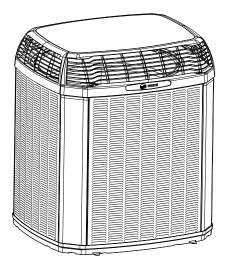


# **Product Data**

### Variable Speed ComfortLink™II Air Conditioners

4TTV0024A1000C 4TTV0036B1000C 4TTV0048A1000C 4TTV0060A1000C 4TTV0061A1000C



**Note:** "Graphics in this document are for representation only. Actual model may differ in appearance."

22-1895-1G-EN





### **Mechanical Specification Options**

#### General

This unit is designed to operate at outdoor ambient temperatures from  $55^{\circ}$  F to  $120^{\circ}$  F in cooling. From  $-10^{\circ}$  F to  $66^{\circ}$  F in heating (heat pumps only). Only AHRI approved indoor matches are approved for use with these models.

#### ComfortLink™II Air Conditioners

This outdoor unit contains the ComfortLink™II Air Conditioners digital communication with 2 wire connection to outdoor and Plug-n-Play set up.

#### Casing

Unit casing is constructed of heavy gauge. G60 galvanized steel and painted with a weatherresistant powder paint on all louvered panels and prepaint on all other panels. Corrosion and weatherproof CMBP-G30 DuraTuff<sup>™</sup> base.

WeatherGuard™II Top Shields Unit.

#### **Refrigerant Controls**

Refrigeration system controls include condenser fan, compressor contactor and high and low pressure switches. A factory supplied, field installed filter is standard.

#### Compressor

Inverter driven scroll compressor with 25 to 100% output capacity on heat pumps and 30 to 100% output capacity on air conditioners. Noise enclosure minimizes sound levels and built in compressor protection protects compressor will reduce operating speed and current draw to maintain operation while protecting the compressor.

#### **Condenser Coil**

The Spine Fin<sup>™</sup> outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by louvered panels.

SeaCoast Shield.

#### Low Ambient Cooling

As manufactured, this system has built in freeze protection that will allow cooling operation below 55°F but will reduce capacity or shut down completely to prevent operation under adverse conditions.

#### Comfort Control

The 1050/950/850 Control is required and provides Plug-n-Play setup and 3 wire connection.



### **Product Specifications**

#### **Air Conditioner Models**

OUTDOOR UNIT (a) (b)	4TTV0024A1000C	4TTV0036B1000C	4TTV0048A1000C
POWER CONNS. – V/PH/HZ <sup>(c)</sup>	208/230/1/60	208/230/1/60	208/230/1/60
MIN. BRCH. CIR. AMPACITY	17.0	18.0	23.0
BR. CIR. PROT. RTG. — MAX. (AMPS)	25	25	35
COMPRESSOR	SCROLL	SCROLL	SCROLL
NO. USED - NO. SPEEDS	1-VARIABLE	1-VARIABLE	1-VARIABLE
R.L. AMPS <sup>(d)</sup> – L.R. AMPS	11.5 - 10.2	12.4 - 10.2	16.0 - 12.0
FACTORY INSTALLED			
START COMPONENTS (e)	NA	NA	NA
INSULATION/SOUND BLANKET	YES	YES	YES
COMPRESSOR HEAT	YES	YES	YES
OUTDOOR FAN			
DIA. (IN.) – NO. USED	23 - 1	23-1	27.5 - 1
TYPE DRIVE - NO. SPEEDS	DIRECT — VARIABLE	DIRECT — VARIABLE	DIRECT — VARIABLE
CFM @ 0.0 IN. W.G. <sup>(f)</sup>	2680	2850	4560
NO. MOTORS — HP	1 - 1/3	1-1/3	1-1/3
MOTOR SPEED R.P.M.	200 - 1200	200 — 1200	200 — 1200
VOLTS/PH/HZ	208/230/1/60	208/230/1/60	208/230/1/60
F.L. AMPS	2.8	2.8	2.8
OUTDOOR COIL – TYPE	SPINE FIN™	SPINE FIN™	SPINE FIN™
ROWS — F.P.I.	1 — 24	1-24	1-24
FACE AREA (SQ. FT.)	19.77	23.75	27.87
TUBE SIZE (IN.)	3/8	3/8	3/8
REFRIGERANT	R410-A	R410-A	R410-A
LBS. — R-410A (O.D. UNIT) <sup>(g)</sup>	7 lb — 6 oz	10 lb — 0 oz	11 lb — 9 oz
FACTORY SUPPLIED	YES	YES	YES
LINE SIZE — IN. O.D. GAS	5/8 (h)	3/4 (h)	7/8 <sup>(h)</sup>
LINE SIZE — IN. O.D. LIQ. <sup>(h)</sup>	3/8	3/8	3/8
CHARGING SPECIFICATIONS			
SUBCOOLING	10°	10°	10°
DIMENSIONS	HXWXD	HXWXD	HXWXD
CRATED (IN.)	49.9 X 30.1 X 33	51.6 X 35.1 X 38.7	51.6 X 35.1 X 38.7
WEIGHT			
SHIPPING (LBS.)	228	263	285
NET (LBS.)	207	239	259
		•	•

(a) Certified in accordance with the Air-Source Unitary Air-conditioner Equipment certification program, which is based on AHRI standard 210/240.

(b) Rated in accordance with AHRI standard 270/275.

(c) Calculated in accordance with Natl. Elec. Codes. Use only HACR circuit breakers or fuses.

(d) This value shown for compressor RLA on the unit nameplate and on this specification sheet is used to compute minimum branch circuit ampacity and max. fuse size. The value shown is the branch circuit selection current.

(e) NA means no start components. Yes means quick start kit components. PTC means positive temperature coefficient starter.

(f) Standard Air – Dry Coil – Outdoor

(g) This value approximate. For more precise value see unit nameplate.
(h) Max. linear length 150 ft.; Max. lift — Suction 50 ft.; Max. lift — Liquid 50 ft.



#### Air Conditioner Models

OUTDOOR UNIT (a) (b)	4TTV0060A1000C	4TTV0061A1000C
POWER CONNS. — V/PH/HZ (c)	208/230/1/60	208/230/1/60
MIN. BRCH. CIR. AMPACITY	27.0	27.0
BR. CIR. PROT. RTG. — MAX. (AMPS)	40	40
COMPRESSOR	SCROLL	SCROLL
NO. USED – NO. SPEEDS	1-VARIABLE	1-VARIABLE
R.L. AMPS (d) – L.R. AMPS	19.3 - 12.0	19.3 - 12.0
FACTORY INSTALLED		
START COMPONENTS (e)	NA	NA
INSULATION/SOUND BLANKET	YES	YES
COMPRESSOR HEAT	YES	YES
OUTDOOR FAN		
DIA. (IN.) – NO. USED	27.5 — 1	27.5 - 1
TYPE DRIVE — NO. SPEEDS	DIRECT — VARIABLE	DIRECT — VARIABLE
CFM @ 0.0 IN. W.G. <sup>(f)</sup>	4787	4780
NO. MOTORS — HP	1-1/3	1-1/3
MOTOR SPEED R.P.M.	200 - 1200	200 — 1200
VOLTS/PH/HZ	208/230/1/60	208/230/1/60
F.L. AMPS	2.8	2.8
OUTDOOR COIL – TYPE	SPINE FIN™	SPINE FIN™
ROWS — F.P.I.	1 — 24	2 — 24
FACE AREA (SQ. FT.)	30.80	30.80
TUBE SIZE (IN.)	3/8	3/8
REFRIGERANT	R410-A	R410-A
LBS. — R-410A (O.D. UNIT) <sup>(g)</sup>	12 lb — 12 oz	13 lb — 10 oz
FACTORY SUPPLIED	YES	YES
LINE SIZE — IN. O.D. GAS	1-1/8 (h)	1-1/8 (h)
LINE SIZE — IN. O.D. LIQ. (i)	3/8	3/8
CHARGING SPECIFICATIONS		
SUBCOOLING	10°	7.5°
DIMENSIONS	HXWXD	HXWXD
CRATED (IN.)	55.6 X 35.1 X 38.7	55.6 X 35.1 X 38.7
WEIGHT		
SHIPPING (LBS.)	299	329
NET (LBS.)	273	303

(a) Certified in accordance with the Air-Source Unitary Air-conditioner Equipment certification program, which is based on AHRI standard 210/240.

(b) Rated in accordance with AHRI standard 270/275.

(c) Calculated in accordance with Natl. Elec. Codes. Use only HACR circuit breakers or fuses.

(d) This value shown for compressor RLA on the unit nameplate and on this specification sheet is used to compute minimum branch circuit ampacity and max. fuse size. The value shown is the branch circuit selection current.

(e) NA means no start components. Yes means quick start kit components. PTC means positive temperature coefficient starter.

(f) Standard Air - Dry Coil - Outdoor

(9) This value approximate. For more precise value see unit nameplate.

(h) Max length of refrigerant lines from outdoor to indoor unit MUST NOT exceed 80 feet. The max vertical change MUST NOT exceed 25 feet. See footnote (i) if 7/8" suction line is used.

(i) Max. linear length 150 ft.; Max. lift — Suction 50 ft.; Max. lift — Liquid 50 ft.



# Sound Data

			A-Weighted			Full	Octave S	Sound Po	wer [dB]		
Model	Mode	Speed	Sound Power Level [dB(A)]	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz
4TTV0024A	Cool	Min	57	71.2	49.8	51.4	58.3	51.6	44.2	37.4	41.2
411V0024A	Cool	Max	66	74.8	64.1	61.3	66.2	61.2	56.3	49.4	46.5
4TTV0036B	Cool	Min	59	69.3	56.0	54.8	54.5	56.8	46.6	38.0	39.0
411000300	Cool	Max	70	79.7	70.2	68.5	66.3	65.8	63.2	56.9	51.4
4TTV0048A	Cool	Min	57	70.7	52.5	51.7	55.3	53.4	43.6	35.1	41.6
411V0046A	Cool	Max	74	75.5	73.6	72.0	72.8	68.7	63.9	58.3	52.1
4TTV0060A	Cool	Min	62	71.7	55.8	56.8	56.7	60.1	44.7	42.3	41.0
411V0060A	Cool	Max	75	87.8	77.6	75.2	72.2	70.2	64.7	59.0	51.1
4TTV0061A	Cool	Min	62	71.7	55.8	56.8	56.7	60.1	44.7	42.3	41.0
41100001A	Cool	Max	75	87.8	77.6	75.2	72.2	70.2	64.7	59.0	51.1

NOTE: Rated in accordance with AHRI Standard 270

Madal	Mada	Speed		Sound Pres	ssure in dBA	
Model	Mode	Speed	at 3'	at 5′	at 10'	at 15'
4777 (000044	Cool	Min	50	45	39	36
4TTV0024A	Cool	Max	59	54	48	45
4771/00.26 0	Cool	Min	52	47	41	38
4TTV0036B	Cool	Max	63	58	52	49
4771/00/404	Cool	Min	55	50	44	41
4TTV0048A	Cool	Max	68	63	57	54
	Cool	Min	55	50	44	41
4TTV0060A	Cool	Max	68	63	57	54
	Cool	Min	55	50	44	41
4TTV0061A	Cool	Max	68	63	57	54

NOTE: Rated in accordance with AHRI Standard 275



### **Optional Accessories:**

Model	4TTV0024A	4TTV0036B	4TTV0048A	4TTV0060A	4TTV0061A
Rubber Isolator Kit	BAYISLT101	BAYISLT101	BAYISLT101	BAYISLT101	BAYISLT101
Snow Leg — Base & Cap 4″ High	BAYLEGS002	BAYLEG2002	BAYLEGS002	BAYLEGS002	BAYLEGS002
Snow Leg — 4" Extension	BAYLEGS003	BAYLEGS003	BAYLEGS003	BAYLEGS003	BAYLEGS003
Extreme Condition Mounting Kit	BAYECMT023	BAYECMT004	BAYECMT004	BAYECMT004	BAYECMT004
Vertical Discharge Air Kit	BAYVDTA003	BAYVDTA004	BAYVDTA004	BAYVDTA004	BAYVDTA004
Refrigerant Lineset (a)		•	•	•	

(a) 25, 30, 35 and 50 foot linesets available. For a complete listing of lineset options available from equipment or supply stores, refer to the Trane Residential and Light Commercial Product Handbook.

### **General Data**

#### AHRI STANDARD 210/240 RATING CONDITIONS

- Cooling 80°F DB, 67°F WB air entering indoor coil, 95°F DB air entering outdoor coil.
- High Temperature Heating 47°F DB, 43°F WB air entering outdoor coil, 70°F DB entering indoor coil.
- Low Temperature Heating 17°F DB, 15°F WB air entering outdoor coil, 70°F DB air entering indoor coil.
- Rated indoor airflow for heating is the same as for cooling.

AHRI STANDARD 270 RATING CONDITIONS – (Noise rating numbers are determined with the unit in cooling operation) Standard Noise Rating number is at 95°F outdoor air.

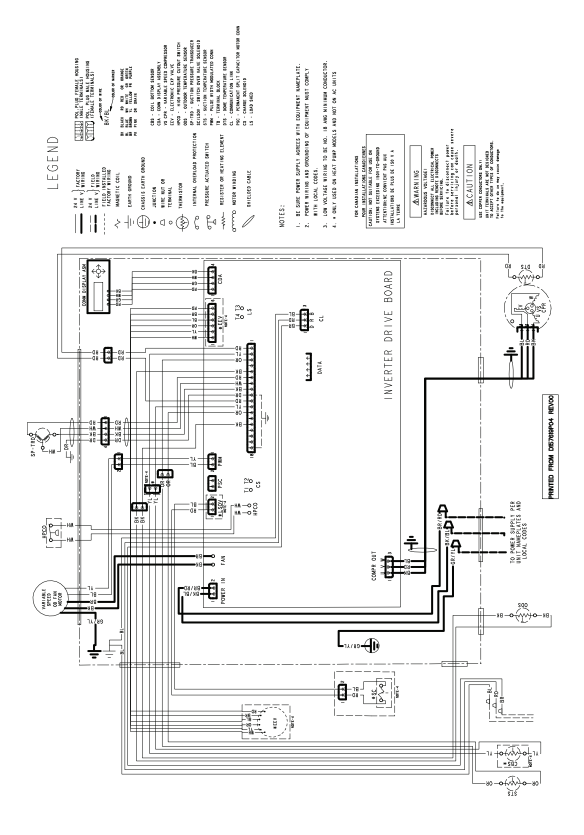


# **Model Nomenclature**

1     2     3     4     5     6     7     8     9     10     11     12     13     14     15       Outdoor Units     4     T     W     0     0     3     6     A     1     0     0     A     A	Air Handler $1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 1011 \ 12 \ 13 \ 14 \ 1$ Air Handler $1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 1011 \ 12 \ 13 \ 14 \ 1$
Refrigerant Type	Brand T = Trane
2 = R-22 4 = R-410A	G = Good (Trane Branded)
TRANE	Product Type A = Air Handler
roductType	Convertability
v = Split Cooling	M= Multi-poise 4-way F = Upflow Front Return, 3-way T = 3-way
roduct Family	Product Tier
= Variable Speed M or B = Basic = Leadership - Two Stage A = Light Commercial = Leadership = Replacement/Retail	2 = Good, Entry Level Feature Set 4 = Better, Retail Replacement Mid Effy 5 = Better, Entry Level High Effy, Multi-Speed 7 = Best, Retail Replacement High Effy
amily SEER	8 = Best, Retail Ultimate High Effy Variable-Speed
= 14 8 = 18	Major Design Change
= 15 9 = 19 split System Connections 1-6Tons	No Descriptor 0 = Air Handler / Coil
= Brazed	Size (Footprint) A = 17.5 x 21.5
Iominal Capacity in 000s of BTUs	B = 21.0 x 21.5 C = 23.5 x 21.5
ower Supply	Cooling Size: Air Handler or Coil
= 200-230/1/60 or 208-230/1/60	0-9 = AH Coil - 1000 BTU's (18, 24, 30, 36, 42, 48, 60) Airflow Type & Capability
= 200-230/3/60 = 460/3/60	S = Low Effy PSC, 1-5 - nom. Tonnage (cfm/ton)
econdary Function	M = Mid Effy Multi-Speed, 1-5 - nom. Tonnage (cfm/ton) H = High Effy Multi-Speed, 1-5 - nom. Tonnage (cfm/ton)
linor Design Modifications	V = High EffyVariable, 1-5 - nom. Tonnage (cfm/ton)
nit Parts Identifier	Power Supply 1 = 208-230/1/60
	System Control Type
	S <sup>°</sup> = Standard - 24VAC C = CLII 13.8 VDC
<b>Gas Furnaces</b> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 TUH 1 B 0 8 0 A C V 3 V A A	Minor Design Change
<del></del>	
	Unit Parts Identifier —
	Heat Pump/ 1 2 3 4 5 6 7 8 9 10 11 12 13 14
J = Upflow/Horizontal	Heat Pump/ 1 2 3 4 5 6 7 8 9 10 11 12 13 14
U = Upflow/Horizontal D = Downflow/Horizontal /pe	Heat Pump/ 1 2 3 4 5 6 7 8 9 10 11 12 13 14
J = Upflow/Horizontal D = Downflow/Horizontal /pe	Heat Pump/ Cooling Coils
J = Upflow/Horizontal D = Downflow/Horizontal pe = 80% Induced Draft Standard = 80% Induced Draft Premium = 90% Condensing Standard	Heat Pump/ 1 2 3 4 5 6 7 8 9 10 11 12 13 14
J = Upflow/Horizontal D = Downflow/Horizontal //pe = 80% Induced Draft Standard = 80% Induced Draft Premium = 90% Condensing Standard = 90% Condensing Premium	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 0 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 0 10 11 12 13 14 1 0 10 10 10 10 10 1 0 10 10 10 10 1 0 10 10 10 10 1 0
J = Upflow/Horizontal D = Downflow/Horizontal pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 A C 3 H C A 5 C C C C C C C C C C C C C C C C C C C
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U = Upflow/Horizontal D = Downflow/Horizontal /pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 A C 3 H C A 5 C C C C C C C C C C C C C C C C C C C
J = Upflow/Horizontal D = Downflow/Horizontal pe = 80% Induced Draft Standard = 80% Induced Draft Premium = 90% Condensing Standard = 90% Condensing Premium = 95% Condensing Premium = 95% Condensing Premium umber of Heating Stages = Single Stage = Two Stage = Three Stage I = Modulating	Heat Pump/ Cooling Coils 1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 = R-410A Series T = Premium (Heat Pump N = Premium (Convertible to HP) C = Standard Coil Design X = Direct Expansion Eveporator Coil Coil Feature
J = Upflow/Horizontal D = Downflow/Horizontal pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 7 8 9 10 11 12 13 14 7 8 1 1 12 13 14 1 1 1 1 12 13 14 1 1 1 1 12 13 14 1 1 1 1 1 1 1 13 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
J = Upflow/Horizontal D = Downflow/Horizontal /pe	Heat Pump/ Cooling Coils 1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 = R-410A Series T = Premium (Heat Pump N = Premium (Convertible to HP) C = Standard Coil Design X = Direct Expansion Evaporator Coil Coil Feature C = Cased A Coil F = Cased Horizontal Flat Coil Coil Width (Cased/Uncased) Coil Width (Cased/Uncased)
J = Upflow/Horizontal D = Downflow/Horizontal pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 = R-410A     Refrigerant Type 4 = R-410A     Series T = Premium (Heat Pump N = Premium (Convertible to HP) C = Standard     Coil Design X = Direct Expansion Evaporator Coil     Coil Feature C = Cased A Coil F = Cased Horizontal Flat Coil     Coil Width (Cased/Uncased) A = 14.5" / 13.3"
J = Upflow/Horizontal D = Downflow/Horizontal //Pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 5 6 7 8 9 10 11 12 13 14 5 7 8 7 8 9 10 11 12 13 14 7 7 8 7 8 7 8 9 10 11 12 13 14 7 8 7 8 7 8 7 8 9 10 11 12 13 14 7 8 7 8 7 8 7 8 9 10 11 12 13 14 7 8 7 8 7 8 7 8 7 8 9 10 11 12 13 14 7 8 7 8 7 8 7 8 7 8 9 10 11 12 13 14 7 8 7 8 7 8 7 8 7 8 9 10 11 12 13 14 7 8 7 8 7 8 7 8 7 8 9 10 11 12 13 14 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
J = Upflow/Horizontal D = Downflow/Horizontal //Pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 3 6 A C 3 H C A 3 6 A C 3 H C A 7 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 7 8 10 11 12 13 14 7 8 10 11 12 13 14 10 10 11 11 12 13 14 10
J = Upflow/Horizontal D = Downflow/Horizontal //Pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 0 36 A C 3 H C A 7 T X C B 0 36 A C 3 H C A 7 T X T X T X T X T X T X T X T X T X T
J = Upflow/Horizontal D = Downflow/Horizontal pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 C 3 H C A 4 T X C B 0 36 A C 3 H C A 7 T X T X T X T X T X T X T X T X T X T
J = Upflow/Horizontal D = Downflow/Horizontal pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 5 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 7 0 4 A C
J = Upflow/Horizontal D = Downflow/Horizontal pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A     Refrigerant Type 4 = R-410A   4 - R - 410A     Series T = Premium (Heat Pump N = Premium (Convertible to HP) C = Standard   4 - R - 410A     Coil Design X = Direct Expansion Evaporator Coil
U = Upflow/Horizontal D = Downflow/Horizontal //Pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A 7 X C B 0 36 A C 0 H C A 7 X C B 0 4 A
ir Capacity for Cooling tandard PSC Variable Speed High Efficiency 4 = 2 Tons V3 = 3 Tons H3 = 3 Tons 6 = 3 Tons V4 = 4 Tons H4 = 4 Tons	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A     Refrigerant Type 4 = R-410A
U = Upflow/Horizontal D = Downflow/Horizontal Pe = Downflow/Horizontal Pe = Downflow/Horizontal Pe = Downflow/Horizontal = 80% Induced Draft Standard = 90% Condensing Standard = 90% Condensing Premium = 90% Condensing Premium = 95% Condensing Premium = 95% Condensing Premium = Single Stage = Three Stage = Three Stage = Three Stage = Three Stage = Three Stage = Three Stage = 11% CobinetWidth = 21.0° CabinetWidth = 21.0° CabinetWidth = 21.0° CabinetWidth = 21.0° CabinetWidth = 24.5° CabinetWidth = 21.5° CabinetWidth = 21.5° CabinetWidth = 11% Volts / 60 Hertz / Natural Gas = 11% Volts / 50 Hertz / Natural Gas = 115 Volts / 50 Hertz / Natural Gas with Communicating System Control = 11% Volts / Sotural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 11% Volts / Natural Gas with Communicating System Control = 30 ms V4 = 4 Tons H3 = 3 Tons = 3 Tons V4 = 4 Tons 2 = 3.5 Tons V5 = 5 Tons H5 = 5 Tons = 4 Tons	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 T X C B 0 36 A C 3 H C A     Refrigerant Type 4 = R-410A Series T = Premium (Heat Pump N = Premium (Convertible to HP) C = Standard Coil Design X = Direct Expansion Evaporator Coil Coil Feature C = Cased A Coil A Uncased A Coil F = Cased Horizontal Flat Coil Coil Width (Cased/Uncased) A = 14.5° / 13.3° B = 17.5° / 16.3° C = 21.0° / 19.8° D = 24.5° / 23.3° H = 10.5° Refrigerant Line Coupling D = Brazed Nominal Capacity in 1000's (BTUH)     Major Design Change     Efficiency C = Standard S = Hi Efficiency (derived from 10 SEER products)     Refrigerant Control 3 = TXV - Non-Bleed
U = Upflow/Horizontal D = Downflow/Horizontal D = Downflow/Horizontal P = 00% Condensing Standard = 80% Induced Draft Fremium = 80% Condensing Premium = 90% Condensing Premium = 90% Condensing Premium umber of Heating Stages	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A     Refrigerant Type
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J = Upflow/Horizontal D = Downflow/Horizontal pe	Heat Pump/ Cooling Coils   1 2 3 4 5 6 7 8 9 10 11 12 13 14 4 T X C B 0 36 A C 3 H C A 4 7 X C B 0 36 A C 3 H C A     Refrigerant Type 4 = R-410A



## Wiring — D157619P04





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