42,000	15.00	12.70	CX34-60D	EL296UH135XE60D	5648563
14ACX-042-230	TXV	42,000	15.20	13.00	CX34-60D	ML180UH135E60D	5428949
14ACX-042-230	TXV	42,000	15.00	13.00	CX34-60D	SL280UH135V60D	5428957
14ACX-042-230	TXV	42,000	15.20	12.50	CX34-60D	SLO183B135/150V60	5614741
14ACX-042-230	TXV	42,000	15.20	12.50	CX34-60D	SLO183UF135/150V60	5614597
14ACX-042-230	TXV	42,500	15.20	13.00	CX34-62C	EL180UH090E60C	5736552
14ACX-042-230	TXV	42,000	15.20	12.70	CX34-62C	EL180UH110E60C	5738358
14ACX-042-230	TXV	42,000	15.20	12.70	CX34-62C	EL180UH110XE60C	5739237
14ACX-042-230	TXV	42,000	15.20	12.70	CX34-62C	EL195UH090XE48C	5428759
14ACX-042-230	TXV	42,500	15.20	12.70	CX34-62C	EL195UH110XE60C	5428775
14ACX-042-230	TXV	42,000	15.20	12.70	CX34-62C	EL296UH090XE48C	5648544
14ACX-042-230	TXV	42,500	15.00	13.00	CX34-62C	EL296UH090XV36C	5428813
14ACX-042-230	TXV	42,500	15.20	13.00	CX34-62C	EL296UH090XV48C	5428828
14ACX-042-230	TXV	43,000	15.20	13.00	CX34-62C	EL296UH090XV60C	5428843
14ACX-042-230	TXV	42,500	15.20	12.70	CX34-62C	EL296UH110XE60C	5648560
14ACX-042-230	TXV	42,500	15.20	13.00	CX34-62C	EL296UH110XV60C	5428870
14ACX-042-230	TXV	42,500	15.20	13.00	CX34-62C	ML180UH090E60C	5428901
14ACX-042-230	TXV	42,000	15.20	12.70	CX34-62C	ML180UH110E60C	5428930
14ACX-042-230	TXV	42,000	15.20	12.70	CX34-62C	ML180UH110XE60C	5428946
14ACX-042-230	TXV	43,000	15.50	13.00	CX34-62C	SL280UH090V60C	5429104
14ACX-042-230	TXV	43,000	15.50	13.00	CX34-62C	SL280UH090XV60C	5429130
14ACX-042-230	TXV	42,500	15.50	13.00	CX34-62C	SL280UH110V60C	5429145
14ACX-042-230	TXV	42,500	15.50	13.00	CX34-62C	SL280UH110XV60C	5429160

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-042-230	TXV	42,500	15.50	13.00	CX34-62C	SLO183B135/150V60	5614740
14ACX-042-230	TXV	42,500	15.50	13.00	CX34-62C	SLO183UF135/150V60	5614596
14ACX-042-230	TXV	42,500	15.00	13.00	CX34-62C	SLP98UH090XV36C	5428988
14ACX-042-230	TXV	42,500	15.20	13.00	CX34-62C	SLP98UH090XV48C	5429003
14ACX-042-230	TXV	43,000	15.20	13.00	CX34-62C	SLP98UH090XV60C	5429018
14ACX-042-230	TXV	42,500	15.20	13.00	CX34-62C	SLP98UH110XV60C	5429033
14ACX-042-230	TXV	42,000	14.00	12.00	CX34-62C		5429063
14ACX-042-230	TXV	42,500	15.50	13.00	CX34-62D	EL180UH135E60D	5746040
14ACX-042-230	TXV	42,500	15.00	12.70	CX34-62D	EL195UH135XE60D	5428779
14ACX-042-230	TXV	42,500	15.00	12.70	CX34-62D	EL296UH135XE60D	5648564
14ACX-042-230	TXV	42,500	15.50	13.00	CX34-62D	ML180UH135E60D	5428950
14ACX-042-230	TXV	42,500	15.50	13.00	CX34-62D	SL280UH135V60D	5428958
14ACX-042-230	TXV	42,000	15.20	12.50	CX34-62D	SLO183B135/150V60	5614742
14ACX-042-230	TXV	42,000	15.20	12.50	CX34-62D	SLO183UF135/150V60	5614598
14ACX-047-230	TXV	46,000	15.00	12.50	C33-43	EL180UH090E48B	5735121
14ACX-047-230	TXV	46,000	15.00	12.50	C33-43	EL180UH090XE48B	5737084
14ACX-047-230	TXV	46,000	15.00	12.50	C33-43	ML180UH090E48B	4667659
14ACX-047-230	TXV	46,000	15.00	12.50	C33-43	ML180UH090XE48B	4671313
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	EL180UH090E48B	5735123
14ACX-047-230	TXV	45,000	15.00	12.50	C33-48	EL180UH090E60C	5736034
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	EL180UH090XE48B	5737087
14ACX-047-230	TXV	45,500	14.50	12.00	C33-48	EL180UH110E60C	5737886
14ACX-047-230	TXV	45,500	14.50	12.00	C33-48	EL180UH110XE60C	5738947
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	EL195UH090XE48C	4693919
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	EL195UH110XE60C	4693931
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	EL296UH090XE48C	5647264
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	EL296UH110XE60C	5647227
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	ML180UH090E48B	4667660
14ACX-047-230	TXV	45,000	15.00	12.50	C33-48	ML180UH090E60C	4667661
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	ML180UH090XE48B	4671314
14ACX-047-230	TXV	45,500	14.50	12.00	C33-48	ML180UH110E60C	4669588
14ACX-047-230	TXV	45,500	14.50	12.00	C33-48	ML180UH110XE60C	4671710
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	SL280UH090V60C	3869170
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	SL280UH090XV60C	4235241
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	SL280UH110V60C	3869171
14ACX-047-230	TXV	45,000	14.70	12.20	C33-48	SL280UH110XV60C	4040139
14ACX-047-230	TXV	45,000	14.00	11.50	C33-48		3869172
14ACX-047-230	TXV	47,000	15.70	13.00	C33-49	EL180UH090E60C	5736035
14ACX-047-230	TXV	46,500	15.70	13.00	C33-49	EL180UH110E60C	5737855
14ACX-047-230	TXV	46,500	15.70	13.00	C33-49	EL180UH110XE60C	5738932
14ACX-047-230	TXV	47,000	15.20	12.70	C33-49	EL195UH090XE48C	4693920
14ACX-047-230	TXV	47,000	15.50	12.70	C33-49	EL195UH110XE60C	4693932
14ACX-047-230	TXV	47,000	15.20	12.70	C33-49	EL296UH090XE48C	5647265
14ACX-047-230	TXV	47,000	15.20	12.70	C33-49	EL296UH090XV48C	5057278
14ACX-047-230	TXV	47,000	15.50	12.70	C33-49	EL296UH090XV60C	5057279
14ACX-047-230	TXV	47,000	15.50	12.70	C33-49	EL296UH110XE60C	5647228
14ACX-047-230	TXV	47,000	15.50	12.70	C33-49	EL296UH110XV60C	5057280
14ACX-047-230	TXV	47,000	15.70	13.00	C33-49	ML180UH090E60C	4667662
14ACX-047-230	TXV	46,500	15.70	13.00	C33-49	ML180UH110E60C	4667663

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-047-230	TXV	46,500	15.70	13.00	C33-49	ML180UH110XE60C	4671576
14ACX-047-230	TXV	47,000	15.70	13.00	C33-49	SL280UH090V60C	4253823
14ACX-047-230	TXV	47,000	15.70	13.00	C33-49	SL280UH110V60C	4253824
14ACX-047-230	TXV	47,000	15.20	12.70	C33-49	SLP98UH090XV48C	5140512
14ACX-047-230	TXV	47,000	15.50	12.70	C33-49	SLP98UH090XV60C	5140513
14ACX-047-230	TXV	47,000	15.50	12.70	C33-49	SLP98UH110XV60C	5140514
14ACX-047-230	TXV	45,500	15.20	12.50	C33-50/60C	EL180UH090E60C	5736038
14ACX-047-230	TXV	46,000	14.70	12.20	C33-50/60C	EL180UH110E60C	5737857
14ACX-047-230	TXV	46,000	14.70	12.20	C33-50/60C	EL180UH110XE60C	5738935
14ACX-047-230	TXV	45,500	15.00	12.50	C33-50/60C	EL195UH090XE48C	4693921
14ACX-047-230	TXV	45,500	15.00	12.50	C33-50/60C	EL195UH110XE60C	4693933
14ACX-047-230	TXV	45,500	15.00	12.50	C33-50/60C	EL296UH090XE48C	5647266
14ACX-047-230	TXV	45,500	15.00	12.50	C33-50/60C	EL296UH110XE60C	5647229
14ACX-047-230	TXV	45,500	15.20	12.50	C33-50/60C	ML180UH090E60C	4667664
14ACX-047-230	TXV	46,000	14.70	12.20	C33-50/60C	ML180UH110E60C	4667665
14ACX-047-230	TXV	46,000	14.70	12.20	C33-50/60C	ML180UH110XE60C	4671577
14ACX-047-230	TXV	47,000	15.70	13.00	C33-60D	EL180UH135E60D	5746074
14ACX-047-230	TXV	47,000	15.20	12.70	C33-60D	EL195UH135XE60D	4693943
14ACX-047-230	TXV	47,000	15.20	12.70	C33-60D	EL296UH135XE60D	5647279
14ACX-047-230	TXV	47,000	15.70	13.00	C33-60D	ML180UH135E60D	4667666
14ACX-047-230	TXV	47,500	16.00	13.20	C33-62C	EL180UH090E60C	5736040
14ACX-047-230	TXV	47,500	16.00	13.20	C33-62C	EL180UH110E60C	5737860
14ACX-047-230	TXV	47,500	16.00	13.20	C33-62C	EL180UH110XE60C	5738936
14ACX-047-230	TXV	47,500	15.70	13.00	C33-62C	EL195UH090XE48C	4693922
14ACX-047-230	TXV	47,500	15.70	13.00	C33-62C	EL195UH110XE60C	4693934
14ACX-047-230	TXV	47,500	15.70	13.00	C33-62C	EL296UH090XE48C	5647267
14ACX-047-230	TXV	47,500	15.70	13.00	C33-62C	EL296UH110XE60C	5647230
14ACX-047-230	TXV	47,500	16.00	13.20	C33-62C	ML180UH090E60C	4667667
14ACX-047-230	TXV	47,500	16.00	13.20	C33-62C	ML180UH110E60C	4667668
14ACX-047-230	TXV	47,500	16.00	13.20	C33-62C	ML180UH110XE60C	4671578
14ACX-047-230	TXV	48,000	16.00	13.00	C33-62C	SL280UH090V60C	4253828
14ACX-047-230	TXV	47,500	16.00	13.00	C33-62C	SL280UH110V60C	4253829
14ACX-047-230	TXV	47,000	14.50	12.50	C33-62C		3869173
14ACX-047-230	TXV	47,500	15.70	13.20	C33-62D	EL180UH135E60D	5746075
14ACX-047-230	TXV	47,000	15.50	12.70	C33-62D	EL195UH135XE60D	4693944
14ACX-047-230	TXV	47,000	15.50	12.70	C33-62D	EL296UH135XE60D	5647280
14ACX-047-230	TXV	47,500	15.70	13.20	C33-62D	ML180UH135E60D	4667669
14ACX-047-230	TXV	46,500	15.00	12.50	CBX25UH-048		5732790
14ACX-047-230	TXV	47,000	15.00	12.50	CBX26UH-048		4692810
14ACX-047-230	TXV	46,500	16.00	13.00	CBX27UH-048		3869174
14ACX-047-230	TXV	46,000	16.00	13.00	CBX32MV-060		3869175
14ACX-047-230	TXV	46,000	16.00	13.00	CBX40UHV-060		3869176
14ACX-047-230	TXV	43,000	14.50	12.00	CH23-51	EL180UH090E60C	5736925
14ACX-047-230	TXV	43,000	14.50	12.00	CH23-51	ML180UH090E60C	5693739
14ACX-047-230	TXV	44,000	15.00	12.00	CH23-65	EL180UH090E60C	5736928
14ACX-047-230	TXV	44,000	15.00	12.00	CH23-65	ML180UH090E60C	5693740
14ACX-047-230	TXV	47,500	15.50	12.70	CH33-43	EL180UH090E48B	5735113
14ACX-047-230	TXV	46,000	15.20	12.70	CH33-43	EL180UH090E60C	5736017
14ACX-047-230	TXV	47,500	15.50	12.70	CH33-43	EL180UH090XE48B	5737077

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-047-230	TXV	46,500	15.00	12.50	CH33-43	EL180UH110E60C	5737841
14ACX-047-230	TXV	46,500	15.00	12.50	CH33-43	EL180UH110XE60C	5738918
14ACX-047-230	TXV	47,500	15.50	12.70	CH33-43	ML180UH090E48B	4667635
14ACX-047-230	TXV	46,000	15.20	12.70	CH33-43	ML180UH090E60C	4667636
14ACX-047-230	TXV	47,500	15.50	12.70	CH33-43	ML180UH090XE48B	4671309
14ACX-047-230	TXV	46,500	15.00	12.50	CH33-43	ML180UH110E60C	4667637
14ACX-047-230	TXV	46,500	15.00	12.50	CH33-43	ML180UH110XE60C	4671569
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-43	SL280UH090V48B	4016678
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-43	SL280UH090V60C	4253830
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-43	SL280UH090XV48B	4038535
14ACX-047-230	TXV	46,000	15.20	12.50	CH33-43	SL280UH110V60C	4253831
14ACX-047-230	TXV	46,000	15.00	12.50	CH33-43C	EL195UH090XE48C	4693923
14ACX-047-230	TXV	46,000	15.20	12.70	CH33-43C	EL195UH110XE60C	4693935
14ACX-047-230	TXV	46,000	15.00	12.50	CH33-43C	EL296UH090XE48C	5647268
14ACX-047-230	TXV	46,000	15.20	12.70	CH33-43C	EL296UH110XE60C	5647231
14ACX-047-230	TXV	45,500	14.70	12.20	CH33-44/48	EL180UH090E48B	5735115
14ACX-047-230	TXV	45,500	14.70	12.20	CH33-44/48	EL180UH090XE48B	5737079
14ACX-047-230	TXV	45,500	14.70	12.20	CH33-44/48	ML180UH090E48B	4667638
14ACX-047-230	TXV	45,500	14.70	12.20	CH33-44/48	ML180UH090XE48B	4671310
14ACX-047-230	TXV	45,000	14.50	12.00	CH33-44/48	SL280UH090V48B	4016679
14ACX-047-230	TXV	45,000	14.50	12.00	CH33-44/48	SL280UH090XV48B	4038536
14ACX-047-230	TXV	45,500	15.20	12.50	CH33-48	EL180UH090E60C	5736020
14ACX-047-230	TXV	46,500	14.70	12.20	CH33-48	EL180UH110E60C	5737843
14ACX-047-230	TXV	46,500	14.70	12.20	CH33-48	EL180UH110XE60C	5738921
14ACX-047-230	TXV	46,000	14.70	12.50	CH33-48	EL296UH090XV48C	5057275
14ACX-047-230	TXV	46,000	14.70	12.20	CH33-48	EL296UH090XV60C	5057276
14ACX-047-230	TXV	46,000	14.70	12.50	CH33-48	EL296UH110XV60C	5057277
14ACX-047-230	TXV	45,500	15.20	12.50	CH33-48	ML180UH090E60C	4667639
14ACX-047-230	TXV	46,500	14.70	12.20	CH33-48	ML180UH110E60C	4667640
14ACX-047-230	TXV	46,500	14.70	12.20	CH33-48	ML180UH110XE60C	4671570
14ACX-047-230	TXV	46,000	15.20	12.50	CH33-48	SL280UH090V60C	3869180
14ACX-047-230	TXV	46,000	15.20	12.50	CH33-48	SL280UH090XV60C	4235242
14ACX-047-230	TXV	46,000	15.00	12.50	CH33-48	SL280UH110V60C	3869181
14ACX-047-230	TXV	46,000	15.00	12.50	CH33-48	SL280UH110XV60C	4040143
14ACX-047-230	TXV	46,000	14.70	12.50	CH33-48	SLP98UH090XV48C	5140465
14ACX-047-230	TXV	46,000	14.70	12.20	CH33-48	SLP98UH090XV60C	5140466
14ACX-047-230	TXV	46,000	14.70	12.50	CH33-48	SLP98UH110XV60C	5140467
14ACX-047-230	TXV	45,500	14.70	12.50	CH33-48C	EL195UH090XE48C	4693924
14ACX-047-230	TXV	45,500	14.70	12.50	CH33-48C	EL195UH110XE60C	4693936
14ACX-047-230	TXV	45,500	14.70	12.50	CH33-48C	EL296UH090XE48C	5647269
14ACX-047-230	TXV	45,500	14.70	12.50	CH33-48C	EL296UH110XE60C	5647232
14ACX-047-230	TXV	46,500	15.50	12.70	CH33-49	EL180UH090E60C	5736022
14ACX-047-230	TXV	47,500	15.20	12.70	CH33-49	EL180UH110E60C	5737845
14ACX-047-230	TXV	47,500	15.20	12.70	CH33-49	EL180UH110XE60C	5738922
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-49	EL195UH090XE48C	4693925
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-49	EL195UH110XE60C	4693937
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-49	EL296UH090XE48C	5647270
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-49	EL296UH090XV48C	5057284
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-49	EL296UH090XV60C	5057285

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-49	EL296UH110XE60C	5647233
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-49	EL296UH110XV60C	5057286
14ACX-047-230	TXV	46,500	15.50	12.70	CH33-49	ML180UH090E60C	4667641
14ACX-047-230	TXV	47,500	15.20	12.70	CH33-49	ML180UH110E60C	4667642
14ACX-047-230	TXV	47,500	15.20	12.70	CH33-49	ML180UH110XE60C	4671571
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-49	SLP98UH090XV48C	5140537
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-49	SLP98UH090XV60C	5140538
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-49	SLP98UH110XV60C	5140539
14ACX-047-230	TXV	46,500	15.50	12.70	CH33-50/60C	EL180UH090E60C	5736024
14ACX-047-230	TXV	47,000	15.00	12.50	CH33-50/60C	EL180UH110E60C	5737847
14ACX-047-230	TXV	47,000	15.00	12.50	CH33-50/60C	EL180UH110XE60C	5738925
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-50/60C	EL195UH090XE48C	4693926
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-50/60C	EL195UH110XE60C	4693938
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-50/60C	EL296UH090XE48C	5647271
14ACX-047-230	TXV	46,500	15.20	12.70	CH33-50/60C	EL296UH110XE60C	5647234
14ACX-047-230	TXV	46,500	15.50	12.70	CH33-50/60C	ML180UH090E60C	4667643
14ACX-047-230	TXV	47,000	15.00	12.50	CH33-50/60C	ML180UH110E60C	4667644
14ACX-047-230	TXV	47,000	15.00	12.50	CH33-50/60C	ML180UH110XE60C	4671572
14ACX-047-230	TXV	46,500	14.50	12.20	CH33-50/60C		4253835
14ACX-047-230	TXV	46,500	15.50	12.70	CH33-60D	EL180UH135E60D	5746070
14ACX-047-230	TXV	46,500	15.00	12.50	CH33-60D	EL195UH135XE60D	4693945
14ACX-047-230	TXV	46,500	15.00	12.50	CH33-60D	EL296UH135XE60D	5647281
14ACX-047-230	TXV	46,500	15.50	12.70	CH33-60D	ML180UH135E60D	4667645
14ACX-047-230	TXV	47,000	15.70	13.00	CH33-62D	EL180UH135E60D	5746071
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-62D	EL195UH135XE60D	4693946
14ACX-047-230	TXV	47,000	15.20	12.70	CH33-62D	EL296UH135XE60D	5647282
14ACX-047-230	TXV	47,000	15.70	13.00	CH33-62D	ML180UH135E60D	4667646
14ACX-047-230	TXV	45,000	15.20	12.50	CR33-50/60	EL180DF110E60C	5733507
14ACX-047-230	TXV	44,500	14.70	12.20	CR33-50/60	EL195DF090XE48C	4693917
14ACX-047-230	TXV	44,500	15.20	12.20	CR33-50/60	EL195DF110XE60C	4693918
14ACX-047-230	TXV	44,500	14.70	12.20	CR33-50/60	EL296DF090XE48C	5647262
14ACX-047-230	TXV	44,000	14.50	12.00	CR33-50/60	EL296DF090XV60C	5530489
14ACX-047-230	TXV	44,500	15.20	12.20	CR33-50/60	EL296DF110XE60C	5647263
14ACX-047-230	TXV	45,000	15.20	12.50	CR33-50/60	ML180DF110E60C	4667647
14ACX-047-230	TXV	45,500	15.70	13.00	CR33-50/60	SL280DF090V60C	3869186
14ACX-047-230	TXV	45,500	15.70	13.00	CR33-50/60	SL280DF110V60C	3869187
14ACX-047-230	TXV	46,000	15.00	12.50	CX34-43	EL180UH090E48B	5735116
14ACX-047-230	TXV	46,000	15.00	12.50	CX34-43	EL180UH090XE48B	5737081
14ACX-047-230	TXV	46,000	15.00	12.50	CX34-43	ML180UH090E48B	4667648
14ACX-047-230	TXV	46,000	15.00	12.50	CX34-43	ML180UH090XE48B	4671311
14ACX-047-230	TXV	46,000	14.70	12.50	CX34-43	SL280UH090V48B	4016676
14ACX-047-230	TXV	46,000	14.70	12.50	CX34-43	SL280UH090XV48B	4038533
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	EL180UH090E48B	5735118
14ACX-047-230	TXV	45,000	15.00	12.50	CX34-44/48	EL180UH090E60C	5736026
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	EL180UH090XE48B	5737083
14ACX-047-230	TXV	45,500	14.50	12.00	CX34-44/48	EL180UH110E60C	5737884
14ACX-047-230	TXV	45,500	14.50	12.00	CX34-44/48	EL180UH110XE60C	5738944
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	EL195UH090XE48C	4693927
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	EL195UH110XE60C	4693939

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	EL296UH090XE48C	5647272
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	EL296UH090XV48C	5057272
14ACX-047-230	TXV	45,000	14.50	12.20	CX34-44/48	EL296UH090XV60C	5057273
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	EL296UH110XE60C	5647235
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	EL296UH110XV60C	5057274
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	ML180UH090E48B	4667649
14ACX-047-230	TXV	45,000	15.00	12.50	CX34-44/48	ML180UH090E60C	4667650
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	ML180UH090XE48B	4671312
14ACX-047-230	TXV	45,500	14.50	12.00	CX34-44/48	ML180UH110E60C	4669587
14ACX-047-230	TXV	45,500	14.50	12.00	CX34-44/48	ML180UH110XE60C	4671709
14ACX-047-230	TXV	45,000	14.50	12.20	CX34-44/48	SL280UH090V48B	4016677
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	SL280UH090V60C	3869194
14ACX-047-230	TXV	45,000	14.50	12.20	CX34-44/48	SL280UH090XV48B	4038534
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	SL280UH090XV60C	4235243
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	SL280UH110V60C	3869195
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	SL280UH110XV60C	4040147
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	SLP98UH090XV48C	5140462
14ACX-047-230	TXV	45,000	14.50	12.20	CX34-44/48	SLP98UH090XV60C	5140463
14ACX-047-230	TXV	45,000	14.70	12.20	CX34-44/48	SLP98UH110XV60C	5140464
14ACX-047-230	TXV	45,000	14.00	11.50	CX34-44/48		3869196
14ACX-047-230	TXV	47,000	15.70	13.00	CX34-49	EL180UH090E60C	5736028
14ACX-047-230	TXV	46,500	15.70	13.00	CX34-49	EL180UH110E60C	5737850
14ACX-047-230	TXV	46,500	15.70	13.00	CX34-49	EL180UH110XE60C	5738926
14ACX-047-230	TXV	47,000	15.20	12.70	CX34-49	EL195UH090XE48C	4693928
14ACX-047-230	TXV	47,000	15.50	12.70	CX34-49	EL195UH110XE60C	4693940
14ACX-047-230	TXV	47,000	15.20	12.70	CX34-49	EL296UH090XE48C	5647273
14ACX-047-230	TXV	47,000	15.20	12.70	CX34-49	EL296UH090XV48C	5057281
14ACX-047-230	TXV	47,000	15.50	12.70	CX34-49	EL296UH090XV60C	5057282
14ACX-047-230	TXV	47,000	15.50	12.70	CX34-49	EL296UH110XE60C	5647276
14ACX-047-230	TXV	47,000	15.50	12.70	CX34-49	EL296UH110XV60C	5057283
14ACX-047-230	TXV	47,000	15.70	13.00	CX34-49	ML180UH090E60C	4667651
14ACX-047-230	TXV	46,500	15.70	13.00	CX34-49	ML180UH110E60C	4667652
14ACX-047-230	TXV	46,500	15.70	13.00	CX34-49	ML180UH110XE60C	4671573
14ACX-047-230	TXV	47,000	15.70	13.00	CX34-49	SL280UH090V60C	4253836
14ACX-047-230	TXV	47,000	15.70	13.00	CX34-49	SL280UH110V60C	4253837
14ACX-047-230	TXV	47,000	15.20	12.70	CX34-49	SLP98UH090XV48C	5140524
14ACX-047-230	TXV	47,000	15.50	12.70	CX34-49	SLP98UH090XV60C	5140525
14ACX-047-230	TXV	47,000	15.50	12.70	CX34-49	SLP98UH110XV60C	5140526
14ACX-047-230	TXV	45,500	15.20	12.50	CX34-50/60C	EL180UH090E60C	5736030
14ACX-047-230	TXV	46,000	14.70	12.20	CX34-50/60C	EL180UH110E60C	5737851
14ACX-047-230	TXV	46,000	14.70	12.20	CX34-50/60C	EL180UH110XE60C	5738929
14ACX-047-230	TXV	45,500	15.00	12.50	CX34-50/60C	EL195UH090XE48C	4693929
14ACX-047-230	TXV	45,500	15.00	12.50	CX34-50/60C	EL195UH110XE60C	4693941
14ACX-047-230	TXV	45,500	15.00	12.50	CX34-50/60C	EL296UH090XE48C	5647274
14ACX-047-230	TXV	45,500	15.00	12.50	CX34-50/60C	EL296UH110XE60C	5647277
14ACX-047-230	TXV	45,500	15.20	12.50	CX34-50/60C	ML180UH090E60C	4667653
14ACX-047-230	TXV	46,000	14.70	12.20	CX34-50/60C	ML180UH110E60C	4667654
14ACX-047-230	TXV	46,000	14.70	12.20	CX34-50/60C	ML180UH110XE60C	4671574
14ACX-047-230	TXV	47,000	15.70	13.00	CX34-60D	EL180UH135E60D	5746072

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-047-230	TXV	47,000	15.20	12.70	CX34-60D	EL195UH135XE60D	4693947
14ACX-047-230	TXV	47,000	15.20	12.70	CX34-60D	EL296UH135XE60D	5647283
14ACX-047-230	TXV	47,000	15.70	13.00	CX34-60D	ML180UH135E60D	4667655
14ACX-047-230	TXV	47,500	16.00	13.20	CX34-62C	EL180UH090E60C	5736032
14ACX-047-230	TXV	47,500	16.00	13.20	CX34-62C	EL180UH110E60C	5737854
14ACX-047-230	TXV	47,500	16.00	13.20	CX34-62C	EL180UH110XE60C	5738931
14ACX-047-230	TXV	47,500	15.70	13.00	CX34-62C	EL195UH090XE48C	4693930
14ACX-047-230	TXV	47,500	15.70	13.00	CX34-62C	EL195UH110XE60C	4693942
14ACX-047-230	TXV	47,500	15.70	13.00	CX34-62C	EL296UH090XE48C	5647275
14ACX-047-230	TXV	47,500	15.70	13.00	CX34-62C	EL296UH110XE60C	5647278
14ACX-047-230	TXV	47,500	16.00	13.20	CX34-62C	ML180UH090E60C	4667656
14ACX-047-230	TXV	47,500	16.00	13.20	CX34-62C	ML180UH110E60C	4667657
14ACX-047-230	TXV	47,500	16.00	13.20	CX34-62C	ML180UH110XE60C	4671575
14ACX-047-230	TXV	48,000	16.00	13.00	CX34-62C	SL280UH090V60C	4253841
14ACX-047-230	TXV	47,500	16.00	13.00	CX34-62C	SL280UH110V60C	4253842
14ACX-047-230	TXV	47,000	14.50	12.50	CX34-62C		3869197
14ACX-047-230	TXV	47,500	15.70	13.20	CX34-62D	EL180UH135E60D	5746073
14ACX-047-230	TXV	47,000	15.50	12.70	CX34-62D	EL195UH135XE60D	4693948
14ACX-047-230	TXV	47,000	15.50	12.70	CX34-62D	EL296UH135XE60D	5647284
14ACX-047-230	TXV	47,500	15.70	13.20	CX34-62D	ML180UH135E60D	4667658
14ACX-048-230	TXV	48,000	14.50	12.50	C33-49	SLO183B135/150V60	5614758
14ACX-048-230	TXV	48,000	14.50	12.50	C33-49	SLO183UF135/150V60	5614614
14ACX-048-230	TXV	46,500	14.00	12.00	C33-50/60C	SLO183B135/150V60	5614759
14ACX-048-230	TXV	46,500	14.00	12.00	C33-50/60C	SLO183UF135/150V60	5614615
14ACX-048-230	TXV	47,500	14.50	12.00	C33-60D	SLO183B135/150V60	5614761
14ACX-048-230	TXV	47,500	14.50	12.00	C33-60D	SLO183UF135/150V60	5614617
14ACX-048-230	TXV	48,500	14.70	12.50	C33-62C	SLO183B135/150V60	5614760
14ACX-048-230	TXV	48,500	14.70	12.50	C33-62C	SLO183UF135/150V60	5614616
14ACX-048-230	TXV	48,000	14.50	12.50	C33-62D	SLO183B135/150V60	5614762
14ACX-048-230	TXV	48,000	14.50	12.50	C33-62D	SLO183UF135/150V60	5614618
14ACX-048-230	TXV	47,500	14.50	12.00	CBX25UH-048		5732791
14ACX-048-230	TXV	48,000	14.50	12.50	CX34-49	SLO183B135/150V60	5614763
14ACX-048-230	TXV	48,000	14.50	12.50	CX34-49	SLO183UF135/150V60	5614619
14ACX-048-230	TXV	46,500	14.00	12.00	CX34-50/60C	SLO183B135/150V60	5614764
14ACX-048-230	TXV	46,500	14.00	12.00	CX34-50/60C	SLO183UF135/150V60	5614620
14ACX-048-230	TXV	47,500	14.50	12.00	CX34-60D	SLO183B135/150V60	5614766
14ACX-048-230	TXV	47,500	14.50	12.00	CX34-60D	SLO183UF135/150V60	5614622
14ACX-048-230	TXV	48,500	14.70	12.50	CX34-62C	SLO183B135/150V60	5614765
14ACX-048-230	TXV	48,500	14.70	12.50	CX34-62C	SLO183UF135/150V60	5614621
14ACX-048-230	TXV	48,000	14.50	12.50	CX34-62D	SLO183B135/150V60	5614767
14ACX-048-230	TXV	48,000	14.50	12.50	CX34-62D	SLO183UF135/150V60	5614623
14ACX-059-230	TXV	56,500	15.00	12.20	C33-49	EL180UH090E60C	5736411
14ACX-059-230	TXV	56,500	15.00	12.20	C33-49	EL180UH110E60C	5738227
14ACX-059-230	TXV	56,500	14.70	12.20	C33-49	EL180UH110XE60C	5739166
14ACX-059-230	TXV	56,500	14.70	12.20	C33-49	EL195UH110XE60C	5053221
14ACX-059-230	TXV	56,500	14.70	12.20	C33-49	EL296UH110XE60C	5648039
14ACX-059-230	TXV	56,500	14.70	12.00	C33-49	EL296UH110XV60C	5431226
14ACX-059-230	TXV	56,500	15.00	12.20	C33-49	ML180UH090E60C	5053208
14ACX-059-230	TXV	56,500	15.00	12.20	C33-49	ML180UH110E60C	5053209

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-059-230	TXV	56,500	14.70	12.20	C33-49	ML180UH110XE60C	5053215
14ACX-059-230	TXV	56,500	15.00	12.20	C33-49	SL280UH090V60C	5053154
14ACX-059-230	TXV	56,500	14.70	12.20	C33-49	SL280UH110V60C	5053155
14ACX-059-230	TXV	56,500	14.70	12.20	C33-49	SL280UH110XV60C	5053156
14ACX-059-230	TXV	57,000	14.50	12.00	C33-49	SLP98UH090XV60C	5141539
14ACX-059-230	TXV	56,500	14.70	12.00	C33-49	SLP98UH110XV60C	5141540
14ACX-059-230	TXV	57,000	14.50	12.00	C33-49		5053098
14ACX-059-230	TXV	56,500	13.70	11.70	C33-50/60C	EL180UH090E60C	5736420
14ACX-059-230	TXV	56,000	14.00	11.70	C33-50/60C	EL180UH110E60C	5738229
14ACX-059-230	TXV	56,000	14.00	11.50	C33-50/60C	EL180UH110XE60C	5739168
14ACX-059-230	TXV	56,000	13.70	12.20	C33-50/60C	EL195UH110XE60C	5053242
14ACX-059-230	TXV	56,000	13.70	12.20	C33-50/60C	EL296UH110XE60C	5648050
14ACX-059-230	TXV	56,500	13.70	11.70	C33-50/60C	ML180UH090E60C	5053238
14ACX-059-230	TXV	56,000	14.00	11.70	C33-50/60C	ML180UH110E60C	5053210
14ACX-059-230	TXV	56,000	14.00	11.50	C33-50/60C	ML180UH110XE60C	5053216
14ACX-059-230	TXV	55,500	14.50	12.00	C33-50/60C	SL280UH090V60C	5053161
14ACX-059-230	TXV	55,500	14.20	12.00	C33-50/60C	SL280UH110V60C	5053162
14ACX-059-230	TXV	55,500	14.20	12.00	C33-50/60C	SL280UH110XV60C	5053163
14ACX-059-230	TXV	55,500	14.00	11.50	C33-50/60C	SLP98UH090XV60C	5141541
14ACX-059-230	TXV	55,500	14.20	11.70	C33-50/60C	SLP98UH110XV60C	5141542
14ACX-059-230	TXV	55,500	14.20	11.70	C33-50/60C		5053099
14ACX-059-230	TXV	57,000	15.00	12.20	C33-60D	EL180UH135E60D	5746022
14ACX-059-230	TXV	56,500	14.20	12.00	C33-60D	EL195UH135XE60D	5053226
14ACX-059-230	TXV	56,500	14.20	12.00	C33-60D	EL296UH135XE60D	5648044
14ACX-059-230	TXV	57,000	15.00	12.20	C33-60D	EL296UH135XV60D	5431227
14ACX-059-230	TXV	57,000	15.00	12.20	C33-60D	ML180UH135E60D	5053211
14ACX-059-230	TXV	57,000	14.70	12.20	C33-60D	SL280UH135V60D	5053123
14ACX-059-230	TXV	56,500	15.00	12.20	C33-60D	SLP98UH135XV60D	5141551
14ACX-059-230	TXV	56,500	14.50	12.00	C33-60D		5053100
14ACX-059-230	TXV	58,000	15.50	12.70	C33-62C	EL180UH090E60C	5736414
14ACX-059-230	TXV	57,500	15.20	12.50	C33-62C	EL180UH110E60C	5738231
14ACX-059-230	TXV	57,500	14.70	12.20	C33-62C	EL180UH110XE60C	5739178
14ACX-059-230	TXV	58,000	15.40	12.50	C33-62C	EL195UH110XE60C	5053222
14ACX-059-230	TXV	58,000	15.40	12.50	C33-62C	EL296UH110XE60C	5648040
14ACX-059-230	TXV	57,500	15.00	12.20	C33-62C	EL296UH110XV60C	5431229
14ACX-059-230	TXV	58,000	15.50	12.70	C33-62C	ML180UH090E60C	5053212
14ACX-059-230	TXV	57,500	15.20	12.50	C33-62C	ML180UH110E60C	5053213
14ACX-059-230	TXV	57,500	14.70	12.20	C33-62C	ML180UH110XE60C	5053240
14ACX-059-230	TXV	58,000	15.20	12.50	C33-62C	SL280UH090V60C	5053182
14ACX-059-230	TXV	58,000	14.70	12.20	C33-62C	SL280UH110V60C	5053183
14ACX-059-230	TXV	58,000	14.70	12.20	C33-62C	SL280UH110XV60C	5053184
14ACX-059-230	TXV	58,000	14.70	12.20	C33-62C	SLP98UH090XV60C	5141547
14ACX-059-230	TXV	57,500	15.00	12.20	C33-62C	SLP98UH110XV60C	5141548
14ACX-059-230	TXV	57,500	14.70	12.20	C33-62C		5053095
14ACX-059-230	TXV	57,500	15.10	12.50	C33-62D	EL180UH135E60D	5746023
14ACX-059-230	TXV	57,500	14.50	12.20	C33-62D	EL195UH135XE60D	5053245
14ACX-059-230	TXV	57,500	14.50	12.20	C33-62D	EL296UH135XE60D	5648053
14ACX-059-230	TXV	57,500	15.00	12.50	C33-62D	EL296UH135XV60D	5433293
14ACX-059-230	TXV	57,500	15.10	12.50	C33-62D	ML180UH135E60D	5053214

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-059-230	TXV	57,000	15.50	12.70	C33-62D	SL280UH135V60D	5053188
14ACX-059-230	TXV	57,000	14.50	12.00	C33-62D		5053096
14ACX-059-230	TXV	56,500	14.50	12.00	CBX25UH-060		5732792
14ACX-059-230	TXV	57,000	14.50	12.20	CBX26UH-060		5053118
14ACX-059-230	TXV	56,500	15.00	12.20	CBX27UH-060		5053119
14ACX-059-230	TXV	56,500	14.50	12.20	CBX32M-060		5053120
14ACX-059-230	TXV	55,500	14.70	12.00	CBX32MV-048		5053121
14ACX-059-230	TXV	56,500	14.70	12.20	CBX32MV-060		5053122
14ACX-059-230	TXV	56,000	14.70	12.00	CBX32MV-068		5053103
14ACX-059-230	TXV	56,000	15.00	12.20	CBX40UHV-048		5053104
14ACX-059-230	TXV	56,500	14.70	12.20	CBX40UHV-060		5053105
14ACX-059-230	TXV	57,500	15.20	12.50	CH23-68	EL180UH135E60D	5746024
14ACX-059-230	TXV	57,500	14.70	12.20	CH23-68	EL195UH135XE60D	5053227
14ACX-059-230	TXV	57,500	14.70	12.20	CH23-68	EL296UH135XE60D	5648045
14ACX-059-230	TXV	57,500	15.20	12.50	CH23-68	ML180UH135E60D	5053192
14ACX-059-230	TXV	57,000	14.50	12.50	CH23-68		5053089
14ACX-059-230	TXV	57,000	15.00	12.50	CH33-49	EL180UH090E60C	5736415
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-49	EL180UH110E60C	5738234
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-49	EL180UH110XE60C	5739170
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-49	EL195UH110XE60C	5053223
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-49	EL296UH110XE60C	5648041
14ACX-059-230	TXV	57,000	15.00	12.50	CH33-49	ML180UH090E60C	5053193
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-49	ML180UH110E60C	5053194
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-49	ML180UH110XE60C	5053217
14ACX-059-230	TXV	57,000	15.00	12.20	CH33-49	SL280UH090V60C	5053108
14ACX-059-230	TXV	57,000	14.70	12.00	CH33-49	SL280UH110V60C	5053109
14ACX-059-230	TXV	57,000	14.70	12.00	CH33-49	SL280UH110XV60C	5053128
14ACX-059-230	TXV	57,000	14.50	12.00	CH33-49	SLP98UH090XV60C	5141552
14ACX-059-230	TXV	57,500	14.20	11.70	CH33-50/60C	EL180UH090E60C	5736418
14ACX-059-230	TXV	57,500	14.20	12.00	CH33-50/60C	EL180UH110E60C	5738219
14ACX-059-230	TXV	57,500	14.00	12.20	CH33-50/60C	EL180UH110XE60C	5739181
14ACX-059-230	TXV	57,000	14.20	11.70	CH33-50/60C	EL195UH110XE60C	5053224
14ACX-059-230	TXV	57,000	14.20	11.70	CH33-50/60C	EL296UH110XE60C	5648042
14ACX-059-230	TXV	57,500	14.20	11.70	CH33-50/60C	ML180UH090E60C	5053195
14ACX-059-230	TXV	57,500	14.20	12.00	CH33-50/60C	ML180UH110E60C	5053196
14ACX-059-230	TXV	57,500	14.00	12.20	CH33-50/60C	ML180UH110XE60C	5053241
14ACX-059-230	TXV	56,500	14.50	12.00	CH33-50/60C	SL280UH090V60C	5053131
14ACX-059-230	TXV	56,000	14.50	12.00	CH33-50/60C	SL280UH110V60C	5053132
14ACX-059-230	TXV	56,000	14.50	12.00	CH33-50/60C	SL280UH110XV60C	5053133
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-60D	EL180UH135E60D	5746017
14ACX-059-230	TXV	56,500	14.50	12.00	CH33-60D	EL195UH135XE60D	5053228
14ACX-059-230	TXV	56,500	14.50	12.00	CH33-60D	EL296UH135XE60D	5648046
14ACX-059-230	TXV	56,500	14.70	12.20	CH33-60D	EL296UH135XV60D	5431234
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-60D	ML180UH135E60D	5053197
14ACX-059-230	TXV	56,500	14.70	12.20	CH33-60D	SL280UH135V60D	5053168
14ACX-059-230	TXV	56,500	14.70	12.20	CH33-60D	SLP98UH135XV60D	5141543
14ACX-059-230	TXV	56,000	14.50	11.70	CH33-60D		5053101
14ACX-059-230	TXV	57,000	15.00	12.20	CH33-62D	EL180UH135E60D	5746018
14ACX-059-230	TXV	57,000	14.50	12.00	CH33-62D	EL195UH135XE60D	5053229

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-059-230	TXV	57,000	14.50	12.00	CH33-62D	EL296UH135XE60D	5648047
14ACX-059-230	TXV	57,000	15.00	12.20	CH33-62D	EL296UH135XV60D	5431235
14ACX-059-230	TXV	57,000	15.00	12.20	CH33-62D	ML180UH135E60D	5053198
14ACX-059-230	TXV	57,000	14.70	12.20	CH33-62D	SL280UH135V60D	5053174
14ACX-059-230	TXV	56,500	15.00	12.20	CH33-62D	SLP98UH135XV60D	5141544
14ACX-059-230	TXV	56,500	14.50	12.00	CH33-62D		5053102
14ACX-059-230	TXV	56,000	15.00	12.20	CR33-50/60	EL180DF110E60C	5733537
14ACX-059-230	TXV	55,500	14.50	12.00	CR33-50/60	EL195DF110XE60C	5053220
14ACX-059-230	TXV	55,500	14.50	12.00	CR33-50/60	EL296DF110XE60C	5648038
14ACX-059-230	TXV	56,000	15.00	12.20	CR33-50/60	ML180DF110E60C	5053199
14ACX-059-230	TXV	55,500	14.70	12.00	CR33-50/60	SL280DF090V60C	5053176
14ACX-059-230	TXV	56,000	14.70	12.20	CR33-50/60	SL280DF110V60C	5053177
14ACX-059-230	TXV	56,500	14.20	11.70	CR33-50/60	SLP98DF090XV60C	5141545
14ACX-059-230	TXV	55,500	14.20	11.70	CR33-50/60	SLP98DF110XV60C	5141546
14ACX-059-230	TXV	55,500	14.20	11.70	CR33-50/60		5053094
14ACX-059-230	TXV	55,500	14.20	11.70	CR33-60		5053090
14ACX-059-230	TXV	56,500	15.00	12.20	CX34-49	EL180UH090E60C	5736405
14ACX-059-230	TXV	56,500	15.00	12.20	CX34-49	EL180UH110E60C	5738221
14ACX-059-230	TXV	56,500	15.00	12.20	CX34-49	EL180UH110XE60C	5739172
14ACX-059-230	TXV	56,500	14.70	12.20	CX34-49	EL195UH110XE60C	5053225
14ACX-059-230	TXV	56,500	14.70	12.20	CX34-49	EL296UH110XE60C	5648043
14ACX-059-230	TXV	56,500	14.70	12.00	CX34-49	EL296UH110XV60C	5431230
14ACX-059-230	TXV	56,500	15.00	12.20	CX34-49	ML180UH090E60C	5053200
14ACX-059-230	TXV	56,500	15.00	12.20	CX34-49	ML180UH110E60C	5053201
14ACX-059-230	TXV	56,500	15.00	12.20	CX34-49	ML180UH110XE60C	5053218
14ACX-059-230	TXV	56,500	15.00	12.20	CX34-49	SL280UH090V60C	5053134
14ACX-059-230	TXV	56,500	14.70	12.20	CX34-49	SL280UH110V60C	5053135
14ACX-059-230	TXV	56,500	14.70	12.20	CX34-49	SL280UH110XV60C	5053136
14ACX-059-230	TXV	57,000	14.70	12.00	CX34-49	SLP98UH090XV60C	5141558
14ACX-059-230	TXV	56,500	14.70	12.00	CX34-49	SLP98UH110XV60C	5141554
14ACX-059-230	TXV	57,000	14.50	12.00	CX34-49		5053091
14ACX-059-230	TXV	56,500	14.00	11.70	CX34-50/60C	EL180UH090E60C	5736408
14ACX-059-230	TXV	56,000	14.00	11.70	CX34-50/60C	EL180UH110E60C	5738224
14ACX-059-230	TXV	56,500	14.00	11.50	CX34-50/60C	EL180UH110XE60C	5739174
14ACX-059-230	TXV	56,000	13.70	12.20	CX34-50/60C	EL195UH110XE60C	5053243
14ACX-059-230	TXV	56,000	13.70	12.20	CX34-50/60C	EL296UH110XE60C	5648051
14ACX-059-230	TXV	56,500	14.00	11.70	CX34-50/60C	ML180UH090E60C	5053202
14ACX-059-230	TXV	56,000	14.00	11.70	CX34-50/60C	ML180UH110E60C	5053203
14ACX-059-230	TXV	56,500	14.00	11.50	CX34-50/60C	ML180UH110XE60C	5053219
14ACX-059-230	TXV	55,500	14.20	11.70	CX34-50/60C	SL280UH090V60C	5053140
14ACX-059-230	TXV	55,500	14.20	12.00	CX34-50/60C	SL280UH110V60C	5053141
14ACX-059-230	TXV	55,500	14.20	12.00	CX34-50/60C	SL280UH110XV60C	5053142
14ACX-059-230	TXV	55,500	14.00	11.70	CX34-50/60C	SLP98UH090XV60C	5141555
14ACX-059-230	TXV	55,500	14.20	11.70	CX34-50/60C	SLP98UH110XV60C	5141556
14ACX-059-230	TXV	55,500	14.20	11.70	CX34-50/60C		5053092
14ACX-059-230	TXV	57,000	15.00	12.20	CX34-60D	EL180UH135E60D	5746020
14ACX-059-230	TXV	56,500	14.70	12.00	CX34-60D	EL195UH135XE60D	5053230
14ACX-059-230	TXV	56,500	14.70	12.00	CX34-60D	EL296UH135XE60D	5648048
14ACX-059-230	TXV	57,000	15.00	12.20	CX34-60D	EL296UH135XV60D	5431231

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-059-230	TXV	57,000	15.00	12.20	CX34-60D	ML180UH135E60D	5053204
14ACX-059-230	TXV	57,000	14.70	12.20	CX34-60D	SL280UH135V60D	5053146
14ACX-059-230	TXV	56,500	15.00	12.20	CX34-60D	SLP98UH135XV60D	5141557
14ACX-059-230	TXV	56,500	14.50	12.00	CX34-60D		5053093
14ACX-059-230	TXV	58,000	15.50	12.70	CX34-62C	EL180UH090E60C	5736410
14ACX-059-230	TXV	57,500	15.20	12.50	CX34-62C	EL180UH110E60C	5738226
14ACX-059-230	TXV	57,500	14.70	12.20	CX34-62C	EL180UH110XE60C	5739176
14ACX-059-230	TXV	57,000	14.50	12.20	CX34-62C	EL195UH110XE60C	5053244
14ACX-059-230	TXV	57,000	14.50	12.20	CX34-62C	EL296UH110XE60C	5648052
14ACX-059-230	TXV	57,500	15.00	12.20	CX34-62C	EL296UH110XV60C	5431233
14ACX-059-230	TXV	58,000	15.50	12.70	CX34-62C	ML180UH090E60C	5053205
14ACX-059-230	TXV	57,500	15.20	12.50	CX34-62C	ML180UH110E60C	5053206
14ACX-059-230	TXV	57,500	14.70	12.20	CX34-62C	ML180UH110XE60C	5053239
14ACX-059-230	TXV	58,000	15.10	12.50	CX34-62C	SL280UH090V60C	5053191
14ACX-059-230	TXV	58,000	14.70	12.20	CX34-62C	SL280UH110V60C	5053110
14ACX-059-230	TXV	58,000	14.70	12.20	CX34-62C	SL280UH110XV60C	5053111
14ACX-059-230	TXV	58,000	14.70	12.20	CX34-62C	SLP98UH090XV60C	5141549
14ACX-059-230	TXV	57,500	15.00	12.20	CX34-62C	SLP98UH110XV60C	5141550
14ACX-059-230	TXV	57,500	14.70	12.20	CX34-62C		5052833
14ACX-059-230	TXV	57,500	15.20	12.50	CX34-62D	EL180UH135E60D	5746021
14ACX-059-230	TXV	57,500	15.00	12.20	CX34-62D	EL195UH135XE60D	5053231
14ACX-059-230	TXV	57,500	15.00	12.20	CX34-62D	EL296UH135XE60D	5648049
14ACX-059-230	TXV	57,500	15.00	12.50	CX34-62D	EL296UH135XV60D	5433294
14ACX-059-230	TXV	57,500	15.20	12.50	CX34-62D	ML180UH135E60D	5053207
14ACX-059-230	TXV	57,000	15.50	12.70	CX34-62D	SL280UH135V60D	5053150
14ACX-059-230	TXV	57,000	14.70	11.70	CX34-62D		5053097
14ACX-060-230	TXV	58,000	14.50	12.00	C33-49	EL180UH090E60C	5736959
14ACX-060-230	TXV	57,500	14.20	12.00	C33-49	EL180UH110E60C	5738738
14ACX-060-230	TXV	57,500	14.20	12.00	C33-49	EL180UH110XE60C	5739577
14ACX-060-230	TXV	57,500	14.20	12.00	C33-49	EL195UH110XE60C	5697671
14ACX-060-230	TXV	57,000	14.20	11.70	C33-49	EL296UH090XV60C	5699645
14ACX-060-230	TXV	57,500	14.20	12.00	C33-49	EL296UH110XE60C	5697672
14ACX-060-230	TXV	57,000	14.20	12.00	C33-49	EL296UH110XV60C	5699646
14ACX-060-230	TXV	58,000	14.50	12.00	C33-49	ML180UH090E60C	5697675
14ACX-060-230	TXV	57,500	14.20	12.00	C33-49	ML180UH110E60C	5697676
14ACX-060-230	TXV	57,500	14.20	12.00	C33-49	ML180UH110XE60C	5697677
14ACX-060-230	TXV	58,000	14.20	12.00	C33-49	SL280UH090V60C	5697678
14ACX-060-230	TXV	58,000	14.20	12.00	C33-49	SL280UH090XV60C	5697680
14ACX-060-230	TXV	57,500	14.20	12.00	C33-49	SL280UH110V60C	5697679
14ACX-060-230	TXV	57,500	14.20	12.00	C33-49	SL280UH110XV60C	5697681
14ACX-060-230	TXV	57,000	14.20	11.70	C33-49	SLP98UH090XV60C	5697673
14ACX-060-230	TXV	57,000	14.20	12.00	C33-49	SLP98UH110XV60C	5697674
14ACX-060-230	TXV	58,000	14.00	11.70	C33-49		5697670
14ACX-060-230	TXV	56,500	14.20	11.70	C33-50/60C	EL180UH090E60C	5736961
14ACX-060-230	TXV	56,500	14.00	11.70	C33-50/60C	EL180UH110E60C	5738740
14ACX-060-230	TXV	56,500	14.00	11.70	C33-50/60C	EL180UH110XE60C	5739579
14ACX-060-230	TXV	56,500	14.00	11.70	C33-50/60C	EL195UH110XE60C	5697683
14ACX-060-230	TXV	56,500	14.00	11.70	C33-50/60C	EL296UH110XE60C	5697684
14ACX-060-230	TXV	56,000	13.70	11.70	C33-50/60C	EL296UH110XV60C	5697685

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-060-230	TXV	56,500	14.20	11.70	C33-50/60C	ML180UH090E60C	5697686
14ACX-060-230	TXV	56,500	14.00	11.70	C33-50/60C	ML180UH110E60C	5697687
14ACX-060-230	TXV	56,500	14.00	11.70	C33-50/60C	ML180UH110XE60C	5697688
14ACX-060-230	TXV	56,500	14.00	11.70	C33-50/60C	SL280UH090V60C	5697689
14ACX-060-230	TXV	56,500	14.00	11.70	C33-50/60C	SL280UH090XV60C	5697691
14ACX-060-230	TXV	56,500	13.70	11.50	C33-50/60C	SL280UH110V60C	5697690
14ACX-060-230	TXV	56,500	13.70	11.50	C33-50/60C	SL280UH110XV60C	5697692
14ACX-060-230	TXV	56,000	13.70	11.50	C33-50/60C	SLP98UH090XV60C	5697693
14ACX-060-230	TXV	56,000	13.70	11.70	C33-50/60C	SLP98UH110XV60C	5697694
14ACX-060-230	TXV	56,500	13.70	11.50	C33-50/60C		5697682
14ACX-060-230	TXV	58,000	14.50	12.00	C33-60D	EL180UH135E60D	5745978
14ACX-060-230	TXV	58,000	14.00	11.70	C33-60D	EL195UH135XE60D	5697696
14ACX-060-230	TXV	58,000	14.00	11.70	C33-60D	EL296UH135XE60D	5697697
14ACX-060-230	TXV	57,500	14.50	12.00	C33-60D	EL296UH135XV60D	5697698
14ACX-060-230	TXV	58,000	14.50	12.00	C33-60D	ML180UH135E60D	5697699
14ACX-060-230	TXV	57,500	14.70	12.20	C33-60D	SL280UH135V60D	5697700
14ACX-060-230	TXV	57,500	14.50	12.00	C33-60D	SLP98UH135XV60D	5697701
14ACX-060-230	TXV	57,500	14.00	11.70	C33-60D		5697695
14ACX-060-230	TXV	59,000	14.70	12.20	C33-62C	EL180UH090E60C	5736957
14ACX-060-230	TXV	58,500	14.70	12.20	C33-62C	EL180UH110E60C	5738736
14ACX-060-230	TXV	58,500	14.70	12.20	C33-62C	EL180UH110XE60C	5739575
14ACX-060-230	TXV	58,500	14.50	12.00	C33-62C	EL195UH110XE60C	5697703
14ACX-060-230	TXV	58,000	14.50	12.00	C33-62C	EL296UH090XV60C	5697705
14ACX-060-230	TXV	58,500	14.50	12.00	C33-62C	EL296UH110XE60C	5697704
14ACX-060-230	TXV	58,000	14.50	12.20	C33-62C	EL296UH110XV60C	5697706
14ACX-060-230	TXV	59,000	14.70	12.20	C33-62C	ML180UH090E60C	5697707
14ACX-060-230	TXV	58,500	14.70	12.20	C33-62C	ML180UH110E60C	5697708
14ACX-060-230	TXV	58,500	14.70	12.20	C33-62C	ML180UH110XE60C	5697709
14ACX-060-230	TXV	59,000	14.70	12.20	C33-62C	SL280UH090V60C	5697710
14ACX-060-230	TXV	59,000	14.70	12.20	C33-62C	SL280UH090XV60C	5697712
14ACX-060-230	TXV	58,500	14.50	12.20	C33-62C	SL280UH110V60C	5697711
14ACX-060-230	TXV	58,500	14.50	12.20	C33-62C	SL280UH110XV60C	5697713
14ACX-060-230	TXV	58,000	14.50	12.00	C33-62C	SLP98UH090XV60C	5697714
14ACX-060-230	TXV	58,000	14.50	12.20	C33-62C	SLP98UH110XV60C	5697715
14ACX-060-230	TXV	59,000	14.20	12.00	C33-62C		5697702
14ACX-060-230	TXV	58,500	14.50	12.20	C33-62D	EL180UH135E60D	5745979
14ACX-060-230	TXV	58,500	14.20	11.70	C33-62D	EL195UH135XE60D	5697717
14ACX-060-230	TXV	58,500	14.20	11.70	C33-62D	EL296UH135XE60D	5697718
14ACX-060-230	TXV	57,500	14.50	12.00	C33-62D	EL296UH135XV60D	5697719
14ACX-060-230	TXV	58,500	14.50	12.20	C33-62D	ML180UH135E60D	5697720
14ACX-060-230	TXV	58,000	15.00	12.20	C33-62D	SL280UH135V60D	5697721
14ACX-060-230	TXV	57,500	14.50	12.00	C33-62D	SLP98UH135XV60D	5697722
14ACX-060-230	TXV	58,500	14.00	11.70	C33-62D		5697716
14ACX-060-230	TXV	58,000	14.00	11.50	CBX25UH-060		5732793
14ACX-060-230	TXV	59,000	14.70	12.20	CBX26UH-060		5697723
14ACX-060-230	TXV	58,000	14.50	12.00	CBX27UH-060		5697724
14ACX-060-230	TXV	56,500	13.20	11.20	CBX32M-048		5697725
14ACX-060-230	TXV	57,500	14.20	11.70	CBX32M-060		5697726
14ACX-060-230	TXV	57,000	14.20	11.70	CBX32MV-048		5697727

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-060-230	TXV	57,500	14.20	12.00	CBX32MV-060		5697728
14ACX-060-230	TXV	57,500	14.50	12.00	CBX32MV-068		5697729
14ACX-060-230	TXV	58,500	14.70	12.20	CH23-65	EL180UH090E60C	5736963
14ACX-060-230	TXV	58,500	14.50	12.20	CH23-65	EL180UH110E60C	5738743
14ACX-060-230	TXV	58,500	14.70	12.20	CH23-65	ML180UH090E60C	5697730
14ACX-060-230	TXV	58,500	14.50	12.20	CH23-65	ML180UH110E60C	5697731
14ACX-060-230	TXV	59,000	14.70	12.20	CH23-68	EL180UH135E60D	5745980
14ACX-060-230	TXV	59,000	14.20	12.00	CH23-68	EL195UH135XE60D	5697733
14ACX-060-230	TXV	57,500	14.50	12.00	CH23-68	EL296UH090XV60C	5697735
14ACX-060-230	TXV	58,500	14.50	12.00	CH23-68	EL296UH110XV60C	5697736
14ACX-060-230	TXV	59,000	14.20	12.00	CH23-68	EL296UH135XE60D	5697734
14ACX-060-230	TXV	59,000	14.50	12.20	CH23-68	EL296UH135XV60D	5697737
14ACX-060-230	TXV	59,000	14.70	12.20	CH23-68	ML180UH135E60D	5697738
14ACX-060-230	TXV	58,000	14.50	12.20	CH23-68	SL280UH110V60C	5697739
14ACX-060-230	TXV	58,500	15.00	12.50	CH23-68	SL280UH135V60D	5697740
14ACX-060-230	TXV	58,500	14.20	11.70	CH23-68		5697732
14ACX-060-230	TXV	58,000	14.50	12.00	CH33-49	EL180UH090E60C	5736965
14ACX-060-230	TXV	58,000	14.20	12.00	CH33-49	EL180UH110E60C	5738744
14ACX-060-230	TXV	58,000	14.20	12.00	CH33-49	EL195UH110XE60C	5697742
14ACX-060-230	TXV	57,500	14.20	11.70	CH33-49	EL296UH090XV60C	5697744
14ACX-060-230	TXV	58,000	14.20	12.00	CH33-49	EL296UH110XE60C	5697743
14ACX-060-230	TXV	58,000	14.20	11.70	CH33-49	EL296UH110XV60C	5697745
14ACX-060-230	TXV	58,000	14.50	12.00	CH33-49	ML180UH090E60C	5697746
14ACX-060-230	TXV	58,000	14.20	12.00	CH33-49	ML180UH110E60C	5697747
14ACX-060-230	TXV	58,000	14.50	12.00	CH33-49	SL280UH090V60C	5697748
14ACX-060-230	TXV	58,000	14.20	12.00	CH33-49	SL280UH110V60C	5697749
14ACX-060-230	TXV	57,500	14.20	11.70	CH33-49	SLP98UH090XV60C	5697750
14ACX-060-230	TXV	57,500	14.20	12.00	CH33-49	SLP98UH110XV60C	5697751
14ACX-060-230	TXV	58,000	14.00	11.70	CH33-49		5697741
14ACX-060-230	TXV	58,500	13.70	11.50	CH33-50/60C	EL180UH090E60C	5736967
14ACX-060-230	TXV	58,500	13.70	11.50	CH33-50/60C	EL180UH110E60C	5738746
14ACX-060-230	TXV	58,500	13.70	11.50	CH33-50/60C	EL195UH110XE60C	5697753
14ACX-060-230	TXV	58,500	13.70	11.50	CH33-50/60C	EL296UH110XE60C	5697754
14ACX-060-230	TXV	58,500	13.70	11.50	CH33-50/60C	ML180UH090E60C	5697755
14ACX-060-230	TXV	58,500	13.70	11.50	CH33-50/60C	ML180UH110E60C	5697756
14ACX-060-230	TXV	57,500	14.20	11.70	CH33-50/60C	SL280UH090V60C	5697835
14ACX-060-230	TXV	57,500	14.00	11.70	CH33-50/60C	SL280UH110V60C	5697836
14ACX-060-230	TXV	58,000	14.00	11.70	CH33-50/60C		5697752
14ACX-060-230	TXV	57,500	14.20	12.00	CH33-60D	EL180UH135E60D	5745981
14ACX-060-230	TXV	57,500	14.00	11.70	CH33-60D	EL195UH135XE60D	5697758
14ACX-060-230	TXV	57,500	14.00	11.70	CH33-60D	EL296UH135XE60D	5697759
14ACX-060-230	TXV	57,500	14.20	11.70	CH33-60D	EL296UH135XV60D	5697760
14ACX-060-230	TXV	57,500	14.20	12.00	CH33-60D	ML180UH135E60D	5697761
14ACX-060-230	TXV	57,000	14.70	12.20	CH33-60D	SL280UH135V60D	5697762
14ACX-060-230	TXV	57,500	14.20	12.00	CH33-60D	SLP98UH135XV60D	5697763
14ACX-060-230	TXV	57,000	13.70	11.50	CH33-60D		5697757
14ACX-060-230	TXV	58,000	14.50	12.00	CH33-62D	EL180UH135E60D	5745982
14ACX-060-230	TXV	58,000	14.20	11.70	CH33-62D	EL195UH135XE60D	5697765
14ACX-060-230	TXV	58,000	14.20	11.70	CH33-62D	EL296UH135XE60D	5697766

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-060-230	TXV	58,000	14.20	12.00	CH33-62D	EL296UH135XV60D	5699647
14ACX-060-230	TXV	58,000	14.50	12.00	CH33-62D	ML180UH135E60D	5697767
14ACX-060-230	TXV	57,500	14.70	12.20	CH33-62D	SL280UH135V60D	5697837
14ACX-060-230	TXV	57,500	14.50	12.00	CH33-62D	SLP98UH135XV60D	5697768
14ACX-060-230	TXV	57,500	14.00	11.70	CH33-62D		5697764
14ACX-060-230	TXV	57,000	14.20	12.00	CR33-50/60	EL180DF110E60C	5733579
14ACX-060-230	TXV	57,000	14.20	12.00	CR33-50/60	EL195DF110XE60C	5697770
14ACX-060-230	TXV	56,000	13.70	11.50	CR33-50/60	EL296DF090XV60C	5697772
14ACX-060-230	TXV	57,000	14.20	12.00	CR33-50/60	EL296DF110XE60C	5697771
14ACX-060-230	TXV	56,000	13.70	11.50	CR33-50/60	EL296DF110XV60C	5697773
14ACX-060-230	TXV	57,000	14.20	12.00	CR33-50/60	ML180DF110E60C	5697774
14ACX-060-230	TXV	56,500	14.00	11.70	CR33-50/60	SL280DF090V60C	5697775
14ACX-060-230	TXV	56,500	14.20	11.70	CR33-50/60	SL280DF110V60C	5697776
14ACX-060-230	TXV	56,000	13.70	11.70	CR33-50/60	SLP98DF090XV60C	5697777
14ACX-060-230	TXV	56,000	13.70	11.70	CR33-50/60	SLP98DF110XV60C	5697778
14ACX-060-230	TXV	56,500	13.70	11.50	CR33-50/60		5697769
14ACX-060-230	TXV	56,500	13.70	11.50	CR33-60		5697779
14ACX-060-230	TXV	58,000	14.50	12.00	CX34-49	EL180UH090E60C	5736968
14ACX-060-230	TXV	57,500	14.20	12.00	CX34-49	EL180UH110E60C	5738748
14ACX-060-230	TXV	57,500	14.20	12.00	CX34-49	EL180UH110XE60C	5739580
14ACX-060-230	TXV	57,500	14.20	12.00	CX34-49	EL195UH110XE60C	5697781
14ACX-060-230	TXV	57,000	14.20	11.70	CX34-49	EL296UH090XV60C	5697783
14ACX-060-230	TXV	57,500	14.20	12.00	CX34-49	EL296UH110XE60C	5697782
14ACX-060-230	TXV	57,000	14.20	12.00	CX34-49	EL296UH110XV60C	5697784
14ACX-060-230	TXV	58,000	14.50	12.00	CX34-49	ML180UH090E60C	5697785
14ACX-060-230	TXV	57,500	14.20	12.00	CX34-49	ML180UH110E60C	5697786
14ACX-060-230	TXV	57,500	14.20	12.00	CX34-49	ML180UH110XE60C	5697787
14ACX-060-230	TXV	58,000	14.20	12.00	CX34-49	SL280UH090V60C	5697788
14ACX-060-230	TXV	58,000	14.20	12.00	CX34-49	SL280UH090XV60C	5697790
14ACX-060-230	TXV	57,500	14.20	12.00	CX34-49	SL280UH110V60C	5697789
14ACX-060-230	TXV	57,500	14.20	12.00	CX34-49	SL280UH110XV60C	5697791
14ACX-060-230	TXV	57,000	14.20	11.70	CX34-49	SLP98UH090XV60C	5697792
14ACX-060-230	TXV	57,000	14.20	12.00	CX34-49	SLP98UH110XV60C	5697793
14ACX-060-230	TXV	58,000	14.00	11.70	CX34-49		5697780
14ACX-060-230	TXV	56,500	14.20	11.70	CX34-50/60C	EL180UH090E60C	5736971
14ACX-060-230	TXV	56,500	14.00	11.70	CX34-50/60C	EL180UH110E60C	5738751
14ACX-060-230	TXV	56,500	14.00	11.70	CX34-50/60C	EL180UH110XE60C	5739583
14ACX-060-230	TXV	56,500	14.00	11.70	CX34-50/60C	EL195UH110XE60C	5697795
14ACX-060-230	TXV	56,500	14.00	11.70	CX34-50/60C	EL296UH110XE60C	5697796
14ACX-060-230	TXV	56,000	13.70	11.70	CX34-50/60C	EL296UH110XV60C	5697797
14ACX-060-230	TXV	56,500	14.20	11.70	CX34-50/60C	ML180UH090E60C	5697798
14ACX-060-230	TXV	56,500	14.00	11.70	CX34-50/60C	ML180UH110E60C	5697799
14ACX-060-230	TXV	56,500	14.00	11.70	CX34-50/60C	ML180UH110XE60C	5697800
14ACX-060-230	TXV	56,500	14.00	11.70	CX34-50/60C	SL280UH090V60C	5697801
14ACX-060-230	TXV	56,500	14.00	11.70	CX34-50/60C	SL280UH090XV60C	5697803
14ACX-060-230	TXV	56,500	13.70	11.50	CX34-50/60C	SL280UH110V60C	5697802
14ACX-060-230	TXV	56,500	13.70	11.50	CX34-50/60C	SL280UH110XV60C	5697804
14ACX-060-230	TXV	56,000	13.70	11.50	CX34-50/60C	SLP98UH090XV60C	5697805
14ACX-060-230	TXV	56,000	13.70	11.70	CX34-50/60C	SLP98UH110XV60C	5697806

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
14ACX-060-230	TXV	56,500	13.70	11.50	CX34-50/60C		5697794
14ACX-060-230	TXV	58,000	14.50	12.00	CX34-60D	EL180UH135E60D	5745983
14ACX-060-230	TXV	58,000	14.00	11.70	CX34-60D	EL195UH135XE60D	5697808
14ACX-060-230	TXV	58,000	14.00	11.70	CX34-60D	EL296UH135XE60D	5697809
14ACX-060-230	TXV	57,500	14.50	12.00	CX34-60D	EL296UH135XV60D	5697810
14ACX-060-230	TXV	58,000	14.50	12.00	CX34-60D	ML180UH135E60D	5697811
14ACX-060-230	TXV	57,500	14.70	12.20	CX34-60D	SL280UH135V60D	5697812
14ACX-060-230	TXV	57,500	14.50	12.00	CX34-60D	SLP98UH135XV60D	5697813
14ACX-060-230	TXV	57,500	14.00	11.70	CX34-60D		5697807
14ACX-060-230	TXV	59,000	14.70	12.20	CX34-62C	EL180UH090E60C	5736972
14ACX-060-230	TXV	58,500	14.70	12.20	CX34-62C	EL180UH110E60C	5738752
14ACX-060-230	TXV	58,500	14.70	12.20	CX34-62C	EL180UH110XE60C	5739585
14ACX-060-230	TXV	58,500	14.50	12.00	CX34-62C	EL195UH110XE60C	5697815
14ACX-060-230	TXV	58,000	14.50	12.00	CX34-62C	EL296UH090XV60C	5697817
14ACX-060-230	TXV	58,500	14.50	12.00	CX34-62C	EL296UH110XE60C	5697816
14ACX-060-230	TXV	58,000	14.50	12.20	CX34-62C	EL296UH110XV60C	5697818
14ACX-060-230	TXV	59,000	14.70	12.20	CX34-62C	ML180UH090E60C	5697819
14ACX-060-230	TXV	58,500	14.70	12.20	CX34-62C	ML180UH110E60C	5697820
14ACX-060-230	TXV	58,500	14.70	12.20	CX34-62C	ML180UH110XE60C	5697821
14ACX-060-230	TXV	59,000	14.70	12.20	CX34-62C	SL280UH090V60C	5697822
14ACX-060-230	TXV	59,000	14.70	12.20	CX34-62C	SL280UH090XV60C	5697824
14ACX-060-230	TXV	58,500	14.50	12.20	CX34-62C	SL280UH110V60C	5697823
14ACX-060-230	TXV	58,500	14.50	12.20	CX34-62C	SL280UH110XV60C	5697825
14ACX-060-230	TXV	58,000	14.50	12.00	CX34-62C	SLP98UH090XV60C	5697826
14ACX-060-230	TXV	58,000	14.50	12.20	CX34-62C	SLP98UH110XV60C	5697827
14ACX-060-230	TXV	59,000	14.20	12.00	CX34-62C		5697814
14ACX-060-230	TXV	58,500	14.50	12.20	CX34-62D	EL180UH135E60D	5745984
14ACX-060-230	TXV	58,500	14.20	11.70	CX34-62D	EL195UH135XE60D	5697829
14ACX-060-230	TXV	58,500	14.20	11.70	CX34-62D	EL296UH135XE60D	5697830
14ACX-060-230	TXV	57,500	14.50	12.00	CX34-62D	EL296UH135XV60D	5697831
14ACX-060-230	TXV	58,500	14.50	12.20	CX34-62D	ML180UH135E60D	5697832
14ACX-060-230	TXV	58,000	15.00	12.20	CX34-62D	SL280UH135V60D	5697833
14ACX-060-230	TXV	57,500	14.50	12.00	CX34-62D	SLP98UH135XV60D	5697834
14ACX-060-230	TXV	58,500	14.00	11.70	CX34-62D		5697828

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

RFC = Matched with RFC metering device.

Ratings are 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
Electrical Data	Updated
Specifications	Updated



Visit us at www.lennox.com

For the latest technical information, www.lennox.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.

©2013 Lennox Industries, Inc.