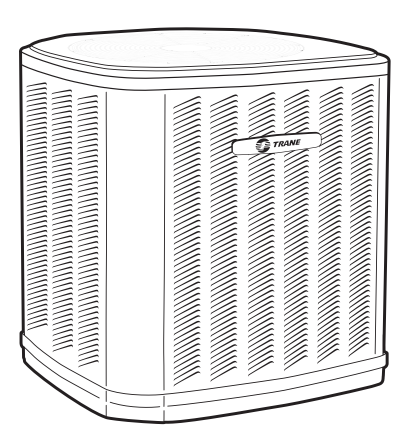


Split System Cooling Product Data

XB14 4TTB4

 $1^{1}/_{2}$ - 5 Tons (018E - 061E)





Features and Benefits

- **CLIMATUFF**® compressor
- Efficiency up to 16.0 SEER
- All aluminum **SPINE FIN™** coil
- WEATHERGUARD™ fasteners
- QUICK-SESSTM cabinet, service access and refrigerant connections with full coil protection
- **DURATUFF™** base, fast complete drain, weatherproof
- **COMFORT-R**[™] mode approved
- · Glossy corrosion resistant finish
- Internal compressor high/low pressure & temperature protection
- 018, 024 & 030 ship with start kit
- Liquid line filter/drier

- Polyslate gray cabinet with anthracite gray badge and cap
- High pressure switch
- · Service valve cover
- R-410A refrigerant
- · S.E.E.T. design testing
- 100% line run test
- Low ambient cooling to 30°F with AY28X079
- Low ambient cooling to 55°F as shipped
- Extended warranties available



Contents

Features and Benefits	2
General Data	4
Product Specifications	
A-weighted Sound Power Level [dB(A)]	
Accessory Description and Usage AHRI Standard Capacity Rating Conditions	
Model Nomenclature	
Electrical Data	8
Dimensions	15
Mechanical Specification Options	16

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General Data

	_			
		Product Specifications		
Model No. ①	4TTB4018E1	4TTB4024E1	4TTB4030E1	4TTB4036E1
Electrical Data V/Ph/Hz ②	208/230/1/60	208/230/1/60	208/230/1/60	208/230/1/60
Min Cir Ampacity	9	9	12	19
Max Fuse Size (Amps)	15	15	20	30
Compressors	CLIMATUFF®	CLIMATUFF®	CLIMATUFF®	CLIMATUFF® - SCROLL
No. Used - No. Stages	1-1	1-1	1-1	1-1
RL AMPS - LR AMPS	6.4 - 38.6	6.8 - 38.6	9.1 - 57.8	14.1 - 77
Outdoor Fan FL Amps	0.74	0.74	0.93	0.93
Fan HP	1/8	1/8	1/5	1/5
Fan Dia (inches)	23	23	27.6	27.6
Coil	Spine Fin™	Spine Fin™	Spine Fin™	Spine Fin™
Refrigerant R-410A	5/2-LB/OZ	6/3-LB/OZ	7/0-LB/OZ	7/4-LB/OZ
Line Size - (in.) O.D. Gas 3	5/8	3/4	3/4	3/4
Line Size - (in.) O.D. Liquid 3	3/8	3/8	3/8	3/8
Dimensions H x W x D (Crated)	34 x 30.1 x 33	34 x 30.1 x 33	38.4 x 35.1 x 38.7	42.4 x 35.1 x 38.7
Weight - Shipping	200	201	234	228
Weight - Net	173	174	201	193
Start Components	YES	YES	YES	NO
Sound Enclosure	YES	YES	YES	NO
Compressor Sump Heat	NO	NO	NO	NO
Optional Accessories: 4				
Anti-short Cycle Timer	TAYASCT501A	TAYASCT501A	TAYASCT501A	TAYASCT501A
Evaporator Defrost Control A/C	AY28X079	AY28X079	AY28X079	AY28X079
Rubber Isolator Kit	BAYISLT101	BAYISLT101	BAYISLT101	BAYISLT101
Crank Case Heater Kit	BAYCCHT300	BAYCCHT300	BAYCCHT300	BAYCCHT302
Hard Start Kit Scroll				BAYKSKT260
Extreme Condition Mounting Kit	BAYECMT023	BAYECMT023	BAYECMT004	BAYECMT004
Snow Leg - Base & Cap 4" High	BAYLEGS002	BAYLEGS002	BAYLEGS002	BAYLEGS002
Snow Leg - 4" Extension	BAYLEGS003	BAYLEGS003	BAYLEGS003	BAYLEGS003
Seacoast Kit	BAYSEAC001	BAYSEAC001	BAYSEAC001	BAYSEAC001
Refrigerant Lineset 5	TAYREFLN950	TAYREFLN7*	TAYREFLN7*	TAYREFLN7*

Certified in accordance with the Air-Source Unitary Heat Pump Equipment certification program which is based on AHRI Standard 210/240.
 Calculated in accordance with N.E.C. Only use HACR circuit breakers or fuses.
 Standard line lengths - 80. Standard lift - 60' Suction and Liquid line.
 For Greater lengths and lifts refer to refrigerant piping software Pub# 32-3312-0¹. (†denotes latest revision)
 For accessory description and usage, see page 5.
 * = 15, 20, 25, 30, 40 and 50 foot lineset available.

A-weighted Sound Power Level [dB(A)]

7. Heighton Count : 61101									
MODEL	SOUND POWER	A-WEIGHTED FULL OCTAVE SOUND POWER LEVEL dB - [dB(A)] High Stage						Stage	
WIODEL	LEVEL [dB(A)]	63	125	250	500	1000	2000	4000	8000
4TTB4018E	79	24.9	44.9	56.7	71.1	74.1	72.7	62.2	49.9
4TTB4024E	79	23	45.4	57	70.9	74.2	70.5	62.9	52.6
4TTB4030E	80	27.9	52.9	62.9	74.3	76.2	73	64.7	52.5
4TTB4036E	78	23.2	51.7	64.2	72.3	74.1	71.3	62.7	49.5
4TTB4042E	80	22.8	52.8	65.6	73.3	75.1	71.5	62.8	50
4TTB4048E	80	22.8	52.8	65.6	73.3	75.1	71.5	62.8	50
4TTB4049E	76	44.3	53.8	56.6	63.3	34.6	59.9	52.7	43.7
4TTB4060E	80	22.8	52.8	65.6	73.3	75.1	71.5	62.8	50
4TTB4061E	76	42.2	53.8	57.8	66	65.7	57.7	58.4	51.7

Note: Rated in accordance with AHRI Standard 270-2008



General Data

	_							
	_	Product Spe	ecifications					
Model No. ①	4TTB4042E1	4TTB4048E1	4TTB4049E1	4TTB4060E1	4TTB4061E			
Electrical Data V/Ph/Hz ②	208/230/1/60	208/230/1/60	208/230/1/60	208/230/1/60	230/1/60			
Min Cir Ampacity	23	26	26	34	39			
Max Fuse Size (Amps)	40	45	45	60	60			
Compressors	CLIMATUFF® - SCROLL							
No. Used - No. Stages	1-1	1-1	1-1	1-1	1-2			
RL AMPS - LR AMPS	17.9 - 112	19.9 - 109	19.9 - 109	26.4 - 134	28.8 - 152.9			
Outdoor Fan FL Amps	0.93	0.93	1.0	0.93	2.80			
Fan HP	1/5	1/5	1/5	1/5	1/3			
Fan Dia (inches)	27.6	27.6	27.6	27.6	27.6			
Coil	Spine Fin™							
Refrigerant R-410A	8/4-LB/OZ	8/5-LB/OZ	11/9-LB/OZ	8/8-LB/OZ	12/9-LB/OZ			
Line Size - (in.) O.D. Gas ③	7/8	7/8	7/8	7/8	1-1/8			
Line Size - (in.) O.D. Liquid 3 3/8		3/8	3/8	3/8	3/8			
Dimensions H x W x D (Crated)	46.4 x 35.1 x 38.7	51 x 35.1 x 38.7	51 x 35.1 x 38.7	51 x 35.1 x 38.7	51 x 35.1 x 38.7			
Weight - Shipping	272	282	304	285	312			
Weight - Net	235	245	267	248	275			
Start Components	NO	NO	NO	NO	NO			
Sound Enclosure	NO	NO	NO	NO	NO			
Compressor Sump Heat	NO	NO	NO	NO	NO			
Optional Accessories: 4								
Anti-short Cycle Timer	TAYASCT501A	TAYASCT501A	TAYASCT501A	TAYASCT501A	TAYASCT501A			
Evaporator Defrost Control A/C	AY28X079	AY28X079	AY28X079	AY28X079	AY28X079			
Rubber Isolator Kit	BAYISLT101	BAYISLT101	BAYISLT101	BAYISLT101	BAYISLT101			
Crank Case Heater Kit	BAYCCHT301	BAYCCHT301	BAYCCHT301	BAYCCHT301	BAYCCHT301			
Hard Start Kit Scroll	BAYKSKT260	BAYKSKT260	BAYKSKT260					
Extreme Condition Mounting Kit		BAYECMT004	BAYECMT004	BAYECMT004	BAYECMT004			
Snow Leg - Base & Cap 4" High		BAYLEGS002	BAYLEGS002	BAYLEGS002	BAYLEGS002			
Snow Leg - 4" Extension	BAYLEGS003	BAYLEGS003	BAYLEGS003	BAYLEGS003	BAYLEGS003			
Seacoast Kit	BAYSEAC001	BAYSEAC001	BAYSEAC001	BAYSEAC001	BAYSEAC001			
Refrigerant Lineset 5	TAYREFLN3*	TAYREFLN3*	TAYREFLN3*	TAYREFLN3*	TAYREFLN*4			

Certified in accordance with the Air-Source Unitary Heat Pump Equipment certification program which is based on AHRI Standard 210/240.
 Calculated in accordance with N.E.C. Only use HACR circuit breakers or fuses.
 Standard line lengths - 60'. Standard lift - 60' Suction and Liquid line. For 061 units, Max. linear length 60 ft.; Max. lift - Suction 25 ft.; Max lift - Liquid 25 ft. For Greater lengths and lifts refer to refrigerant piping software Pub# 32-3312-0[†]. (†denotes latest revision)
 For accessory description and usage, see page 5.
 * = 15, 20, 25, 30, 40 and 50 foot lineset available.



General Data

Accessory Description and Usage

Anti-Short Cycle Timer — Solid state timing device that prevents compressor recycling until 5 minutes have elapsed after satisfying call or power interruptions. Use in area with questionable power delivery, commercial applications, long lineset, etc.

Evaporator Defrost Control — SPST Temperature actuated switch that cycles the condenser off as indoor coil reaches freeze-up conditions. Used for low ambient cooling to 30°F with TXV.

Rubber Isolators — 5 large rubber donuts to isolate condensing unit from transmitting energy into mounting frame or pad. Use on any application where sound transmission needs to be minimized.

Hard Start kit — Start capacitor and relay to assist compressor motor startup. Use in areas with marginal power supply, on long linesets, low ambient conditions, etc.

Extreme Condition Mount Kit — Bracket kits to securely mount condensing unit to a frame or pad without removing any panels. Use in areas with high winds, or on commercial roof tops, etc.

AHRI Standard Capacity Rating Conditions

AHRI STANDARD 210/240 RATING CONDITIONS —

(A) Cooling 80°F DB, 67°F WB air entering indoor coil, 95°F DB air entering outdoor coil.

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.





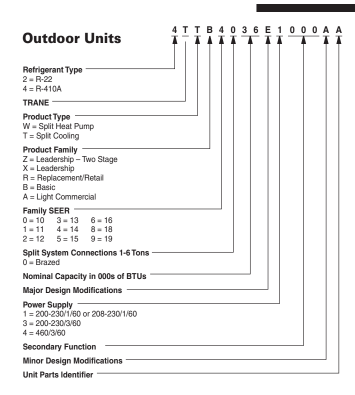
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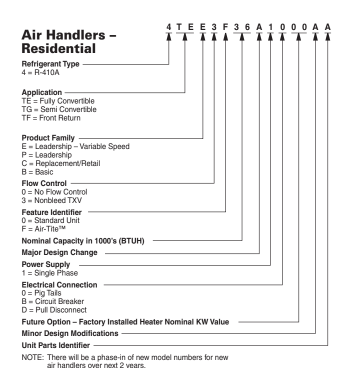


Model Nomenclature

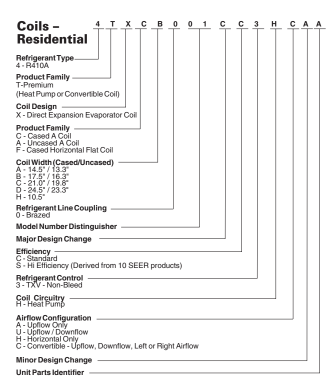
Gas Furnaces

Furnace Configuration





TU = Upflow/Horizontal
TD = Downflow/Horizontal
Type
E = 80% Induced Draft Standard
D = 80% Induced Draft Standard
X = 90% Condensing Standard
X = 90% Condensing Premium
H = 95% Condensing Premium
H = 95% Condensing Premium
Number of Heating Stages
1 = Single Stage
2 = Two Stage
3 = Three Stage
Cabinet Width
A = 14.5" Cabinet Width
D = 24.5" Cabinet Width
D = 24.5" Cabinet Width
Heating Input
080 = 80,000 MBTUH
Major Design Change
Voltage
9 = 115 Volts / 60 Hertz / Natural Gas
A = 115 Volts / 50 Hertz / Natural Gas
C = 115 Volts / Natural Gas with Communicating System Control
F = 115 Volts / Natural Gas with Communicating System Control
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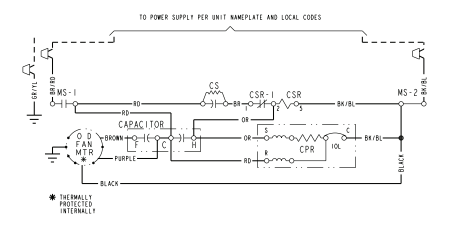


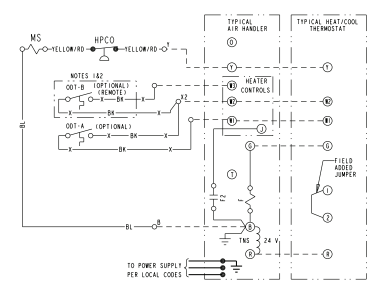
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Schematic Diagrams

4TTB4018, 4TTB4024, 4TTB4030





CA COOLING ANTICIPATOR
CBS COIL BOTTOM SENSOR
CF FAN CAPACITOR
N WIRE CONNECTOR
CPR COMPRESSOR
CR RUN CAPACITOR
CS STARTING CAPACITOR
CS CAPACITOR SHITCHING RELAY
DFC DEFROST CONTROL
INDOOR FAN RELAY
HA HEATING ANTICIPATOR
HEATING ANTICIPATOR
HOPCO HIGH PRESSURE CUTOUT SW.
IOL INTERNAL OVERLOAD PROTECTOR LPCO LOW PRESSURE CUTOUT SW.
MS COMPRESSOR MOTOR CONTACTOR
ODA OUTDOOR ANTICIPATOR
OFT OUTDOOR FAN THERMOSTAT
ODS OUTDOOR TEMPERATURE SENSOR
ODT OUTDOOR TERMOSTAT
RHS RESISTANCE HEAT SWITCH
SC SWITCHOVER VALVE SOLEMOID
SM SYSTEM "ON -OFF" SWITCH
TIDL DISCRANGE LINE THERMOSTAT
TNS TRANSFORMER
THATING TOPOCHOUNG THERMOSTAT
ISH HEATING THERMOSTAT

△ WARNING HAZARDOUS VOLTAGE! DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING. FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH!

△ CAUTION USE COPPER CONDUCTORS ONLY! UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

COLOR OF WIRE

BK/BL BLACK WIRE WITH BLUE MARKER

COLOR OF MARKER BK BLACK OR ORANGE YELLOW BLUE RD RED GREEN WH WHITE PURPLE BR BROWN

NOTES:

I. IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3
AT AIR HANDLER.
IF USED, ODT-B MUST BE MOUNTED REMOTE OF CONTROL
BOX IN AM APPROVED WEATHER PROOF ENCLOSURE.
2. IF ODT-A IS NOT USED, ADD JUMPER BETWEEN WI & W2
AT AIR HANDLER.
3. LOW VOLTAGE (24 V.) FIELD WIRING MUST BE I8 AWG MIN.

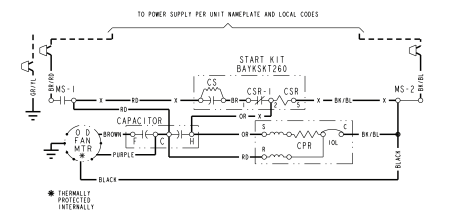
FOR CANADIAN INSTALLATIONS
POUR INSTALLATIONS CANADIENNES CAUTION: NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V-TO-GROUND. ATTENTION: NE CONVIENT PAS AUXINSTALLATIONS DE PLUS DE 150 V A LA TERRE

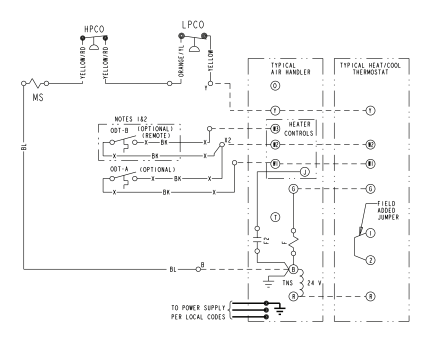
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Schematic Diagrams

4TTB4036





CA COOLING ANTICIPATOR
CBS COIL BOTTOM SENSOR
CF FAN CAPACITOR
N WIRE CONNECTOR
CPR COMPRESSOR
CR RUN CAPACITOR
CS STARTING CAPACITOR
CS STARTING CAPACITOR
CS CAPACITOR SWITCHING RELAY
DFC DEFROST CONTROL
INDOOR FAN RELAY
HA HEATING ANTICIPATOR
HPCO HIGH PRESSURE CUTOUT SW.
IOL INTERNAL OVERLOAD PROTECTOR
ACR A/C RECTIFIER LPCO LOW PRESSURE CUTOUT SW.

MS COMPRESSOR MOTOR CONTACTOR
ODA OUTDOOR FAN THERMOSTAT
ODS OUTDOOR FAN THERMOSTAT
ODS OUTDOOR THERMOSTAT
RHS RESISTANCE HEAT SWITCH
SC SWITCHOVER VALVE SOLENOID
SM SYSTEM "ON-OFF" SWITCH
IDL DISCHARGE LINE THERMOSTAT
INS TRANSFORMER
IS HEATINO-COOLING THERMOSTAT
IS HEATINO HERMOSTAT
R OFT SHUNT RESISTOR ⚠ WARNING △ CAUTION USE COPPER CONDUCTORS ONLY! HAZARDOUS VOLTAGE! DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING. FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH! UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

> COLOR OF WIRE
> BLACK WIRE WITH BLUE MARKER BR/BL BLACK WIRE W. COLOR OF MARKER BK BLACK OR ORANGE

BI BILLE RD RED GR GREEN WH WHITE BR BROWN PURPLE

NOTES:

I. IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3
AT AIR HANDLER.
IF USED, ODT-B MUST BE MOUNTED REMOTE OF CONTROL
BOX IN AN APPROVED WEATHER PROOF ENCLOSURE.
2. IF ODT-A IS NOT USED, ADD JUMPER BETWEEN WI & W2
AT AIR HANDLER.
3. LOW VOLTAGE (24 V.) FIELD WIRING MUST BE I8 AWG MIN.

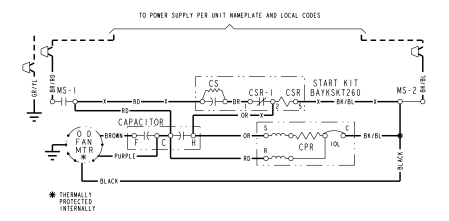
FOR CANADIAN INSTALLATIONS
POUR INSTALLATIONS CANADIENNES
CAUTION: NOT SUITABLE FOR USE ON
SYSTEMS EXCEEDING 150V-TO-GROUND.
ATTENTION: NE CONVIENT PAS AUX
INSTALLATIONS DE PLUS DE 150 V A
14 TERPE

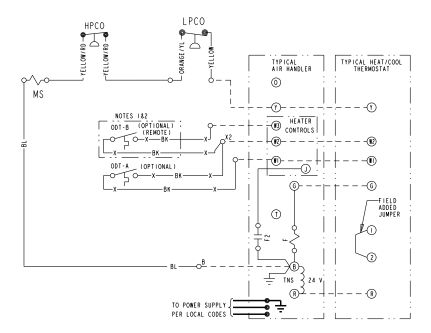
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Schematic Diagrams

4TTB4042





HA HEATING ANTICIPATOR	MS COMPRESSOR MOTOR CONTACTOR ODD OUTDOOR ANTICIPATOR OFF OUTDOOR FAINT THERMOSTAT OFF OUTDOOR TEMPERATURE SENSOR ODT OUTDOOR THERMOSTAT HIS RESISTANCE HEAT SWITCH SC SWITCHOVER VALVE SOLEROID SW SYSTEM "ON-OFF" SWITCH TOL DISCHARGE LINE THERMOSTAT THE TRANSFORMER
	TS HEATING-COOLING THERMOSTAT TSH HEATING THERMOSTAT R OFT SHUNT RESISTOR
	△ CAUTION USE COPPER CONDUCTORS ONLY!
DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.	UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.
FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH!	FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

COLOR OF WIRE

BK/BL BLACK WIRE WITH BLUE MARKER

COLOR OF MARKER BK BLACK OR ORANGE YELLOW ΥL BL BLUE BR BROW RD RED WH WHITE GR GREEN PR PURPLE

NOTES:

BROWN

- I. IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3
 AT AIR HANDLER.
 IF USED, ODT-B MUST BE MOUNTED REMOTE OF CONTROL
 BOX IN AN APPROVED WEATHER PROOF ENCLOSURE.
 2. IF ODT-A IS NOT USED, ADD JUMPER BETWEEN WI & W2
 AT AIR HANDLER.
 3. LOW VOLTAGE (24 V.) FIELD WIRING MUST BE I8 AWG MIN.

FOR CANADIAN INSTALLATIONS
POUR INSTALLATIONS CANADIENNES

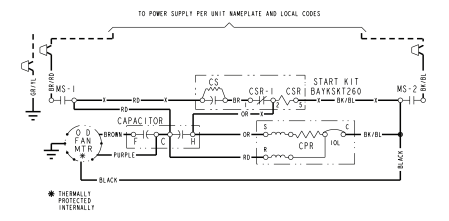
CAUTION: NOT SUITABLE FOR USE ON
SYSTEMS EXCEEDING 150V-TO-GROUND.
ATTENTION: NE CONVIENT PAS AUX
INSTALLATIONS DE PLUS DE 150 V A
LA TERRE.

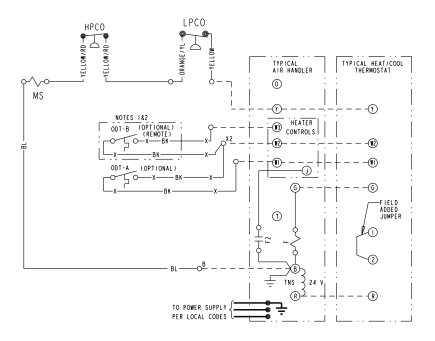
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Schematic Diagrams

4TTB4048





	MS COMPRESSOR MOTOR CONTACTOR ODA OUTDOOR NATICLEPATOR OFT OUTDOOR FAN THERMOSTAT OUTDOOR TEMPERATURE SENSOR ODT OUTDOOR THERMOSTAT RHS RESISTANCE HEAT SWITCH SC SWITCHOVER VALVE SOLENOLD SM SYSTEM "ON-OFF" SWITCH TIDL DISCHARGE LINE THERMOSTAT TNS TRANSFORMER TS HEATING-COOL ING THERMOSTAT
⚠ WARNING HAZARDOUS VOLTAGE!	△ CAUTION USE COPPER CONDUCTORS ONLY!
DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.	UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.

COLOR OF WIRE BK/BL BLACK WIRE WITH BLUE MARKER

COLOR OF MARKER

FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

BK BLACK OR ORANGE YI YELLOW BLUE RD RED GR GREEN ВR BROWN WH WHITE PR PURPLE

NOTES:

FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH!

- I. IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3
 AT AIR HANDLER.
 IF USED, ODT-B MUST BE MOUNTED REMOTE OF CONTROL
 BOX IN AM APPROVED WEATHER PROOF ENCLOSURE.
 2. IF ODT-A IS NOT USED, ADD JUMPER BETWEEN WI & W2
 AT AIR HANDLER.
 3. LOW VOLTAGE (24 V.) FIELD WIRING MUST BE I8 AWG MIN.

FOR CANADIAN INSTALLATIONS POUR INSTALLATIONS CANADIENNES

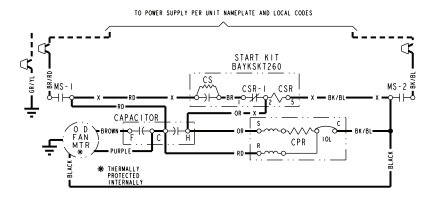
CAUTION: NOT SUITABLE FOR USE ON
SYSTEMS EXCEEDING 150V-TO-GROUND.
ATTENTION: NE CONVIENT PAS AUX
INSTALLATIONS DE PLUS DE 150 V A

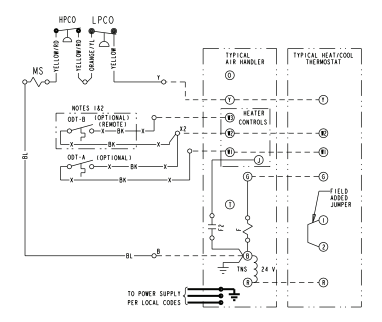
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Schematic Diagrams

4TTB4049





CA	COOLING ANTICIPATOR	I DCO	LOW PRESSURE CUTOUT SW.
CBS	COIL BOTTOM SENSOR	MS	COMPRESSOR MOTOR CONTACTOR
CF	FAN CAPACITOR	ODA	OUTDOOR ANTICIPATOR
CN	WIRE CONNECTOR	OF T	OUTDOOR FAN THERMOSTAT
CPR	COMPRESSOR	ODS	OUTDOOR TEMPERATURE SENSOR
CR	RUN CAPACITOR	ODT	OUTDOOR THERMOSTAT
CS	STARTING CAPACITOR	RHS	RESISTANCE HEAT SWITCH
CSR	CAPACITOR SWITCHING RELAY	SC	SWITCHOVER VALVE SOLENOID
DFC	DEFROST CONTROL	SM	SYSTEM "ON-OFF" SWITCH
F	INDOOR FAN RELAY	TDL	DISCHARGE LINE THERMOSTAT
HA	HEATING ANTICIPATOR	TNS	TRANSFORMER
HPCO	HIGH PRESSURE CUTOUT SW.	TS	HEATING-COOLING THERMOSTAT
IOL	INTERNAL OVERLOAD PROTECTOR	TSH	HEATING THERMOSTAT

WARNING	
HAZARDOUS VOLTAGE!	USE COPPER CONDUCTORS ONLY!
DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.	UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.
FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH!	FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

	COL	OR OF	WIRE WIRE WITH MARKER			
ΒŔ	∕BL B	LACK	WIRE WITH	BLUE	MARKER	
	4 — colo	R OF	MARKER			
ВК	BLACK	OR	ORANGE	ΥL	YELLOW	
ΒL	BLUE	RD	RED	GR	GREEN	
R D	R P O W N	WL	WHITE	D D	DIIDDI E	

NOTES:

IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3
AT AIR HANDLER.
IF USED, ODT-B MUST BE MOUNTED REMOTE OF CONTROL
BOX IN AN APPROVED WEATHER PROOF ENCLOSURE.
IF ODT-A IS NOT USED, ADD JUMPER BETWEEN WI & W2
AT AIR HANDLER.
LOW VOLTAGE (24 V.) FIELD WIRING MUST BE I8 AWG MIN.

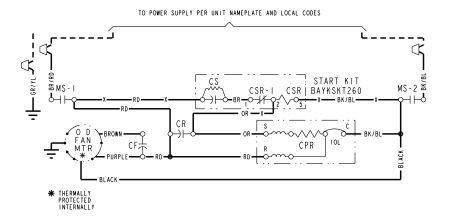
FOR CANADIAN INSTALLATIONS
POUR INSTALLATIONS CANADIENNES

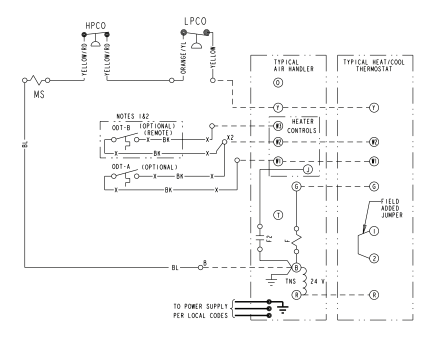
CAUTION: NOT SUITABLE FOR USE ON
SYSTEMS EXCEEDING 150V-TO-GROUND.
ATTENTION: NE CONVIENT PAS AUX
INSTALLATIONS DE PLUS DE 150 V A
LA TERRE.



Schematic Diagrams

4TTB4060





CA CBS CF CN CPR CR CS CSR DFC F HA HPCO IOL ACR	COOLING ANTICIPATOR COIL BOTTOM SENSOR FAN CAPACITOR WIRE CONNECTOR COMPRESSOR RING CAPACITOR STARTING CAPACITOR CAPACITOR WITCHING RELAY DEFROST CONTROL INDOOR FAN RELAY HEATING ANTICIPATOR HIGH PRESSURE CUTOUT SW. INTERNAL OVERLOAD PROTECTOR AA/C RECTIFIER	LPCO MS ODA OFT ODS ODT RHS SC SM TDL TNS TS TSH R	LOW PRESSURE CUTOUT SW. COMPRESSOR MOTOR CONTACTOR OUTDOOR ANTICIPATOR OUTDOOR TAM THERMOSTAT OUTDOOR TEMPERATURE SENSOR OUTDOOR TEMPERATURE SENSOR OUTDOOR TEMPERATURE SENSOR OUTDOOR THE WEAT SENSOR WITCHOVER VALVE SOLENOID SYSTEM "ON-OFF" SWITCH DISCHARGE LINE THERMOSTAT TRANSFORMER HEATING-COOLING THERMOSTAT HEATING THERMOSTAT
ACN	A/C RECTIFIER	n.	OFF SHOWL RESISTOR
	△ WARNING		△ CAUTION
HAZ	ARDOUS VOLTAGE!	USE	COPPER CONDUCTORS ONLY!

DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING. UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS. FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH! FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT!

> COLOR OF WIRE BK/BL BLACK WIRE WITH BLUE MARKER
>
> COLOR OF MARKER BK BLACK OR ORANGE YL YELLOW

RD RED GR GREEN WH WHITE BROWN PURPLE

NOTES

- I. IF ODT-B IS NOT USED, ADD JUMPER BETWEEN W2 & W3
 AT AIR HANDLER.
 IF USED, OD'I-B MUST BE MOUNTED REMOTE OF CONTROL
 BOX IN AN APPROVED WEATHER PROOF ENCLOSURE.
 2. IF ODT-A IS NOT USED, ADD JUMPER BETWEEN WI & W2
 AT AIR HANDLER.
 3. LOW YOLTAGE (24 V.) FIELD WIRING MUST BE I8 AWG MIN.

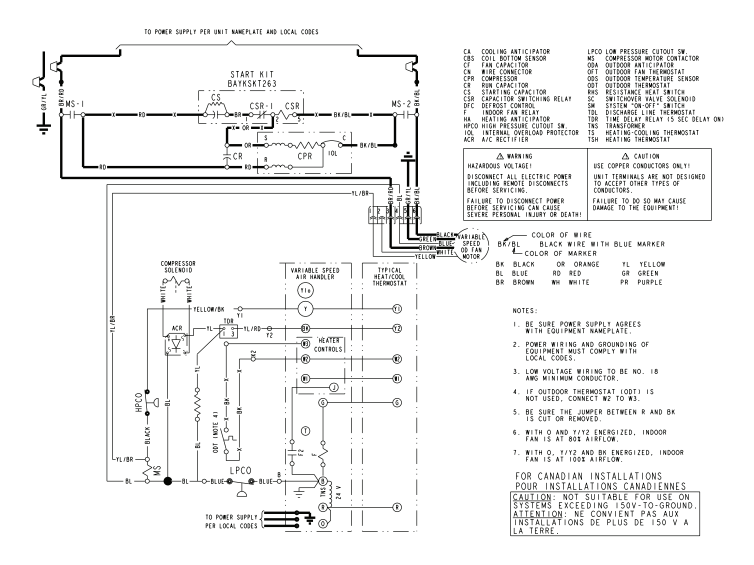
FOR CANADIAN INSTALLATIONS POUR INSTALLATIONS CANADIENNES CAUTION: NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V-TO-GROUND. ATTENTION: NE CONVIENT PAS AUX INSTALLATIONS DE PLUS DE 150 V A LA TERRE.

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Schematic Diagrams

4TTB4061



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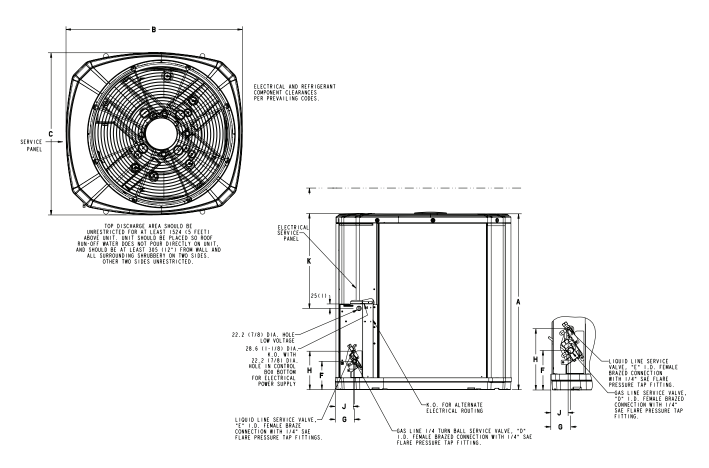
14 22-1833-08



Dimensions

4TTB4 Outline Drawing

Note: All dimensions are in MM (Inches).



MODELS	BASE	Α	В	С	D	E	F	G	н	J	К
4TTB4018E	3	730 (28-3/4)	829 (32-5/8)	756 (29-3/4)	5/8	3/8	127 (5)	76 (3)	197 (7-3/4)	57 (2-1/4)	508 (20)
4TTB4024E	3	730 (28-3/4)	829 (32-5/8)	756 (29-3/4)	3/4	3/8	127 (5)	76 (3)	197 (7-3/4)	57 (2-1/4)	508 (20)
4TTB4030E	4	841 (33-1/8)	946 (37-1/4)	870 (34-1/4)	3/4	3/8	152 (6)	98 (3-7/8)	219 (8-5/8)	86 (3-3/8)	508 (20)
4TTB4036E	4	943 (37-1/8)	946 (37-1/4)	870 (34-1/4)	3/4	3/8	152 (6)	98 (3-7/8)	219 (8-5/8)	86 (3-3/8)	508 (20)
4TTB4042E	4	1045 (41 1/8)	946 (37-1/4)	870 (34-1/4)	7/8	3/8	152 (6)	98 (3-7/8)	219 (8-5/8)	86 (3-3/8)	508 (20)
4TTB4048E	4	1147 (45 1/8)	946 (37-1/4)	870 (34-1/4)	7/8	3/8	152 (6)	98 (3-7/8)	219 (8-5/8)	86 (3-3/8)	508 (20)
4TTB4049E	4	1147 (45 1/8)	946 (37-1/4)	870 (34-1/4)	7/8	3/8	152 (6)	98 (3-7/8)	219 (8-5/8)	86 (3-3/8)	508 (20)
4TTB4060E	4	1147 (45 1/8)	946 (37-1/4)	870 (34-1/4)	7/8	3/8	152 (6)	98 (3-7/8)	219 (8-5/8)	86 (3-3/8)	508 (20)
4TTB4061E	4	1147 (45 1/8)	946 (37-1/4)	870 (34-1/4)	1-1/8	3/8	152 (6)	98 (3-7/8)	219 (8-5/8)	86 (3-3/8)	508 (20)

From Dwg. D156010

Mechanical Specification Options

General

The 4TTB4 is fully charged from the factory for up to 15 feet of piping. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities are matched with a wide selection of air handlers and furnace coils that are AHRI certified. The unit is certified to UL 1995. Exterior is designed for outdoor application.

Casing

Unit casing is constructed of heavy gauge, G90 galvanized steel and painted with a weather-resistant powder paint

on all louvers, panels, prepaint on all other panels. Corrosion and weather-proof CMBP-G30 DuraTuff™ base.

Refrigerant Controls

Refrigeration system controls include condenser fan and compressor contactor. High and low pressure controls are inherent to the compressor. A factory installed liquid line drier is standard.

Compressor

The Climatuff® compressor features internal over temperature and pressure protection and total dipped hermetic motor. Other features include: roto lock suction and discharge refrigerant connections, centrifugal oil pump and low vibration and noise.

Condenser Coil

The outdoor coil provides low airflow resistance and efficient heat transfer. The coil is protected on all four sides by louvered panels.

Low Ambient Cooling

As manufactured, this unit has a cooling capability to 55°F. The addition of an evaporator defrost control with TXV permits low ambient cooling to 30° F.

Accessories

Thermostats — Cooling only and heat/cooling (manual and automatic change-over). Sub-base to match thermostat and locking thermostat cover.





