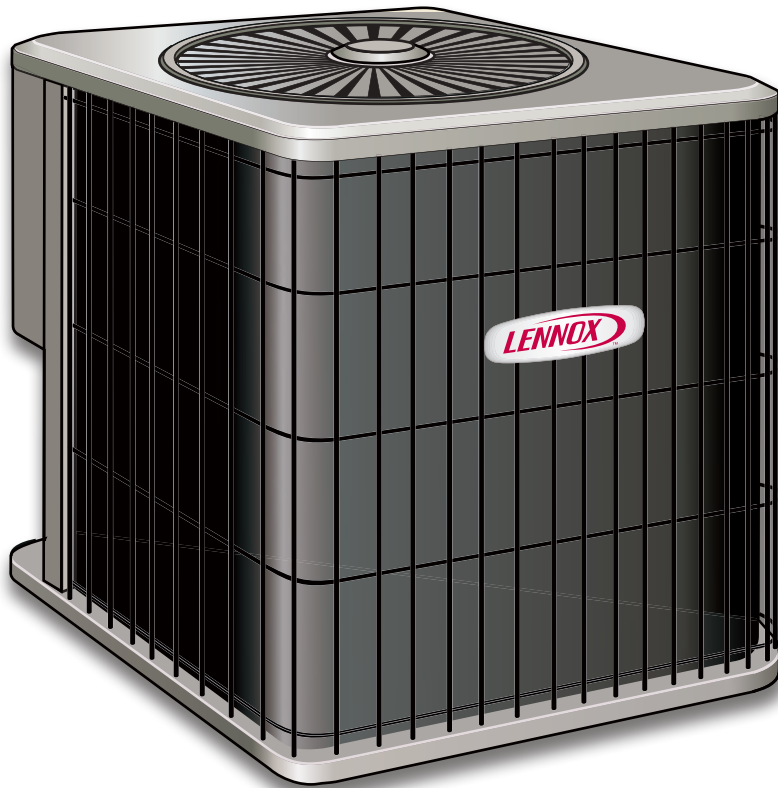
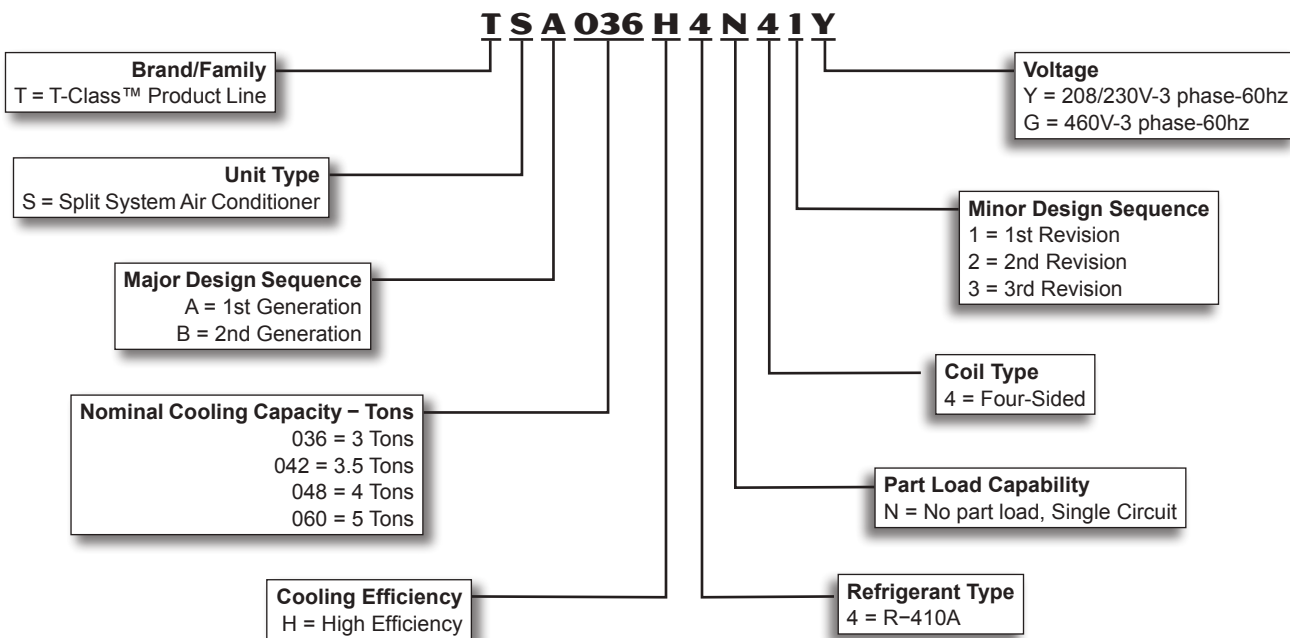


**PRODUCT SPECIFICATIONS**

Bulletin No. 210496
August 2015
Supersedes June 2015



SEER up to 16.00
3 to 5 Tons
Cooling Capacity - 32,800 to 58,000 Btuh

MODEL NUMBER IDENTIFICATION

FEATURES

CONTENTS

AHRI System Matches.....	10
Dimensions.....	7
Electrical Data.....	6
Features.....	2
Installation Clearances	8
Model Number Identification	1
Optional Accessories	6
Optional Conventional Temperature Control Systems.	5
Sound Data.....	8
Specifications.....	6

WARRANTY

Compressor - limited warranty for five years.

All other covered components - one year.

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

APPROVALS

Certified in Accordance with the USE certification program, which is based on 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.

APPLICATIONS

SEER up to 16.00.

3 through 5 ton.

Three-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.

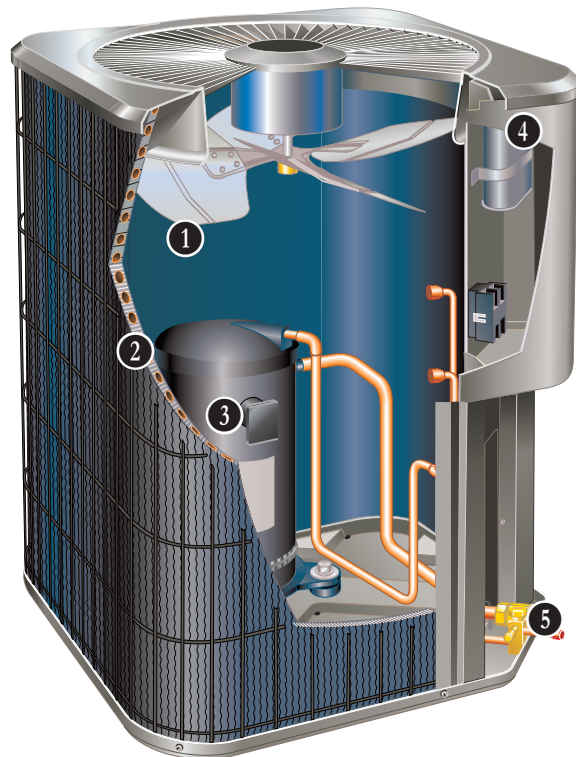
Matching add-on furnace indoor coils or air handlers provide a wide range of cooling capacities and applications. See AHRI System Matches.

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.lennoxcommercial.com.



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 ball bearings and is inherently protected.

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

Rain shield on motor provides additional protection from moisture.

Louvered steel top fan guard furnished as standard.

Fan service access accomplished by removal of top panel.

High Pressure Switch

Protects the system from high pressure conditions that can be a result of fan failure or a blocked/dirty coil.

Automatic reset.

FEATURES

REFRIGERATION SYSTEM (continued)

Low Pressure Switch

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

SPST, normally-closed switch, automatic reset switch.

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.

Entire coil is accessible for cleaning.

PVC coated steel wire coil guard furnished.

Optional Accessories

Expansion Valve Kits

Must be ordered separately and field installed on certain indoor units. See Expansion Valve Kit Usage Table.

Chatleff-style fittings.

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 -060 models. Must be field fabricated.

COMPRESSOR

③ Scroll Compressor

Compressor features high efficiency with uniform suction flow, constant discharge flow and 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 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

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

Optional Accessories

Compressor Sound Cover

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

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



FEATURES

CABINET

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

PermaGuard™ Unit Base

Durable zinc-coated base section resists rust and corrosion.

⑤ Refrigerant Line Connections, Electrical Inlets, Service Valves

Sweat connection suction and liquid lines are located on corner of unit cabinet.
Fully serviceable brass service valves prevent corrosion and provide access to refrigerant system. Suction valve can be fully shut off, while liquid valve may be front seated to manage refrigerant charge while servicing system.

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

Optional Accessories

Hail Guards

Constructed of louvered, heavy-gauge steel painted to match cabinet.

Surrounds unit on all four sides to prevent damage to the coil.

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.

CONTROLS

Optional Accessories

L Connection® Network

Complete building automation control system for single or multi-zone applications. Options include local interface, software for local or remote communication, and hardware for networking other control functions. See L Connection Network Product Specifications Bulletin for details.

Compressor Low Ambient Cut-Off Switch

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 Control

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

Two low ambient control options are available for field installation:

1. Low Ambient Control Kit (30°F) - Allows unit operation down to 30°F.
2. Low Ambient Control (0°F) - Allows unit operation down to 0°F. Requires Speed Control and Weatherproof Kit (ordered separately). Available for 208/230V models only.

NOTE - Freezestat should be installed on compressors equipped with a Low Ambient Kit.

Freezestat

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

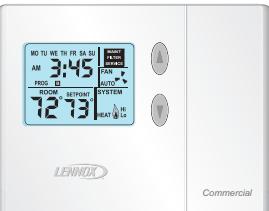
Senses suction line temperature and cycles the compressor off when suction line temperature falls below its setpoint.

Opens at 29°F and closes at 58°F.

Thermostat

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

OPTIONAL CONVENTIONAL TEMPERATURE CONTROL SYSTEMS

Item	Model No.	Catalog No.
COMFORTSENSE® 7500 COMMERCIAL 7-DAY PROGRAMMABLE THERMOSTAT		
 <ul style="list-style-type: none"> • Four-Stage Heating / Two-Stage Cooling Universal Multi-Stage • Intuitive Touchscreen Interface • Remote Indoor Temperature Sensing with Averaging • Outside or Discharge Air Temperature Display • Full Seven-Day Programming • Four Time Periods Per Day • Occupancy Scheduling with Economizer Relay Control • Away Mode • Holiday Scheduling • Smooth Setback Recovery (SSR) • Performance Reports • Notifications/Reminders • Dehumidification/Humiditrol® Control for Split Systems and Rooftop Units • Economizer Relay Control • Backlit Display • Wallplate Furnished 	C0STAT06FF1L	13H15
Optional Accessories		
1 Remote non-adjustable wall mount 20k temperature sensor	C0SNZN01AE2-	47W36
1 Remote non-adjustable wall mount 10k temperature sensor	C0SNZN73AE1-	47W37
Remote non-adjustable discharge air (duct mount) temperature sensor	C0SNDC00AE1-	19L22
Outdoor temperature sensor	C0SNSR03AE1-	X2658
Locking cover (clear)	C0MISC15AE1-	39P21
<p>¹ Remote sensors can be applied in any of the following combinations:</p> <ul style="list-style-type: none"> One Sensor - (1) 47W36 Two Sensors - (2) 47W37 Three Sensors - (2) 47W36 and (1) 47W37 Four Sensors - (4) 47W36 Five Sensors - (3) 47W36 and (2) 47W37 		
COMFORTSENSE® 3000 COMMERCIAL 5-2 DAY PROGRAMMABLE THERMOSTAT		
 <ul style="list-style-type: none"> • Two-Stage Heating / Two-Stage Cooling Conventional Systems • Intuitive Interface • 5-2 Day Programming • Program Hold • Remote Indoor Temperature Sensing • Smooth Setback Recovery (SSR) • Economizer Relay Control • Maintenance/Filter/Service Reminders • Backlit Display • Wallplate Furnished • Simple Up and Down Temperature Control. 	C0STAT05FF1L	11Y05
Optional Accessories		
Remote non-adjustable wall mount 10k averaging temperature sensor	C0SNZN73AE1-	47W37
Optional wall mounting plate	C0MISC17AE1-	X2659
DIGITAL NON-PROGRAMMABLE THERMOSTAT		
 <ul style="list-style-type: none"> • One-Stage Heating / Cooling Conventional Systems • Intuitive Interface • Automatic Changeover • Backlit Display • Simple Up and Down Temperature Control. 	C0STAT12AE1L	51M32
Optional Accessories		
Outdoor temperature sensor	C0SNSR04AE1-	X2658
Optional wall mounting plate	C0MISC17AE1-	X2659

SPECIFICATIONS

General Data		Model No.	TSA036H4	TSA042H4	TSA048H4	TSA060H4
		Nominal Tonnage	3	3.5	4	5
Connections (sweat)	Liquid line o.d. - in.	3/8	3/8	3/8	3/8	
	Suction line o.d. - in.	7/8	7/8	7/8	1-1/8	
¹ Refrigerant (R-410A) furnished		6 lbs. 11 oz.	8 lbs. 10 oz.	10 lbs. 0 oz.	12 lbs. 0 oz.	
Outdoor Coil	Net face area sq. ft.	Outer coil	21.00	16.33	21.00	22.00
		Inner coil	---	15.71	20.25	21.33
		Tube diameter - in.	5/16	5/16	5/16	5/16
		Number of rows	1	2	2	2
		Fins per inch	26	22	22	22
		Diameter - in.	22	22	22	26
Outdoor Fan	Number of blades	3	4	4	4	
		Motor hp	1/6	1/4	1/4	1/3
	Cfm	3160	3500	3600	4400	
		Rpm	850	825	825	825
		Watts	215	310	310	310
Shipping Data - lbs. 1 package		164	198	221	238	

ELECTRICAL DATA

Line voltage data - 60 hz - 3ph	208/230V	460V	208/230V	460V	208/230V	460V	208/230V	460V
² Maximum overcurrent protection (amps)	30	15	30	15	30	15	35	15
³ Minimum circuit ampacity	18.7	7.65	18.2	8.5	18.8	8.8	21.8	10.7
Compressor	Rated load amps	14.1	5.64	13.2	6	13.7	6.2	16
	Locked rotor amps	77	38	88	44	83	41	110
	Power factor	.85	.84	.83	.81	.90	.92	.90
Condenser Fan Motor	Full load amps	1.1	0.6	1.7	1.0	1.7	1.0	1.8
	Locked rotor amps	2.1	1.1	3.1	2.3	3.1	2.3	2.9
OPTIONAL ACCESSORIES - ORDER SEPARATELY								

Compressor Low Ambient Cut-Off Switch	45F08	•	•	•	•	•		
Compressor Sound Cover	69J03	•	•	•	•	•		
Compressor Time-Off Control	47J27	•	•	•	•	•		
Freezestat	3/8 in. tubing	93G35	•	•	•	•	•	
	5/8 in. tubing	50A93	•	•	•	•	•	
Hail Guards	28 x 28 x 36 in.	92M90	•		•			
	28 x 28 x 28 in.	92M93		•				
	32 x 32 x 32 in.	27W35					•	
Indoor Blower Off Delay Relay	58M81	•	•	•	•	•		
⁴ Low Ambient Kit (Fan Cycling) (30°F)	34M72	•	•	•	•	•		
⁴ Low Ambient Control (0°F) 208/230V only	Speed Control	X5867	•	•	•	•		
	Weatherproof Kit	56N41	•	•	•	•		
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.

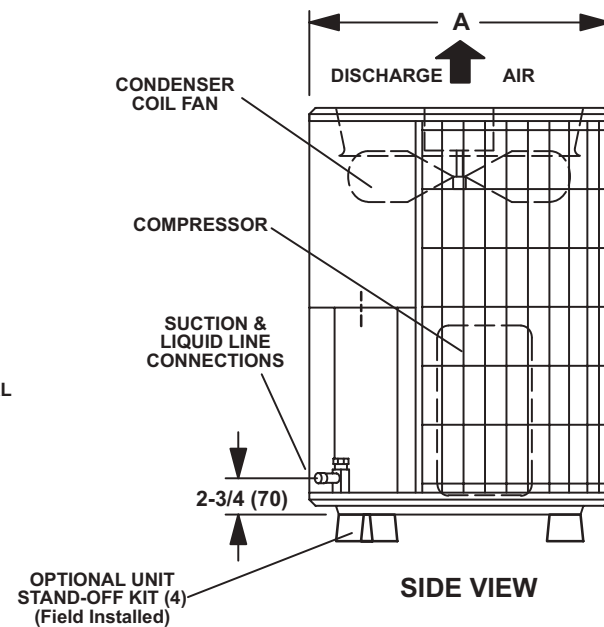
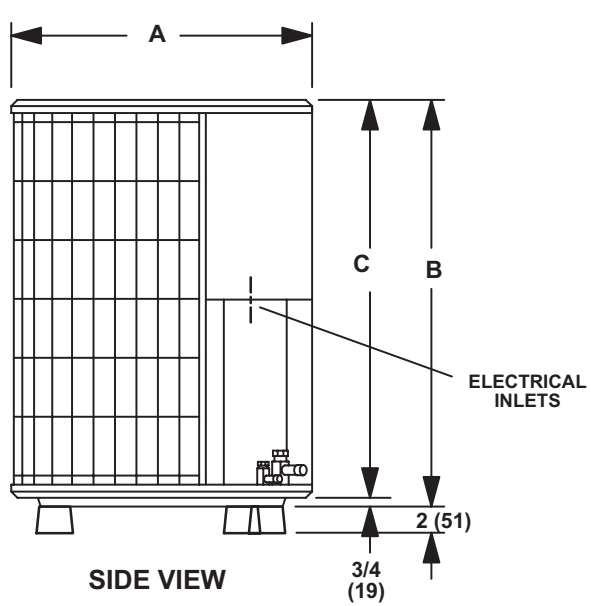
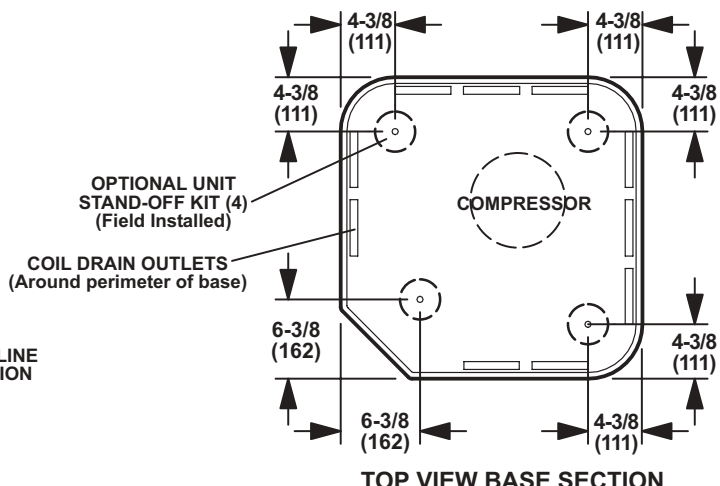
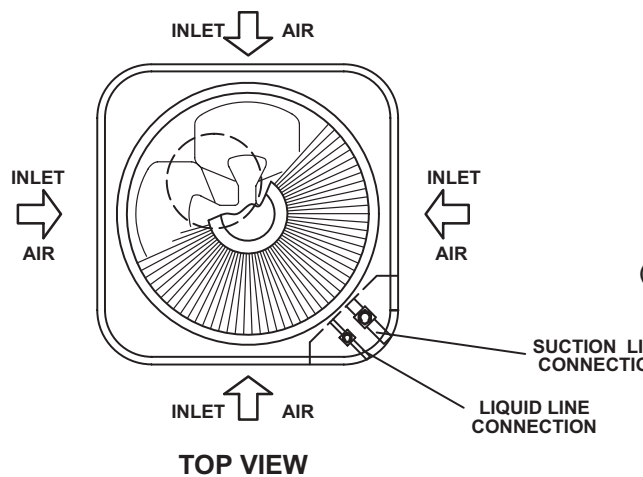
1 Refrigerant charge sufficient for 15 ft. length of refrigerant lines. For longer line set requirements see the Installation Instructions for information about line set length and additional refrigerant charge required.

2 HACR type circuit breaker or fuse.

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

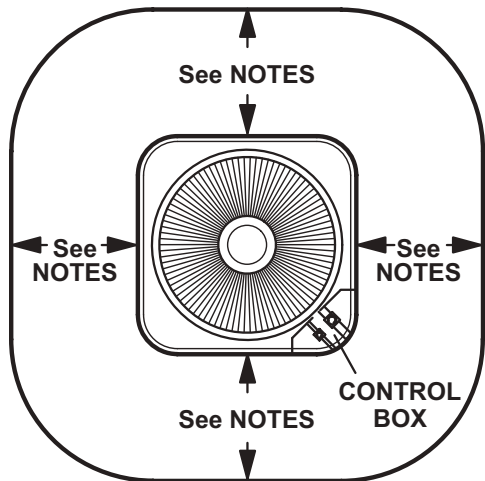
4 Freezestat is recommended with Low Ambient Control.

DIMENSIONS - INCHES (MM)



Model No.	A		B		C	
	inches	mm	inches	mm	inches	mm
TSA036H4	28-1/4	718	37-1/4	946	36-1/2	927
TSA042H4	28-1/4	718	29-1/4	743	28-1/2	724
TSA048H4	28-1/4	718	37-1/4	946	36-1/2	927
TSA060H4	32-1/4	817	33-1/4	845	32-1/2	826

INSTALLATION CLEARANCES - INCHES (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.

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	
TSA036H4	73.5	75.0	74.0	72.5	67.5	62.5	56.5	76
TSA042H4	73.5	75.5	74.5	73.5	70.5	64.0	58.5	78
TSA048H4	76.5	74.0	73.5	73.5	70.0	62.5	58.5	78
TSA060H4	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.

TXV USAGE

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

Model No.	Thermal Expansion Valve (TXV)
TSA036H4	12J19
TSA042H4	12J20
TSA048H4	12J20
TSA060H4	12J20

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

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

C33 coils and all horizontal and downflow coils are shipped without a TXV. The TXV must be ordered and field installed.

***TXV SUBSTITUTIONS**

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

Model No.	Indoor Coil or Air Handler	Factory TXV	Replacement TXV
TSA036H4	CBX32M-030	12J18	12J19
TSA036H4	CX34-31	12J18	12J19
TSA042H4	CBX32M-036	12J19	12J20
TSA042H4	CX34-36	12J19	12J20
TSA042H4	CX34-38	12J19	12J20

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

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

MOST POPULAR MATCHES

Outdoor Unit Model No.	Indoor Unit Model No.
TSA036H4	CX34-38
TSA042H4	CX34-49
TSA048H4	CX34-62C
TSA060H4	CX34-62C

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
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	C33-31	EL180UH045E36A	5733621
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	C33-31	EL180UH045XE36A	5734004
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	C33-31	EL180UH070E36B	5734296
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	C33-31	EL180UH070XE36B	5734716
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	C33-31	EL180UH090E48B	5735181
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	C33-31	EL180UH090XE48B	5737155
TSA036H4N (208/230V)	TXV	34,200	14.00	12.00	C33-31	EL195UH045XE36B	4699175
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	C33-31	EL195UH070XE36B	4699184
TSA036H4N (208/230V)	TXV	34,200	14.00	12.00	C33-31	EL296UH045XE36B	5647686
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	C33-31	EL296UH070XE36B	5647660
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	C33-31	EL296UH070XV36B	5057447
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-31	SL280UH070V36A	4075861
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-31	SL280UH070XV36A	4075885
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	C33-31	SL280UH090V36B	4075862
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	C33-31	SL280UH090V48B	4075863
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	C33-31	SL280UH090XV48B	4075900
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	C33-31	SLP98UH070XV36B	5140033
TSA036H4N (208/230V)	TXV	33,600	14.00	11.00	C33-31		3119124
TSA036H4N (208/230V)	TXV	33,600	14.00	12.00	C33-36	EL180UH045E36A	5733622
TSA036H4N (208/230V)	TXV	33,600	14.00	12.00	C33-36	EL180UH045XE36A	5734005
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	C33-36	EL180UH070E36B	5734297
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	C33-36	EL180UH070XE36B	5734717
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-36	EL180UH090E48B	5735183
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-36	EL180UH090E60C	5736076
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-36	EL180UH090XE48B	5737157
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	C33-36	EL180UH110E60C	5737900
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	C33-36	EL180UH110XE60C	5738998
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	C33-36	EL195UH045XE36B	4699176
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	C33-36	EL195UH070XE36B	4699185
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	C33-36	EL195UH090XE48C	4699203
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-36	EL195UH110XE60C	4699221
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	C33-36	EL296UH045XE36B	5647687
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	C33-36	EL296UH070XE36B	5647661
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	C33-36	EL296UH070XV36B	5057448
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	C33-36	EL296UH090XE48C	5647614
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	C33-36	EL296UH090XV36C	5057449
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-36	EL296UH110XE60C	5647632
TSA036H4N (208/230V)	TXV	33,200	15.00	12.00	C33-36	SL280UH070V36A	4075864
TSA036H4N (208/230V)	TXV	33,200	15.00	12.00	C33-36	SL280UH070XV36A	4075886
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	C33-36	SL280UH090V36B	4075865
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	C33-36	SL280UH090V48B	4075866
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	C33-36	SL280UH090XV48B	4075901
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	C33-36	SLP98UH070XV36B	5140034
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	C33-36	SLP98UH090XV36C	5140035
TSA036H4N (208/230V)	TXV	32,800	13.00	11.00	C33-36		3119125
TSA036H4N (208/230V)	TXV	33,800	14.00	12.00	C33-38	CBWMV-36B-070	3119302
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	C33-38	EL180UH045E36A	5733616
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	C33-38	EL180UH045XE36A	5734006
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	C33-38	EL180UH070E36B	5734282

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	C33-38	EL180UH070XE36B	5734719
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-38	EL180UH090E48B	5735152
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-38	EL180UH090XE48B	5737160
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	C33-38	EL195UH045XE36B	4699177
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-38	EL195UH070XE36B	4699186
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	C33-38	EL296UH045XE36B	5647688
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-38	EL296UH070XE36B	5647662
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-38	EL296UH070XV36B	5057450
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	C33-38	SL280UH070V36A	4075867
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	C33-38	SL280UH070XV36A	4075887
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	C33-38	SL280UH090V36B	4075868
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	C33-38	SL280UH090V48B	4075869
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	C33-38	SL280UH090XV48B	4075902
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-38	SLP98UH070XV36B	5140036
TSA036H4N (208/230V)	TXV	34,000	14.00	12.00	C33-38		3119123
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	C33-42	EL180UH070E36B	5734283
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	C33-42	EL180UH070XE36B	5734720
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-42	EL180UH090E48B	5735155
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-42	EL180UH090XE48B	5737162
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	C33-42	EL195UH045XE36B	4699178
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	C33-42	EL195UH070XE36B	4699187
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	C33-42	EL296UH045XE36B	5647768
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	C33-42	EL296UH070XE36B	5647663
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	C33-42	EL296UH070XV36B	5057451
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	C33-42	SL280UH090V36B	4075870
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	C33-42	SL280UH090V48B	4075871
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	C33-42	SL280UH090XV48B	4075888
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	C33-42	SLP98UH070XV36B	5140037
TSA036H4N (208/230V)	TXV	32,800	13.00	11.00	C33-42		3119126
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	C33-43	CBWMV-36C-090	3119303
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	C33-43	EL180UH070E36B	5734284
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	C33-43	EL180UH070XE36B	5734721
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	C33-43	EL180UH090E48B	5735156
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	C33-43	EL180UH090E60C	5736082
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	C33-43	EL180UH090XE48B	5737144
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	C33-43	EL180UH110E60C	5737905
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	C33-43	EL180UH110XE60C	5738975
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	C33-43	EL195UH045XE36B	4699179
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	C33-43	EL195UH070XE36B	4699188
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	C33-43	EL195UH090XE48C	4699204
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	C33-43	EL195UH110XE60C	4699164
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	C33-43	EL296UH045XE36B	5647655
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	C33-43	EL296UH070XE36B	5647664
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-43	EL296UH070XV36B	5057452
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	C33-43	EL296UH090XE48C	5647615
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-43	EL296UH090XV36C	5057453
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	C33-43	EL296UH090XV48C	5057454
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	C33-43	EL296UH110XE60C	5647675
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	C33-43	SL280UH090V36B	4075872

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	C33-43	SL280UH090V48B	4075873
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	C33-43	SL280UH090V60C	4075874
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	C33-43	SL280UH090XV48B	4075889
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	C33-43	SL280UH090XV60C	4235729
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-43	SL280UH110V60C	4075875
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-43	SL280UH110XV60C	4075909
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	C33-43	SLO185UF79/105V42	7109774
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-43	SLP98UH070XV36B	5140038
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-43	SLP98UH090XV36C	5140039
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	C33-43	SLP98UH090XV48C	5140040
TSA036H4N (208/230V)	TXV	34,400	14.00	12.00	C33-43		3119127
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-44C	EL296UH090XV36C	5057455
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-44C	EL296UH090XV48C	5057456
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-44C	SLP98UH090XV36C	5140041
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-44C	SLP98UH090XV48C	5140042
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	C33-48	EL180UH070E36B	5734285
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	C33-48	EL180UH070XE36B	5734722
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-48	EL180UH090E48B	5735158
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-48	EL180UH090E60C	5736084
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-48	EL180UH090XE48B	5737145
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-48	EL180UH110E60C	5737908
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-48	EL180UH110XE60C	5738968
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-48	EL195UH045XE36B	4699212
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	C33-48	EL195UH070XE36B	4699189
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-48	EL195UH090XE48C	4699205
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-48	EL195UH110XE60C	4699165
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	C33-48	EL296UH045XE36B	5647623
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	C33-48	EL296UH070XE36B	5647665
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	C33-48	EL296UH070XV36B	5057457
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-48	EL296UH090XE48C	5647616
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-48	EL296UH090XV36C	5057458
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	C33-48	EL296UH090XV48C	5057459
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-48	EL296UH110XE60C	5647676
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	C33-48	SLP98UH070XV36B	5140043
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	C33-48	SLP98UH090XV36C	5140044
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	C33-48	SLP98UH090XV48C	5140045
TSA036H4N (208/230V)	TXV	33,800	14.00	11.00	C33-48		3119129
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	C33-49	EL180UH090E60C	5736078
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	C33-49	EL180UH110E60C	5737902
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	C33-49	EL180UH110XE60C	5738970
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	C33-49	EL195UH090XE48C	4699206
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	C33-49	EL195UH110XE60C	4699166
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	C33-49	EL296UH090XE48C	5647617
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	C33-49	EL296UH090XV36C	5057460
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	C33-49	EL296UH090XV48C	5057461
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	C33-49	EL296UH110XE60C	5647677
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	C33-49	SL280UH090V60C	4075876
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	C33-49	SL280UH090XV60C	4235730
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	C33-49	SL280UH110V60C	4075877

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	C33-49	SL280UH110XV60C	4075910
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	C33-49	SLP98UH090XV36C	5140046
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	C33-49	SLP98UH090XV48C	5140047
TSA036H4N (208/230V)	TXV	34,600	14.00	12.00	C33-49		3119128
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	C33-50/60C	EL180UH090E60C	5736080
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	C33-50/60C	EL180UH110E60C	5737903
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	C33-50/60C	EL180UH110XE60C	5738972
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	C33-50/60C	EL195UH090XE48C	4699207
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-50/60C	EL195UH110XE60C	4699167
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	C33-50/60C	EL296UH090XE48C	5647618
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	C33-50/60C	EL296UH090XV36C	5057462
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-50/60C	EL296UH090XV48C	5057463
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-50/60C	EL296UH110XE60C	5647678
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	C33-50/60C	SL280UH090V60C	4075878
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	C33-50/60C	SL280UH090XV60C	4235731
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-50/60C	SL280UH110V60C	4075879
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	C33-50/60C	SL280UH110XV60C	4075911
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	C33-50/60C	SLP98UH090XV36C	5140048
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	C33-50/60C	SLP98UH090XV48C	5140049
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	CBX25UH-036		5945095
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CBX27UH-036		3119282
TSA036H4N (208/230V)	TXV	35,000	15.00	12.00	CBX27UH-042		3119283
TSA036H4N (208/230V)	TXV	33,000	14.00	12.00	CBX32M-030		3119263
TSA036H4N (208/230V)	TXV	33,600	14.00	12.00	CBX32M-036		3119250
TSA036H4N (208/230V)	TXV	33,600	14.00	12.00	CBX32M-042		3119261
TSA036H4N (208/230V)	TXV	34,400	14.00	12.00	CBX32M-048		3119260
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CBX32MV-036		3119366
TSA036H4N (208/230V)	TXV	35,000	15.00	12.00	CBX32MV-048		3119262
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CBX40UHV-036		3291666
TSA036H4N (208/230V)	TXV	35,000	15.00	12.00	CBX40UHV-042		3291700
TSA036H4N (208/230V)	TXV	35,000	15.00	12.00	CBX40UHV-048		3291754
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH23-41	EL180UH045E36A	5733617
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH23-41	EL180UH045XE36A	5734010
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CH23-41	EL180UH070E36B	5734288
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CH23-41	EL180UH070XE36B	5734708
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CH23-41	EL180UH090E48B	5735165
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CH23-41	EL180UH090XE48B	5737166
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CH23-41	EL195UH045XE36B	4699233
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH23-41	EL195UH070XE36B	4699190
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CH23-41	EL296UH045XE36B	5647644
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH23-41	EL296UH070XE36B	5647666
TSA036H4N (208/230V)	TXV	33,200	13.00	11.00	CH23-41		3119139
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CH23-51	EL180UH070E36B	5734289
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CH23-51	EL180UH070XE36B	5734709
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH23-51	EL180UH090E48B	5735167
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH23-51	EL180UH090E60C	5736093
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH23-51	EL180UH090XE48B	5737168
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CH23-51	EL180UH110E60C	5737918
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CH23-51	EL180UH110XE60C	5738986

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CH23-51	EL195UH045XE36B	4699234
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH23-51	EL195UH070XE36B	4699191
TSA036H4N (208/230V)	TXV	34,000	15.00	13.00	CH23-51	EL195UH090XE48C	4699208
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH23-51	EL195UH110XE60C	4699222
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CH23-51	EL296UH045XE36B	5647645
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH23-51	EL296UH070XE36B	5647667
TSA036H4N (208/230V)	TXV	34,000	15.00	13.00	CH23-51	EL296UH090XE48C	5647619
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH23-51	EL296UH110XE60C	5647633
TSA036H4N (208/230V)	TXV	33,200	13.00	11.00	CH23-51		3119140
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CH33-31	CBWMV-36B-070	3119353
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-31	EL296UH070XV36B	5057430
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH33-31	SL280UH070V36A	4075785
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH33-31	SL280UH070XV36A	4075883
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH33-31	SL280UH090V36B	4075786
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CH33-31	SL280UH090V48B	4075787
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CH33-31	SL280UH090XV48B	4075896
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-31	SLP98UH070XV36B	5140016
TSA036H4N (208/230V)	TXV	34,000	14.00	12.00	CH33-31		3119133
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-31A	EL180UH045E36A	5733618
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-31A	EL180UH045XE36A	5734011
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH33-31B	EL180UH070E36B	5734290
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH33-31B	EL180UH070XE36B	5734710
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CH33-31B	EL180UH090E48B	5735169
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CH33-31B	EL180UH090XE48B	5737170
TSA036H4N (208/230V)	TXV	34,600	14.00	12.00	CH33-31B	EL195UH045XE36B	4699235
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-31B	EL195UH070XE36B	4699192
TSA036H4N (208/230V)	TXV	34,600	14.00	12.00	CH33-31B	EL296UH045XE36B	5647646
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-31B	EL296UH070XE36B	5647668
TSA036H4N (208/230V)	TXV	33,200	15.00	12.00	CH33-36	EL296UH070XV36B	5057464
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CH33-36	EL296UH090XV36C	5057465
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH33-36	EL296UH090XV48C	5057466
TSA036H4N (208/230V)	TXV	33,000	14.00	12.00	CH33-36	SL280UH070V36A	4075788
TSA036H4N (208/230V)	TXV	33,000	14.00	12.00	CH33-36	SL280UH070XV36A	4075884
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	CH33-36	SL280UH090V36B	4075789
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CH33-36	SL280UH090V48B	4075790
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CH33-36	SL280UH090XV48B	4075897
TSA036H4N (208/230V)	TXV	33,200	15.00	12.00	CH33-36	SLP98UH070XV36B	5140050
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CH33-36	SLP98UH090XV36C	5140051
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH33-36	SLP98UH090XV48C	5140052
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	CH33-36A	EL180UH045E36A	5733619
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	CH33-36A	EL180UH045XE36A	5734012
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	CH33-36B	EL180UH070E36B	5734291
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	CH33-36B	EL180UH070XE36B	5734711
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CH33-36B	EL180UH090E48B	5735171
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CH33-36B	EL180UH090XE48B	5737172
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	CH33-36B	EL195UH045XE36B	4699236
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	CH33-36B	EL195UH070XE36B	4699193
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	CH33-36B	EL296UH045XE36B	5647647
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	CH33-36B	EL296UH070XE36B	5647669

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	32,800	13.00	11.00	CH33-36B		3119134
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CH33-36C	EL180UH090E60C	5736095
TSA036H4N (208/230V)	TXV	34,000	15.00	13.00	CH33-36C	EL180UH110E60C	5737919
TSA036H4N (208/230V)	TXV	34,000	15.00	13.00	CH33-36C	EL180UH110XE60C	5738988
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CH33-36C	EL195UH090XE48C	4699209
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-36C	EL195UH110XE60C	4699223
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CH33-36C	EL296UH090XE48C	5647620
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-36C	EL296UH110XE60C	5647634
TSA036H4N (208/230V)	TXV	33,200	13.00	11.00	CH33-36C		3119135
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CH33-42	EL180UH070E36B	5734292
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CH33-42	EL180UH070XE36B	5734712
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-42	EL180UH090E48B	5735173
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-42	EL180UH090XE48B	5737174
TSA036H4N (208/230V)	TXV	34,200	14.00	12.00	CH33-42	EL195UH045XE36B	4699237
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CH33-42	EL195UH070XE36B	4699194
TSA036H4N (208/230V)	TXV	34,200	14.00	12.00	CH33-42	EL296UH045XE36B	5647648
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CH33-42	EL296UH070XE36B	5647670
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH33-42	EL296UH070XV36B	5057467
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CH33-42	SL280UH090V36B	4075791
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-42	SL280UH090V48B	4075792
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CH33-42	SL280UH090XV48B	4075898
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CH33-42	SLP98UH070XV36B	5140053
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-43	EL180UH070E36B	5734293
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-43	EL180UH070XE36B	5734713
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-43	EL180UH090E48B	5735160
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-43	EL180UH090E60C	5736086
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-43	EL180UH090XE48B	5737138
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-43	EL180UH110E60C	5737909
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-43	EL180UH110XE60C	5738974
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-43	EL296UH070XV36B	5057476
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-43	EL296UH090XV36C	5057468
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-43	EL296UH090XV48C	5057469
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-43	SL280UH090V36B	4075793
TSA036H4N (208/230V)	TXV	35,600	15.00	13.00	CH33-43	SL280UH090V48B	4075794
TSA036H4N (208/230V)	TXV	35,600	15.00	13.00	CH33-43	SL280UH090V60C	4075795
TSA036H4N (208/230V)	TXV	35,600	15.00	13.00	CH33-43	SL280UH090XV48B	4075899
TSA036H4N (208/230V)	TXV	35,600	15.00	13.00	CH33-43	SL280UH090XV60C	4235727
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CH33-43	SL280UH110V60C	4075796
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CH33-43	SL280UH110XV60C	4075907
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-43	SLP98UH070XV36B	5140064
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-43	SLP98UH090XV36C	5140054
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-43	SLP98UH090XV48C	5140055
TSA036H4N (208/230V)	TXV	35,400	15.00	12.00	CH33-43B	EL195UH045XE36B	4699238
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-43B	EL195UH070XE36B	4699195
TSA036H4N (208/230V)	TXV	35,400	15.00	12.00	CH33-43B	EL296UH045XE36B	5647649
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-43B	EL296UH070XE36B	5647671
TSA036H4N (208/230V)	TXV	35,000	14.00	12.00	CH33-43B		3119136
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-43C	EL195UH090XE48C	4699210
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-43C	EL195UH110XE60C	4699224

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-43C	EL296UH090XE48C	5647621
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-43C	EL296UH110XE60C	5647635
TSA036H4N (208/230V)	TXV	34,400	14.00	12.00	CH33-43C		3119137
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH33-44/48	EL180UH070E36B	5734286
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CH33-44/48	EL180UH070XE36B	5734723
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CH33-44/48	EL180UH090E48B	5735162
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CH33-44/48	EL180UH090XE48B	5737140
TSA036H4N (208/230V)	TXV	34,600	14.00	12.00	CH33-44/48	EL195UH045XE36B	4699239
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CH33-44/48	EL195UH070XE36B	4699196
TSA036H4N (208/230V)	TXV	34,600	14.00	12.00	CH33-44/48	EL296UH045XE36B	5647650
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CH33-44/48	EL296UH070XE36B	5647672
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CH33-44/48	EL296UH070XV36B	5057470
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CH33-44/48	SL280UH090V36B	4075797
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CH33-44/48	SLP98UH070XV36B	5140056
TSA036H4N (208/230V)	TXV	34,000	14.00	12.00	CH33-44/48		3119141
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-48	EL180UH090E60C	5736088
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CH33-48	EL180UH110E60C	5737911
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CH33-48	EL180UH110XE60C	5738978
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CH33-48	EL296UH090XV36C	5057471
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CH33-48	EL296UH090XV48C	5057431
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CH33-48	SLP98UH090XV36C	5140057
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CH33-48	SLP98UH090XV48C	5140017
TSA036H4N (208/230V)	TXV	34,200	14.00	12.00	CH33-48		3119138
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CH33-48C	EL195UH090XE48C	4699213
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-48C	EL195UH110XE60C	4699225
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CH33-48C	EL296UH090XE48C	5647624
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CH33-48C	EL296UH110XE60C	5647636
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	CH33-49	EL180UH090E60C	5736090
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-49	EL180UH110E60C	5737913
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-49	EL180UH110XE60C	5738980
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-49	EL195UH090XE48C	4699214
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	CH33-49	EL195UH110XE60C	4699226
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-49	EL296UH090XE48C	5647625
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-49	EL296UH090XV36C	5057432
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-49	EL296UH090XV48C	5057433
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	CH33-49	EL296UH110XE60C	5647637
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-49	SLP98UH090XV36C	5140018
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-49	SLP98UH090XV48C	5140019
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-50/60C	EL180UH090E60C	5736092
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL180UH110E60C	5737915
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL180UH110XE60C	5738982
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL195UH090XE48C	4699215
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-50/60C	EL195UH110XE60C	4699227
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL296UH090XE48C	5647626
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL296UH090XV36C	5057434
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-50/60C	EL296UH090XV48C	5057435
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CH33-50/60C	EL296UH110XE60C	5647638
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	CH33-50/60C	SL280UH090V60C	4075798
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	CH33-50/60C	SL280UH090XV60C	4235728

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	35,600	15.00	13.00	CH33-50/60C	SL280UH110V60C	4075799
TSA036H4N (208/230V)	TXV	35,600	15.00	13.00	CH33-50/60C	SL280UH110XV60C	4075908
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CH33-50/60C	SLP98UH090XV36C	5140020
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CH33-50/60C	SLP98UH090XV48C	5140021
TSA036H4N (208/230V)	TXV	34,000	14.00	12.00	CR33-30/36	EL180DF045E36A	5733315
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-30/36	EL180DF070E36B	5733381
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-30/36	EL180DF090E48B	5733462
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-30/36	EL180DF110E60C	5733513
TSA036H4N (208/230V)	TXV	33,800	14.00	12.00	CR33-30/36	EL195DF045XE36B	4699168
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-30/36	EL195DF070XE48B	4699170
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-30/36	EL195DF090XE48C	4699211
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-30/36	EL195DF110XE60C	4699173
TSA036H4N (208/230V)	TXV	33,800	14.00	12.00	CR33-30/36	EL296DF045XE36B	5647679
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-30/36	EL296DF070XE48B	5647681
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-30/36	EL296DF090XE48C	5647622
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CR33-30/36	EL296DF090XV60C	5057477
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-30/36	EL296DF110XE60C	5647684
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CR33-30/36	EL296DF110XV60C	5057478
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CR33-30/36	SL280DF070V36A	4075800
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-30/36	SL280DF090V48B	4075801
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-30/36	SLP98DF070XV36B	5140062
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-30/36	SLP98DF090XV36C	5140063
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-30/36	SLP98DF090XV48C	5140065
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CR33-30/36	SLP98DF090XV60C	5140066
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CR33-30/36	SLP98DF110XV60C	5140067
TSA036H4N (208/230V)	TXV	33,200	13.00	11.00	CR33-30/36		3119131
TSA036H4N (208/230V)	TXV	34,000	15.00	13.00	CR33-48	EL180DF070E36B	5733383
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-48	EL180DF090E48B	5733464
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CR33-48	EL180DF110E60C	5733511
TSA036H4N (208/230V)	TXV	33,600	14.00	12.00	CR33-48	EL195DF045XE36B	4699169
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-48	EL195DF070XE48B	4699171
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-48	EL195DF090XE48C	4699172
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CR33-48	EL195DF110XE60C	4699174
TSA036H4N (208/230V)	TXV	33,600	14.00	12.00	CR33-48	EL296DF045XE36B	5647680
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CR33-48	EL296DF070XE48B	5647682
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-48	EL296DF090XE48C	5647683
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CR33-48	EL296DF090XV60C	5057479
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CR33-48	EL296DF110XE60C	5647685
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CR33-48	EL296DF110XV60C	5057480
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-48	SL280DF090V48B	4075802
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CR33-48	SL280DF110V60C	4075803
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-48	SLP98DF070XV36B	5140068
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CR33-48	SLP98DF090XV36C	5140069
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CR33-48	SLP98DF090XV48C	5140070
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CR33-48	SLP98DF090XV60C	5140071
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CR33-48	SLP98DF110XV60C	5140072
TSA036H4N (208/230V)	TXV	32,800	13.00	11.00	CR33-48		3119132
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CX34-31	EL180UH045E36A	5733612
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CX34-31	EL180UH045XE36A	5734007

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CX34-31	EL180UH070E36B	5734279
TSA036H4N (208/230V)	TXV	34,200	15.00	13.00	CX34-31	EL180UH070XE36B	5734724
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CX34-31	EL180UH090E48B	5735147
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CX34-31	EL180UH090XE48B	5737141
TSA036H4N (208/230V)	TXV	34,200	14.00	12.00	CX34-31	EL195UH045XE36B	4699240
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CX34-31	EL195UH070XE36B	4699197
TSA036H4N (208/230V)	TXV	34,200	14.00	12.00	CX34-31	EL296UH045XE36B	5647651
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CX34-31	EL296UH070XE36B	5647673
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CX34-31	EL296UH070XV36B	5057436
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-31	SL280UH070V36A	4075762
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-31	SL280UH070XV36A	4075880
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CX34-31	SL280UH090V36B	4075763
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CX34-31	SL280UH090V48B	4075764
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CX34-31	SL280UH090XV48B	4075890
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CX34-31	SLP98UH070XV36B	5140022
TSA036H4N (208/230V)	TXV	33,600	14.00	11.00	CX34-31		3119116
TSA036H4N (208/230V)	TXV	33,600	14.00	12.00	CX34-36	EL180UH045E36A	5733613
TSA036H4N (208/230V)	TXV	33,600	14.00	12.00	CX34-36	EL180UH045XE36A	5734008
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CX34-36	EL180UH070E36B	5734280
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CX34-36	EL180UH070XE36B	5734705
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-36	EL180UH090E48B	5735149
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-36	EL180UH090E60C	5736074
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-36	EL180UH090XE48B	5737148
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CX34-36	EL180UH110E60C	5737897
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CX34-36	EL180UH110XE60C	5738984
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	CX34-36	EL195UH045XE36B	4699241
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	CX34-36	EL195UH070XE36B	4699198
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CX34-36	EL195UH090XE48C	4699216
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-36	EL195UH110XE60C	4699228
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	CX34-36	EL296UH045XE36B	5647652
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	CX34-36	EL296UH070XE36B	5647674
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	CX34-36	EL296UH070XV36B	5057437
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CX34-36	EL296UH090XE48C	5647627
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CX34-36	EL296UH090XV36C	5057438
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-36	EL296UH110XE60C	5647639
TSA036H4N (208/230V)	TXV	33,200	15.00	12.00	CX34-36	SL280UH070V36A	4075765
TSA036H4N (208/230V)	TXV	33,200	15.00	12.00	CX34-36	SL280UH070XV36A	4075881
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CX34-36	SL280UH090V36B	4075766
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CX34-36	SL280UH090V48B	4075767
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CX34-36	SL280UH090XV48B	4075891
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	CX34-36	SLP98UH070XV36B	5140023
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CX34-36	SLP98UH090XV36C	5140024
TSA036H4N (208/230V)	TXV	32,800	13.00	11.00	CX34-36		3119117
TSA036H4N (208/230V)	TXV	33,800	14.00	12.00	CX34-38	CBWMV-36B-070	3119304
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CX34-38	EL180UH045E36A	5733615
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CX34-38	EL180UH045XE36A	5734009
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	CX34-38	EL180UH070E36B	5734281
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	CX34-38	EL180UH070XE36B	5734706
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-38	EL180UH090E48B	5735150

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-38	EL180UH090XE48B	5737164
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	CX34-38	EL195UH045XE36B	4699180
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-38	EL195UH070XE36B	4699199
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	CX34-38	EL296UH045XE36B	5647656
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-38	EL296UH070XE36B	5647653
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-38	EL296UH070XV36B	5057439
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CX34-38	SL280UH070V36A	4075768
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CX34-38	SL280UH070XV36A	4075882
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	CX34-38	SL280UH090V36B	4075769
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-38	SL280UH090V48B	4075770
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-38	SL280UH090XV48B	4075892
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-38	SLP98UH070XV36B	5140025
TSA036H4N (208/230V)	TXV	34,000	14.00	12.00	CX34-38		3119115
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CX34-42	EL180UH070E36B	5734287
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CX34-42	EL180UH070XE36B	5734707
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-42	EL180UH090E48B	5735175
TSA036H4N (208/230V)	TXV	34,000	15.00	12.00	CX34-42	EL180UH090XE48B	5737150
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	CX34-42	EL195UH045XE36B	4699181
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	CX34-42	EL195UH070XE36B	4699200
TSA036H4N (208/230V)	TXV	33,200	14.00	12.00	CX34-42	EL296UH045XE36B	5647657
TSA036H4N (208/230V)	TXV	33,400	14.00	12.00	CX34-42	EL296UH070XE36B	5647654
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	CX34-42	EL296UH070XV36B	5057440
TSA036H4N (208/230V)	TXV	33,600	15.00	12.00	CX34-42	SL280UH090V36B	4075771
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CX34-42	SL280UH090V48B	4075772
TSA036H4N (208/230V)	TXV	33,800	15.00	12.00	CX34-42	SL280UH090XV48B	4075893
TSA036H4N (208/230V)	TXV	33,400	15.00	12.00	CX34-42	SLP98UH070XV36B	5140026
TSA036H4N (208/230V)	TXV	32,800	13.00	11.00	CX34-42		3119118
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CX34-43	CBWMV-36C-090	3119305
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	CX34-43	EL180UH070E36B	5734294
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	CX34-43	EL180UH070XE36B	5734714
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CX34-43	EL180UH090E48B	5735177
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CX34-43	EL180UH090E60C	5736098
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CX34-43	EL180UH090XE48B	5737152
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CX34-43	EL180UH110E60C	5737922
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CX34-43	EL180UH110XE60C	5738990
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CX34-43	EL195UH045XE36B	4699182
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CX34-43	EL195UH070XE36B	4699201
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-43	EL195UH090XE48C	4699217
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CX34-43	EL195UH110XE60C	4699229
TSA036H4N (208/230V)	TXV	34,400	15.00	12.00	CX34-43	EL296UH045XE36B	5647658
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CX34-43	EL296UH070XE36B	5647612
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-43	EL296UH070XV36B	5057441
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-43	EL296UH090XE48C	5647628
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-43	EL296UH090XV36C	5057442
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CX34-43	EL296UH090XV48C	5057443
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CX34-43	EL296UH110XE60C	5647640
TSA036H4N (208/230V)	TXV	34,800	16.00	13.00	CX34-43	SL280UH090V36B	4075773
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CX34-43	SL280UH090V48B	4075774
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CX34-43	SL280UH090V60C	4075775

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CX34-43	SL280UH090XV48B	4075894
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CX34-43	SL280UH090XV60C	4235723
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-43	SL280UH110V60C	4075776
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-43	SL280UH110XV60C	4075903
TSA036H4N (208/230V)	TXV	34,600	15.00	12.00	CX34-43	SLO185UF79/105V42	7109775
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-43	SLP98UH070XV36B	5140027
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-43	SLP98UH090XV36C	5140028
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CX34-43	SLP98UH090XV48C	5140029
TSA036H4N (208/230V)	TXV	34,400	14.00	12.00	CX34-43		3119119
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CX34-44/48	EL180UH070E36B	5734295
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CX34-44/48	EL180UH070XE36B	5734715
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-44/48	EL180UH090E48B	5735179
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-44/48	EL180UH090E60C	5736099
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-44/48	EL180UH090XE48B	5737154
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-44/48	EL180UH110E60C	5737923
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-44/48	EL180UH110XE60C	5738992
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CX34-44/48	EL195UH045XE36B	4699183
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CX34-44/48	EL195UH070XE36B	4699202
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-44/48	EL195UH090XE48C	4699218
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-44/48	EL195UH110XE60C	4699230
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CX34-44/48	EL296UH045XE36B	5647659
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CX34-44/48	EL296UH070XE36B	5647613
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CX34-44/48	EL296UH070XV36B	5057444
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-44/48	EL296UH090XE48C	5647629
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-44/48	EL296UH090XV36C	5057445
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CX34-44/48	EL296UH090XV48C	5057446
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-44/48	EL296UH110XE60C	5647641
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CX34-44/48	SL280UH090V36B	4075777
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-44/48	SL280UH090V48B	4075778
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-44/48	SL280UH090V60C	4075779
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-44/48	SL280UH090XV48B	4075895
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-44/48	SL280UH090XV60C	4235724
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CX34-44/48	SL280UH110V60C	4075780
TSA036H4N (208/230V)	TXV	34,800	15.00	12.00	CX34-44/48	SL280UH110XV60C	4075904
TSA036H4N (208/230V)	TXV	34,200	15.00	12.00	CX34-44/48	SLP98UH070XV36B	5140030
TSA036H4N (208/230V)	TXV	34,600	15.00	13.00	CX34-44/48	SLP98UH090XV36C	5140031
TSA036H4N (208/230V)	TXV	34,400	15.00	13.00	CX34-44/48	SLP98UH090XV48C	5140032
TSA036H4N (208/230V)	TXV	33,800	14.00	11.00	CX34-44/48		3119121
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CX34-49	EL180UH090E60C	5736102
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CX34-49	EL180UH110E60C	5737926
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CX34-49	EL180UH110XE60C	5738994
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CX34-49	EL195UH090XE48C	4699219
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CX34-49	EL195UH110XE60C	4699231
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CX34-49	EL296UH090XE48C	5647630
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CX34-49	EL296UH090XV36C	5057472
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CX34-49	EL296UH090XV48C	5057473
TSA036H4N (208/230V)	TXV	35,600	16.00	13.00	CX34-49	EL296UH110XE60C	5647642
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	CX34-49	SL280UH090V60C	4075781
TSA036H4N (208/230V)	TXV	35,800	16.00	13.00	CX34-49	SL280UH090XV60C	4235725

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CX34-49	SL280UH110V60C	4075782
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CX34-49	SL280UH110XV60C	4075905
TSA036H4N (208/230V)	TXV	35,400	16.00	13.00	CX34-49	SLP98UH090XV36C	5140058
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CX34-49	SLP98UH090XV48C	5140059
TSA036H4N (208/230V)	TXV	34,600	14.00	12.00	CX34-49		3119120
TSA036H4N (208/230V)	TXV	35,200	16.00	13.00	CX34-50/60C	EL180UH090E60C	5736104
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CX34-50/60C	EL180UH110E60C	5737928
TSA036H4N (208/230V)	TXV	35,000	16.00	13.00	CX34-50/60C	EL180UH110XE60C	5738996
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-50/60C	EL195UH090XE48C	4699220
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-50/60C	EL195UH110XE60C	4699232
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-50/60C	EL296UH090XE48C	5647631
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-50/60C	EL296UH090XV36C	5057474
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-50/60C	EL296UH090XV48C	5057475
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-50/60C	EL296UH110XE60C	5647643
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CX34-50/60C	SL280UH090V60C	4075783
TSA036H4N (208/230V)	TXV	35,400	15.00	13.00	CX34-50/60C	SL280UH090XV60C	4235726
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-50/60C	SL280UH110V60C	4075784
TSA036H4N (208/230V)	TXV	35,200	15.00	13.00	CX34-50/60C	SL280UH110XV60C	4075906
TSA036H4N (208/230V)	TXV	35,000	15.00	13.00	CX34-50/60C	SLP98UH090XV36C	5140060
TSA036H4N (208/230V)	TXV	34,800	15.00	13.00	CX34-50/60C	SLP98UH090XV48C	5140061
TSA036H4N (208/230V)	TXV	34,000	14.00	12.00	CX34-50/60C		3119122
TSA036H4N (208/230V)		34,000	14.00	12.00	C33-50/60C		3119130
TSA036H4N (460V)	TXV	34,600	15.00	12.00	C33-31	EL180UH045E36A	5733633
TSA036H4N (460V)	TXV	34,600	15.00	12.00	C33-31	EL180UH045XE36A	5734013
TSA036H4N (460V)	TXV	34,200	15.00	13.00	C33-31	EL180UH070E36B	5734307
TSA036H4N (460V)	TXV	34,200	15.00	13.00	C33-31	EL180UH070XE36B	5734739
TSA036H4N (460V)	TXV	34,400	15.00	12.00	C33-31	EL180UH090E48B	5735203
TSA036H4N (460V)	TXV	34,400	15.00	12.00	C33-31	EL180UH090XE48B	5737205
TSA036H4N (460V)	TXV	34,200	14.00	12.00	C33-31	EL195UH045XE36B	4699348
TSA036H4N (460V)	TXV	34,200	15.00	12.00	C33-31	EL195UH070XE36B	4699357
TSA036H4N (460V)	TXV	34,200	14.00	12.00	C33-31	EL296UH045XE36B	5647700
TSA036H4N (460V)	TXV	34,200	15.00	12.00	C33-31	EL296UH070XE36B	5647709
TSA036H4N (460V)	TXV	34,200	15.00	12.00	C33-31	EL296UH070XV36B	5057396
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-31	SL280UH070V36A	4076011
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-31	SL280UH070XV36A	4076035
TSA036H4N (460V)	TXV	34,400	15.00	13.00	C33-31	SL280UH090V36B	4076012
TSA036H4N (460V)	TXV	34,600	15.00	12.00	C33-31	SL280UH090V48B	4076013
TSA036H4N (460V)	TXV	34,600	15.00	12.00	C33-31	SL280UH090XV48B	4076050
TSA036H4N (460V)	TXV	34,200	15.00	12.00	C33-31	SLP98UH070XV36B	5140090
TSA036H4N (460V)	TXV	33,600	14.00	11.00	C33-31		3118870
TSA036H4N (460V)	TXV	33,600	14.00	12.00	C33-36	EL180UH045E36A	5733634
TSA036H4N (460V)	TXV	33,600	14.00	12.00	C33-36	EL180UH045XE36A	5734014
TSA036H4N (460V)	TXV	33,600	15.00	12.00	C33-36	EL180UH070E36B	5734308
TSA036H4N (460V)	TXV	33,600	15.00	12.00	C33-36	EL180UH070XE36B	5734741
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-36	EL180UH090E48B	5735205
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-36	EL180UH090E60C	5736125
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-36	EL180UH090XE48B	5737207
TSA036H4N (460V)	TXV	33,600	15.00	12.00	C33-36	EL180UH110E60C	5737952
TSA036H4N (460V)	TXV	33,600	15.00	12.00	C33-36	EL180UH110XE60C	5739030

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	33,200	14.00	12.00	C33-36	EL195UH045XE36B	4699349
TSA036H4N (460V)	TXV	33,400	14.00	12.00	C33-36	EL195UH070XE36B	4699358
TSA036H4N (460V)	TXV	33,800	15.00	12.00	C33-36	EL195UH090XE48C	4699376
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-36	EL195UH110XE60C	4699394
TSA036H4N (460V)	TXV	33,200	14.00	12.00	C33-36	EL296UH045XE36B	5647701
TSA036H4N (460V)	TXV	33,400	14.00	12.00	C33-36	EL296UH070XE36B	5647710
TSA036H4N (460V)	TXV	33,400	15.00	12.00	C33-36	EL296UH070XV36B	5057397
TSA036H4N (460V)	TXV	33,800	15.00	12.00	C33-36	EL296UH090XE48C	5647729
TSA036H4N (460V)	TXV	33,800	15.00	12.00	C33-36	EL296UH090XV36C	5057398
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-36	EL296UH110XE60C	5647747
TSA036H4N (460V)	TXV	33,200	15.00	12.00	C33-36	SL280UH070V36A	4076014
TSA036H4N (460V)	TXV	33,200	15.00	12.00	C33-36	SL280UH070XV36A	4076036
TSA036H4N (460V)	TXV	33,600	15.00	12.00	C33-36	SL280UH090V36B	4076015
TSA036H4N (460V)	TXV	33,800	15.00	12.00	C33-36	SL280UH090V48B	4076016
TSA036H4N (460V)	TXV	33,800	15.00	12.00	C33-36	SL280UH090XV48B	4076051
TSA036H4N (460V)	TXV	33,400	15.00	12.00	C33-36	SLP98UH070XV36B	5140091
TSA036H4N (460V)	TXV	33,800	15.00	12.00	C33-36	SLP98UH090XV36C	5140092
TSA036H4N (460V)	TXV	32,800	13.00	11.00	C33-36		3118871
TSA036H4N (460V)	TXV	33,800	14.00	12.00	C33-38	CBWMV-36B-070	3119048
TSA036H4N (460V)	TXV	34,800	15.00	12.00	C33-38	EL180UH045E36A	5733638
TSA036H4N (460V)	TXV	34,800	15.00	12.00	C33-38	EL180UH045XE36A	5734015
TSA036H4N (460V)	TXV	34,800	16.00	13.00	C33-38	EL180UH070E36B	5734309
TSA036H4N (460V)	TXV	34,800	16.00	13.00	C33-38	EL180UH070XE36B	5734742
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-38	EL180UH090E48B	5735207
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-38	EL180UH090XE48B	5737209
TSA036H4N (460V)	TXV	34,800	16.00	13.00	C33-38	EL195UH045XE36B	4699350
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-38	EL195UH070XE36B	4699359
TSA036H4N (460V)	TXV	34,800	16.00	13.00	C33-38	EL296UH045XE36B	5647702
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-38	EL296UH070XE36B	5647711
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-38	EL296UH070XV36B	5057399
TSA036H4N (460V)	TXV	34,400	15.00	12.00	C33-38	SL280UH070V36A	4076017
TSA036H4N (460V)	TXV	34,400	15.00	12.00	C33-38	SL280UH070XV36A	4076037
TSA036H4N (460V)	TXV	34,800	16.00	13.00	C33-38	SL280UH090V36B	4076018
TSA036H4N (460V)	TXV	35,000	15.00	13.00	C33-38	SL280UH090V48B	4076019
TSA036H4N (460V)	TXV	35,000	15.00	13.00	C33-38	SL280UH090XV48B	4076052
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-38	SLP98UH070XV36B	5140093
TSA036H4N (460V)	TXV	34,000	14.00	12.00	C33-38		3118869
TSA036H4N (460V)	TXV	33,600	15.00	12.00	C33-42	EL180UH070E36B	5734310
TSA036H4N (460V)	TXV	33,600	15.00	12.00	C33-42	EL180UH070XE36B	5734743
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-42	EL180UH090E48B	5735209
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-42	EL180UH090XE48B	5737210
TSA036H4N (460V)	TXV	33,200	14.00	12.00	C33-42	EL195UH045XE36B	4699351
TSA036H4N (460V)	TXV	33,400	14.00	12.00	C33-42	EL195UH070XE36B	4699360
TSA036H4N (460V)	TXV	33,200	14.00	12.00	C33-42	EL296UH045XE36B	5647703
TSA036H4N (460V)	TXV	33,400	14.00	12.00	C33-42	EL296UH070XE36B	5647713
TSA036H4N (460V)	TXV	33,400	15.00	12.00	C33-42	EL296UH070XV36B	5057400
TSA036H4N (460V)	TXV	33,600	15.00	12.00	C33-42	SL280UH090V36B	4076020
TSA036H4N (460V)	TXV	33,800	15.00	12.00	C33-42	SL280UH090V48B	4076021
TSA036H4N (460V)	TXV	33,800	15.00	12.00	C33-42	SL280UH090XV48B	4076038

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	33,400	15.00	12.00	C33-42	SLP98UH070XV36B	5140094
TSA036H4N (460V)	TXV	32,800	13.00	11.00	C33-42		3118872
TSA036H4N (460V)	TXV	34,800	15.00	12.00	C33-43	CBWMV-36C-090	3119049
TSA036H4N (460V)	TXV	34,800	16.00	13.00	C33-43	EL180UH070E36B	5734311
TSA036H4N (460V)	TXV	34,800	16.00	13.00	C33-43	EL180UH070XE36B	5734744
TSA036H4N (460V)	TXV	35,200	16.00	13.00	C33-43	EL180UH090E48B	5735211
TSA036H4N (460V)	TXV	35,200	16.00	13.00	C33-43	EL180UH090E60C	5736127
TSA036H4N (460V)	TXV	35,200	16.00	13.00	C33-43	EL180UH090XE48B	5737176
TSA036H4N (460V)	TXV	35,000	16.00	13.00	C33-43	EL180UH110E60C	5737953
TSA036H4N (460V)	TXV	35,000	16.00	13.00	C33-43	EL180UH110XE60C	5739000
TSA036H4N (460V)	TXV	34,400	15.00	12.00	C33-43	EL195UH045XE36B	4699352
TSA036H4N (460V)	TXV	34,800	15.00	12.00	C33-43	EL195UH070XE36B	4699361
TSA036H4N (460V)	TXV	35,000	15.00	13.00	C33-43	EL195UH090XE48C	4699377
TSA036H4N (460V)	TXV	35,200	16.00	13.00	C33-43	EL195UH110XE60C	4699337
TSA036H4N (460V)	TXV	34,400	15.00	12.00	C33-43	EL296UH045XE36B	5647704
TSA036H4N (460V)	TXV	34,800	15.00	12.00	C33-43	EL296UH070XE36B	5647714
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-43	EL296UH070XV36B	5057401
TSA036H4N (460V)	TXV	35,000	15.00	13.00	C33-43	EL296UH090XE48C	5647730
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-43	EL296UH090XV36C	5057402
TSA036H4N (460V)	TXV	35,000	16.00	13.00	C33-43	EL296UH090XV48C	5057403
TSA036H4N (460V)	TXV	35,200	16.00	13.00	C33-43	EL296UH110XE60C	5647689
TSA036H4N (460V)	TXV	34,800	16.00	13.00	C33-43	SL280UH090V36B	4076022
TSA036H4N (460V)	TXV	35,000	16.00	13.00	C33-43	SL280UH090V48B	4076023
TSA036H4N (460V)	TXV	35,400	15.00	13.00	C33-43	SL280UH090V60C	4076024
TSA036H4N (460V)	TXV	35,000	16.00	13.00	C33-43	SL280UH090XV48B	4076039
TSA036H4N (460V)	TXV	35,400	15.00	13.00	C33-43	SL280UH090XV60C	4235738
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-43	SL280UH110V60C	4076025
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-43	SL280UH110XV60C	4076059
TSA036H4N (460V)	TXV	34,600	15.00	12.00	C33-43	SLO185UF79/105V42	7109772
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-43	SLP98UH070XV36B	5140095
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-43	SLP98UH090XV36C	5140096
TSA036H4N (460V)	TXV	35,000	16.00	13.00	C33-43	SLP98UH090XV48C	5140097
TSA036H4N (460V)	TXV	34,400	14.00	12.00	C33-43		3118873
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-44C	EL296UH090XV36C	5057404
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-44C	EL296UH090XV48C	5057405
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-44C	SLP98UH090XV36C	5140098
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-44C	SLP98UH090XV48C	5140099
TSA036H4N (460V)	TXV	34,400	15.00	13.00	C33-48	EL180UH070E36B	5734312
TSA036H4N (460V)	TXV	34,400	15.00	13.00	C33-48	EL180UH070XE36B	5734745
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-48	EL180UH090E48B	5735213
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-48	EL180UH090E60C	5736130
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-48	EL180UH090XE48B	5737177
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-48	EL180UH110E60C	5737955
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-48	EL180UH110XE60C	5739002
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-48	EL195UH045XE36B	4699385
TSA036H4N (460V)	TXV	34,400	15.00	12.00	C33-48	EL195UH070XE36B	4699362
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-48	EL195UH090XE48C	4699378
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-48	EL195UH110XE60C	4699338
TSA036H4N (460V)	TXV	34,000	15.00	12.00	C33-48	EL296UH045XE36B	5647738

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	34,400	15.00	12.00	C33-48	EL296UH070XE36B	5647715
TSA036H4N (460V)	TXV	34,200	15.00	12.00	C33-48	EL296UH070XV36B	5057406
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-48	EL296UH090XE48C	5647731
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-48	EL296UH090XV36C	5057407
TSA036H4N (460V)	TXV	34,400	15.00	13.00	C33-48	EL296UH090XV48C	5057408
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-48	EL296UH110XE60C	5647690
TSA036H4N (460V)	TXV	34,200	15.00	12.00	C33-48	SLP98UH070XV36B	5140100
TSA036H4N (460V)	TXV	34,600	15.00	13.00	C33-48	SLP98UH090XV36C	5140101
TSA036H4N (460V)	TXV	34,400	15.00	13.00	C33-48	SLP98UH090XV48C	5140102
TSA036H4N (460V)	TXV	33,800	14.00	11.00	C33-48		3118875
TSA036H4N (460V)	TXV	35,600	16.00	13.00	C33-49	EL180UH090E60C	5736132
TSA036H4N (460V)	TXV	35,400	15.00	13.00	C33-49	EL180UH110E60C	5737937
TSA036H4N (460V)	TXV	35,400	15.00	13.00	C33-49	EL180UH110XE60C	5739004
TSA036H4N (460V)	TXV	35,400	16.00	13.00	C33-49	EL195UH090XE48C	4699379
TSA036H4N (460V)	TXV	35,600	16.00	13.00	C33-49	EL195UH110XE60C	4699339
TSA036H4N (460V)	TXV	35,400	16.00	13.00	C33-49	EL296UH090XE48C	5647732
TSA036H4N (460V)	TXV	35,400	16.00	13.00	C33-49	EL296UH090XV36C	5057409
TSA036H4N (460V)	TXV	35,200	16.00	13.00	C33-49	EL296UH090XV48C	5057410
TSA036H4N (460V)	TXV	35,600	16.00	13.00	C33-49	EL296UH110XE60C	5647691
TSA036H4N (460V)	TXV	35,800	16.00	13.00	C33-49	SL280UH090V60C	4076026
TSA036H4N (460V)	TXV	35,800	16.00	13.00	C33-49	SL280UH090XV60C	4235739
TSA036H4N (460V)	TXV	35,400	15.00	13.00	C33-49	SL280UH110V60C	4076027
TSA036H4N (460V)	TXV	35,400	15.00	13.00	C33-49	SL280UH110XV60C	4076060
TSA036H4N (460V)	TXV	35,400	16.00	13.00	C33-49	SLP98UH090XV36C	5140103
TSA036H4N (460V)	TXV	35,200	16.00	13.00	C33-49	SLP98UH090XV48C	5140104
TSA036H4N (460V)	TXV	34,600	14.00	12.00	C33-49		3118874
TSA036H4N (460V)	TXV	35,200	16.00	13.00	C33-50/60C	EL180UH090E60C	5736113
TSA036H4N (460V)	TXV	35,000	16.00	13.00	C33-50/60C	EL180UH110E60C	5737940
TSA036H4N (460V)	TXV	35,000	16.00	13.00	C33-50/60C	EL180UH110XE60C	5739006
TSA036H4N (460V)	TXV	35,000	15.00	13.00	C33-50/60C	EL195UH090XE48C	4699380
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-50/60C	EL195UH110XE60C	4699340
TSA036H4N (460V)	TXV	35,000	15.00	13.00	C33-50/60C	EL296UH090XE48C	5647733
TSA036H4N (460V)	TXV	35,000	15.00	13.00	C33-50/60C	EL296UH090XV36C	5057411
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-50/60C	EL296UH090XV48C	5057412
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-50/60C	EL296UH110XE60C	5647692
TSA036H4N (460V)	TXV	35,400	15.00	13.00	C33-50/60C	SL280UH090V60C	4076028
TSA036H4N (460V)	TXV	35,400	15.00	13.00	C33-50/60C	SL280UH090XV60C	4235740
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-50/60C	SL280UH110V60C	4076029
TSA036H4N (460V)	TXV	35,200	15.00	13.00	C33-50/60C	SL280UH110XV60C	4076061
TSA036H4N (460V)	TXV	35,000	15.00	13.00	C33-50/60C	SLP98UH090XV36C	5140105
TSA036H4N (460V)	TXV	34,800	15.00	13.00	C33-50/60C	SLP98UH090XV48C	5140106
TSA036H4N (460V)	TXV	33,400	14.00	12.00	CBX25UH-036		5945094
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CBX27UH-036		3119028
TSA036H4N (460V)	TXV	35,000	15.00	12.00	CBX27UH-042		3119029
TSA036H4N (460V)	TXV	33,000	14.00	12.00	CBX32M-030		3119009
TSA036H4N (460V)	TXV	33,600	14.00	12.00	CBX32M-036		3118996
TSA036H4N (460V)	TXV	33,600	14.00	12.00	CBX32M-042		3119007
TSA036H4N (460V)	TXV	34,400	14.00	12.00	CBX32M-048		3119006
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CBX32MV-036		3119112

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	35,000	15.00	12.00	CBX32MV-048		3119008
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CBX40UHV-036		3291665
TSA036H4N (460V)	TXV	35,000	15.00	12.00	CBX40UHV-042		3291699
TSA036H4N (460V)	TXV	35,000	15.00	12.00	CBX40UHV-048		3291753
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH23-41	EL180UH045E36A	5733628
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH23-41	EL180UH045XE36A	5734019
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CH23-41	EL180UH070E36B	5734303
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CH23-41	EL180UH070XE36B	5734731
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CH23-41	EL180UH090E48B	5735195
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CH23-41	EL180UH090XE48B	5737189
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CH23-41	EL195UH045XE36B	4699406
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH23-41	EL195UH070XE36B	4699363
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CH23-41	EL296UH045XE36B	5647759
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH23-41	EL296UH070XE36B	5647716
TSA036H4N (460V)	TXV	33,200	13.00	11.00	CH23-41		3118885
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CH23-51	EL180UH070E36B	5734304
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CH23-51	EL180UH070XE36B	5734732
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH23-51	EL180UH090E48B	5735197
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH23-51	EL180UH090E60C	5736118
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH23-51	EL180UH090XE48B	5737192
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CH23-51	EL180UH110E60C	5737943
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CH23-51	EL180UH110XE60C	5739018
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CH23-51	EL195UH045XE36B	4699407
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH23-51	EL195UH070XE36B	4699364
TSA036H4N (460V)	TXV	34,000	15.00	13.00	CH23-51	EL195UH090XE48C	4699381
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH23-51	EL195UH110XE60C	4699395
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CH23-51	EL296UH045XE36B	5647760
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH23-51	EL296UH070XE36B	5647717
TSA036H4N (460V)	TXV	34,000	15.00	13.00	CH23-51	EL296UH090XE48C	5647734
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH23-51	EL296UH110XE60C	5647748
TSA036H4N (460V)	TXV	33,200	13.00	11.00	CH23-51		3118886
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CH33-31	CBWMV-36B-070	3119099
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-31	EL296UH070XV36B	5057379
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH33-31	SL280UH070V36A	4075935
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH33-31	SL280UH070XV36A	4076033
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH33-31	SL280UH090V36B	4075936
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CH33-31	SL280UH090V48B	4075937
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CH33-31	SL280UH090XV48B	4076046
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-31	SLP98UH070XV36B	5140073
TSA036H4N (460V)	TXV	34,000	14.00	12.00	CH33-31		3118879
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-31A	EL180UH045E36A	5733630
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-31A	EL180UH045XE36A	5734020
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH33-31B	EL180UH070E36B	5734305
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH33-31B	EL180UH070XE36B	5734733
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CH33-31B	EL180UH090E48B	5735199
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CH33-31B	EL180UH090XE48B	5737194
TSA036H4N (460V)	TXV	34,600	14.00	12.00	CH33-31B	EL195UH045XE36B	4699408
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-31B	EL195UH070XE36B	4699365
TSA036H4N (460V)	TXV	34,600	14.00	12.00	CH33-31B	EL296UH045XE36B	5647761

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-31B	EL296UH070XE36B	5647718
TSA036H4N (460V)	TXV	33,200	15.00	12.00	CH33-36	EL296UH070XV36B	5057413
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CH33-36	EL296UH090XV36C	5057414
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH33-36	EL296UH090XV48C	5057415
TSA036H4N (460V)	TXV	33,000	14.00	12.00	CH33-36	SL280UH070V36A	4075938
TSA036H4N (460V)	TXV	33,000	14.00	12.00	CH33-36	SL280UH070XV36A	4076034
TSA036H4N (460V)	TXV	33,400	15.00	12.00	CH33-36	SL280UH090V36B	4075939
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CH33-36	SL280UH090V48B	4075940
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CH33-36	SL280UH090XV48B	4076047
TSA036H4N (460V)	TXV	33,200	15.00	12.00	CH33-36	SLP98UH070XV36B	5140107
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CH33-36	SLP98UH090XV36C	5140108
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH33-36	SLP98UH090XV48C	5140109
TSA036H4N (460V)	TXV	33,200	14.00	12.00	CH33-36A	EL180UH045E36A	5733636
TSA036H4N (460V)	TXV	33,200	14.00	12.00	CH33-36A	EL180UH045XE36A	5734021
TSA036H4N (460V)	TXV	33,400	15.00	12.00	CH33-36B	EL180UH070E36B	5734313
TSA036H4N (460V)	TXV	33,400	15.00	12.00	CH33-36B	EL180UH070XE36B	5734734
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CH33-36B	EL180UH090E48B	5735215
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CH33-36B	EL180UH090XE48B	5737196
TSA036H4N (460V)	TXV	33,200	14.00	12.00	CH33-36B	EL195UH045XE36B	4699409
TSA036H4N (460V)	TXV	33,400	14.00	12.00	CH33-36B	EL195UH070XE36B	4699366
TSA036H4N (460V)	TXV	33,200	14.00	12.00	CH33-36B	EL296UH045XE36B	5647762
TSA036H4N (460V)	TXV	33,400	14.00	12.00	CH33-36B	EL296UH070XE36B	5647719
TSA036H4N (460V)	TXV	32,800	13.00	11.00	CH33-36B		3118880
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CH33-36C	EL180UH090E60C	5736134
TSA036H4N (460V)	TXV	34,000	15.00	13.00	CH33-36C	EL180UH110E60C	5737957
TSA036H4N (460V)	TXV	34,000	15.00	13.00	CH33-36C	EL180UH110XE60C	5739020
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CH33-36C	EL195UH090XE48C	4699382
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-36C	EL195UH110XE60C	4699396
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CH33-36C	EL296UH090XE48C	5647735
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-36C	EL296UH110XE60C	5647749
TSA036H4N (460V)	TXV	33,200	13.00	11.00	CH33-36C		3118881
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CH33-42	EL180UH070E36B	5734314
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CH33-42	EL180UH070XE36B	5734735
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-42	EL180UH090E48B	5735217
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-42	EL180UH090XE48B	5737197
TSA036H4N (460V)	TXV	34,200	14.00	12.00	CH33-42	EL195UH045XE36B	4699410
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CH33-42	EL195UH070XE36B	4699367
TSA036H4N (460V)	TXV	34,200	14.00	12.00	CH33-42	EL296UH045XE36B	5647763
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CH33-42	EL296UH070XE36B	5647720
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH33-42	EL296UH070XV36B	5057416
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CH33-42	SL280UH090V36B	4075941
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-42	SL280UH090V48B	4075942
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CH33-42	SL280UH090XV48B	4076048
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CH33-42	SLP98UH070XV36B	5140110
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-43	EL180UH070E36B	5734315
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-43	EL180UH070XE36B	5734736
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-43	EL180UH090E48B	5735185
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-43	EL180UH090E60C	5736106
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-43	EL180UH090XE48B	5737179

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-43	EL180UH110E60C	5737930
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-43	EL180UH110XE60C	5739007
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-43	EL296UH070XV36B	5057417
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-43	EL296UH090XV36C	5057418
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-43	EL296UH090XV48C	5057419
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-43	SL280UH090V36B	4075943
TSA036H4N (460V)	TXV	35,600	15.00	13.00	CH33-43	SL280UH090V48B	4075944
TSA036H4N (460V)	TXV	35,600	15.00	13.00	CH33-43	SL280UH090V60C	4075945
TSA036H4N (460V)	TXV	35,600	15.00	13.00	CH33-43	SL280UH090XV48B	4076049
TSA036H4N (460V)	TXV	35,600	15.00	13.00	CH33-43	SL280UH090XV60C	4235736
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CH33-43	SL280UH110V60C	4075946
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CH33-43	SL280UH110XV60C	4076057
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-43	SLP98UH070XV36B	5140111
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-43	SLP98UH090XV36C	5140112
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-43	SLP98UH090XV48C	5140113
TSA036H4N (460V)	TXV	35,400	15.00	12.00	CH33-43B	EL195UH045XE36B	4699411
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-43B	EL195UH070XE36B	4699368
TSA036H4N (460V)	TXV	35,400	15.00	12.00	CH33-43B	EL296UH045XE36B	5647764
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-43B	EL296UH070XE36B	5647721
TSA036H4N (460V)	TXV	35,000	14.00	12.00	CH33-43B		3118882
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-43C	EL195UH090XE48C	4699383
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-43C	EL195UH110XE60C	4699397
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-43C	EL296UH090XE48C	5647736
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-43C	EL296UH110XE60C	5647750
TSA036H4N (460V)	TXV	34,400	14.00	12.00	CH33-43C		3118883
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH33-44/48	EL180UH070E36B	5734298
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CH33-44/48	EL180UH070XE36B	5734725
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CH33-44/48	EL180UH090E48B	5735187
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CH33-44/48	EL180UH090XE48B	5737181
TSA036H4N (460V)	TXV	34,600	14.00	12.00	CH33-44/48	EL195UH045XE36B	4699412
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CH33-44/48	EL195UH070XE36B	4699369
TSA036H4N (460V)	TXV	34,600	14.00	12.00	CH33-44/48	EL296UH045XE36B	5647765
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CH33-44/48	EL296UH070XE36B	5647722
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CH33-44/48	EL296UH070XV36B	5057420
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CH33-44/48	SL280UH090V36B	4075947
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CH33-44/48	SLP98UH070XV36B	5140114
TSA036H4N (460V)	TXV	34,000	14.00	12.00	CH33-44/48		3118887
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-48	EL180UH090E60C	5736107
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CH33-48	EL180UH110E60C	5737931
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CH33-48	EL180UH110XE60C	5739010
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CH33-48	EL296UH090XV36C	5057421
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CH33-48	EL296UH090XV48C	5057380
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CH33-48	SLP98UH090XV36C	5140115
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CH33-48	SLP98UH090XV48C	5140074
TSA036H4N (460V)	TXV	34,200	14.00	12.00	CH33-48		3118884
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CH33-48C	EL195UH090XE48C	4699386
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-48C	EL195UH110XE60C	4699398
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CH33-48C	EL296UH090XE48C	5647739
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CH33-48C	EL296UH110XE60C	5647751

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	35,800	16.00	13.00	CH33-49	EL180UH090E60C	5736109
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-49	EL180UH110E60C	5737934
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-49	EL180UH110XE60C	5739012
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-49	EL195UH090XE48C	4699387
TSA036H4N (460V)	TXV	35,800	16.00	13.00	CH33-49	EL195UH110XE60C	4699399
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-49	EL296UH090XE48C	5647740
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-49	EL296UH090XV36C	5057381
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-49	EL296UH090XV48C	5057382
TSA036H4N (460V)	TXV	35,800	16.00	13.00	CH33-49	EL296UH110XE60C	5647752
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-49	SLP98UH090XV36C	5140075
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-49	SLP98UH090XV48C	5140076
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-50/60C	EL180UH090E60C	5736111
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL180UH110E60C	5737935
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL180UH110XE60C	5739014
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL195UH090XE48C	4699388
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-50/60C	EL195UH110XE60C	4699400
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL296UH090XE48C	5647741
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-50/60C	EL296UH090XV36C	5057383
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-50/60C	EL296UH090XV48C	5057384
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CH33-50/60C	EL296UH110XE60C	5647753
TSA036H4N (460V)	TXV	35,800	16.00	13.00	CH33-50/60C	SL280UH090V60C	4075948
TSA036H4N (460V)	TXV	35,800	16.00	13.00	CH33-50/60C	SL280UH090XV60C	4235737
TSA036H4N (460V)	TXV	35,600	15.00	13.00	CH33-50/60C	SL280UH110V60C	4075949
TSA036H4N (460V)	TXV	35,600	15.00	13.00	CH33-50/60C	SL280UH110XV60C	4076058
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-50/60C	SLP98UH090XV36C	5140077
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CH33-50/60C	SLP98UH090XV48C	5140078
TSA036H4N (460V)	TXV	35,400	15.00	12.00	CH33-62D	EL296UH090XV60C	8341570
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CH33-62D	EL296UH110XV60C	8341571
TSA036H4N (460V)	TXV	34,000	14.00	12.00	CR33-30/36	EL180DF045E36A	5733317
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-30/36	EL180DF070E36B	5733385
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-30/36	EL180DF090E48B	5733466
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-30/36	EL180DF110E60C	5733514
TSA036H4N (460V)	TXV	33,800	14.00	12.00	CR33-30/36	EL195DF045XE36B	4699341
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-30/36	EL195DF070XE48B	4699343
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-30/36	EL195DF090XE48C	4699384
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-30/36	EL195DF110XE60C	4699346
TSA036H4N (460V)	TXV	33,800	14.00	12.00	CR33-30/36	EL296DF045XE36B	5647693
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-30/36	EL296DF070XE48B	5647695
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-30/36	EL296DF090XE48C	5647737
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CR33-30/36	EL296DF090XV60C	5057426
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-30/36	EL296DF110XE60C	5647698
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CR33-30/36	EL296DF110XV60C	5057427
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CR33-30/36	SL280DF070V36A	4075950
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-30/36	SL280DF090V48B	4075951
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-30/36	SLP98DF070XV36B	5140120
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-30/36	SLP98DF090XV36C	5140121
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-30/36	SLP98DF090XV48C	5140122
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CR33-30/36	SLP98DF090XV60C	5140123
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CR33-30/36	SLP98DF110XV60C	5140124

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	33,200	13.00	11.00	CR33-30/36		3118877
TSA036H4N (460V)	TXV	34,000	15.00	13.00	CR33-48	EL180DF070E36B	5733386
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-48	EL180DF090E48B	5733468
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CR33-48	EL180DF110E60C	5733516
TSA036H4N (460V)	TXV	33,600	14.00	12.00	CR33-48	EL195DF045XE36B	4699342
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-48	EL195DF070XE48B	4699344
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-48	EL195DF090XE48C	4699345
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CR33-48	EL195DF110XE60C	4699347
TSA036H4N (460V)	TXV	33,600	14.00	12.00	CR33-48	EL296DF045XE36B	5647694
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CR33-48	EL296DF070XE48B	5647696
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-48	EL296DF090XE48C	5647697
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CR33-48	EL296DF090XV60C	5057428
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CR33-48	EL296DF110XE60C	5647699
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-48	EL296DF110XV60C	5057429
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-48	SL280DF090V48B	4075952
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CR33-48	SL280DF110V60C	4075953
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-48	SLP98DF070XV36B	5140125
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CR33-48	SLP98DF090XV36C	5140126
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CR33-48	SLP98DF090XV48C	5140127
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CR33-48	SLP98DF090XV60C	5140128
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CR33-48	SLP98DF110XV60C	5140129
TSA036H4N (460V)	TXV	32,800	13.00	11.00	CR33-48		3118878
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CX34-31	EL180UH045E36A	5733624
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CX34-31	EL180UH045XE36A	5734016
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CX34-31	EL180UH070E36B	5734299
TSA036H4N (460V)	TXV	34,200	15.00	13.00	CX34-31	EL180UH070XE36B	5734726
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CX34-31	EL180UH090E48B	5735189
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CX34-31	EL180UH090XE48B	5737184
TSA036H4N (460V)	TXV	34,200	14.00	12.00	CX34-31	EL195UH045XE36B	4699413
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CX34-31	EL195UH070XE36B	4699370
TSA036H4N (460V)	TXV	34,200	14.00	12.00	CX34-31	EL296UH045XE36B	5647766
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CX34-31	EL296UH070XE36B	5647723
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CX34-31	EL296UH070XV36B	5057385
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-31	SL280UH070V36A	4075912
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-31	SL280UH070XV36A	4076030
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CX34-31	SL280UH090V36B	4075913
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CX34-31	SL280UH090V48B	4075914
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CX34-31	SL280UH090XV48B	4076040
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CX34-31	SLP98UH070XV36B	5140079
TSA036H4N (460V)	TXV	33,600	14.00	11.00	CX34-31		3118862
TSA036H4N (460V)	TXV	33,600	14.00	12.00	CX34-36	EL180UH045E36A	5733625
TSA036H4N (460V)	TXV	33,600	14.00	12.00	CX34-36	EL180UH045XE36A	5734017
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CX34-36	EL180UH070E36B	5734300
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CX34-36	EL180UH070XE36B	5734727
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-36	EL180UH090E48B	5735191
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-36	EL180UH090E60C	5736115
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-36	EL180UH090XE48B	5737185
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CX34-36	EL180UH110E60C	5737942
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CX34-36	EL180UH110XE60C	5739016

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	33,200	14.00	12.00	CX34-36	EL195UH045XE36B	4699414
TSA036H4N (460V)	TXV	33,400	14.00	12.00	CX34-36	EL195UH070XE36B	4699371
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CX34-36	EL195UH090XE48C	4699389
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-36	EL195UH110XE60C	4699401
TSA036H4N (460V)	TXV	33,200	14.00	12.00	CX34-36	EL296UH045XE36B	5647767
TSA036H4N (460V)	TXV	33,400	14.00	12.00	CX34-36	EL296UH070XE36B	5647724
TSA036H4N (460V)	TXV	33,400	15.00	12.00	CX34-36	EL296UH070XV36B	5057386
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CX34-36	EL296UH090XE48C	5647742
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CX34-36	EL296UH090XV36C	5057387
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-36	EL296UH110XE60C	5647754
TSA036H4N (460V)	TXV	33,200	15.00	12.00	CX34-36	SL280UH070V36A	4075915
TSA036H4N (460V)	TXV	33,200	15.00	12.00	CX34-36	SL280UH070XV36A	4076031
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CX34-36	SL280UH090V36B	4075916
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CX34-36	SL280UH090V48B	4075917
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CX34-36	SL280UH090XV48B	4076041
TSA036H4N (460V)	TXV	33,400	15.00	12.00	CX34-36	SLP98UH070XV36B	5140080
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CX34-36	SLP98UH090XV36C	5140081
TSA036H4N (460V)	TXV	32,800	13.00	11.00	CX34-36		3118863
TSA036H4N (460V)	TXV	33,800	14.00	12.00	CX34-38	CBWMV-36B-070	3119050
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CX34-38	EL180UH045E36A	5733627
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CX34-38	EL180UH045XE36A	5734018
TSA036H4N (460V)	TXV	34,800	16.00	13.00	CX34-38	EL180UH070E36B	5734301
TSA036H4N (460V)	TXV	34,800	16.00	13.00	CX34-38	EL180UH070XE36B	5734729
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-38	EL180UH090E48B	5735193
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-38	EL180UH090XE48B	5737187
TSA036H4N (460V)	TXV	34,800	16.00	13.00	CX34-38	EL195UH045XE36B	4699353
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-38	EL195UH070XE36B	4699372
TSA036H4N (460V)	TXV	34,800	16.00	13.00	CX34-38	EL296UH045XE36B	5647705
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-38	EL296UH070XE36B	5647725
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-38	EL296UH070XV36B	5057388
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CX34-38	SL280UH070V36A	4075918
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CX34-38	SL280UH070XV36A	4076032
TSA036H4N (460V)	TXV	34,800	16.00	13.00	CX34-38	SL280UH090V36B	4075919
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-38	SL280UH090V48B	4075920
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-38	SL280UH090XV48B	4076042
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-38	SLP98UH070XV36B	5140082
TSA036H4N (460V)	TXV	34,000	14.00	12.00	CX34-38		3118861
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CX34-42	EL180UH070E36B	5734302
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CX34-42	EL180UH070XE36B	5734730
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-42	EL180UH090E48B	5735219
TSA036H4N (460V)	TXV	34,000	15.00	12.00	CX34-42	EL180UH090XE48B	5737200
TSA036H4N (460V)	TXV	33,200	14.00	12.00	CX34-42	EL195UH045XE36B	4699354
TSA036H4N (460V)	TXV	33,400	14.00	12.00	CX34-42	EL195UH070XE36B	4699373
TSA036H4N (460V)	TXV	33,200	14.00	12.00	CX34-42	EL296UH045XE36B	5647706
TSA036H4N (460V)	TXV	33,400	14.00	12.00	CX34-42	EL296UH070XE36B	5647726
TSA036H4N (460V)	TXV	33,400	15.00	12.00	CX34-42	EL296UH070XV36B	5057389
TSA036H4N (460V)	TXV	33,600	15.00	12.00	CX34-42	SL280UH090V36B	4075921
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CX34-42	SL280UH090V48B	4075922
TSA036H4N (460V)	TXV	33,800	15.00	12.00	CX34-42	SL280UH090XV48B	4076043

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	33,400	15.00	12.00	CX34-42	SLP98UH070XV36B	5140083
TSA036H4N (460V)	TXV	32,800	13.00	11.00	CX34-42		3118864
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CX34-43	CBWMV-36C-090	3119051
TSA036H4N (460V)	TXV	34,800	16.00	13.00	CX34-43	EL180UH070E36B	5734316
TSA036H4N (460V)	TXV	34,800	16.00	13.00	CX34-43	EL180UH070XE36B	5734737
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CX34-43	EL180UH090E48B	5735221
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CX34-43	EL180UH090E60C	5736135
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CX34-43	EL180UH090XE48B	5795795
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CX34-43	EL180UH110E60C	5737959
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CX34-43	EL180UH110XE60C	5739022
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CX34-43	EL195UH045XE36B	4699355
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CX34-43	EL195UH070XE36B	4699374
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-43	EL195UH090XE48C	4699390
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CX34-43	EL195UH110XE60C	4699402
TSA036H4N (460V)	TXV	34,400	15.00	12.00	CX34-43	EL296UH045XE36B	5647707
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CX34-43	EL296UH070XE36B	5647727
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-43	EL296UH070XV36B	5057390
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-43	EL296UH090XE48C	5647743
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-43	EL296UH090XV36C	5057391
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CX34-43	EL296UH090XV48C	5057392
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CX34-43	EL296UH110XE60C	5647755
TSA036H4N (460V)	TXV	34,800	16.00	13.00	CX34-43	SL280UH090V36B	4075923
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CX34-43	SL280UH090V48B	4075924
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CX34-43	SL280UH090V60C	4075925
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CX34-43	SL280UH090XV48B	4076044
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CX34-43	SL280UH090XV60C	4235732
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-43	SL280UH110V60C	4075926
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-43	SL280UH110XV60C	4076053
TSA036H4N (460V)	TXV	34,600	15.00	12.00	CX34-43	SLO185UF79/105V42	7109773
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-43	SLP98UH070XV36B	5140084
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-43	SLP98UH090XV36C	5140085
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CX34-43	SLP98UH090XV48C	5140086
TSA036H4N (460V)	TXV	34,400	14.00	12.00	CX34-43		3118865
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CX34-44/48	EL180UH070E36B	5734306
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CX34-44/48	EL180UH070XE36B	5734738
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-44/48	EL180UH090E48B	5735201
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-44/48	EL180UH090E60C	5736119
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-44/48	EL180UH090XE48B	5737203
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-44/48	EL180UH110E60C	5737946
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-44/48	EL180UH110XE60C	5739024
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CX34-44/48	EL195UH045XE36B	4699356
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CX34-44/48	EL195UH070XE36B	4699375
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-44/48	EL195UH090XE48C	4699391
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-44/48	EL195UH110XE60C	4699403
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CX34-44/48	EL296UH045XE36B	5647708
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CX34-44/48	EL296UH070XE36B	5647728
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CX34-44/48	EL296UH070XV36B	5057393
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-44/48	EL296UH090XE48C	5647744
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-44/48	EL296UH090XV36C	5057394

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CX34-44/48	EL296UH090XV48C	5057395
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-44/48	EL296UH110XE60C	5647756
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CX34-44/48	SL280UH090V36B	4075927
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-44/48	SL280UH090V48B	4075928
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-44/48	SL280UH090V60C	4075929
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-44/48	SL280UH090XV48B	4076045
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-44/48	SL280UH090XV60C	4235733
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CX34-44/48	SL280UH110V60C	4075930
TSA036H4N (460V)	TXV	34,800	15.00	12.00	CX34-44/48	SL280UH110XV60C	4076054
TSA036H4N (460V)	TXV	34,200	15.00	12.00	CX34-44/48	SLP98UH070XV36B	5140087
TSA036H4N (460V)	TXV	34,600	15.00	13.00	CX34-44/48	SLP98UH090XV36C	5140088
TSA036H4N (460V)	TXV	34,400	15.00	13.00	CX34-44/48	SLP98UH090XV48C	5140089
TSA036H4N (460V)	TXV	33,800	14.00	11.00	CX34-44/48		3118867
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CX34-49	EL180UH090E60C	5736122
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CX34-49	EL180UH110E60C	5737947
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CX34-49	EL180UH110XE60C	5739026
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CX34-49	EL195UH090XE48C	4699392
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CX34-49	EL195UH110XE60C	4699404
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CX34-49	EL296UH090XE48C	5647745
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CX34-49	EL296UH090XV36C	5057422
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CX34-49	EL296UH090XV48C	5057423
TSA036H4N (460V)	TXV	35,600	16.00	13.00	CX34-49	EL296UH110XE60C	5647757
TSA036H4N (460V)	TXV	35,800	16.00	13.00	CX34-49	SL280UH090V60C	4075931
TSA036H4N (460V)	TXV	35,800	16.00	13.00	CX34-49	SL280UH090XV60C	4235734
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CX34-49	SL280UH110V60C	4075932
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CX34-49	SL280UH110XV60C	4076055
TSA036H4N (460V)	TXV	35,400	16.00	13.00	CX34-49	SLP98UH090XV36C	5140116
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CX34-49	SLP98UH090XV48C	5140117
TSA036H4N (460V)	TXV	34,600	14.00	12.00	CX34-49		3118866
TSA036H4N (460V)	TXV	35,200	16.00	13.00	CX34-50/60C	EL180UH090E60C	5736124
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CX34-50/60C	EL180UH110E60C	5737949
TSA036H4N (460V)	TXV	35,000	16.00	13.00	CX34-50/60C	EL180UH110XE60C	5739028
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-50/60C	EL195UH090XE48C	4699393
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-50/60C	EL195UH110XE60C	4699405
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-50/60C	EL296UH090XE48C	5647746
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-50/60C	EL296UH090XV36C	5057424
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-50/60C	EL296UH090XV48C	5057425
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-50/60C	EL296UH110XE60C	5647758
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CX34-50/60C	SL280UH090V60C	4075933
TSA036H4N (460V)	TXV	35,400	15.00	13.00	CX34-50/60C	SL280UH090XV60C	4235735
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-50/60C	SL280UH110V60C	4075934
TSA036H4N (460V)	TXV	35,200	15.00	13.00	CX34-50/60C	SL280UH110XV60C	4076056
TSA036H4N (460V)	TXV	35,000	15.00	13.00	CX34-50/60C	SLP98UH090XV36C	5140118
TSA036H4N (460V)	TXV	34,800	15.00	13.00	CX34-50/60C	SLP98UH090XV48C	5140119
TSA036H4N (460V)	TXV	34,000	14.00	12.00	CX34-50/60C		3118868
TSA036H4N (460V)		34,000	14.00	12.00	C33-50/60C		3118876
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	EL180UH090E48B	5735595
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	EL180UH090E60C	5736644
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	EL180UH090XE48B	5737472

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	C33-36	EL180UH110E60C	5738432
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	C33-36	EL180UH110XE60C	5739287
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	C33-36	EL195UH090XE48C	5524448
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	EL195UH110XE60C	5524464
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	C33-36	EL296UH070XV36B	5524511
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	C33-36	EL296UH090XE48C	5648771
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	C33-36	EL296UH090XV36C	5524512
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	EL296UH090XV48C	5524532
TSA042H4N (208/230V)	TXV	39,500	14.00	11.00	C33-36	EL296UH090XV60C	5524501
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	EL296UH110XE60C	5648787
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	EL296UH110XV60C	5524503
TSA042H4N (208/230V)	TXV	39,000	14.00	11.00	C33-36	SL280UH090V36B	5524304
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	C33-36	SL280UH090V48B	5524305
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	SL280UH090V60C	5524306
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	C33-36	SL280UH090XV48B	5524331
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	SL280UH090XV60C	5524360
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	SL280UH110V60C	5524307
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	SL280UH110XV60C	5524348
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	C33-36	SLP98UH070XV36B	5524568
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	C33-36	SLP98UH090XV36C	5524581
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	SLP98UH090XV48C	5524572
TSA042H4N (208/230V)	TXV	39,500	14.00	11.00	C33-36	SLP98UH090XV60C	5524573
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-36	SLP98UH110XV60C	5524574
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	C33-36		5524230
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-38	EL180UH090E48B	5735596
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-38	EL180UH090XE48B	5737473
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-38	EL296UH070XV36B	5524504
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-38	SL280UH090V36B	5524308
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-38	SL280UH090V48B	5524309
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-38	SL280UH090XV48B	5524332
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-38	SLP98UH070XV36B	5524575
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	C33-38		5524231
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	C33-38B		5524245
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-42	EL180UH090E48B	5735598
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	C33-42	EL180UH090XE48B	5737476
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	C33-42	EL296UH070XV36B	5524505
TSA042H4N (208/230V)	TXV	39,000	14.00	11.00	C33-42	SL280UH090V36B	5524310
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	C33-42	SL280UH090V48B	5524311
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	C33-42	SL280UH090XV48B	5524333
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	C33-42	SLP98UH070XV36B	5524576
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	C33-42		5524232
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	EL180UH090E48B	5735601
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	EL180UH090E60C	5736646
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	EL180UH090XE48B	5737478
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	EL180UH110E60C	5738434
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	EL180UH110XE60C	5739288
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	EL195UH090XE48C	5524449
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-43	EL195UH110XE60C	5524465
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-43	EL296UH070XV36B	5524506

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	EL296UH090XE48C	5648772
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	EL296UH090XV36C	5524516
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	EL296UH090XV48C	5524491
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	EL296UH090XV60C	5524492
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-43	EL296UH110XE60C	5648788
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	EL296UH110XV60C	5524493
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-43	SL280UH090V36B	5524312
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-43	SL280UH090V48B	5524316
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	SL280UH090V60C	5524317
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-43	SL280UH090XV48B	5524330
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	SL280UH090XV60C	5524361
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	SL280UH110V60C	5524318
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	SL280UH110XV60C	5524344
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-43	SLP98UH070XV36B	5524577
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	SLP98UH090XV36C	5524578
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	SLP98UH090XV48C	5524604
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-43	SLP98UH090XV60C	5524605
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	C33-43	SLP98UH110XV60C	5524606
TSA042H4N (208/230V)	TXV	41,000	13.00	11.00	C33-43		5524233
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL180UH090E48B	5735602
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL180UH090E60C	5736648
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL180UH090XE48B	5737479
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL180UH110E60C	5738437
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL180UH110XE60C	5739311
TSA042H4N (208/230V)	TXV	40,000	14.00	12.00	C33-48	EL195UH090XE48C	5524450
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL195UH110XE60C	5524466
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	C33-48	EL296UH070XV36B	5524494
TSA042H4N (208/230V)	TXV	40,000	14.00	12.00	C33-48	EL296UH090XE48C	5648773
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL296UH090XV36C	5524495
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL296UH090XV48C	5524496
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-48	EL296UH090XV60C	5524497
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL296UH110XE60C	5648789
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	EL296UH110XV60C	5524498
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	C33-48	SLP98UH070XV36B	5524607
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	SLP98UH090XV36C	5524608
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	SLP98UH090XV48C	5524609
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-48	SLP98UH090XV60C	5524610
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-48	SLP98UH110XV60C	5524558
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	C33-48		5524234
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-49	EL180UH090E60C	5736652
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-49	EL180UH110E60C	5738447
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-49	EL180UH110XE60C	5739317
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	EL195UH090XE48C	5524451
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	EL195UH110XE60C	5524467
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	EL296UH090XE48C	5648774
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	EL296UH090XV36C	5524517
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	EL296UH090XV48C	5524518
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	EL296UH090XV60C	5524519
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	EL296UH110XE60C	5648790

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	EL296UH110XV60C	5524520
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-49	SL280UH090V60C	5524319
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-49	SL280UH090XV60C	5524362
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-49	SL280UH110V60C	5524320
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-49	SL280UH110XV60C	5524345
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	SLP98UH090XV36C	5524579
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	SLP98UH090XV48C	5524580
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	SLP98UH090XV60C	5524592
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-49	SLP98UH110XV60C	5524593
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-49		5524229
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	EL180UH090E60C	5736650
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	EL180UH110E60C	5738438
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	EL180UH110XE60C	5739312
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-50/60C	EL195UH090XE48C	5524452
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-50/60C	EL195UH110XE60C	5524468
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	C33-50/60C	EL296UH090XE48C	5648775
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	EL296UH090XV36C	5524502
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	EL296UH090XV48C	5524527
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-50/60C	EL296UH090XV60C	5524528
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-50/60C	EL296UH110XE60C	5648791
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	EL296UH110XV60C	5524529
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-50/60C	SL280UH090V60C	5524303
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-50/60C	SL280UH090XV60C	5524359
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	SL280UH110V60C	5524321
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	SL280UH110XV60C	5524346
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	SLP98UH090XV36C	5524559
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	SLP98UH090XV48C	5524560
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	C33-50/60C	SLP98UH090XV60C	5524561
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	C33-50/60C	SLP98UH110XV60C	5524569
TSA042H4N (208/230V)	TXV	40,500	13.00	11.00	C33-50/60C		5524235
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-60D	EL180UH135E60D	5746046
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-60D	EL195UH135XE60D	5524480
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-60D	EL296UH135XE60D	5648803
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	C33-60D	SL280UH135V60D	5524322
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	EL180UH090E60C	5736658
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-62C	EL180UH110E60C	5738440
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-62C	EL180UH110XE60C	5739314
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-62C	EL195UH090XE48C	5524453
TSA042H4N (208/230V)	TXV	42,500	15.00	12.00	C33-62C	EL195UH110XE60C	5524469
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	C33-62C	EL296UH090XE48C	5648776
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	EL296UH090XV36C	5524530
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	EL296UH090XV48C	5524531
TSA042H4N (208/230V)	TXV	43,000	15.00	13.00	C33-62C	EL296UH090XV60C	5524521
TSA042H4N (208/230V)	TXV	42,500	15.00	12.00	C33-62C	EL296UH110XE60C	5648792
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	EL296UH110XV60C	5524522
TSA042H4N (208/230V)	TXV	43,000	15.00	13.00	C33-62C	SL280UH090V60C	5524323
TSA042H4N (208/230V)	TXV	43,000	15.00	13.00	C33-62C	SL280UH090XV60C	5524363
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	SL280UH110V60C	5524324
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	SL280UH110XV60C	5524347

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	SLP98UH090XV36C	5524570
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	SLP98UH090XV48C	5524571
TSA042H4N (208/230V)	TXV	43,000	15.00	13.00	C33-62C	SLP98UH090XV60C	5524594
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62C	SLP98UH110XV60C	5524595
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	C33-62C		5524236
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62D	EL180UH135E60D	5746047
TSA042H4N (208/230V)	TXV	42,500	15.00	12.00	C33-62D	EL195UH135XE60D	5524481
TSA042H4N (208/230V)	TXV	42,500	15.00	12.00	C33-62D	EL296UH135XE60D	5648804
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	C33-62D	SL280UH135V60D	5524325
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CBX25UH-042		5945097
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CBX27UH-042		5524254
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CBX27UH-048		5524255
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	CBX32M-036		5524250
TSA042H4N (208/230V)	TXV	40,000	14.00	12.00	CBX32M-042		5524251
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CBX32M-048		5524249
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CBX32MV-048		5524253
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CBX40UHV-042		5524261
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CBX40UHV-048		5524262
TSA042H4N (208/230V)	TXV	39,500	13.00	11.00	CH23-41		5524243
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CH33-42	EL180UH090E48B	5735578
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CH33-42	EL180UH090XE48B	5737456
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	CH33-42	EL296UH070XV36B	5524523
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	CH33-42	SLP98UH070XV36B	5524596
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-43	EL180UH090E48B	5735580
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-43	EL180UH090E60C	5736628
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-43	EL180UH090XE48B	5737457
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-43	EL180UH110E60C	5738417
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-43	EL180UH110XE60C	5739291
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-43	EL296UH070XV36B	5524524
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-43	EL296UH090XV36C	5524525
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-43	EL296UH090XV48C	5524526
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-43	EL296UH090XV60C	5524533
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-43	EL296UH110XV60C	5524534
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-43	SL280UH090V36B	5524299
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-43	SL280UH090V48B	5524300
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CH33-43	SL280UH090V60C	5524301
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-43	SL280UH090XV48B	5524328
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CH33-43	SL280UH090XV60C	5524358
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-43	SL280UH110V60C	5524302
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-43	SL280UH110XV60C	5524340
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-43	SLP98UH070XV36B	5524597
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-43	SLP98UH090XV36C	5524598
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-43	SLP98UH090XV48C	5524599
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-43	SLP98UH090XV60C	5524600
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-43	SLP98UH110XV60C	5524601
TSA042H4N (208/230V)	TXV	41,000	13.00	11.00	CH33-43		5524239
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-43C	EL195UH090XE48C	5524454
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-43C	EL195UH110XE60C	5524470
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-43C	EL296UH090XE48C	5648777

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-43C	EL296UH110XE60C	5648793
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-44/48	EL180UH090E48B	5735582
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-44/48	EL180UH090XE48B	5737459
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-44/48	SL280UH090V36B	5524282
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-44/48	SL280UH090V48B	5524283
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-44/48	SL280UH090XV48B	5524329
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	EL180UH090E60C	5736630
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	EL180UH110E60C	5738420
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	EL180UH110XE60C	5739292
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	EL296UH090XV36C	5524513
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	EL296UH090XV48C	5524514
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-48	EL296UH090XV60C	5524535
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-48	EL296UH110XV60C	5524536
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-48	SL280UH090V60C	5524284
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-48	SL280UH090XV60C	5524353
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	SL280UH110V60C	5524285
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	SL280UH110XV60C	5524341
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	SLP98UH090XV36C	5524582
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48	SLP98UH090XV48C	5524583
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-48	SLP98UH090XV60C	5524602
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-48	SLP98UH110XV60C	5524603
TSA042H4N (208/230V)	TXV	41,000	13.00	11.00	CH33-48		5524240
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48C	EL195UH090XE48C	5524455
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-48C	EL195UH110XE60C	5524471
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CH33-48C	EL296UH090XE48C	5648778
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-48C	EL296UH110XE60C	5648794
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	EL180UH090E60C	5736632
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	EL180UH110E60C	5738422
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	EL180UH110XE60C	5739295
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-49	EL195UH090XE48C	5524456
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	EL195UH110XE60C	5524472
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-49	EL296UH090XE48C	5648779
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-49	EL296UH090XV36C	5524537
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	EL296UH090XV48C	5524538
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-49	EL296UH090XV60C	5524539
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	EL296UH110XE60C	5648795
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	EL296UH110XV60C	5524547
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	SL280UH090V60C	5524286
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	SL280UH090XV60C	5524354
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	SL280UH110V60C	5524287
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	SL280UH110XV60C	5524342
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-49	SLP98UH090XV36C	5524611
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	SLP98UH090XV48C	5524612
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-49	SLP98UH090XV60C	5524613
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-49	SLP98UH110XV60C	5524621
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-49		5524241
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-50/60C	EL180UH090E60C	5736634
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-50/60C	EL180UH110E60C	5738424
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-50/60C	EL180UH110XE60C	5739297

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-50/60C	EL195UH090XE48C	5524457
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-50/60C	EL195UH110XE60C	5524473
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-50/60C	EL296UH090XE48C	5648780
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CH33-50/60C	EL296UH110XE60C	5648796
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-50/60C	SL280UH090V60C	5524273
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-50/60C	SL280UH090XV60C	5524351
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-50/60C	SL280UH110V60C	5524274
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-50/60C	SL280UH110XV60C	5524343
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CH33-50/60C		5524242
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CH33-62D	EL296UH090XV60C	8341574
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CH33-62D	EL296UH110XV60C	8341575
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CR33-48	EL180DF110E60C	5733549
TSA042H4N (208/230V)	TXV	39,500	13.00	12.00	CR33-48	EL195DF090XE48C	5524444
TSA042H4N (208/230V)	TXV	40,000	14.00	12.00	CR33-48	EL195DF110XE60C	5524446
TSA042H4N (208/230V)	TXV	39,500	13.00	12.00	CR33-48	EL296DF090XE48C	5648767
TSA042H4N (208/230V)	TXV	40,000	14.00	12.00	CR33-48	EL296DF110XE60C	5648769
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CR33-48	SL280DF090V60C	5524275
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CR33-48	SL280DF110V60C	5524288
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CR33-50/60	EL180DF110E60C	5733550
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CR33-50/60	EL195DF090XE48C	5524445
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CR33-50/60	EL195DF110XE60C	5524447
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CR33-50/60	EL296DF090XE48C	5648768
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CR33-50/60	EL296DF090XV60C	5524556
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CR33-50/60	EL296DF110XE60C	5648770
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CR33-50/60	EL296DF110XV60C	5524557
TSA042H4N (208/230V)	TXV	41,000	15.00	12.00	CR33-50/60	SL280DF090V60C	5524289
TSA042H4N (208/230V)	TXV	41,000	15.00	12.00	CR33-50/60	SL280DF110V60C	5524290
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CR33-50/60	SLP98DF090XV36C	5524630
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CR33-50/60	SLP98DF090XV48C	5524631
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CR33-50/60	SLP98DF090XV60C	5524632
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CR33-50/60	SLP98DF110XV60C	5524633
TSA042H4N (208/230V)	TXV	40,500	13.00	11.00	CR33-50/60		5524237
TSA042H4N (208/230V)	TXV	40,500	13.00	11.00	CR33-60		5524238
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	EL180UH090E48B	5735584
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	EL180UH090E60C	5736636
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	EL180UH090XE48B	5737461
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	CX34-36	EL180UH110E60C	5738425
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	CX34-36	EL180UH110XE60C	5739299
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	CX34-36	EL195UH090XE48C	5524458
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	EL195UH110XE60C	5524474
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	CX34-36	EL296UH070XV36B	5524548
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	CX34-36	EL296UH090XE48C	5648781
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	CX34-36	EL296UH090XV36C	5524549
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	EL296UH090XV48C	5524540
TSA042H4N (208/230V)	TXV	39,500	14.00	11.00	CX34-36	EL296UH090XV60C	5524541
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	EL296UH110XE60C	5648797
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	EL296UH110XV60C	5524542
TSA042H4N (208/230V)	TXV	39,000	14.00	11.00	CX34-36	SL280UH090V36B	5524263
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	CX34-36	SL280UH090V48B	5524264

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	SL280UH090V60C	5524265
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	CX34-36	SL280UH090XV48B	5524313
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	SL280UH090XV60C	5524349
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	SL280UH110V60C	5524266
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	SL280UH110XV60C	5524335
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	CX34-36	SLP98UH070XV36B	5524622
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	CX34-36	SLP98UH090XV36C	5524623
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	SLP98UH090XV48C	5524614
TSA042H4N (208/230V)	TXV	39,500	14.00	11.00	CX34-36	SLP98UH090XV60C	5524615
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-36	SLP98UH110XV60C	5524616
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	CX34-36		5524222
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-38	EL180UH090E48B	5735587
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-38	EL180UH090XE48B	5737464
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-38	EL296UH070XV36B	5524550
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-38	SL280UH090V36B	5524267
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-38	SL280UH090V48B	5524268
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-38	SL280UH090XV48B	5524314
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-38	SLP98UH070XV36B	5524624
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	CX34-38		5524223
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	CX34-38B		5524244
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-42	EL180UH090E48B	5735589
TSA042H4N (208/230V)	TXV	39,500	14.00	12.00	CX34-42	EL180UH090XE48B	5737466
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	CX34-42	EL296UH070XV36B	5524551
TSA042H4N (208/230V)	TXV	39,000	14.00	11.00	CX34-42	SL280UH090V36B	5524269
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	CX34-42	SL280UH090V48B	5524276
TSA042H4N (208/230V)	TXV	39,000	14.00	12.00	CX34-42	SL280UH090XV48B	5524315
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	CX34-42	SLP98UH070XV36B	5524625
TSA042H4N (208/230V)	TXV	39,000	13.00	11.00	CX34-42		5524224
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	EL180UH090E48B	5735590
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CX34-43	EL180UH090E60C	5736637
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	EL180UH090XE48B	5737468
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CX34-43	EL180UH110E60C	5738427
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CX34-43	EL180UH110XE60C	5739300
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	EL195UH090XE48C	5524459
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-43	EL195UH110XE60C	5524475
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-43	EL296UH070XV36B	5524552
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	EL296UH090XE48C	5648782
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	EL296UH090XV36C	5524553
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	EL296UH090XV48C	5524554
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	EL296UH090XV60C	5524487
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-43	EL296UH110XE60C	5648798
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CX34-43	EL296UH110XV60C	5524488
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-43	SL280UH090V36B	5524277
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-43	SL280UH090V48B	5524278
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CX34-43	SL280UH090V60C	5524350
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CX34-43	SL280UH110V60C	5524270
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CX34-43	SL280UH110XV60C	5524336

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-43	SLP98UH070XV36B	5524626
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	SLP98UH090XV36C	5524627
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	SLP98UH090XV48C	5524628
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-43	SLP98UH090XV60C	5524588
TSA042H4N (208/230V)	TXV	41,500	15.00	12.00	CX34-43	SLP98UH110XV60C	5524589
TSA042H4N (208/230V)	TXV	41,000	13.00	11.00	CX34-43		5524225
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH090E48B	5735592
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH090E60C	5736654
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH090XE48B	5737470
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH110E60C	5738442
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH110XE60C	5739302
TSA042H4N (208/230V)	TXV	40,000	14.00	12.00	CX34-44/48	EL195UH090XE48C	5524460
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL195UH110XE60C	5524476
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	CX34-44/48	EL296UH070XV36B	5524489
TSA042H4N (208/230V)	TXV	40,000	14.00	12.00	CX34-44/48	EL296UH090XE48C	5648783
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL296UH090XV36C	5524515
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL296UH090XV48C	5524499
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-44/48	EL296UH090XV60C	5524500
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL296UH110XE60C	5648799
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	EL296UH110XV60C	5524484
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH090V36B	5524279
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH090V48B	5524280
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-44/48	SL280UH090V60C	5524281
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH090XV48B	5524327
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-44/48	SL280UH090XV60C	5524352
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH110V60C	5524271
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH110XV60C	5524337
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	CX34-44/48	SLP98UH070XV36B	5524590
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	SLP98UH090XV36C	5524584
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	SLP98UH090XV48C	5524562
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-44/48	SLP98UH090XV60C	5524563
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-44/48	SLP98UH110XV60C	5524585
TSA042H4N (208/230V)	TXV	40,000	13.00	11.00	CX34-44/48		5524226
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-49	EL180UH090E60C	5736656
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-49	EL180UH110E60C	5738445
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-49	EL180UH110XE60C	5739304
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	EL195UH090XE48C	5524461
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	EL195UH110XE60C	5524477
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH090XE48C	5648784
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH090XV36C	5524485
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH090XV48C	5524486
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH090XV60C	5524490
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH110XE60C	5648800
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH110XV60C	5524507
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-49	SL280UH090V60C	5524291
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-49	SL280UH090XV60C	5524355
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-49	SL280UH110V60C	5524292
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-49	SL280UH110XV60C	5524334
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	SLP98UH090XV36C	5524586

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	SLP98UH090XV48C	5524587
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	SLP98UH090XV60C	5524591
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-49	SLP98UH110XV60C	5524564
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-49		5524221
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL180UH090E60C	5736640
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL180UH110E60C	5738428
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL180UH110XE60C	5739307
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-50/60C	EL195UH090XE48C	5524462
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-50/60C	EL195UH110XE60C	5524478
TSA042H4N (208/230V)	TXV	40,500	14.00	12.00	CX34-50/60C	EL296UH090XE48C	5648785
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL296UH090XV36C	5524508
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL296UH090XV48C	5524509
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-50/60C	EL296UH090XV60C	5524510
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-50/60C	EL296UH110XE60C	5648801
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL296UH110XV60C	5524543
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-50/60C	SL280UH090V60C	5524293
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-50/60C	SL280UH090XV60C	5524356
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	SL280UH110V60C	5524294
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	SL280UH110XV60C	5524338
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	SLP98UH090XV36C	5524565
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	SLP98UH090XV48C	5524566
TSA042H4N (208/230V)	TXV	41,500	14.00	12.00	CX34-50/60C	SLP98UH090XV60C	5524567
TSA042H4N (208/230V)	TXV	41,000	14.00	12.00	CX34-50/60C	SLP98UH110XV60C	5524617
TSA042H4N (208/230V)	TXV	40,500	13.00	11.00	CX34-50/60C		5524227
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-60D	EL180UH135E60D	5746044
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-60D	EL195UH135XE60D	5524482
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-60D	EL296UH135XE60D	5648805
TSA042H4N (208/230V)	TXV	42,000	15.00	13.00	CX34-60D	SL280UH135V60D	5524295
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	EL180UH090E60C	5736642
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-62C	EL180UH110E60C	5738430
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-62C	EL180UH110XE60C	5739309
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-62C	EL195UH090XE48C	5524463
TSA042H4N (208/230V)	TXV	42,500	15.00	12.00	CX34-62C	EL195UH110XE60C	5524479
TSA042H4N (208/230V)	TXV	42,000	15.00	12.00	CX34-62C	EL296UH090XE48C	5648786
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	EL296UH090XV36C	5524555
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	EL296UH090XV48C	5524544
TSA042H4N (208/230V)	TXV	43,000	15.00	13.00	CX34-62C	EL296UH090XV60C	5524545
TSA042H4N (208/230V)	TXV	42,500	15.00	12.00	CX34-62C	EL296UH110XE60C	5648802
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	EL296UH110XV60C	5524546
TSA042H4N (208/230V)	TXV	43,000	15.00	13.00	CX34-62C	SL280UH090V60C	5524296
TSA042H4N (208/230V)	TXV	43,000	15.00	13.00	CX34-62C	SL280UH090XV60C	5524357
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	SL280UH110V60C	5524297
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	SL280UH110XV60C	5524339
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	SLP98UH090XV36C	5524629
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	SLP98UH090XV48C	5524618
TSA042H4N (208/230V)	TXV	43,000	15.00	13.00	CX34-62C	SLP98UH090XV60C	5524619
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62C	SLP98UH110XV60C	5524620
TSA042H4N (208/230V)	TXV	42,000	14.00	12.00	CX34-62C		5524228
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62D	EL180UH135E60D	5746045

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (208/230V)	TXV	42,500	15.00	12.00	CX34-62D	EL195UH135XE60D	5524483
TSA042H4N (208/230V)	TXV	42,500	15.00	12.00	CX34-62D	EL296UH135XE60D	5648806
TSA042H4N (208/230V)	TXV	42,500	15.00	13.00	CX34-62D	SL280UH135V60D	5524298
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	EL180UH090E48B	5735621
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	EL180UH090E60C	5736675
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	EL180UH090XE48B	5737497
TSA042H4N (460V)	TXV	39,000	14.00	12.00	C33-36	EL180UH110E60C	5738465
TSA042H4N (460V)	TXV	39,000	14.00	12.00	C33-36	EL180UH110XE60C	5739347
TSA042H4N (460V)	TXV	39,000	14.00	12.00	C33-36	EL195UH090XE48C	5524860
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	EL195UH110XE60C	5524876
TSA042H4N (460V)	TXV	39,000	13.00	11.00	C33-36	EL296UH070XV36B	5524923
TSA042H4N (460V)	TXV	39,000	14.00	12.00	C33-36	EL296UH090XE48C	5648811
TSA042H4N (460V)	TXV	39,000	13.00	11.00	C33-36	EL296UH090XV36C	5524924
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	EL296UH090XV48C	5524944
TSA042H4N (460V)	TXV	39,500	14.00	11.00	C33-36	EL296UH090XV60C	5524913
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	EL296UH110XE60C	5648827
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	EL296UH110XV60C	5524915
TSA042H4N (460V)	TXV	39,000	14.00	11.00	C33-36	SL280UH090V36B	5524716
TSA042H4N (460V)	TXV	39,000	14.00	12.00	C33-36	SL280UH090V48B	5524717
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	SL280UH090V60C	5524718
TSA042H4N (460V)	TXV	39,000	14.00	12.00	C33-36	SL280UH090XV48B	5524743
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	SL280UH090XV60C	5524772
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	SL280UH110V60C	5524719
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	SL280UH110XV60C	5524760
TSA042H4N (460V)	TXV	39,000	13.00	11.00	C33-36	SLP98UH070XV36B	5524980
TSA042H4N (460V)	TXV	39,000	13.00	11.00	C33-36	SLP98UH090XV36C	5524993
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	SLP98UH090XV48C	5524984
TSA042H4N (460V)	TXV	39,500	14.00	11.00	C33-36	SLP98UH090XV60C	5524985
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-36	SLP98UH110XV60C	5524986
TSA042H4N (460V)	TXV	39,000	13.00	11.00	C33-36		5524642
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-38	EL180UH090E48B	5735623
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-38	EL180UH090XE48B	5737499
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-38	EL296UH070XV36B	5524916
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-38	SL280UH090V36B	5524720
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-38	SL280UH090V48B	5524721
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-38	SL280UH090XV48B	5524744
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-38	SLP98UH070XV36B	5524987
TSA042H4N (460V)	TXV	40,000	13.00	11.00	C33-38		5524643
TSA042H4N (460V)	TXV	40,000	13.00	11.00	C33-38B		5524657
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-42	EL180UH090E48B	5735624
TSA042H4N (460V)	TXV	39,500	14.00	12.00	C33-42	EL180UH090XE48B	5737501
TSA042H4N (460V)	TXV	39,000	13.00	11.00	C33-42	EL296UH070XV36B	5524917
TSA042H4N (460V)	TXV	39,000	14.00	11.00	C33-42	SL280UH090V36B	5524722
TSA042H4N (460V)	TXV	39,000	14.00	12.00	C33-42	SL280UH090V48B	5524723
TSA042H4N (460V)	TXV	39,000	14.00	12.00	C33-42	SL280UH090XV48B	5524745
TSA042H4N (460V)	TXV	39,000	13.00	11.00	C33-42	SLP98UH070XV36B	5524988
TSA042H4N (460V)	TXV	39,000	13.00	11.00	C33-42		5524644
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-43	EL180UH090E48B	5735626
TSA042H4N (460V)	TXV	41,500	15.00	12.00	C33-43	EL180UH090E60C	5736677

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-43	EL180UH090XE48B	5737504
TSA042H4N (460V)	TXV	41,500	15.00	12.00	C33-43	EL180UH110E60C	5738466
TSA042H4N (460V)	TXV	41,500	15.00	12.00	C33-43	EL180UH110XE60C	5739349
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-43	EL195UH090XE48C	5524861
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-43	EL195UH110XE60C	5524877
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-43	EL296UH070XV36B	5524918
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-43	EL296UH090XE48C	5648812
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-43	EL296UH090XV36C	5524928
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-43	EL296UH090XV48C	5524903
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-43	EL296UH090XV60C	5524904
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-43	EL296UH110XE60C	5648828
TSA042H4N (460V)	TXV	41,500	15.00	12.00	C33-43	EL296UH110XV60C	5524905
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-43	SL280UH090V36B	5524724
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-43	SL280UH090V48B	5524728
TSA042H4N (460V)	TXV	41,500	15.00	12.00	C33-43	SL280UH090V60C	5524729
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-43	SL280UH090XV48B	5524742
TSA042H4N (460V)	TXV	41,500	15.00	12.00	C33-43	SL280UH090XV60C	5524773
TSA042H4N (460V)	TXV	41,500	15.00	12.00	C33-43	SL280UH110V60C	5524730
TSA042H4N (460V)	TXV	41,500	15.00	12.00	C33-43	SL280UH110XV60C	5524756
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-43	SLP98UH070XV36B	5524989
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-43	SLP98UH090XV36C	5524990
TSA042H4N (460V)	TXV	41,000	13.00	11.00	C33-43		5524645
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL180UH090E48B	5735629
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL180UH090E60C	5736679
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL180UH090XE48B	5737505
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL180UH110E60C	5738468
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL180UH110XE60C	5739339
TSA042H4N (460V)	TXV	40,000	14.00	12.00	C33-48	EL195UH090XE48C	5524862
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL195UH110XE60C	5524878
TSA042H4N (460V)	TXV	40,000	13.00	11.00	C33-48	EL296UH070XV36B	5524906
TSA042H4N (460V)	TXV	40,000	14.00	12.00	C33-48	EL296UH090XE48C	5648813
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL296UH090XV36C	5524907
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL296UH090XV48C	5524908
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-48	EL296UH090XV60C	5524909
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL296UH110XE60C	5648829
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	EL296UH110XV60C	5524910
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-48	SLP98UH110XV60C	5524970
TSA042H4N (460V)	TXV	40,000	13.00	11.00	C33-48		5524646
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-49	EL180UH090E60C	5736683
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-49	EL180UH110E60C	5738479
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-49	EL180UH110XE60C	5739345
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	EL195UH090XE48C	5524863
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	EL195UH110XE60C	5524879
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	EL296UH090XE48C	5648814
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	EL296UH090XV36C	5524929
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	EL296UH090XV48C	5524930
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	EL296UH090XV60C	5524931
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	EL296UH110XE60C	5648830
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	EL296UH110XV60C	5524932

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-49	SL280UH090V60C	5524731
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-49	SL280UH090XV60C	5524774
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-49	SL280UH110V60C	5524732
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-49	SL280UH110XV60C	5524757
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	SLP98UH090XV36C	5524991
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-49	SLP98UH090XV48C	5524992
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-49		5524641
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	EL180UH090E60C	5736681
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	EL180UH110E60C	5738471
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	EL180UH110XE60C	5739341
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-50/60C	EL195UH090XE48C	5524864
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-50/60C	EL195UH110XE60C	5524880
TSA042H4N (460V)	TXV	40,500	14.00	12.00	C33-50/60C	EL296UH090XE48C	5648815
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	EL296UH090XV36C	5524914
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	EL296UH090XV48C	5524939
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-50/60C	EL296UH090XV60C	5524940
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-50/60C	EL296UH110XE60C	5648831
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	EL296UH110XV60C	5524941
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-50/60C	SL280UH090V60C	5524715
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-50/60C	SL280UH090XV60C	5524771
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	SL280UH110V60C	5524733
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	SL280UH110XV60C	5524758
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	SLP98UH090XV36C	5524971
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	SLP98UH090XV48C	5524972
TSA042H4N (460V)	TXV	41,500	14.00	12.00	C33-50/60C	SLP98UH090XV60C	5524973
TSA042H4N (460V)	TXV	41,000	14.00	12.00	C33-50/60C	SLP98UH110XV60C	5524981
TSA042H4N (460V)	TXV	40,500	13.00	11.00	C33-50/60C		5524647
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-60D	EL180UH135E60D	5746050
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-60D	EL195UH135XE60D	5524892
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-60D	EL296UH135XE60D	5648843
TSA042H4N (460V)	TXV	42,000	15.00	13.00	C33-60D	SL280UH135V60D	5524734
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62C	EL180UH090E60C	5736690
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-62C	EL180UH110E60C	5738473
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-62C	EL180UH110XE60C	5739343
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-62C	EL195UH090XE48C	5524865
TSA042H4N (460V)	TXV	42,500	15.00	12.00	C33-62C	EL195UH110XE60C	5524881
TSA042H4N (460V)	TXV	42,000	15.00	12.00	C33-62C	EL296UH090XE48C	5648816
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62C	EL296UH090XV36C	5524942
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62C	EL296UH090XV48C	5524943
TSA042H4N (460V)	TXV	43,000	15.00	13.00	C33-62C	EL296UH090XV60C	5524933
TSA042H4N (460V)	TXV	42,500	15.00	12.00	C33-62C	EL296UH110XE60C	5648832
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62C	EL296UH110XV60C	5524934
TSA042H4N (460V)	TXV	43,000	15.00	13.00	C33-62C	SL280UH090V60C	5524735
TSA042H4N (460V)	TXV	43,000	15.00	13.00	C33-62C	SL280UH090XV60C	5524775
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62C	SL280UH110V60C	5524736
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62C	SL280UH110XV60C	5524759
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62C	SLP98UH090XV36C	5524982
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62C	SLP98UH090XV48C	5524983
TSA042H4N (460V)	TXV	42,000	14.00	12.00	C33-62C		5524648

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62D	EL180UH135E60D	5746051
TSA042H4N (460V)	TXV	42,500	15.00	12.00	C33-62D	EL195UH135XE60D	5524893
TSA042H4N (460V)	TXV	42,500	15.00	12.00	C33-62D	EL296UH135XE60D	5648844
TSA042H4N (460V)	TXV	42,500	15.00	13.00	C33-62D	SL280UH135V60D	5524737
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CBX25UH-042		5945096
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CBX27UH-042		5524666
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CBX27UH-048		5524667
TSA042H4N (460V)	TXV	40,000	13.00	11.00	CBX32M-036		5524662
TSA042H4N (460V)	TXV	40,000	14.00	12.00	CBX32M-042		5524663
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CBX32M-048		5524661
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CBX32MV-048		5524665
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CBX40UHV-042		5524673
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CBX40UHV-048		5524674
TSA042H4N (460V)	TXV	39,500	13.00	11.00	CH23-41		5524655
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CH33-42	EL180UH090E48B	5735604
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CH33-42	EL180UH090XE48B	5737482
TSA042H4N (460V)	TXV	40,000	13.00	11.00	CH33-42	EL296UH070XV36B	5524935
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-43	EL180UH090E48B	5735607
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-43	EL180UH090E60C	5736660
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-43	EL180UH090XE48B	5737483
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-43	EL180UH110E60C	5738448
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-43	EL180UH110XE60C	5739319
TSA042H4N (460V)	TXV	42,000	14.00	12.00	CH33-43	EL296UH070XV36B	5524936
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-43	EL296UH090XV36C	5524937
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-43	EL296UH090XV48C	5524938
TSA042H4N (460V)	TXV	42,000	14.00	12.00	CH33-43	EL296UH090XV60C	5524945
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-43	EL296UH110XV60C	5524946
TSA042H4N (460V)	TXV	42,000	14.00	12.00	CH33-43	SL280UH090V36B	5524711
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-43	SL280UH090V48B	5524712
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CH33-43	SL280UH090V60C	5524713
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-43	SL280UH090XV48B	5524740
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CH33-43	SL280UH090XV60C	5524770
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-43	SL280UH110V60C	5524714
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-43	SL280UH110XV60C	5524752
TSA042H4N (460V)	TXV	41,000	13.00	11.00	CH33-43		5524651
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-43C	EL195UH090XE48C	5524866
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-43C	EL195UH110XE60C	5524882
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-43C	EL296UH090XE48C	5648817
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-43C	EL296UH110XE60C	5648833
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-44/48	EL180UH090E48B	5735609
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-44/48	EL180UH090XE48B	5737486
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-44/48	SL280UH090V36B	5524694
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-44/48	SL280UH090V48B	5524695
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-44/48	SL280UH090XV48B	5524741
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	EL180UH090E60C	5736662
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	EL180UH110E60C	5738451
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	EL180UH110XE60C	5739321
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	EL296UH090XV36C	5524925
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	EL296UH090XV48C	5524926

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-48	EL296UH090XV60C	5524947
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-48	EL296UH110XV60C	5524948
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-48	SL280UH090V60C	5524696
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-48	SL280UH090XV60C	5524765
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	SL280UH110V60C	5524697
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	SL280UH110XV60C	5524753
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	SLP98UH090XV36C	5524994
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48	SLP98UH090XV48C	5524995
TSA042H4N (460V)	TXV	41,000	13.00	11.00	CH33-48		5524652
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48C	EL195UH090XE48C	5524867
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-48C	EL195UH110XE60C	5524883
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CH33-48C	EL296UH090XE48C	5648818
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-48C	EL296UH110XE60C	5648834
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	EL180UH090E60C	5736664
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	EL180UH110E60C	5738453
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	EL180UH110XE60C	5739323
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-49	EL195UH090XE48C	5524868
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	EL195UH110XE60C	5524884
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-49	EL296UH090XE48C	5648819
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-49	EL296UH090XV36C	5524949
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	EL296UH090XV48C	5524950
TSA042H4N (460V)	TXV	42,000	14.00	12.00	CH33-49	EL296UH090XV60C	5524951
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	EL296UH110XE60C	5648835
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	EL296UH110XV60C	5524959
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	SL280UH090V60C	5524698
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	SL280UH090XV60C	5524766
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	SL280UH110V60C	5524699
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-49	SL280UH110XV60C	5524754
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-49		5524653
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-50/60C	EL180UH090E60C	5736665
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-50/60C	EL180UH110E60C	5738454
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-50/60C	EL180UH110XE60C	5739325
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-50/60C	EL195UH090XE48C	5524869
TSA042H4N (460V)	TXV	42,000	14.00	12.00	CH33-50/60C	EL195UH110XE60C	5524885
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-50/60C	EL296UH090XE48C	5648820
TSA042H4N (460V)	TXV	42,000	14.00	12.00	CH33-50/60C	EL296UH110XE60C	5648836
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-50/60C	SL280UH090V60C	5524685
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-50/60C	SL280UH090XV60C	5524763
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-50/60C	SL280UH110V60C	5524686
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-50/60C	SL280UH110XV60C	5524755
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CH33-50/60C		5524654
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CH33-62D	EL296UH090XV60C	8341572
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CH33-62D	EL296UH110XV60C	8341573
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CR33-48	EL180DF110E60C	5733552
TSA042H4N (460V)	TXV	39,500	13.00	12.00	CR33-48	EL195DF090XE48C	5524856
TSA042H4N (460V)	TXV	40,000	14.00	12.00	CR33-48	EL195DF110XE60C	5524858
TSA042H4N (460V)	TXV	39,500	13.00	12.00	CR33-48	EL296DF090XE48C	5648807
TSA042H4N (460V)	TXV	40,000	14.00	12.00	CR33-48	EL296DF110XE60C	5648809
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CR33-48	SL280DF090V60C	5524687

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CR33-48	SL280DF110V60C	5524700
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CR33-50/60	EL180DF110E60C	5733553
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CR33-50/60	EL195DF090XE48C	5524857
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CR33-50/60	EL195DF110XE60C	5524859
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CR33-50/60	EL296DF090XE48C	5648808
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CR33-50/60	EL296DF090XV60C	5524968
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CR33-50/60	EL296DF110XE60C	5648810
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CR33-50/60	EL296DF110XV60C	5524969
TSA042H4N (460V)	TXV	41,000	15.00	12.00	CR33-50/60	SL280DF090V60C	5524701
TSA042H4N (460V)	TXV	41,000	15.00	12.00	CR33-50/60	SL280DF110V60C	5524702
TSA042H4N (460V)	TXV	40,500	13.00	11.00	CR33-50/60		5524649
TSA042H4N (460V)	TXV	40,500	13.00	11.00	CR33-60		5524650
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	EL180UH090E48B	5735610
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	EL180UH090E60C	5736668
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	EL180UH090XE48B	5737487
TSA042H4N (460V)	TXV	39,000	14.00	12.00	CX34-36	EL180UH110E60C	5738457
TSA042H4N (460V)	TXV	39,000	14.00	12.00	CX34-36	EL180UH110XE60C	5739326
TSA042H4N (460V)	TXV	39,000	14.00	12.00	CX34-36	EL195UH090XE48C	5524870
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	EL195UH110XE60C	5524886
TSA042H4N (460V)	TXV	39,000	13.00	11.00	CX34-36	EL296UH070XV36B	5524960
TSA042H4N (460V)	TXV	39,000	14.00	12.00	CX34-36	EL296UH090XE48C	5648821
TSA042H4N (460V)	TXV	39,000	13.00	11.00	CX34-36	EL296UH090XV36C	5524961
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	EL296UH090XV48C	5524952
TSA042H4N (460V)	TXV	39,500	14.00	11.00	CX34-36	EL296UH090XV60C	5524953
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	EL296UH110XE60C	5648837
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	EL296UH110XV60C	5524954
TSA042H4N (460V)	TXV	39,000	14.00	11.00	CX34-36	SL280UH090V36B	5524675
TSA042H4N (460V)	TXV	39,000	14.00	12.00	CX34-36	SL280UH090V48B	5524676
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	SL280UH090V60C	5524677
TSA042H4N (460V)	TXV	39,000	14.00	12.00	CX34-36	SL280UH090XV48B	5524725
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	SL280UH090XV60C	5524761
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	SL280UH110V60C	5524678
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-36	SL280UH110XV60C	5524747
TSA042H4N (460V)	TXV	39,000	13.00	11.00	CX34-36		5524634
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-38	EL180UH090E48B	5735612
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-38	EL180UH090XE48B	5737490
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-38	EL296UH070XV36B	5524962
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-38	SL280UH090V36B	5524679
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-38	SL280UH090V48B	5524680
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-38	SL280UH090XV48B	5524726
TSA042H4N (460V)	TXV	40,000	13.00	11.00	CX34-38		5524635
TSA042H4N (460V)	TXV	40,000	13.00	11.00	CX34-38B		5524656
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-42	EL180UH090E48B	5735615
TSA042H4N (460V)	TXV	39,500	14.00	12.00	CX34-42	EL180UH090XE48B	5737492
TSA042H4N (460V)	TXV	39,000	13.00	11.00	CX34-42	EL296UH070XV36B	5524963
TSA042H4N (460V)	TXV	39,000	14.00	11.00	CX34-42	SL280UH090V36B	5524681
TSA042H4N (460V)	TXV	39,000	14.00	12.00	CX34-42	SL280UH090V48B	5524688
TSA042H4N (460V)	TXV	39,000	14.00	12.00	CX34-42	SL280UH090XV48B	5524727
TSA042H4N (460V)	TXV	39,000	13.00	11.00	CX34-42		5524636

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-43	EL180UH090E48B	5735616
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CX34-43	EL180UH090E60C	5736670
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-43	EL180UH090XE48B	5737494
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CX34-43	EL180UH110E60C	5738459
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CX34-43	EL180UH110XE60C	5739329
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-43	EL195UH090XE48C	5524871
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-43	EL195UH110XE60C	5524887
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-43	EL296UH070XV36B	5524964
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-43	EL296UH090XE48C	5648822
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-43	EL296UH090XV36C	5524965
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-43	EL296UH090XV48C	5524966
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-43	EL296UH090XV60C	5524899
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-43	EL296UH110XE60C	5648838
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CX34-43	EL296UH110XV60C	5524900
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-43	SL280UH090V36B	5524689
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-43	SL280UH090V48B	5524690
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CX34-43	SL280UH090V60C	5524684
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-43	SL280UH090XV48B	5524738
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CX34-43	SL280UH090XV60C	5524762
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CX34-43	SL280UH110V60C	5524682
TSA042H4N (460V)	TXV	41,500	15.00	12.00	CX34-43	SL280UH110XV60C	5524748
TSA042H4N (460V)	TXV	41,000	13.00	11.00	CX34-43		5524637
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH090E48B	5735618
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH090E60C	5736686
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH090XE48B	5737496
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH110E60C	5738474
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL180UH110XE60C	5739331
TSA042H4N (460V)	TXV	40,000	14.00	12.00	CX34-44/48	EL195UH090XE48C	5524872
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL195UH110XE60C	5524888
TSA042H4N (460V)	TXV	40,000	13.00	11.00	CX34-44/48	EL296UH070XV36B	5524901
TSA042H4N (460V)	TXV	40,000	14.00	12.00	CX34-44/48	EL296UH090XE48C	5648823
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL296UH090XV36C	5524927
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL296UH090XV48C	5524911
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-44/48	EL296UH090XV60C	5524912
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL296UH110XE60C	5648839
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	EL296UH110XV60C	5524896
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH090V36B	5524691
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH090V48B	5524692
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-44/48	SL280UH090V60C	5524693
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH090XV48B	5524739
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-44/48	SL280UH090XV60C	5524764
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH110V60C	5524683
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH110XE60C	5524749
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	SL280UH110XV60C	5524749
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	SLP98UH090XV36C	5524996
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-44/48	SLP98UH090XV48C	5524974
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-44/48	SLP98UH090XV60C	5524975
TSA042H4N (460V)	TXV	40,000	13.00	11.00	CX34-44/48		5524638
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-49	EL180UH090E60C	5736688
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-49	EL180UH110E60C	5738476

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-49	EL180UH110XE60C	5739333
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-49	EL195UH090XE48C	5524873
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-49	EL195UH110XE60C	5524889
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH090XE48C	5648824
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH090XV36C	5524897
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH090XV48C	5524898
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH090XV60C	5524902
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH110XE60C	5648840
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-49	EL296UH110XV60C	5524919
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-49	SL280UH090V60C	5524703
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-49	SL280UH090XV60C	5524767
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-49	SL280UH110V60C	5524704
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-49	SL280UH110XV60C	5524746
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-49	SLP98UH110XV60C	5524976
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-49		5524040
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL180UH090E60C	5736671
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL180UH110E60C	5738461
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL180UH110XE60C	5739335
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-50/60C	EL195UH090XE48C	5524874
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-50/60C	EL195UH110XE60C	5524890
TSA042H4N (460V)	TXV	40,500	14.00	12.00	CX34-50/60C	EL296UH090XE48C	5648825
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL296UH090XV36C	5524920
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL296UH090XV48C	5524921
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-50/60C	EL296UH090XV60C	5524922
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-50/60C	EL296UH110XE60C	5648841
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	EL296UH110XV60C	5524955
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-50/60C	SL280UH090V60C	5524705
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-50/60C	SL280UH090XV60C	5524768
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	SL280UH110V60C	5524706
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	SL280UH110XV60C	5524750
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	SLP98UH090XV36C	5524977
TSA042H4N (460V)	TXV	41,000	14.00	12.00	CX34-50/60C	SLP98UH090XV48C	5524978
TSA042H4N (460V)	TXV	41,500	14.00	12.00	CX34-50/60C	SLP98UH090XV60C	5524979
TSA042H4N (460V)	TXV	40,500	13.00	11.00	CX34-50/60C		5524639
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-60D	EL180UH135E60D	5746048
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-60D	EL195UH135XE60D	5524894
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-60D	EL296UH135XE60D	5648845
TSA042H4N (460V)	TXV	42,000	15.00	13.00	CX34-60D	SL280UH135V60D	5524707
TSA042H4N (460V)	TXV	42,500	15.00	13.00	CX34-62C	EL180UH090E60C	5736673
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-62C	EL180UH110E60C	5738462
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-62C	EL180UH110XE60C	5739337
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-62C	EL195UH090XE48C	5524875
TSA042H4N (460V)	TXV	42,500	15.00	12.00	CX34-62C	EL195UH110XE60C	5524891
TSA042H4N (460V)	TXV	42,000	15.00	12.00	CX34-62C	EL296UH090XE48C	5648826
TSA042H4N (460V)	TXV	42,500	15.00	13.00	CX34-62C	EL296UH090XV36C	5524967
TSA042H4N (460V)	TXV	42,500	15.00	13.00	CX34-62C	EL296UH090XV48C	5524956
TSA042H4N (460V)	TXV	43,000	15.00	13.00	CX34-62C	EL296UH090XV60C	5524957
TSA042H4N (460V)	TXV	42,500	15.00	12.00	CX34-62C	EL296UH110XE60C	5648842
TSA042H4N (460V)	TXV	42,500	15.00	13.00	CX34-62C	EL296UH110XV60C	5524958

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)	TXV	43,000	15.00	13.00	CX34-62C	SL280UH090V60C	5524708
TSA042H4N (460V)	TXV	43,000	15.00	13.00	CX34-62C	SL280UH090XV60C	5524769
TSA042H4N (460V)	TXV	42,500	15.00	13.00	CX34-62C	SL280UH110V60C	5524709
TSA042H4N (460V)	TXV	42,500	15.00	13.00	CX34-62C	SL280UH110XV60C	5524751
TSA042H4N (460V)	TXV	42,000	14.00	12.00	CX34-62C		5524640
TSA042H4N (460V)	TXV	42,500	15.00	13.00	CX34-62D	EL180UH135E60D	5746049
TSA042H4N (460V)	TXV	42,500	15.00	12.00	CX34-62D	EL195UH135XE60D	5524895
TSA042H4N (460V)	TXV	42,500	15.00	12.00	CX34-62D	EL296UH135XE60D	5648846
TSA042H4N (460V)	TXV	42,500	15.00	13.00	CX34-62D	SL280UH135V60D	5524710
TSA042H4N (460V)		41,500	14.00	12.00	C33-43	SLP98UH090XV48C	5525016
TSA042H4N (460V)		41,500	14.00	12.00	C33-43	SLP98UH090XV60C	5525017
TSA042H4N (460V)		41,500	15.00	12.00	C33-43	SLP98UH110XV60C	5525018
TSA042H4N (460V)		40,000	13.00	11.00	C33-48	SLP98UH070XV36B	5525019
TSA042H4N (460V)		40,500	14.00	12.00	C33-48	SLP98UH090XV36C	5525020
TSA042H4N (460V)		40,500	14.00	12.00	C33-48	SLP98UH090XV48C	5525021
TSA042H4N (460V)		41,000	14.00	12.00	C33-48	SLP98UH090XV60C	5525022
TSA042H4N (460V)		42,000	15.00	12.00	C33-49	SLP98UH090XV60C	5525004
TSA042H4N (460V)		42,000	15.00	12.00	C33-49	SLP98UH110XV60C	5525005
TSA042H4N (460V)		43,000	15.00	13.00	C33-62C	SLP98UH090XV60C	5525006
TSA042H4N (460V)		42,500	15.00	13.00	C33-62C	SLP98UH110XV60C	5525007
TSA042H4N (460V)		40,000	13.00	11.00	CH33-42	SLP98UH070XV36B	5525008
TSA042H4N (460V)		42,000	14.00	12.00	CH33-43	SLP98UH070XV36B	5525009
TSA042H4N (460V)		41,500	14.00	12.00	CH33-43	SLP98UH090XV36C	5525010
TSA042H4N (460V)		41,500	14.00	12.00	CH33-43	SLP98UH090XV48C	5525011
TSA042H4N (460V)		42,000	14.00	12.00	CH33-43	SLP98UH090XV60C	5525012
TSA042H4N (460V)		41,500	15.00	12.00	CH33-43	SLP98UH110XV60C	5525013
TSA042H4N (460V)		41,500	14.00	12.00	CH33-48	SLP98UH090XV60C	5525014
TSA042H4N (460V)		41,500	14.00	12.00	CH33-48	SLP98UH110XV60C	5525015
TSA042H4N (460V)		41,500	14.00	12.00	CH33-49	SLP98UH090XV36C	5525023
TSA042H4N (460V)		42,000	15.00	12.00	CH33-49	SLP98UH090XV48C	5525024
TSA042H4N (460V)		42,000	14.00	12.00	CH33-49	SLP98UH090XV60C	5525025
TSA042H4N (460V)		42,000	15.00	12.00	CH33-49	SLP98UH110XV60C	5525033
TSA042H4N (460V)		41,000	14.00	12.00	CR33-50/60	SLP98DF090XV36C	5525042
TSA042H4N (460V)		41,000	14.00	12.00	CR33-50/60	SLP98DF090XV48C	5525043
TSA042H4N (460V)		41,000	14.00	12.00	CR33-50/60	SLP98DF090XV60C	5525044
TSA042H4N (460V)		41,000	14.00	12.00	CR33-50/60	SLP98DF110XV60C	5525045
TSA042H4N (460V)		39,000	13.00	11.00	CX34-36	SLP98UH070XV36B	5525034
TSA042H4N (460V)		39,000	13.00	11.00	CX34-36	SLP98UH090XV36C	5525035
TSA042H4N (460V)		39,500	14.00	12.00	CX34-36	SLP98UH090XV48C	5525026
TSA042H4N (460V)		39,500	14.00	11.00	CX34-36	SLP98UH090XV60C	5525027
TSA042H4N (460V)		39,500	14.00	12.00	CX34-36	SLP98UH110XV60C	5525028
TSA042H4N (460V)		40,500	14.00	12.00	CX34-38	SLP98UH070XV36B	5525036
TSA042H4N (460V)		39,000	13.00	11.00	CX34-42	SLP98UH070XV36B	5525037
TSA042H4N (460V)		41,000	14.00	12.00	CX34-43	SLP98UH070XV36B	5525038
TSA042H4N (460V)		41,500	14.00	12.00	CX34-43	SLP98UH090XV36C	5525039
TSA042H4N (460V)		41,500	14.00	12.00	CX34-43	SLP98UH090XV48C	5525040
TSA042H4N (460V)		41,500	14.00	12.00	CX34-43	SLP98UH090XV60C	5525000
TSA042H4N (460V)		41,500	15.00	12.00	CX34-43	SLP98UH110XV60C	5525001
TSA042H4N (460V)		40,000	13.00	11.00	CX34-44/48	SLP98UH070XV36B	5525002

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA042H4N (460V)		40,500	14.00	12.00	CX34-44/48	SLP98UH110XV60C	5524997
TSA042H4N (460V)		42,000	15.00	12.00	CX34-49	SLP98UH090XV36C	5524998
TSA042H4N (460V)		42,000	15.00	12.00	CX34-49	SLP98UH090XV48C	5524999
TSA042H4N (460V)		42,000	15.00	12.00	CX34-49	SLP98UH090XV60C	5525003
TSA042H4N (460V)		41,000	14.00	12.00	CX34-50/60C	SLP98UH110XV60C	5525029
TSA042H4N (460V)		42,500	15.00	13.00	CX34-62C	SLP98UH090XV36C	5525041
TSA042H4N (460V)		42,500	15.00	13.00	CX34-62C	SLP98UH090XV48C	5525030
TSA042H4N (460V)		43,000	15.00	13.00	CX34-62C	SLP98UH090XV60C	5525031
TSA042H4N (460V)		42,500	15.00	13.00	CX34-62C	SLP98UH110XV60C	5525032
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	C33-43	EL180UH090E48B	5735633
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL180UH090E60C	5736709
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	C33-43	EL180UH090XE48B	5737509
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL180UH110E60C	5738499
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL180UH110XE60C	5739385
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL195UH090XE48C	5525953
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL195UH110XE60C	5525964
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL296UH090XE48C	5648865
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL296UH090XV48C	5526000
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	C33-43	EL296UH090XV60C	5526001
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL296UH110XE60C	5648876
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	EL296UH110XV60C	5526002
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	SL280UH090V60C	5525850
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	SL280UH090XV60C	5525882
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	SL280UH110V60C	5525851
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	SL280UH110XV60C	5525870
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	SLP98UH090XV48C	5526052
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	C33-43	SLP98UH090XV60C	5526053
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-43	SLP98UH110XV60C	5526054
TSA048H4N (208/230V)	TXV	47,500	13.00	11.00	C33-43		5525788
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	C33-48	EL180UH090E48B	5735635
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	EL180UH090E60C	5795775
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	C33-48	EL180UH090XE48B	5737513
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	C33-48	EL180UH110E60C	5738501
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	C33-48	EL180UH110XE60C	5739387
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	EL195UH090XE48C	5525954
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	EL195UH110XE60C	5525965
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	EL296UH090XE48C	5648866
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	EL296UH090XV48C	5526003
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	C33-48	EL296UH090XV60C	5526004
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	EL296UH110XE60C	5648877
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	EL296UH110XV60C	5526005
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	SLP98UH090XV48C	5526055
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	C33-48	SLP98UH090XV60C	5526056
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	C33-48	SLP98UH110XV60C	5526057
TSA048H4N (208/230V)	TXV	46,500	13.00	11.00	C33-48		5525787
TSA048H4N (208/230V)	TXV	48,500	15.00	12.00	C33-49	EL180UH090E60C	5736712
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL180UH110E60C	5738503
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL180UH110XE60C	5739389
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL195UH090XE48C	5525955

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL195UH110XE60C	5525966
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL296UH090XE48C	5648867
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL296UH090XV48C	5526006
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL296UH090XV60C	5526007
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL296UH110XE60C	5648878
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	EL296UH110XV60C	5526008
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	SL280UH090V60C	5525852
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	SL280UH090XV60C	5525883
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	C33-49	SL280UH110V60C	5525853
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	C33-49	SL280UH110XV60C	5525871
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	SLP98UH090XV48C	5526058
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	SLP98UH090XV60C	5526059
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-49	SLP98UH110XV60C	5526060
TSA048H4N (208/230V)	TXV	48,500	14.00	11.00	C33-49		5525789
TSA048H4N (208/230V)	TXV	47,000	14.00	12.00	C33-50/60C	EL180UH090E60C	5736713
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	C33-50/60C	EL180UH110E60C	5738505
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	C33-50/60C	EL180UH110XE60C	5739391
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	C33-50/60C	EL195UH090XE48C	5525956
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	C33-50/60C	EL195UH110XE60C	5525967
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	C33-50/60C	EL296UH090XE48C	5648868
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	C33-50/60C	EL296UH090XV48C	5526009
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	C33-50/60C	EL296UH090XV60C	5526010
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	C33-50/60C	EL296UH110XE60C	5648879
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	C33-50/60C	EL296UH110XV60C	5526011
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-50/60C	SL280UH090V60C	5525854
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-50/60C	SL280UH090XV60C	5525884
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-50/60C	SL280UH110V60C	5525855
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	C33-50/60C	SL280UH110XV60C	5525872
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	C33-50/60C	SLP98UH090XV48C	5526061
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	C33-50/60C	SLP98UH090XV60C	5526062
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	C33-50/60C	SLP98UH110XV60C	5526063
TSA048H4N (208/230V)	TXV	47,000	13.00	11.00	C33-50/60C		5525802
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-60D	EL195UH135XE60D	5525978
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-60D	EL296UH135XE60D	5648890
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-60D	EL296UH135XV60D	5526012
TSA048H4N (208/230V)	TXV	48,000	15.00	12.00	C33-60D	SL280UH135V60D	5525856
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	C33-60D	SLP98UH135XV60D	5526064
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	C33-60D		5525790
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	C33-62C	EL180UH090E60C	5795777
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	C33-62C	EL180UH110E60C	5738507
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	C33-62C	EL180UH110XE60C	5739393
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62C	EL195UH090XE48C	5525957
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62C	EL195UH110XE60C	5525968
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62C	EL296UH090XE48C	5648869
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	C33-62C	EL296UH090XV48C	5526013
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	C33-62C	EL296UH090XV60C	5526014
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62C	EL296UH110XE60C	5648880
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62C	EL296UH110XV60C	5526015
TSA048H4N (208/230V)	TXV	49,500	15.00	12.00	C33-62C	SL280UH090V60C	5525857

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (208/230V)	TXV	49,500	15.00	12.00	C33-62C	SL280UH090XV60C	5525885
TSA048H4N (208/230V)	TXV	49,500	15.00	12.00	C33-62C	SL280UH110V60C	5525858
TSA048H4N (208/230V)	TXV	49,500	15.00	12.00	C33-62C	SL280UH110XV60C	5525869
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	C33-62C	SLP98UH090XV48C	5526065
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	C33-62C	SLP98UH090XV60C	5526066
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62C	SLP98UH110XV60C	5526067
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62C		5525786
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62D	EL195UH135XE60D	5525979
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	C33-62D	EL296UH135XE60D	5648891
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	C33-62D	EL296UH135XV60D	5526016
TSA048H4N (208/230V)	TXV	48,500	15.00	12.00	C33-62D	SL280UH135V60D	5525859
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	C33-62D	SLP98UH135XV60D	5526068
TSA048H4N (208/230V)	TXV	48,500	14.00	11.00	C33-62D		5525791
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CBX25UH-048		5945099
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CBX27UH-048		5525815
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CBX27UH-060		5525816
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	CBX32M-042		5525810
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CBX32M-048		5525804
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CBX32M-060		5525812
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CBX32MV-048		5525807
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CBX32MV-060		5525813
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CBX40UHV-048		5525822
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CBX40UHV-060		5525823
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CH23-68	EL195UH135XE60D	5525980
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CH23-68	EL296UH135XE60D	5648892
TSA048H4N (208/230V)	TXV	48,500	14.00	11.00	CH23-68		5525800
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CH33-43	EL180UH090E48B	5735630
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-43	EL180UH090E60C	5736708
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CH33-43	EL180UH090XE48B	5737511
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	CH33-43	EL180UH110E60C	5738497
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	CH33-43	EL180UH110XE60C	5739367
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-43	EL296UH090XV48C	5526017
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-43	EL296UH090XV60C	5526018
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-43	EL296UH110XV60C	5526019
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-43	SL280UH090V60C	5525836
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-43	SL280UH090XV60C	5525878
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-43	SL280UH110V60C	5525837
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-43	SL280UH110XV60C	5525864
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-43	SLP98UH090XV48C	5526069
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-43	SLP98UH090XV60C	5526070
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-43	SLP98UH110XV60C	5526071
TSA048H4N (208/230V)	TXV	47,500	13.00	11.00	CH33-43		5525794
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-43C	EL195UH090XE48C	5525958
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-43C	EL195UH110XE60C	5525969
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-43C	EL296UH090XE48C	5648870
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-43C	EL296UH110XE60C	5648881
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CH33-44/48	EL180UH090E48B	5735636
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CH33-44/48	EL180UH090XE48B	5737516
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-48	EL180UH090E60C	5736716

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-48	EL180UH110E60C	5795854
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-48	EL180UH110XE60C	5739369
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48	EL296UH090XV48C	5526020
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48	EL296UH090XV60C	5526021
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48	EL296UH110XV60C	5525988
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-48	SL280UH090V60C	5525838
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-48	SL280UH090XV60C	5525879
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-48	SL280UH110V60C	5525839
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-48	SL280UH110XV60C	5525865
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48	SLP98UH090XV48C	5526072
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48	SLP98UH090XV60C	5526073
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48	SLP98UH110XV60C	5526040
TSA048H4N (208/230V)	TXV	47,500	13.00	11.00	CH33-48		5525795
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48C	EL195UH090XE48C	5525985
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48C	EL195UH110XE60C	5525970
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48C	EL296UH090XE48C	5648897
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CH33-48C	EL296UH110XE60C	5648882
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	EL180UH090E60C	5736718
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CH33-49	EL180UH110E60C	5738510
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CH33-49	EL180UH110XE60C	5739371
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	EL195UH090XE48C	5525959
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	EL195UH110XE60C	5525971
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH090XE48C	5648871
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH090XV48C	5525989
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH090XV60C	5525990
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH110XE60C	5648883
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH110XV60C	5525991
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	SL280UH090V60C	5525840
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	SL280UH090XV60C	5525880
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	SL280UH110V60C	5525841
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	SL280UH110XV60C	5525866
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	SLP98UH090XV48C	5526041
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	SLP98UH090XV60C	5526042
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-49	SLP98UH110XV60C	5526043
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	CH33-49		5525796
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL180UH090E60C	5736720
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-50/60C	EL180UH110E60C	5738512
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-50/60C	EL180UH110XE60C	5739373
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL195UH090XE48C	5525960
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL195UH110XE60C	5525972
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH090XE48C	5648872
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH090XV48C	5525992
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH090XV60C	5525993
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH110XE60C	5648884
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH110XV60C	5525994
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-50/60C	SL280UH090V60C	5525842
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-50/60C	SL280UH090XV60C	5525881
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	SL280UH110V60C	5525843
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	SL280UH110XV60C	5525868

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	SLP98UH090XV48C	5526044
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	SLP98UH090XV60C	5526045
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-50/60C	SLP98UH110XV60C	5526046
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	CH33-50/60C		5525797
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-60D	EL195UH135XE60D	5525981
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-60D	EL296UH135XE60D	5648893
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-60D	EL296UH135XV60D	5525995
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CH33-60D	SL280UH135V60D	5525844
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CH33-60D	SLP98UH135XV60D	5526047
TSA048H4N (208/230V)	TXV	47,500	13.00	11.00	CH33-60D		5525798
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-62D	EL195UH135XE60D	5525982
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-62D	EL296UH090XV60C	8341578
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-62D	EL296UH110XV60C	8341579
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-62D	EL296UH135XE60D	5648894
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-62D	EL296UH135XV60D	5525996
TSA048H4N (208/230V)	TXV	48,000	15.00	12.00	CH33-62D	SL280UH135V60D	5525845
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CH33-62D	SLP98UH135XV60D	5526048
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	CH33-62D		5525799
TSA048H4N (208/230V)	TXV	45,500	14.00	11.00	CR33-48	EL180DF110E60C	5733556
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	EL195DF090XE48C	5525949
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	EL195DF110XE60C	5525951
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	EL296DF090XE48C	5648900
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	EL296DF090XV60C	5526038
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	EL296DF110XE60C	5648863
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	EL296DF110XV60C	5526039
TSA048H4N (208/230V)	TXV	46,000	14.00	11.00	CR33-48	SL280DF090V60C	5525846
TSA048H4N (208/230V)	TXV	46,000	14.00	11.00	CR33-48	SL280DF110V60C	5525847
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	SLP98DF090XV48C	5526090
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	SLP98DF090XV60C	5526091
TSA048H4N (208/230V)	TXV	45,500	13.00	11.00	CR33-48	SLP98DF110XV60C	5526092
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CR33-50/60	EL180DF110E60C	5733557
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CR33-50/60	EL195DF090XE48C	5525950
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CR33-50/60	EL195DF110XE60C	5525952
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CR33-50/60	EL296DF090XE48C	5648901
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CR33-50/60	EL296DF090XV60C	5526033
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CR33-50/60	EL296DF110XE60C	5648864
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CR33-50/60	EL296DF110XV60C	5526034
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CR33-50/60	SL280DF090V60C	5525848
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CR33-50/60	SL280DF110V60C	5525849
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CR33-50/60	SLP98DF090XV48C	5526093
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CR33-50/60	SLP98DF090XV60C	5526085
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CR33-50/60	SLP98DF110XV60C	5526086
TSA048H4N (208/230V)	TXV	47,000	13.00	11.00	CR33-50/60		5525792
TSA048H4N (208/230V)	TXV	47,000	13.00	11.00	CR33-60		5525793
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CX34-43	EL180UH090E48B	5735639
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL180UH090E60C	5736722
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CX34-43	EL180UH090XE48B	5737517
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL180UH110E60C	5738514
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL180UH110XE60C	5739375

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL195UH090XE48C	5525961
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL195UH110XE60C	5525973
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL296UH090XE48C	5648873
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL296UH090XV48C	5525997
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CX34-43	EL296UH090XV60C	5525998
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL296UH110XE60C	5648885
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	EL296UH110XV60C	5525999
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	SL280UH090V60C	5525824
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	SL280UH090XV60C	5525873
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	SL280UH110V60C	5525825
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	SL280UH110XV60C	5525867
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	SLP98UH090XV48C	5526049
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CX34-43	SLP98UH090XV60C	5526050
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-43	SLP98UH110XV60C	5526051
TSA048H4N (208/230V)	TXV	47,500	13.00	11.00	CX34-43		5525782
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-44/48	EL180UH090E48B	5735640
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	EL180UH090E60C	5736723
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-44/48	EL180UH090XE48B	5737507
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CX34-44/48	EL180UH110E60C	5738516
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CX34-44/48	EL180UH110XE60C	5739377
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	EL195UH090XE48C	5525962
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	EL195UH110XE60C	5525974
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	EL296UH090XE48C	5648874
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	EL296UH090XV48C	5526022
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-44/48	EL296UH090XV60C	5526023
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	EL296UH110XE60C	5648886
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	EL296UH110XV60C	5526024
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-44/48	SL280UH090V60C	5525826
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-44/48	SL280UH090XV60C	5525874
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-44/48	SL280UH110V60C	5525827
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-44/48	SL280UH110XV60C	5525860
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	SLP98UH090XV48C	5526074
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-44/48	SLP98UH090XV60C	5526075
TSA048H4N (208/230V)	TXV	46,500	14.00	11.00	CX34-44/48	SLP98UH110XV60C	5526076
TSA048H4N (208/230V)	TXV	46,500	13.00	11.00	CX34-44/48		5525781
TSA048H4N (208/230V)	TXV	48,500	15.00	12.00	CX34-49	EL180UH090E60C	5736725
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL180UH110E60C	5738518
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL180UH110XE60C	5739379
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL195UH090XE48C	5525963
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL195UH110XE60C	5525975
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH090XE48C	5648875
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH090XV48C	5526025
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH090XV60C	5526026
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH110XE60C	5648887
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH110XV60C	5526027
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	SL280UH090V60C	5525828
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	SL280UH090XV60C	5525875
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CX34-49	SL280UH110V60C	5525829
TSA048H4N (208/230V)	TXV	48,000	14.00	12.00	CX34-49	SL280UH110XV60C	5525861
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	SLP98UH090XV48C	5526077

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	SLP98UH090XV60C	5526078
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-49	SLP98UH110XV60C	5526079
TSA048H4N (208/230V)	TXV	48,500	14.00	11.00	CX34-49		5525783
TSA048H4N (208/230V)	TXV	47,000	14.00	12.00	CX34-50/60C	EL180UH090E60C	5736728
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	CX34-50/60C	EL180UH110E60C	5738519
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	CX34-50/60C	EL180UH110XE60C	5739381
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-50/60C	EL195UH090XE48C	5525986
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-50/60C	EL195UH110XE60C	5525976
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-50/60C	EL296UH090XE48C	5648898
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CX34-50/60C	EL296UH090XV48C	5526028
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CX34-50/60C	EL296UH090XV60C	5526029
TSA048H4N (208/230V)	TXV	47,000	14.00	11.00	CX34-50/60C	EL296UH110XE60C	5648888
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CX34-50/60C	EL296UH110XV60C	5526030
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-50/60C	SL280UH090V60C	5525830
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-50/60C	SL280UH090XV60C	5525876
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-50/60C	SL280UH110V60C	5525831
TSA048H4N (208/230V)	TXV	47,500	14.00	12.00	CX34-50/60C	SL280UH110XV60C	5525862
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CX34-50/60C	SLP98UH090XV48C	5526080
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CX34-50/60C	SLP98UH090XV60C	5526081
TSA048H4N (208/230V)	TXV	47,500	14.00	11.00	CX34-50/60C	SLP98UH110XV60C	5526082
TSA048H4N (208/230V)	TXV	47,000	13.00	11.00	CX34-50/60C		5525801
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-60D	EL195UH135XE60D	5525983
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-60D	EL296UH135XE60D	5648895
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-60D	EL296UH135XV60D	5526031
TSA048H4N (208/230V)	TXV	48,000	15.00	12.00	CX34-60D	SL280UH135V60D	5525832
TSA048H4N (208/230V)	TXV	48,500	14.00	12.00	CX34-60D	SLP98UH135XV60D	5526083
TSA048H4N (208/230V)	TXV	48,000	14.00	11.00	CX34-60D		5525784
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	CX34-62C	EL180UH090E60C	5736729
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	CX34-62C	EL180UH110E60C	5738522
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	CX34-62C	EL180UH110XE60C	5739383
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62C	EL195UH090XE48C	5525987
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62C	EL195UH110XE60C	5525977
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62C	EL296UH090XE48C	5648899
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	CX34-62C	EL296UH090XV48C	5526032
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	CX34-62C	EL296UH090XV60C	5526035
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62C	EL296UH110XE60C	5648889
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62C	EL296UH110XV60C	5526036
TSA048H4N (208/230V)	TXV	49,500	15.00	12.00	CX34-62C	SL280UH090V60C	5525833
TSA048H4N (208/230V)	TXV	49,500	15.00	12.00	CX34-62C	SL280UH090XV60C	5525877
TSA048H4N (208/230V)	TXV	49,500	15.00	12.00	CX34-62C	SL280UH110V60C	5525834
TSA048H4N (208/230V)	TXV	49,500	15.00	12.00	CX34-62C	SL280UH110XV60C	5525863
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	CX34-62C	SLP98UH090XV48C	5526084
TSA048H4N (208/230V)	TXV	49,500	14.00	12.00	CX34-62C	SLP98UH090XV60C	5526087
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62C	SLP98UH110XV60C	5526088
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62C		5525780
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62D	EL195UH135XE60D	5525984
TSA048H4N (208/230V)	TXV	49,000	14.00	12.00	CX34-62D	EL296UH135XE60D	5648896
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	CX34-62D	EL296UH135XV60D	5526037
TSA048H4N (208/230V)	TXV	48,500	15.00	12.00	CX34-62D	SL280UH135V60D	5525835

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (208/230V)	TXV	49,000	15.00	12.00	CX34-62D	SLP98UH135XV60D	5526089
TSA048H4N (208/230V)	TXV	48,500	14.00	11.00	CX34-62D		5525785
TSA048H4N (460V)	TXV	48,000	14.00	12.00	C33-43	EL180UH090E48B	5735644
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL180UH090E60C	5736733
TSA048H4N (460V)	TXV	48,000	14.00	12.00	C33-43	EL180UH090XE48B	5737528
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL180UH110E60C	5738526
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL180UH110XE60C	5739413
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL195UH090XE48C	5526266
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL195UH110XE60C	5526277
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL296UH090XE48C	5648906
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL296UH090XV48C	5526313
TSA048H4N (460V)	TXV	48,000	14.00	12.00	C33-43	EL296UH090XV60C	5526314
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL296UH110XE60C	5648917
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	EL296UH110XV60C	5526315
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	SL280UH090V60C	5526163
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	SL280UH090XV60C	5526195
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	SL280UH110V60C	5526164
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	SL280UH110XV60C	5526183
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	SLP98UH090XV48C	5526365
TSA048H4N (460V)	TXV	48,000	14.00	12.00	C33-43	SLP98UH090XV60C	5526366
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-43	SLP98UH110XV60C	5526367
TSA048H4N (460V)	TXV	47,500	13.00	11.00	C33-43		5526101
TSA048H4N (460V)	TXV	47,000	14.00	11.00	C33-48	EL180UH090E48B	5735646
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	EL180UH090E60C	5736735
TSA048H4N (460V)	TXV	47,000	14.00	11.00	C33-48	EL180UH090XE48B	5737520
TSA048H4N (460V)	TXV	47,500	14.00	11.00	C33-48	EL180UH110E60C	5738528
TSA048H4N (460V)	TXV	47,500	14.00	11.00	C33-48	EL180UH110XE60C	5739415
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	EL195UH090XE48C	5526267
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	EL195UH110XE60C	5526278
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	EL296UH090XE48C	5648907
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	EL296UH090XV48C	5526316
TSA048H4N (460V)	TXV	47,000	14.00	11.00	C33-48	EL296UH090XV60C	5526317
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	EL296UH110XE60C	5648918
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	EL296UH110XV60C	5526318
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	SLP98UH090XV48C	5526368
TSA048H4N (460V)	TXV	47,000	14.00	11.00	C33-48	SLP98UH090XV60C	5526369
TSA048H4N (460V)	TXV	46,500	14.00	11.00	C33-48	SLP98UH110XV60C	5526370
TSA048H4N (460V)	TXV	46,500	13.00	11.00	C33-48		5526100
TSA048H4N (460V)	TXV	48,500	15.00	12.00	C33-49	EL180UH090E60C	5736738
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL180UH110E60C	5738530
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL180UH110XE60C	5739417
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL195UH090XE48C	5526268
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL195UH110XE60C	5526279
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL296UH090XE48C	5648908
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL296UH090XV48C	5526319
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL296UH090XV60C	5526320
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL296UH110XE60C	5648919
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	EL296UH110XV60C	5526321
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	SL280UH090V60C	5526165

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	SL280UH090XV60C	5526196
TSA048H4N (460V)	TXV	48,000	14.00	12.00	C33-49	SL280UH110V60C	5526166
TSA048H4N (460V)	TXV	48,000	14.00	12.00	C33-49	SL280UH110XV60C	5526184
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	SLP98UH090XV48C	5526371
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	SLP98UH090XV60C	5526372
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-49	SLP98UH110XV60C	5526373
TSA048H4N (460V)	TXV	48,500	14.00	11.00	C33-49		5526102
TSA048H4N (460V)	TXV	47,000	14.00	12.00	C33-50/60C	EL180UH090E60C	5736739
TSA048H4N (460V)	TXV	48,000	14.00	11.00	C33-50/60C	EL180UH110E60C	5738532
TSA048H4N (460V)	TXV	48,000	14.00	11.00	C33-50/60C	EL180UH110XE60C	5739418
TSA048H4N (460V)	TXV	47,000	14.00	11.00	C33-50/60C	EL195UH090XE48C	5526269
TSA048H4N (460V)	TXV	47,000	14.00	11.00	C33-50/60C	EL195UH110XE60C	5526280
TSA048H4N (460V)	TXV	47,000	14.00	11.00	C33-50/60C	EL296UH090XE48C	5648909
TSA048H4N (460V)	TXV	47,500	14.00	11.00	C33-50/60C	EL296UH090XV48C	5526322
TSA048H4N (460V)	TXV	47,500	14.00	11.00	C33-50/60C	EL296UH090XV60C	5526323
TSA048H4N (460V)	TXV	47,000	14.00	11.00	C33-50/60C	EL296UH110XE60C	5648920
TSA048H4N (460V)	TXV	47,500	14.00	11.00	C33-50/60C	EL296UH110XV60C	5526324
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-50/60C	SL280UH090V60C	5526167
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-50/60C	SL280UH090XV60C	5526197
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-50/60C	SL280UH110V60C	5526168
TSA048H4N (460V)	TXV	47,500	14.00	12.00	C33-50/60C	SL280UH110XV60C	5526185
TSA048H4N (460V)	TXV	47,500	14.00	11.00	C33-50/60C	SLP98UH090XV48C	5526374
TSA048H4N (460V)	TXV	47,500	14.00	11.00	C33-50/60C	SLP98UH090XV60C	5526375
TSA048H4N (460V)	TXV	47,500	14.00	11.00	C33-50/60C	SLP98UH110XV60C	5526376
TSA048H4N (460V)	TXV	47,000	13.00	11.00	C33-50/60C		5526115
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-60D	EL195UH135XE60D	5526291
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-60D	EL296UH135XE60D	5648931
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-60D	EL296UH135XV60D	5526325
TSA048H4N (460V)	TXV	48,000	15.00	12.00	C33-60D	SL280UH135V60D	5526169
TSA048H4N (460V)	TXV	48,500	14.00	12.00	C33-60D	SLP98UH135XV60D	5526377
TSA048H4N (460V)	TXV	48,000	14.00	11.00	C33-60D		5526103
TSA048H4N (460V)	TXV	49,000	15.00	12.00	C33-62C	EL180UH090E60C	5736742
TSA048H4N (460V)	TXV	49,000	15.00	12.00	C33-62C	EL180UH110E60C	5738534
TSA048H4N (460V)	TXV	49,000	15.00	12.00	C33-62C	EL180UH110XE60C	5739421
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62C	EL195UH090XE48C	5526270
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62C	EL195UH110XE60C	5526281
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62C	EL296UH090XE48C	5648910
TSA048H4N (460V)	TXV	49,500	14.00	12.00	C33-62C	EL296UH090XV48C	5526326
TSA048H4N (460V)	TXV	49,500	14.00	12.00	C33-62C	EL296UH090XV60C	5526327
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62C	EL296UH110XE60C	5648921
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62C	EL296UH110XV60C	5526328
TSA048H4N (460V)	TXV	49,500	15.00	12.00	C33-62C	SL280UH090V60C	5526170
TSA048H4N (460V)	TXV	49,500	15.00	12.00	C33-62C	SL280UH090XV60C	5526198
TSA048H4N (460V)	TXV	49,500	15.00	12.00	C33-62C	SL280UH110V60C	5526171
TSA048H4N (460V)	TXV	49,500	15.00	12.00	C33-62C	SL280UH110XV60C	5526182
TSA048H4N (460V)	TXV	49,500	14.00	12.00	C33-62C	SLP98UH090XV48C	5526378
TSA048H4N (460V)	TXV	49,500	14.00	12.00	C33-62C	SLP98UH090XV60C	5526379
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62C	SLP98UH110XV60C	5526380
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62C		5526099

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62D	EL195UH135XE60D	5526292
TSA048H4N (460V)	TXV	49,000	14.00	12.00	C33-62D	EL296UH135XE60D	5648932
TSA048H4N (460V)	TXV	49,000	15.00	12.00	C33-62D	EL296UH135XV60D	5526329
TSA048H4N (460V)	TXV	48,500	15.00	12.00	C33-62D	SL280UH135V60D	5526172
TSA048H4N (460V)	TXV	49,000	15.00	12.00	C33-62D	SLP98UH135XV60D	5526381
TSA048H4N (460V)	TXV	48,500	14.00	11.00	C33-62D		5526104
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CBX25UH-048		5945098
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CBX27UH-048		5526128
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CBX27UH-060		5526129
TSA048H4N (460V)	TXV	49,500	14.00	12.00	CBX32M-042		5526123
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CBX32M-048		5526117
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CBX32M-060		5526125
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CBX32MV-048		5526120
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CBX32MV-060		5526126
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CBX40UHV-048		5526135
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CBX40UHV-060		5526136
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CH23-68	EL195UH135XE60D	5526293
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CH23-68	EL296UH135XE60D	5648933
TSA048H4N (460V)	TXV	48,500	14.00	11.00	CH23-68		5526113
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CH33-43	EL180UH090E48B	5735642
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-43	EL180UH090E60C	5736732
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CH33-43	EL180UH090XE48B	5737530
TSA048H4N (460V)	TXV	48,000	14.00	11.00	CH33-43	EL180UH110E60C	5738524
TSA048H4N (460V)	TXV	48,000	14.00	11.00	CH33-43	EL180UH110XE60C	5739395
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-43	EL296UH090XV48C	5526330
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-43	EL296UH090XV60C	5526331
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-43	EL296UH110XV60C	5526332
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-43	SL280UH090V60C	5526149
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-43	SL280UH090XV60C	5526191
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-43	SL280UH110V60C	5526150
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-43	SL280UH110XV60C	5526177
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-43	SLP98UH090XV48C	5526382
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-43	SLP98UH090XV60C	5526383
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-43	SLP98UH110XV60C	5526384
TSA048H4N (460V)	TXV	47,500	13.00	11.00	CH33-43		5526107
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-43C	EL195UH090XE48C	5526271
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-43C	EL195UH110XE60C	5526282
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-43C	EL296UH090XE48C	5648911
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-43C	EL296UH110XE60C	5648922
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CH33-44/48	EL180UH090E48B	5735648
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CH33-44/48	EL180UH090XE48B	5737522
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-48	EL180UH090E60C	5736743
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-48	EL180UH110E60C	5738536
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-48	EL180UH110XE60C	5739397
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48	EL296UH090XV48C	5526333
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48	EL296UH090XV60C	5526334
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48	EL296UH110XV60C	5526301
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-48	SL280UH090V60C	5526151
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-48	SL280UH090XV60C	5526192

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-48	SL280UH110V60C	5526152
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-48	SL280UH110XV60C	5526178
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48	SLP98UH090XV48C	5526385
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48	SLP98UH090XV60C	5526386
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48	SLP98UH110XV60C	5526353
TSA048H4N (460V)	TXV	47,500	13.00	11.00	CH33-48		5526108
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48C	EL195UH090XE48C	5526298
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48C	EL195UH110XE60C	5526283
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48C	EL296UH090XE48C	5648938
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CH33-48C	EL296UH110XE60C	5648923
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	EL180UH090E60C	5736746
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CH33-49	EL180UH110E60C	5738538
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CH33-49	EL180UH110XE60C	5739399
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	EL195UH090XE48C	5526272
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	EL195UH110XE60C	5526284
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH090XE48C	5648912
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH090XV48C	5526302
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH090XV60C	5526303
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH110XE60C	5648924
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	EL296UH110XV60C	5526304
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	SL280UH090V60C	5526153
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	SL280UH090XV60C	5526193
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	SL280UH110V60C	5526154
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	SL280UH110XV60C	5526179
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	SLP98UH090XV48C	5526354
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	SLP98UH090XV60C	5526355
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-49	SLP98UH110XV60C	5526356
TSA048H4N (460V)	TXV	48,000	14.00	11.00	CH33-49		5526109
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL180UH090E60C	5736747
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-50/60C	EL180UH110E60C	5738540
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-50/60C	EL180UH110XE60C	5739401
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL195UH090XE48C	5526273
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL195UH110XE60C	5526285
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH090XE48C	5648913
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH090XV48C	5526305
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH090XV60C	5526306
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH110XE60C	5648925
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	EL296UH110XV60C	5526307
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-50/60C	SL280UH090V60C	5526155
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-50/60C	SL280UH090XV60C	5526194
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	SL280UH110V60C	5526156
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	SL280UH110XV60C	5526181
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	SLP98UH090XV48C	5526357
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	SLP98UH090XV60C	5526358
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-50/60C	SLP98UH110XV60C	5526359
TSA048H4N (460V)	TXV	48,000	14.00	11.00	CH33-50/60C		5526110
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-60D	EL195UH135XE60D	5526294
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-60D	EL296UH135XE60D	5648934
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-60D	EL296UH135XV60D	5526308

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CH33-60D	SL280UH135V60D	5526157
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CH33-60D	SLP98UH135XV60D	5526360
TSA048H4N (460V)	TXV	47,500	13.00	11.00	CH33-60D		5526111
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-62D	EL195UH135XE60D	5526295
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-62D	EL296UH090XV60C	8341576
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-62D	EL296UH110XV60C	8341577
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-62D	EL296UH135XE60D	5648935
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-62D	EL296UH135XV60D	5526309
TSA048H4N (460V)	TXV	48,000	15.00	12.00	CH33-62D	SL280UH135V60D	5526158
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CH33-62D	SLP98UH135XV60D	5526361
TSA048H4N (460V)	TXV	48,000	14.00	11.00	CH33-62D		5526112
TSA048H4N (460V)	TXV	45,500	14.00	11.00	CR33-48	EL180DF110E60C	5733558
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	EL195DF090XE48C	5526262
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	EL195DF110XE60C	5526264
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	EL296DF090XE48C	5648902
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	EL296DF090XV60C	5526351
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	EL296DF110XE60C	5648904
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	EL296DF110XV60C	5526352
TSA048H4N (460V)	TXV	46,000	14.00	11.00	CR33-48	SL280DF090V60C	5526159
TSA048H4N (460V)	TXV	46,000	14.00	11.00	CR33-48	SL280DF110V60C	5526160
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	SLP98DF090XV48C	5526403
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	SLP98DF090XV60C	5526404
TSA048H4N (460V)	TXV	45,500	13.00	11.00	CR33-48	SLP98DF110XV60C	5526405
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CR33-50/60	EL180DF110E60C	5733560
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CR33-50/60	EL195DF090XE48C	5526263
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CR33-50/60	EL195DF110XE60C	5526265
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CR33-50/60	EL296DF090XE48C	5648903
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CR33-50/60	EL296DF090XV60C	5526346
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CR33-50/60	EL296DF110XE60C	5648905
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CR33-50/60	EL296DF110XV60C	5526347
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CR33-50/60	SL280DF090V60C	5526161
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CR33-50/60	SL280DF110V60C	5526162
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CR33-50/60	SLP98DF090XV48C	5526406
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CR33-50/60	SLP98DF090XV60C	5526398
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CR33-50/60	SLP98DF110XV60C	5526399
TSA048H4N (460V)	TXV	47,000	13.00	11.00	CR33-50/60		5526105
TSA048H4N (460V)	TXV	47,000	13.00	11.00	CR33-60		5526106
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CX34-43	EL180UH090E48B	5735650
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL180UH090E60C	5736750
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CX34-43	EL180UH090XE48B	5737523
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL180UH110E60C	5738542
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL180UH110XE60C	5739403
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL195UH090XE48C	5526274
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL195UH110XE60C	5526286
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL296UH090XE48C	5648914
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL296UH090XV48C	5526310
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CX34-43	EL296UH090XV60C	5526311
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL296UH110XE60C	5648926
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	EL296UH110XV60C	5526312

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	SL280UH090V60C	5526137
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	SL280UH090XV60C	5526186
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	SL280UH110V60C	5526138
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	SL280UH110XV60C	5526180
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	SLP98UH090XV48C	5526362
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CX34-43	SLP98UH090XV60C	5526363
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-43	SLP98UH110XV60C	5526364
TSA048H4N (460V)	TXV	47,500	13.00	11.00	CX34-43		5526095
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-44/48	EL180UH090E48B	5735652
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	EL180UH090E60C	5736751
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-44/48	EL180UH090XE48B	5737526
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CX34-44/48	EL180UH110E60C	5738544
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CX34-44/48	EL180UH110XE60C	5739405
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	EL195UH090XE48C	5526275
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	EL195UH110XE60C	5526287
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	EL296UH090XE48C	5648915
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	EL296UH090XV48C	5526335
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-44/48	EL296UH090XV60C	5526336
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	EL296UH110XE60C	5648927
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	EL296UH110XV60C	5526337
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-44/48	SL280UH090V60C	5526139
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-44/48	SL280UH090XV60C	5526187
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-44/48	SL280UH110V60C	5526140
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-44/48	SL280UH110XV60C	5526173
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	SLP98UH090XV48C	5526387
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-44/48	SLP98UH090XV60C	5526388
TSA048H4N (460V)	TXV	46,500	14.00	11.00	CX34-44/48	SLP98UH110XV60C	5526389
TSA048H4N (460V)	TXV	46,500	13.00	11.00	CX34-44/48		5526094
TSA048H4N (460V)	TXV	48,500	15.00	12.00	CX34-49	EL180UH090E60C	5736753
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL180UH110E60C	5738546
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL180UH110XE60C	5739407
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL195UH090XE48C	5526276
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL195UH110XE60C	5526288
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH090XE48C	5648916
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH090XV48C	5526338
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH090XV60C	5526339
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH110XE60C	5648928
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	EL296UH110XV60C	5526340
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	SL280UH090V60C	5526141
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	SL280UH090XV60C	5526188
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CX34-49	SL280UH110V60C	5526142
TSA048H4N (460V)	TXV	48,000	14.00	12.00	CX34-49	SL280UH110XV60C	5526174
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	SLP98UH090XV48C	5526390
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	SLP98UH090XV60C	5526391
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-49	SLP98UH110XV60C	5526392
TSA048H4N (460V)	TXV	48,500	14.00	11.00	CX34-49		5526096
TSA048H4N (460V)	TXV	47,000	14.00	12.00	CX34-50/60C	EL180UH090E60C	5736756
TSA048H4N (460V)	TXV	48,000	14.00	11.00	CX34-50/60C	EL180UH110E60C	5738548
TSA048H4N (460V)	TXV	48,000	14.00	11.00	CX34-50/60C	EL180UH110XE60C	5739409

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-50/60C	EL195UH090XE48C	5526299
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-50/60C	EL195UH110XE60C	5526289
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-50/60C	EL296UH090XE48C	5648939
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CX34-50/60C	EL296UH090XV48C	5526341
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CX34-50/60C	EL296UH090XV60C	5526342
TSA048H4N (460V)	TXV	47,000	14.00	11.00	CX34-50/60C	EL296UH110XE60C	5648929
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CX34-50/60C	EL296UH110XV60C	5526343
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-50/60C	SL280UH090V60C	5526143
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-50/60C	SL280UH090XV60C	5526189
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-50/60C	SL280UH110V60C	5526144
TSA048H4N (460V)	TXV	47,500	14.00	12.00	CX34-50/60C	SL280UH110XV60C	5526175
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CX34-50/60C	SLP98UH090XV48C	5526393
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CX34-50/60C	SLP98UH090XV60C	5526394
TSA048H4N (460V)	TXV	47,500	14.00	11.00	CX34-50/60C	SLP98UH110XV60C	5526395
TSA048H4N (460V)	TXV	47,000	13.00	11.00	CX34-50/60C		5526114
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-60D	EL195UH135XE60D	5526296
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-60D	EL296UH135XE60D	5648936
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-60D	EL296UH135XV60D	5526344
TSA048H4N (460V)	TXV	48,000	15.00	12.00	CX34-60D	SL280UH135V60D	5526145
TSA048H4N (460V)	TXV	48,500	14.00	12.00	CX34-60D	SLP98UH135XV60D	5526396
TSA048H4N (460V)	TXV	48,000	14.00	11.00	CX34-60D		5526097
TSA048H4N (460V)	TXV	49,000	15.00	12.00	CX34-62C	EL180UH090E60C	5736758
TSA048H4N (460V)	TXV	49,000	15.00	12.00	CX34-62C	EL180UH110E60C	5738550
TSA048H4N (460V)	TXV	49,000	15.00	12.00	CX34-62C	EL180UH110XE60C	5739411
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62C	EL195UH090XE48C	5526300
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62C	EL195UH110XE60C	5526290
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62C	EL296UH090XE48C	5648940
TSA048H4N (460V)	TXV	49,500	14.00	12.00	CX34-62C	EL296UH090XV48C	5526345
TSA048H4N (460V)	TXV	49,500	14.00	12.00	CX34-62C	EL296UH090XV60C	5526348
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62C	EL296UH110XE60C	5648930
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62C	EL296UH110XV60C	5526349
TSA048H4N (460V)	TXV	49,500	15.00	12.00	CX34-62C	SL280UH090V60C	5526146
TSA048H4N (460V)	TXV	49,500	15.00	12.00	CX34-62C	SL280UH090XV60C	5526190
TSA048H4N (460V)	TXV	49,500	15.00	12.00	CX34-62C	SL280UH110V60C	5526147
TSA048H4N (460V)	TXV	49,500	15.00	12.00	CX34-62C	SL280UH110XV60C	5526176
TSA048H4N (460V)	TXV	49,500	14.00	12.00	CX34-62C	SLP98UH090XV48C	5526397
TSA048H4N (460V)	TXV	49,500	14.00	12.00	CX34-62C	SLP98UH090XV60C	5526400
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62C	SLP98UH110XV60C	5526401
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62C		5524041
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62D	EL195UH135XE60D	5526297
TSA048H4N (460V)	TXV	49,000	14.00	12.00	CX34-62D	EL296UH135XE60D	5648937
TSA048H4N (460V)	TXV	49,000	15.00	12.00	CX34-62D	EL296UH135XV60D	5526350
TSA048H4N (460V)	TXV	48,500	15.00	12.00	CX34-62D	SL280UH135V60D	5526148
TSA048H4N (460V)	TXV	49,000	15.00	12.00	CX34-62D	SLP98UH135XV60D	5526402
TSA048H4N (460V)	TXV	48,500	14.00	11.00	CX34-62D		5526098
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	EL180UH090E60C	5736618
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	EL180UH110E60C	5738407
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	EL180UH110XE60C	5739285
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	EL195UH110XE60C	5524166

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA060H4N (208/230V)	TXV	56,000	14.00	11.00	C33-49	EL296UH090XV60C	5524181
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	EL296UH110XE60C	5648752
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	C33-49	EL296UH110XV60C	5524182
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	SL280UH090V60C	5524110
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	SL280UH090XV60C	5524130
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	SL280UH110V60C	5524111
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-49	SL280UH110XV60C	5524123
TSA060H4N (208/230V)	TXV	56,000	14.00	11.00	C33-49	SLP98UH090XV60C	5524201
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	C33-49	SLP98UH110XV60C	5524202
TSA060H4N (208/230V)	TXV	57,000	14.00	11.00	C33-49		5524066
TSA060H4N (208/230V)	TXV	56,500	13.00	11.00	C33-50/60C	EL180UH090E60C	5736620
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	C33-50/60C	EL180UH110E60C	5738410
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	C33-50/60C	EL180UH110XE60C	5739275
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	C33-50/60C	EL195UH110XE60C	5524167
TSA060H4N (208/230V)	TXV	55,000	13.00	11.00	C33-50/60C	EL296UH090XV60C	5524183
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	C33-50/60C	EL296UH110XE60C	5648753
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	C33-50/60C	EL296UH110XV60C	5524184
TSA060H4N (208/230V)	TXV	55,500	14.00	11.00	C33-50/60C	SL280UH090V60C	5524112
TSA060H4N (208/230V)	TXV	55,500	14.00	11.00	C33-50/60C	SL280UH090XV60C	5524131
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	C33-50/60C	SL280UH110V60C	5524113
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	C33-50/60C	SL280UH110XV60C	5524124
TSA060H4N (208/230V)	TXV	55,000	13.00	11.00	C33-50/60C	SLP98UH090XV60C	5524203
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	C33-50/60C	SLP98UH110XV60C	5524204
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	C33-50/60C		5524067
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	C33-60D	EL195UH135XE60D	5524174
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	C33-60D	EL296UH135XE60D	5648760
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-60D	EL296UH135XV60D	5524185
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-60D	SL280UH135V60D	5524114
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	C33-60D	SLP98UH135XV60D	5524205
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	C33-60D		5524068
TSA060H4N (208/230V)	TXV	58,000	14.00	12.00	C33-62C	EL180UH090E60C	5736622
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	C33-62C	EL180UH110E60C	5738411
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	C33-62C	EL180UH110XE60C	5739277
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	C33-62C	EL195UH110XE60C	5524168
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	C33-62C	EL296UH090XV60C	5524186
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	C33-62C	EL296UH110XE60C	5648754
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	C33-62C	EL296UH110XV60C	5524187
TSA060H4N (208/230V)	TXV	58,000	14.00	12.00	C33-62C	SL280UH090V60C	5524115
TSA060H4N (208/230V)	TXV	58,000	14.00	12.00	C33-62C	SL280UH090XV60C	5524132
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	C33-62C	SL280UH110V60C	5524116
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	C33-62C	SL280UH110XV60C	5524093
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	C33-62C	SLP98UH090XV60C	5524206
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	C33-62C	SLP98UH110XV60C	5524207
TSA060H4N (208/230V)	TXV	58,000	14.00	12.00	C33-62C		5524065
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	C33-62D	EL195UH135XE60D	5524175
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	C33-62D	EL296UH135XE60D	5648761
TSA060H4N (208/230V)	TXV	57,000	15.00	12.00	C33-62D	SL280UH135V60D	5524117
TSA060H4N (208/230V)	TXV	57,000	14.00	11.00	C33-62D		5524069
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CBX25UH-060		5945101

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	CBX27UH-060		5524088
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	CBX32M-048		5524078
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CBX32M-060		5524086
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	CBX32MV-048		5524081
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CBX32MV-060		5524085
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CBX32MV-068		5524087
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	CBX40UHV-048		5524091
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CBX40UHV-060		5524092
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CH23-68	EL195UH135XE60D	5524176
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CH23-68	EL296UH135XE60D	5648762
TSA060H4N (208/230V)	TXV	57,000	14.00	11.00	CH23-68		5524076
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CH33-49	EL180UH090E60C	5736624
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CH33-49	EL180UH110E60C	5738413
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CH33-49	EL180UH110XE60C	5739271
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-49	EL195UH110XE60C	5524169
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-49	EL296UH090XV60C	5524188
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-49	EL296UH110XE60C	5648755
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-49	EL296UH110XV60C	5524189
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CH33-49	SL280UH090V60C	5524102
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CH33-49	SL280UH090XV60C	5524128
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CH33-49	SL280UH110V60C	5524103
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CH33-49	SL280UH110XV60C	5524121
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-49	SLP98UH090XV60C	5524208
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-49	SLP98UH110XV60C	5524209
TSA060H4N (208/230V)	TXV	57,000	14.00	11.00	CH33-49		5524072
TSA060H4N (208/230V)	TXV	57,500	13.00	11.00	CH33-50/60C	EL180UH090E60C	5736626
TSA060H4N (208/230V)	TXV	57,000	13.00	11.00	CH33-50/60C	EL180UH110E60C	5738416
TSA060H4N (208/230V)	TXV	57,000	13.00	11.00	CH33-50/60C	EL180UH110XE60C	5739273
TSA060H4N (208/230V)	TXV	57,000	13.00	11.00	CH33-50/60C	EL195UH110XE60C	5524170
TSA060H4N (208/230V)	TXV	57,000	13.00	11.00	CH33-50/60C	EL296UH110XE60C	5648756
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-50/60C	SL280UH090V60C	5524104
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-50/60C	SL280UH090XV60C	5524129
TSA060H4N (208/230V)	TXV	56,000	14.00	11.00	CH33-50/60C	SL280UH110V60C	5524105
TSA060H4N (208/230V)	TXV	56,000	14.00	11.00	CH33-50/60C	SL280UH110XV60C	5524119
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CH33-50/60C		5524073
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CH33-60D	EL195UH135XE60D	5524177
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CH33-60D	EL296UH135XE60D	5648763
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-60D	EL296UH135XV60D	5524190
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-60D	SL280UH135V60D	5524106
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-60D	SLP98UH135XV60D	5524210
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	CH33-60D		5524074
TSA060H4N (208/230V)	TXV	57,000	14.00	11.00	CH33-62D	EL195UH135XE60D	5524178
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CH33-62D	EL296UH090XV60C	8341582
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CH33-62D	EL296UH110XV60C	8341583
TSA060H4N (208/230V)	TXV	57,000	14.00	11.00	CH33-62D	EL296UH135XE60D	5648764
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-62D	EL296UH135XV60D	5524191
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-62D	SL280UH135V60D	5524107
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CH33-62D	SLP98UH135XV60D	5524211
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CH33-62D		5524075

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	CR33-50/60	EL180DF110E60C	5733548
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	CR33-50/60	EL195DF110XE60C	5524165
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	CR33-50/60	EL296DF090XV60C	5524199
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	CR33-50/60	EL296DF110XE60C	5648751
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	CR33-50/60	EL296DF110XV60C	5524200
TSA060H4N (208/230V)	TXV	55,500	14.00	11.00	CR33-50/60	SL280DF090V60C	5524108
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	CR33-50/60	SL280DF110V60C	5524109
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	CR33-50/60	SLP98DF090XV60C	5524219
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	CR33-50/60	SLP98DF110XV60C	5524220
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	CR33-50/60		5524070
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	CR33-60		5524071
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	EL180UH090E60C	5736612
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	EL180UH110E60C	5738402
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	EL180UH110XE60C	5739279
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	EL195UH110XE60C	5524171
TSA060H4N (208/230V)	TXV	56,000	14.00	11.00	CX34-49	EL296UH090XV60C	5524192
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	EL296UH110XE60C	5648757
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	CX34-49	EL296UH110XV60C	5524193
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	SL280UH090V60C	5524094
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	SL280UH090XV60C	5524125
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	SL280UH110V60C	5524095
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-49	SL280UH110XV60C	5524120
TSA060H4N (208/230V)	TXV	56,000	14.00	11.00	CX34-49	SLP98UH090XV60C	5524212
TSA060H4N (208/230V)	TXV	56,000	14.00	12.00	CX34-49	SLP98UH110XV60C	5524213
TSA060H4N (208/230V)	TXV	57,000	14.00	11.00	CX34-49		5524061
TSA060H4N (208/230V)	TXV	56,500	13.00	11.00	CX34-50/60C	EL180UH090E60C	5736613
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	CX34-50/60C	EL180UH110E60C	5738403
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	CX34-50/60C	EL180UH110XE60C	5739281
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	CX34-50/60C	EL195UH110XE60C	5524172
TSA060H4N (208/230V)	TXV	55,000	13.00	11.00	CX34-50/60C	EL296UH090XV60C	5524194
TSA060H4N (208/230V)	TXV	56,000	13.00	11.00	CX34-50/60C	EL296UH110XE60C	5648758
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	CX34-50/60C	EL296UH110XV60C	5524195
TSA060H4N (208/230V)	TXV	55,500	14.00	11.00	CX34-50/60C	SL280UH090V60C	5524096
TSA060H4N (208/230V)	TXV	55,500	14.00	11.00	CX34-50/60C	SL280UH090XV60C	5524126
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	CX34-50/60C	SL280UH110V60C	5524097
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	CX34-50/60C	SL280UH110XV60C	5524118
TSA060H4N (208/230V)	TXV	55,000	13.00	11.00	CX34-50/60C	SLP98UH090XV60C	5524214
TSA060H4N (208/230V)	TXV	55,000	14.00	11.00	CX34-50/60C	SLP98UH110XV60C	5524215
TSA060H4N (208/230V)	TXV	55,500	13.00	11.00	CX34-50/60C		5524062
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CX34-60D	EL195UH135XE60D	5524179
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CX34-60D	EL296UH135XE60D	5648765
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-60D	EL296UH135XV60D	5524196
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-60D	SL280UH135V60D	5524098
TSA060H4N (208/230V)	TXV	56,500	14.00	12.00	CX34-60D	SLP98UH135XV60D	5524216
TSA060H4N (208/230V)	TXV	56,500	14.00	11.00	CX34-60D		5524063
TSA060H4N (208/230V)	TXV	58,000	14.00	12.00	CX34-62C	EL180UH090E60C	5736616
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CX34-62C	EL180UH110E60C	5738405
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CX34-62C	EL180UH110XE60C	5739283
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CX34-62C	EL195UH110XE60C	5524173

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CX34-62C	EL296UH090XV60C	5524197
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CX34-62C	EL296UH110XE60C	5648759
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CX34-62C	EL296UH110XV60C	5524198
TSA060H4N (208/230V)	TXV	58,000	14.00	12.00	CX34-62C	SL280UH090V60C	5524099
TSA060H4N (208/230V)	TXV	58,000	14.00	12.00	CX34-62C	SL280UH090XV60C	5524127
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CX34-62C	SL280UH110V60C	5524100
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CX34-62C	SL280UH110XV60C	5524122
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CX34-62C	SLP98UH090XV60C	5524217
TSA060H4N (208/230V)	TXV	57,000	14.00	12.00	CX34-62C	SLP98UH110XV60C	5524218
TSA060H4N (208/230V)	TXV	58,000	14.00	12.00	CX34-62C		5524060
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CX34-62D	EL195UH135XE60D	5524180
TSA060H4N (208/230V)	TXV	57,500	14.00	12.00	CX34-62D	EL296UH135XE60D	5648766
TSA060H4N (208/230V)	TXV	57,000	15.00	12.00	CX34-62D	SL280UH135V60D	5524101
TSA060H4N (208/230V)	TXV	57,000	14.00	11.00	CX34-62D		5524064
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	EL180UH090E60C	5736702
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	EL180UH110E60C	5738493
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	EL180UH110XE60C	5739365
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	EL195UH110XE60C	5525725
TSA060H4N (460V)	TXV	56,000	14.00	11.00	C33-49	EL296UH090XV60C	5525740
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	EL296UH110XE60C	5648848
TSA060H4N (460V)	TXV	56,000	14.00	12.00	C33-49	EL296UH110XV60C	5525741
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	SL280UH090V60C	5525669
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	SL280UH090XV60C	5525689
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	SL280UH110V60C	5525670
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-49	SL280UH110XV60C	5525682
TSA060H4N (460V)	TXV	56,000	14.00	11.00	C33-49	SLP98UH090XV60C	5525760
TSA060H4N (460V)	TXV	56,000	14.00	12.00	C33-49	SLP98UH110XV60C	5525761
TSA060H4N (460V)	TXV	57,000	14.00	11.00	C33-49		5525625
TSA060H4N (460V)	TXV	56,500	13.00	11.00	C33-50/60C	EL180UH090E60C	5736704
TSA060H4N (460V)	TXV	56,000	13.00	11.00	C33-50/60C	EL180UH110E60C	5738495
TSA060H4N (460V)	TXV	56,000	13.00	11.00	C33-50/60C	EL180UH110XE60C	5739355
TSA060H4N (460V)	TXV	56,000	13.00	11.00	C33-50/60C	EL195UH110XE60C	5525726
TSA060H4N (460V)	TXV	55,000	13.00	11.00	C33-50/60C	EL296UH090XV60C	5525742
TSA060H4N (460V)	TXV	56,000	13.00	11.00	C33-50/60C	EL296UH110XE60C	5648849
TSA060H4N (460V)	TXV	55,000	14.00	11.00	C33-50/60C	EL296UH110XV60C	5525743
TSA060H4N (460V)	TXV	55,500	14.00	11.00	C33-50/60C	SL280UH090V60C	5525671
TSA060H4N (460V)	TXV	55,500	14.00	11.00	C33-50/60C	SL280UH090XV60C	5525690
TSA060H4N (460V)	TXV	55,500	13.00	11.00	C33-50/60C	SL280UH110V60C	5525672
TSA060H4N (460V)	TXV	55,500	13.00	11.00	C33-50/60C	SL280UH110XV60C	5525683
TSA060H4N (460V)	TXV	55,000	13.00	11.00	C33-50/60C	SLP98UH090XV60C	5525762
TSA060H4N (460V)	TXV	55,000	14.00	11.00	C33-50/60C	SLP98UH110XV60C	5525763
TSA060H4N (460V)	TXV	55,500	13.00	11.00	C33-50/60C		5525626
TSA060H4N (460V)	TXV	56,500	14.00	11.00	C33-60D	EL195UH135XE60D	5525733
TSA060H4N (460V)	TXV	56,500	14.00	11.00	C33-60D	EL296UH135XE60D	5648856
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-60D	EL296UH135XV60D	5525744
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-60D	SL280UH135V60D	5525673
TSA060H4N (460V)	TXV	56,500	14.00	12.00	C33-60D	SLP98UH135XV60D	5525764
TSA060H4N (460V)	TXV	56,500	14.00	11.00	C33-60D		5525627
TSA060H4N (460V)	TXV	58,000	14.00	12.00	C33-62C	EL180UH090E60C	5736706

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA060H4N (460V)	TXV	57,500	14.00	12.00	C33-62C	EL180UH110E60C	5738481
TSA060H4N (460V)	TXV	57,500	14.00	12.00	C33-62C	EL180UH110XE60C	5739357
TSA060H4N (460V)	TXV	57,500	14.00	12.00	C33-62C	EL195UH110XE60C	5525727
TSA060H4N (460V)	TXV	57,000	14.00	12.00	C33-62C	EL296UH090XV60C	5525745
TSA060H4N (460V)	TXV	57,500	14.00	12.00	C33-62C	EL296UH110XE60C	5648850
TSA060H4N (460V)	TXV	57,000	14.00	12.00	C33-62C	EL296UH110XV60C	5525746
TSA060H4N (460V)	TXV	58,000	14.00	12.00	C33-62C	SL280UH090V60C	5525674
TSA060H4N (460V)	TXV	58,000	14.00	12.00	C33-62C	SL280UH090XV60C	5525691
TSA060H4N (460V)	TXV	57,500	14.00	12.00	C33-62C	SL280UH110V60C	5525675
TSA060H4N (460V)	TXV	57,500	14.00	12.00	C33-62C	SL280UH110XV60C	5525652
TSA060H4N (460V)	TXV	57,000	14.00	12.00	C33-62C	SLP98UH090XV60C	5525765
TSA060H4N (460V)	TXV	57,000	14.00	12.00	C33-62C	SLP98UH110XV60C	5525766
TSA060H4N (460V)	TXV	58,000	14.00	12.00	C33-62C		5525624
TSA060H4N (460V)	TXV	57,500	14.00	12.00	C33-62D	EL195UH135XE60D	5525734
TSA060H4N (460V)	TXV	57,500	14.00	12.00	C33-62D	EL296UH135XE60D	5648857
TSA060H4N (460V)	TXV	57,000	15.00	12.00	C33-62D	SL280UH135V60D	5525676
TSA060H4N (460V)	TXV	57,000	14.00	11.00	C33-62D		5525628
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CBX25UH-060		5945100
TSA060H4N (460V)	TXV	56,000	14.00	12.00	CBX27UH-060		5525647
TSA060H4N (460V)	TXV	55,500	13.00	11.00	CBX32M-048		5525637
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CBX32M-060		5525645
TSA060H4N (460V)	TXV	56,000	14.00	12.00	CBX32MV-048		5525640
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CBX32MV-060		5525644
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CBX32MV-068		5525646
TSA060H4N (460V)	TXV	56,000	14.00	12.00	CBX40UHV-048		5525650
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CBX40UHV-060		5525651
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CH23-68	EL195UH135XE60D	5525735
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CH23-68	EL296UH135XE60D	5648858
TSA060H4N (460V)	TXV	57,000	14.00	11.00	CH23-68		5525635
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CH33-49	EL180UH090E60C	5736692
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CH33-49	EL180UH110E60C	5738483
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CH33-49	EL180UH110XE60C	5739351
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-49	EL195UH110XE60C	5525728
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-49	EL296UH090XV60C	5525747
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-49	EL296UH110XE60C	5648851
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-49	EL296UH110XV60C	5525748
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CH33-49	SL280UH090V60C	5525661
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CH33-49	SL280UH090XV60C	5525687
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CH33-49	SL280UH110V60C	5525662
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CH33-49	SL280UH110XV60C	5525680
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-49	SLP98UH090XV60C	5525767
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-49	SLP98UH110XV60C	5525768
TSA060H4N (460V)	TXV	57,000	14.00	11.00	CH33-49		5525631
TSA060H4N (460V)	TXV	57,500	13.00	11.00	CH33-50/60C	EL180UH090E60C	5736693
TSA060H4N (460V)	TXV	57,000	13.00	11.00	CH33-50/60C	EL180UH110E60C	5738485
TSA060H4N (460V)	TXV	57,000	13.00	11.00	CH33-50/60C	EL180UH110XE60C	5739353
TSA060H4N (460V)	TXV	57,000	13.00	11.00	CH33-50/60C	EL195UH110XE60C	5525729
TSA060H4N (460V)	TXV	57,000	13.00	11.00	CH33-50/60C	EL296UH110XE60C	5648852
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-50/60C	SL280UH090V60C	5525663

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-50/60C	SL280UH090XV60C	5525688
TSA060H4N (460V)	TXV	56,000	14.00	11.00	CH33-50/60C	SL280UH110V60C	5525664
TSA060H4N (460V)	TXV	56,000	14.00	11.00	CH33-50/60C	SL280UH110XV60C	5525678
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CH33-50/60C		5525632
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CH33-60D	EL195UH135XE60D	5525736
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CH33-60D	EL296UH135XE60D	5648859
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-60D	EL296UH135XV60D	5525749
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-60D	SL280UH135V60D	5525665
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-60D	SLP98UH135XV60D	5525769
TSA060H4N (460V)	TXV	56,000	13.00	11.00	CH33-60D		5525633
TSA060H4N (460V)	TXV	57,000	14.00	11.00	CH33-62D	EL195UH135XE60D	5525737
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CH33-62D	EL296UH090XV60C	8341580
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CH33-62D	EL296UH110XV60C	8341581
TSA060H4N (460V)	TXV	57,000	14.00	11.00	CH33-62D	EL296UH135XE60D	5648860
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-62D	EL296UH135XV60D	5525750
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-62D	SL280UH135V60D	5525666
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CH33-62D	SLP98UH135XV60D	5525770
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CH33-62D		5525634
TSA060H4N (460V)	TXV	56,000	14.00	12.00	CR33-50/60	EL180DF110E60C	5733554
TSA060H4N (460V)	TXV	55,000	14.00	11.00	CR33-50/60	EL195DF110XE60C	5525724
TSA060H4N (460V)	TXV	55,000	14.00	11.00	CR33-50/60	EL296DF090XV60C	5525758
TSA060H4N (460V)	TXV	55,000	14.00	11.00	CR33-50/60	EL296DF110XE60C	5648847
TSA060H4N (460V)	TXV	55,000	14.00	11.00	CR33-50/60	EL296DF110XV60C	5525759
TSA060H4N (460V)	TXV	55,500	14.00	11.00	CR33-50/60	SL280DF090V60C	5525667
TSA060H4N (460V)	TXV	56,000	14.00	12.00	CR33-50/60	SL280DF110V60C	5525668
TSA060H4N (460V)	TXV	55,000	14.00	11.00	CR33-50/60	SLP98DF090XV60C	5525778
TSA060H4N (460V)	TXV	55,000	14.00	11.00	CR33-50/60	SLP98DF110XV60C	5525779
TSA060H4N (460V)	TXV	55,500	13.00	11.00	CR33-50/60		5525629
TSA060H4N (460V)	TXV	55,500	13.00	11.00	CR33-60		5525630
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	EL180UH090E60C	5736696
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	EL180UH110E60C	5738487
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	EL180UH110XE60C	5739359
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	EL195UH110XE60C	5525730
TSA060H4N (460V)	TXV	56,000	14.00	11.00	CX34-49	EL296UH090XV60C	5525751
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	EL296UH110XE60C	5648853
TSA060H4N (460V)	TXV	56,000	14.00	12.00	CX34-49	EL296UH110XV60C	5525752
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	SL280UH090V60C	5525653
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	SL280UH090XV60C	5525684
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	SL280UH110V60C	5525654
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-49	SL280UH110XV60C	5525679
TSA060H4N (460V)	TXV	56,000	14.00	11.00	CX34-49	SLP98UH090XV60C	5525771
TSA060H4N (460V)	TXV	56,000	14.00	12.00	CX34-49	SLP98UH110XV60C	5525772
TSA060H4N (460V)	TXV	57,000	14.00	11.00	CX34-49		5525620
TSA060H4N (460V)	TXV	56,500	13.00	11.00	CX34-49	EL180UH090E60C	5736697
TSA060H4N (460V)	TXV	56,000	13.00	11.00	CX34-50/60C	EL180UH110E60C	5738489
TSA060H4N (460V)	TXV	56,000	13.00	11.00	CX34-50/60C	EL180UH110XE60C	5739361
TSA060H4N (460V)	TXV	56,000	13.00	11.00	CX34-50/60C	EL195UH110XE60C	5525731
TSA060H4N (460V)	TXV	55,000	13.00	11.00	CX34-50/60C	EL296UH090XV60C	5525753
TSA060H4N (460V)	TXV	56,000	13.00	11.00	CX34-50/60C	EL296UH110XE60C	5648854

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
TSA060H4N (460V)	TXV	55,000	14.00	11.00	CX34-50/60C	EL296UH110XV60C	5525754
TSA060H4N (460V)	TXV	55,500	14.00	11.00	CX34-50/60C	SL280UH090V60C	5525655
TSA060H4N (460V)	TXV	55,500	14.00	11.00	CX34-50/60C	SL280UH090XV60C	5525685
TSA060H4N (460V)	TXV	55,500	13.00	11.00	CX34-50/60C	SL280UH110V60C	5525656
TSA060H4N (460V)	TXV	55,500	13.00	11.00	CX34-50/60C	SL280UH110XV60C	5525677
TSA060H4N (460V)	TXV	55,000	13.00	11.00	CX34-50/60C	SLP98UH090XV60C	5525773
TSA060H4N (460V)	TXV	55,000	14.00	11.00	CX34-50/60C	SLP98UH110XV60C	5525774
TSA060H4N (460V)	TXV	55,500	13.00	11.00	CX34-50/60C		5525621
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CX34-60D	EL195UH135XE60D	5525738
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CX34-60D	EL296UH135XE60D	5648861
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-60D	EL296UH135XV60D	5525755
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-60D	SL280UH135V60D	5525657
TSA060H4N (460V)	TXV	56,500	14.00	12.00	CX34-60D	SLP98UH135XV60D	5525775
TSA060H4N (460V)	TXV	56,500	14.00	11.00	CX34-60D		5525622
TSA060H4N (460V)	TXV	58,000	14.00	12.00	CX34-62C	EL180UH090E60C	5736699
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CX34-62C	EL180UH110E60C	5738491
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CX34-62C	EL180UH110XE60C	5739362
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CX34-62C	EL195UH110XE60C	5525732
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CX34-62C	EL296UH090XV60C	5525756
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CX34-62C	EL296UH110XE60C	5648855
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CX34-62C	EL296UH110XV60C	5525757
TSA060H4N (460V)	TXV	58,000	14.00	12.00	CX34-62C	SL280UH090V60C	5525658
TSA060H4N (460V)	TXV	58,000	14.00	12.00	CX34-62C	SL280UH090XV60C	5525686
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CX34-62C	SL280UH110V60C	5525659
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CX34-62C	SL280UH110XV60C	5525681
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CX34-62C	SLP98UH090XV60C	5525776
TSA060H4N (460V)	TXV	57,000	14.00	12.00	CX34-62C	SLP98UH110XV60C	5525777
TSA060H4N (460V)	TXV	58,000	14.00	12.00	CX34-62C		5524042
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CX34-62D	EL195UH135XE60D	5525739
TSA060H4N (460V)	TXV	57,500	14.00	12.00	CX34-62D	EL296UH135XE60D	5648862
TSA060H4N (460V)	TXV	57,000	15.00	12.00	CX34-62D	SL280UH135V60D	5525660
TSA060H4N (460V)	TXV	57,000	14.00	11.00	CX34-62D		5525623

NOTES:

TXV = Matched with Thermostatic Expansion Valve.

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
AHRI System Matches	Updated.
Conventional Control Systems	Added new CS7500 and CS3000 Commercial Thermostats.



Visit us at www.lennox.com

For the latest technical information, www.lennoxcommercial.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.

©2015 Lennox Industries, Inc.