# **SUBMITTAL**

## **17 SERIES**

Single Zone Mini-Split **Inverter System** 

## M4MCW1712A1N0A M4TCS1712A11NA

## Specifications

#### **MODEL - Cooling Only**

**RATED Volts/PH** RATED Voits/PH Frequency (Hz) Rated Cooling Capacity (Btu/h): Minimum Cooling Capacity (@95F) (Btu/h): Maximum Cooling Capacity (@95F) (Btu/h): Total Capacity (W) (High/Standard/Low): Rated Power Input (W) Nominal Input Current (A) SFER SEER Air Flow Volume (CFM) ② Dehumidifying Volume (pt./h) EER (Btu/W hr)

#### Indoor Unit

**Outdoor Unit** 

Condenser

Pipe Diameter (inch)

Fan Diameter (inch) Defrosting Method

Net Weight /Gross Weight (lbs) Refrigerant Charge (oz) MCA MOP

Connection Pipe Gas additional charge(oz/ft) Outer Diameter Liquid Pipe (inch)

Outer Diameter Gas Pipe (inch)

Max Height Distance (ft)

Max Length Distance (ft)

Compressor Type Compressor Oil L.R.A. (A) Compressor RLA(A) Compressor Power Input(W) Throttling Method Working Temp Range (°F) Condenser

Fan Motor Speed (r/min) Fan Motor RLA(A) Evaporator Pipe Diameter (inch) Pipe Diameter (inch) Row Fin Gap (inch) Coil length (L) x depth (D) x coil width (W) (inch) Output of Swing Motor (W) Fuse (A) Sound Power Level dB (A) ② Sound PRESSURE Level dB (A) ① ② Uncrated Dimension (W/H/D) (inch) Crated Dimension of Package (L/W/H) (inch) Net Weight /Gross Weight (hs) Net Weight /Gross Weight (lbs)

208 / 230 / 1 60Hz 11700 2388.4 13307 3700 / 3430 / 700 1500 6.6 371/294/262/235/218/201/182 2.96 9.25

M4MCW1712A / M4TCS1712A

## M4MCW1712A1N0A 1350/1200/1120/1050/980/920/850

### 0.31 Aluminum Fin-Copper Tube 1/5 2 - 1/18 25 x 0.9 x 12 1.5 3.15 55/52/49/47/45/41/40 45/42/39/37/35/31/30 33 1/4 x 11 3/8 x 8 2/9 35 40/64 x 14 29/64 x 11 9/64 22 / 26.5

### M4TCS1712A11NA

Rotary FW68DA or equivalent 6.80 857 Capillary 0 - 115 Aluminum Fin-Copper Tube 1/5Row Fin Gap (inch) Row Fin Gap (inch) Coil length (L) x depth (H) x coil width (W) (inch) Fan Motor Speed (rpm) Output of Fan Motor (W) Fan Motor RLA (A) Air Flow Volume of Outdoor Unit (CFM) Fan Diameter (inch) 1-3/64 26.57 x 0.45 x 20.25 900 30 0.4 1950 15 3/4 Sound Power Level dB (A) Sound PRESSURE Level dB (A) ① Uncrated Dimension (W/H/D) (inch) Crated Dimension of Package (L/W/H) (inch) 61 51 28.81 x 21.66 x 12.98 31.14 x 14.69 x 23.23 50.7/56.2 19.4 10 15.0 0.161 1/4 3/8 32.8

65.6

 Sound PRESSURE Level @ 3.3 ft. dB(A) 2 At noted fan motor speeds

### TAG:

## **Unit Dimensions**





12K 4 11/16 21 5/16 7 1/4 12K 4 2 3/16 4 2 3/16 1 3/8 5 5 1 3 5/16

The dimensions in these drawings are rounded according to standard measurement.

Unit: inch

MODEL	W	Н	D	
12K	33 1/4	11 3/8	8 1/4	





The dimensions in these drawings are rounded according to standard measurement.



## **Clearance Requirements**





The maximum recommended height from the floor to the bottom of the indoor unit is 11.5 ft. (3.5 m).

## **Performance Data**

### Cooling Capacity 12,000 (Bthu/h) M4MCW1712A1N0A / M4TCS1712A11NA

Out	door	68F DE	3 (20C)	73F DE	3 (23C)	80F DE	3 (27C)	82F DE	3 (28C)			
Coil air		57F WB (14C)		61F WB (16C)		67F WB (19C)		68F WB (20C)				
DB F	DB C	TC*	SHC**	TC	SHC	TC	SHC	TC	SHC			
0	-18	4300	3100	5300	3800	6300	4600	6600	4700			
5	-15	4900	3600	5900	4300	6900	5100	7200	5300			
14	-10	5500	4100	6600	4800	7600	5600	7900	5800			
23	-5	5800	4300	6800	5000	7800	5800	8100	6000			
32	-0	6100	4500	7100	5300	8100	6000	8400	6200			
41	5	6800	5100	7800	5900	8800	6600	9200	6900			
50	10	7600	5700	8600	6500	9600	7200	10000	7500			
59	15	8100	6100	9100	6900	10100	7700	10500	8000			
68	20	8500	6500	9500	7200	10500	8000	10900	8300			
77	25	10600	8200	11600	8900	12600	9700	13100	10100			
86	30	11700	9100	12700	9900	13700	10700	14300	11100			
95	35	10600	8300	11600	9100	12600	9800	13100	10200			
104	40	9300	7300	10300	8100	11400	8900	11800	9300			
113	45	8600	6800	9600	7600	10600	8400	11000	8700			
122	50	7300	5800	8300	6600	9300	7400	9700	7700			
129	54	5500	4400	6600	5200	7600	6100	7900	6300			
*Total Capa	*Total Capacity **Sensible Heat Capacity											

Capacities in these performance tables reflect normal operation at the temperatures indicated. See specification tables above for certified values under prescribed test conditions.

## **Mechanical Specifications**

### Mini-Split Outdoor Unit

### General

This unit is fully charged from the factory for up to 25 feet of piping. This unit is designed to operate at outdoor ambient temperatures as high as 115°F. Cooling capacities with the mini-split air handler shown in the catalog are AHRI certified. The unit is ETL listed for outdoor application.

### **Unit Casing**

The unit casing is constructed of heavy gauge, galvanized steel and painted with a weather-resistant powder paint.

### Mini–Split Indoor High Wall

### General

The High Wall mounted type air handler shall be completely factory assembled including coil, condensate drain pan, fan motor, washable filter, air purifying filter and electric controls to be used with a wireless remote controller. Unit shall be shipped with a unit mounting plate. Unit shall be matched with an outdoor unit, rated and tested in accordance with AHRI standard. Unit shall be ETL listed.

### **Unit Casing**

Casing shall be provided with knockouts on the right, and left of the unit to facilitate piping and electrical connection on either side of the unit. An electrical service cover shall be provided to permit easy access to the electrical terminal strip.

### **Refrigerant Controls**

Refrigeration system controls include condenser fan and compressor relay. High and low pressure controls are inherent to the compressor. A suction line multi function service valve is standard

### Compressor

The compressor features internal over temperature and pressure protection; total dipped hermetic motor windings. Other features include: centrifugal oil pump and low vibration and noise.

## Discharge Airflow and Distribution System

Unit shall have auto swing, dual horizontal blades to optimize the aperture outlet for vertical airflow and air distribution. Blade shall close automatically when the air conditioner is turned off to minimize dust entering the unit. Five-Step preset program on the remote controller shall be available to control the blade angle.

Manually adjusted wide-angle louvers shall be provided to adjust the coverage and direction of airflow.

### Controls

Units shall have the capability to be controlled remotely through wall-mounted wired options (sold separately) as well as a wireless remote option.

### **Condenser Coil**

The coil shall consist of aluminum finned coils brazed to copper tubing. The coil provides air flow resistance and efficient heat transfer. The coil is protected by the casing.

### Low Ambient Cooling

Matched ductless products, have cooling capabilities at outdoor ambient temperatures as low as  $0^{\circ}$  F.

### **Remote Controller**

The unit shall have a wireless infrared remote controller with easy reading digital display panel to start, stop and regulate the air conditioner from a distance.

The wireless controller is included with all units.

### **Healthy Filters**

The unit shall have an active carbon and catechin filter with the unit. The filters need to be cleaned at least once a year.

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