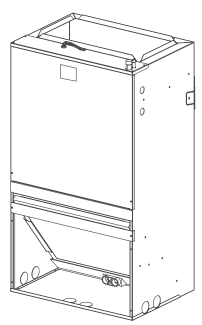


Product Data

Wall-Mount Air Handlers 2 – 3 Ton

TMM5A0B24M21SA TMM5A0B30M21SA TMM5A0B36M31SA



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



Features and Accessories

STANDARD FEATURES

- · Front or bottom return air
- Painted finish on galvanized steel
- Sturdy polycarbonate drain pans

 The TMM5 wall mount air handler has factory installed drain pans and is shipped for upflow applications only.
- 208/230 VAC operation
- Multi-speed direct drive blower
 Constant torque ECM motor with fan-off time delay programming
- Factory installed R-410A thermal expansion valve
- · Stud or wall mounting tabs
- Fully insulated cabinet
- 3/4" NPT primary and secondary drains
- 3 year warranty
- 10-year warranty registered
- Optional extended warranty available

OPTIONAL ACCESSORIES

- 5, 7.5, and 10 kW single phase electric heaters
 - Circuit breakers are standard on all single phase 5, 7.5, and 10 kW heaters.

2 12-1366-1B-EN



Contents

Features and Accessories	
Performance Data	4
Electrical Data	_ 7
Dimensions	10
Field Wirina	11

12-1366-1B-EN 3



Performance Data

Heater Pressure Drop Table – Use for all TMM5 air handler models

		NU	MBER OF RAC	KS
MODEL	AIRFLOW	1	2	3
MODEL	CFM	AIR PRESS	URE DROP - IN	ICHES W.G.
TMM5A0B30, 36	1400	0.06	0.08	0.08
	1300	0.06	0.08	0.08
	1200	0.06	0.08	0.08
	1100	0.06	0.08	0.08
	1000	0.06	0.08	0.08
	900	0.04	0.06	0.06
	800	0.04	0.06	0.06
	700	0.04	0.06	0.06
TMM5A0B24	900	0.04	0.06	0.06
	800	0.04	0.06	0.06
	700	0.04	0.06	0.06
	600	0.04	0.06	0.06

Accessory Heater Usage

NUMBER OF RACKS	SIZES USED WITH	kW	INTERNAL CIRCUIT PROTECTION
1	24-36	5	Circuit Breaker
2	24-36	7.5	Circuit Breaker
3	24-36	10	Circuit Breaker

HEATER RACKS

HEATER MODEL	NO. OF RACKS
BAYHTRM505BRKA	1
BAYHTRM505BRKA	2
BAYHTRM505BRKA	3

Minimum CFM

MODEL	NUMBER OF RACKS						
	1	2	3				
TMM5A0B24M21SA	575	600	625				
TMM5A0B30M21SA	575	600	625				
TMM5A0B36M31SA	700	725	750				



Performance Data

Performance and Electrical Data

AIR FLOW PERFORMANCE (Standard CFM)

MODEL SIZE	BLOWER			EX	TERNAL ST	ATIC PRES	SURE (INV	VC.)		
	SPEEDS	0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8
	TAP 5	1014	961	925	877	836	777	742	685	637
TMM5A0B24M21SA	TAP 4 - Factory	830	776	737	677	636	569	510	478	426
	TAP 3	814	773	724	680	626	556	509	464	426
	* TAP 2	683	575	475	391	324	284	227	171	/
	TAP 1	655	540	388	227	147	/	/	/	/
	TAP 5	1252	1214	1182	1144	1113	1072	1019	957	883
	TAP 4	1149	1117	1077	1042	1007	973	938	893	841
TMM5A0B30M21SA	TAP 3	1125	1094	1054	1023	983	951	909	864	827
	TAP 2 - Factory	1036	1003	962	929	891	857	812	766	719
	TAP 1	959	912	879	838	808	752	695	651	593
	TAP 5	1252	1214	1182	1144	1113	1072	1019	957	883
	TAP 4 - Factory	1149	1117	1077	1042	1007	973	938	893	841
TMM5A0B36M31SA	TAP 3	1125	1094	1054	1023	983	951	909	864	827
	TAP 2	1036	1003	962	929	891	857	812	766	719
	TAP 1	959	912	879	838	808	752	695	651	593

Shaded boxes represent airflow outside the required 300-400 cfm/ton.

NOTES

- 1. Airflow based upon dry coil at 230V with no electric heat, no filter. For 24, 30, and 36 sizes, airflow at 208V is approximately the same as 230V because the mult-tap ECM motor is a constant torque motor. The torque doesn't drop off at the speeds in which the motor operates.
- 2. Airflow is equivalent for front or bottom return configurations.
- 3. SCFM is nearly the same with cooling performance airflow, the gap is in the 1 to 2%.

12-1366-1B-EN 5

^{*} When TMM5A0B24MM21SA uses the 18 KBTU outdoor unit, select SCFM between 450 and 675.



Performance Data

TMM5 AIR HANDLER AND HEATER MATRIX - ALLOWABLE COMBINATIONS

TMM5 MINIMUM HEATER AIRFLOW CFM – HEATER MATRIX											
Model No. BAYHTRM505BRKA BAYHTRM508BRKA BAYHTRM510BRKA											
TMM5A0B24M21SA	Tap4 / Tap5	Tap4 / Tap5	Tap4 / Tap5								
TMM5A0B30M21SA	Tap2 / Tap3	Tap2 / Tap3	Tap2 / Tap3								
TMM5A0B36M31SA	Tap4 / Tap3	Tap4 / Tap3	Tap4 / Tap3								
Cooling / HP Airflow											

TMM5 AIR HANDLER AND HEATER ELECTRICAL DATA

	ELECTRICAL DATA											
	TMM5A0B24M21SA											
	No. of			240 V	'olt				208 V	olt		
I	Circuits/	Ca	pacity	Heater	Minimum	Maximum	Ca	oacity	Heater	Minimum	Maximum	
Tieater Woder No	Phases	14/4/	ВТИИ	Amps per	Circuit	Overload	1444	DTIIII	Amps per	Circuit	Overload	
	1 110000	kW	BTUH	Circuit	Ampacity	Protection	kW	BTUH	Circuit	Ampacity	Protection	
No Heater					3.5	15				3.5	15	
BAYHTRM505BRKA	1/1	5	17100	20.8	27.1	30	3.8	12800	18.0	23.7	25	
BAYHTRM508BRKA	1/1	7.5	25600	31.2	40.2	45	5.6	19200	27.1	35.0	40	
BAYHTRM510BRKA	1/1	10	34100	41.7	53.2	60	7.5	25600	36.1	46.2	50	

	ELECTRICAL DATA											
TMM5A0B30M21SA												
No. of 240 Volt 208 Volt												
Heater Model No	Circuits/	Ca	pacity	Heater	Minimum	Maximum	Ca	oacity	Heater	Minimum	Maximum	
riodici Model No	Phases	kW	BTUH	Amps per Circuit	Circuit Ampacity	Overload Protection	kW	BTUH	Amps per Circuit	Circuit Ampacity	Overload Protection	
No Heater					5.2	15				5.2	15	
BAYHTRM505BRKA	1/1	5	17100	20.8	28.3	30	3.8	12800	18.0	24.8	25	
BAYHTRM508BRKA	1/1	7.5	25600	31.2	41.3	45	5.6	19200	27.1	36.1	40	
BAYHTRM510BRKA	1/1	10	34100	41.7	54.3	60	7.5	25600	36.1	47.4	50	

	ELECTRICAL DATA											
TMM5A0B36M31SA												
240 Volt 208 Volt												
I	No. of Circuits/	Conco		Heater	Minimum	Maximum	Ca	pacity	Heater	Minimum	Maximum	
Tiodio Modol No	Phases	kW	BTUH	Amps per Circuit	Circuit Ampacity	Overload Protection	kW	BTUH	Amps per Circuit	Circuit Ampacity	Overload Protection	
No Heater					5.2	15				5.2	15	
BAYHTRM505BRKA	1/1	5	17100	20.8	28.3	30	3.8	12800	18.0	24.8	25	
BAYHTRM508BRKA	1/1	7.5	25600	31.2	41.3	45	5.6	19200	27.1	36.1	40	
BAYHTRM510BRKA	1/1	10	34100	41.7	54.3	60	7.5	25600	36.1	47.4	50	



Electrical Data

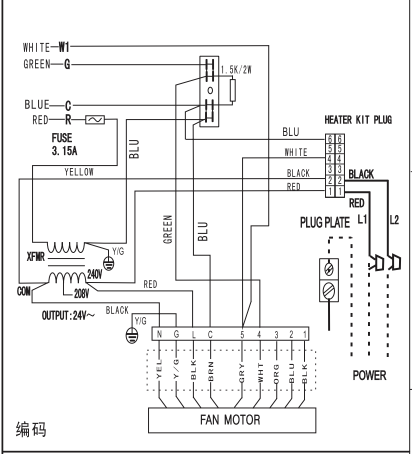
Wiring diagram for TMM5A0B24M21SA



CAUTION:

NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V TO GROUND ATTENTION:

NE CONVIENT PAS AUXINSTALLATIONS DE PLUS DE 150V ALA TERRE

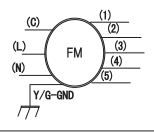


TFMR 240V COM

SPEED TAP SELECTION

- 1 LOW
- 2 MEDIUM LOW
- 3 MEDIUM
- MEDIUM HIGH
- 5 HIGH

SEE NOTES 6



TFMR TRANSFORMER
FL FUSE LINK
FM FAN MOTOR

- - -

NOTES:

- 1: Use Copper Wire (75°C Min) Only Between Disconnect Swicth And Unit .
- 2: To Be Wired In Accordance With NEC And Local Codes.
- 3: If Any Of The Original Wire ,As Supplied,Must Be Replaced.Use The Same Or Equivalent Type Wire.
- 4: Connect R To R,G To G,Etc.See Outdoor Instruction For Details.
- 5: To Change Speed Tap. Move Green Wire Desird Terminal.
- 6: See Airflow Tables For Tap Usage.



Electrical Data

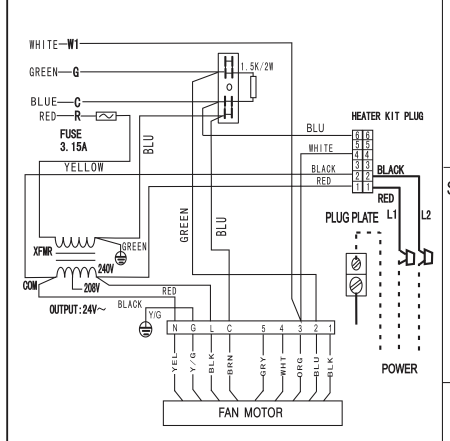
Wiring diagram for TMM5A0B30M21SA

SCHEMATIC DIAGRAM
SEE RATING PLATE FOR VOLTS&HERTZ
FIELD POWER WIRING

CAUTION:

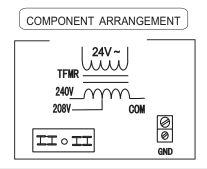
NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V TO GROUND ATTENTION:

NE CONVIENT PAS AUXINSTALLATIONS DE PLUS DE 150V ALA TERRE



NOTES:

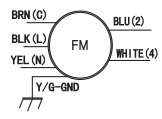
- 1: Use Copper Wire (75°C Min) Only Between Disconnect Swicth And Unit.
- 2: To Be Wired In Accordance With NEC And Local Codes.
- 3: If Any Of The Original Wire ,As Supplied,Must Be Replaced.Use The Same Or Equivalent Type Wire.
- 4: Connect R To R.G To G.Etc.See Outdoor Instruction For Details.
- 5: To Change Speed Tap, Move Blue Wire Desird Terminal.
- 6: See Airflow Tables For Tap Usage.
- 7:Factory Wires May Be Present, DO NOT USE.



SPEED TAP SELECTION

- 1 LOW
- 2 MEDIUM LOW
- 3 MEDIUM
- 4 MEDIUM HIGH
- 5 HIGH

SEE NOTES 6



TFMR TRANSFORMER
FL FUSE LINK
FM FAN MOTOR
CAP FAN CAPACITOR

GND GROUND

- - - FIELD POWER WIRING

8



Electrical Data

Wiring diagram for TMM5A0B36M31SA

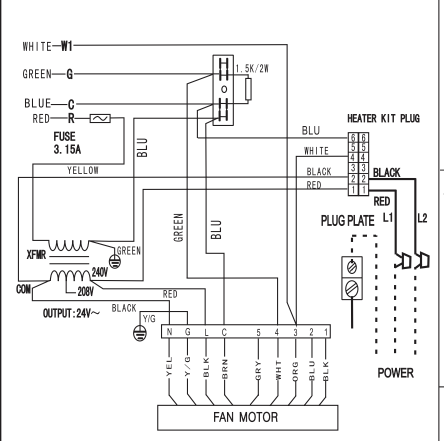
(SCHEMATIC DIAGRAM)
SEE RATING PLATE FOR VOLTS&HERTZ

FIELD POWER WIRING

CAUTION:

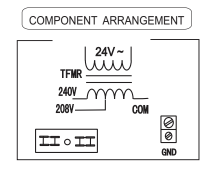
NOT SUITABLE FOR USE ON SYSTEMS EXCEEDING 150V TO GROUND ATTENTION:

NE CONVIENT PAS AUXINSTALLATIONS DE PLUS DE 150V ALA TERRE



NOTES:

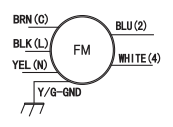
- 1: Use Copper Wire (75°C Min) Only Between Disconnect Swicth And Unit .
- 2: To Be Wired In Accordance With NEC And Local Codes.
- 3: If Any Of The Original Wire ,As Supplied,Must Be Replaced.Use The Same Or Equivalent Type Wire.
- 4: Connect R To R,G To G,Etc.See Outdoor Instruction For Details.
- 5: To Change Speed Tap, Move Blue Wire Desird Terminal.
- 6: See Airflow Tables For Tap Usage.
- 7:Factory Wires May Be Present.DO NOT USE.



SPEED TAP SELECTION

- 1 LOW
- 2 MEDIUM LOW
- 3 MEDIUM
- 4 MEDIUM HIGH
- 5 HIGH

SEE NOTES 6

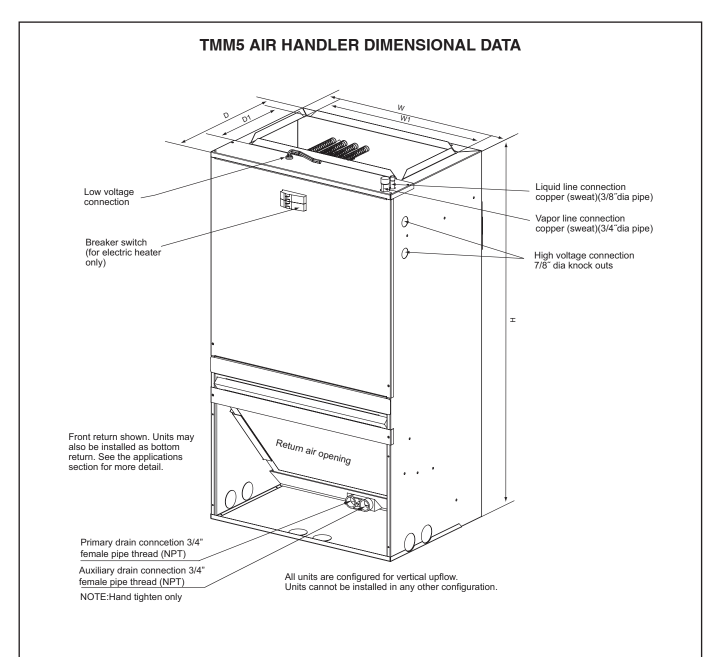


TFMR TRANSFORMER
FL FUSE LINK
FM FAN MOTOR
CAP FAN CAPACITOR
GND GROUND

- - - FIELD POWER WIRING



Dimensions



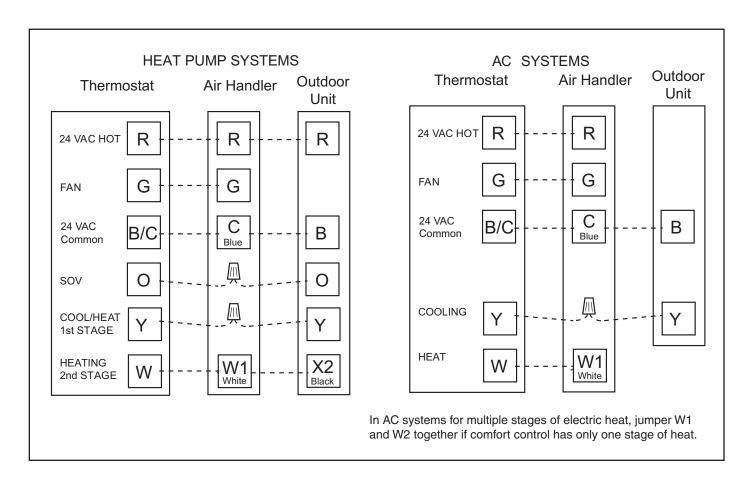
DIMENSIONAL DATA

	UNIT WEIGHT							
Model	Н	W	W1	D	D1	Flow Control	Gas Line Braze	/SHIPPING WEIGHT (LBS.[kg])
TMM5A0B24M21SAA	39-1/2"[1004]	22"[559]	18-3/4"[477]	19"[483]	9-1/2"[242]	TXV	3/4"	101/115 [46]/[52]
TMM5A0B30M21SAA	39-1/2"[1004]	22"[559]	18-3/4"[477]	19"[483]	9-1/2"[242]	TXV	3/4"	104/117 [47]/[53]
TMM5A0B36M31SAA	39-1/2"[1004]	22″[559]	18-3/4"[477]	19"[483]	9-1/2"[242]	TXV	3/4"	104/117 [47]/[53]



Field Wiring

TMM5 AIR HANDLERS FIELD WIRING DIAGRAMS



12-1366-1B-EN 11



About American Standard Heating and Air Conditioning

American Standard has been creating comfortable and affordable living environments for more than a century. For more information, please visit www.americanstandardair.com.







The AHRI Certified mark indicates company participation in the AHRI Certification program. For verification of individual certified products, go to ahridirectory.org.

The manufacturer has a policy of continuous data improvement and it reserves the right to change design and specifications without notice. We are committed to using environmentally conscious print practices.

12-1366-1B-EN 23 April 2020 Supersedes 12-1366-1B (August 2017)