

6 - 25 Ton Unitary Split Systems Outdoor

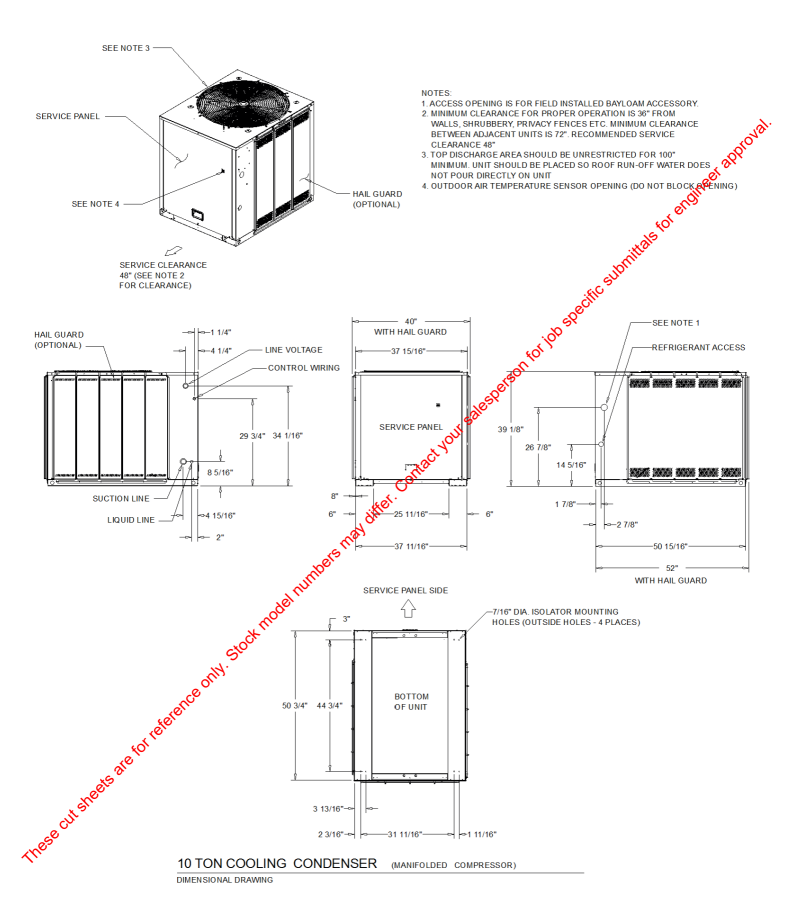
Unit Overview	
Model	TTA12043CAB**AE0000000000000000000000000000000000
Unit Tonnage	10 Tons
Refrigeration Circuit / Stage	Manifold Compressors / Single Circuit
Unit Function	Cooling



Electrical Information Unit Voltage 208-230/60/3 Compressor 1 RLA 41.00 A Compressor 2 RLA 480 A Cond. Motor 1 FLA 4.80 A Cond. Motor 1 FLA Co				
John Voltage 208-230/60/3 Compressor 1 RLA (16.00 A MCA 41.00 A Compressor 2 RLA 16.00 A MCA 50.00 A Cond. Motor 1 FLA (180 A 4.80 A Key) (180 A Key)	Electrical Information			:xtal ⁵
MOP 50.00 A Cond. Motor 1 FLA 4.80 A 4.80 A Cond. Motor 1 FLA 4.80 A 4.80 A Cond. Motor 1 FLA 4.80 A	Unit Voltage	208-230/60/3	Compressor 1 RLA	Maril ¹ 16.00 A
SO.00 A Cond. Motor 1 FLA 4.80 A 4.80 A Cond. Motor 1 FLA 4.80 A	MCA	41.00 A	Compressor 2 RLA	16.00 A
Eseal sheets are for the feet on the Stock model numbers that littler. Contract your sakes person for the speech	MOP	50.00 A	Cond. Motor 1 FLA	4.80 A
se cut streets at	te for referent	te only. Stock model numbers may be	inter. Contact your salesperson for	ight spec
	ese cut sheets a			

01/21/2022 11:56:02 Page 1 of 5





01/21/2022 11:56:02 Page 2 of 5



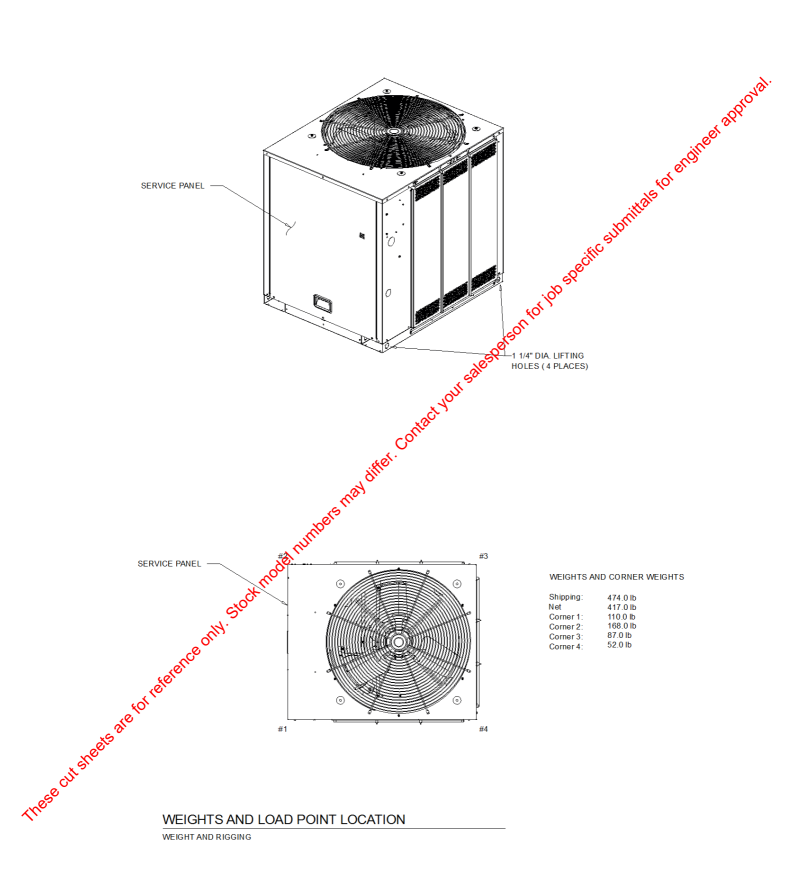
Job Name: Stock Units Prepared For: Unit Tag: AMSTTA12043AA Quantity: 1

ELECTRICAL DATA CONDENSER

ELECTRICAL DATA Model: TTA12043C Unit Operating Voltage: 187 - 253 Minimum Circuit Ampacity: 41.0 Maximum Fuse Size: 50.0 Maximum Circuit Breaker: 50.0	COMPRESSOR MOTOR No.: 2 Volts: 208-230 Phase: 3 Amp-RLA: 16.0/16.0 Amp-LRA: 110.0/110.0		CONDENSER FAN MOTOR No.: '1 Volts: 208-230 Phase: 1 Amp-FLA: 4.8 Amp-LRA: 20.0	á
	GENERAL DATA	CONDENSER	ç	or endinee
COOLING PERFORMANCE (1)(2)(3)(4)(5)		COMPRESSOR	, als I	
Matched Air Handler: TW Condensing Unit Only: 116 ARI Net Cooling Capacity: 122		Number: No. Compressor / Tons:	Manifolded Scrolls 2/4.3	
Matched Air Handler (EER): 11.3 Condensing Unit Only (EER): 12.5 System KW 10.3 Condensing Unit KW: 9.3 System IEER: 13.3		SYSTEM DATA (7) No. Refrigerant Circuits: Suction Line (in.) OD: Liquid Line (in.) OD:	Phase: 1 Amp-FLA: 4.8 Amp-LRA: 20.0 Manifolded Scrolls 2/4.3 Manifolded Scrolls 2/4.3 The specific submittable of the specific submittable	
OUTDOOR COIL		OUTDOOR FAN	,	
Tube Size (in.) OD 13/1 Face Area (sq. ft.) 23.1 Rows/FPI 1/23	3/16"	No. Used/Diameta (fn.): Drive Type/No. Speeds: No. Motors/NR: Motor RP.	1/28" DIRECT / 1 1 / 1 1,100	
REFRIGERANT CHARGE (Fld Supplied) (7)(8)		-johiti		
TYPE: R-410A (Circuits #1): 13.1 lb (Circuits #2): N/A	ay differ.			

01/21/2022 11:56:02 Page 3 of 5





Page 4 of 5 01/21/2022 11:56:02



Job Name: Stock Units Prepared For Unit Tag: AMSTTA12043AA Quantity: 1

Refrigeration System - TTA Dual Manifolded Compressors

(TTA120F, TTA180F, TTA240F, TTA300F TTA101F, TTA156F, TTA201F, TTA251F)

Single Refrigerant Circuit with Integral Subcooling Circuit.

Two (2) Direct Drive Hermetic Scroll Compressor

Suction Gas-Cooled Motors w/ +/- 10% Voltage Utilization Range of Unit Nameplate Voltage

Crankcase Heaters

Internal Temperature and Current Sensitive Motor Overloads

No Compressor Suction and/or Discharge Valves (Reduced Vibration/Sound)

Factory Installed Liquid Line Filter Drier

Phase Loss/Reverse Rotation Monitor

External High Pressure Cutout Devices

External Low Pressure Cutout Devices

Evaporator Defrost Control

Loss of Charge Protection (Discharge Line Thermostats)

Front or Rear Refrigerant Line Connections (TTA251300F only)

TTA Microchannel - General

, submittals for engineer approval. Weatherproofed steel mounting/lifting rails Hermetic scroll compressors Microchannel condenser coils on select models Plate fin condenser coils Fans and motors Standard operating range 50-125°F (min. 0°F with low ambient accessory) Nitrogen holding charge Certified and rated in accordance with AHRI and DOE standards Certified to UL 1995

TTA Microchannel - Casing

Zinc coated, heavy gauge, galvanized steel Weather resistant baked enamel finish Meets ASTM B117, 672 hour salt spray test

Removable single side maintenance access panels Lifting handles in maintenance access panels

Unit base provisions for forklift and/or crane lifting

TTA - Refrigeration System - Dual Manifolded Compressors (TTA120J, TTA180J, TTA240J TTA300J)

Single refrigerant circuit with integral subcooling circuit Two (2) direct drive hermetic scroll compressor Suction gas-cooled motors w/ ± 10% voltage utilization range of unit nameplate voltage Crankcase Heaters Internal temperature and current ensitive motor overloads No compressor suction and/or discharge valves (reduced vibration/sound) Factory installed liquid line filter drier Phase loss/reverse rotation monitor External high pressure cutout devices External low pressure cutout devices Evaporator defrost control Loss of charge protection (discharge line thermostats) Front or rear refrigerant line connections (TTAY 80J/240J/300J only)

TTA Microchannel - Condenser Coil (Microchannel)

Microchannel coils burst tested by the manufacturer Coils shall be leak tested to ensure the pressure integrity Factory pressure and leak tested to 660 psig Perforated steel hail guards available (factory installed option or field installed accessory)

TTA Microchannel - Condenser Fan

26" or 28" proseller fan(s) Direct drive statically and dynamically balanced

TTA Microchannel - Condenser Motor(s)

Permanently lubricated totally enclosed or open construction Built-in current and thermal overloads Ball or sleeve bearing type

IPA Microchannel - Controls

Choice of electromechanical or microprocessor Completely internally wired Numbered and colored wires Contactor pressure lugs or terminal block Unit external mounting location for disconnect device Single point power entry

TTA Controls: Electro-Mechanical

24V control circuit Control transformer Thermostat compatible Anti-Short Cycle Timer

Page 5 of 5 01/21/2022 11:56:02