INSTALLATION INSTRUCTIONS

Bard Air Conditioning System





MEGA-TEC[®] Wall-Mount Air Conditioner

LC6000-200 Supervisory Controller



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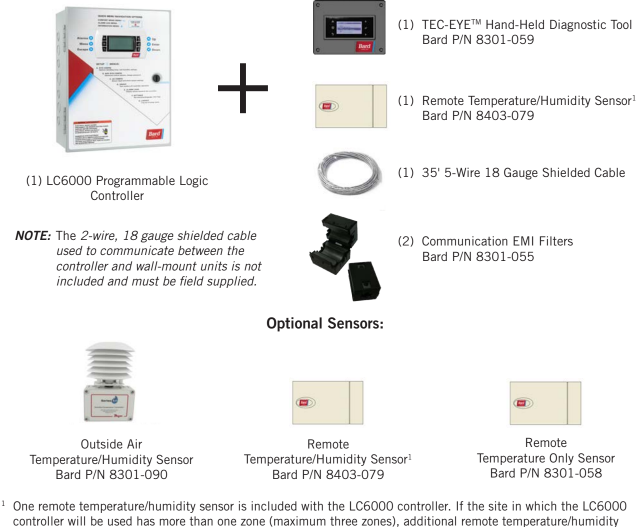
GENERAL INFORMATION

Air Conditioning System

This Bard air conditioning system is comprised of MEGA-TEC wall-mounted air conditioners matched with an LC6000 supervisory controller or Bard PGD/ PGDx stand-alone display. If only one wall-mounted air conditioner is being used, it can be matched with either the LC6000 supervisory controller or stand-alone controller (see **Single Unit Operation** on page 4 for information on the PGD and PGDx). If more than one wall mount is installed, the LC6000 controller must be matched with the air conditioning units. The wallmount units are specifically engineered for telecom/ motor control center rooms. **NOTE:** The LC6000 supervisory controller or standalone display and MEGA-TEC wall-mount units are designed specifically to work together. The controller or stand-alone display cannot run other brands of systems, nor can other controllers run the MEGA-TEC wall-mount units. They are a complete system, and must be used together.

Controller

The LC6000 controller comes standard with the minimum accessories required for basic operation. Optional sensors may be required based on application (optional sensors shown below.)



LC6000-200 Series Controller and Accessories Included with Controller

¹ One remote temperature/humidity sensor is included with the LC6000 controller. If the site in which the LC6000 controller will be used has more than one zone (maximum three zones), additional remote temperature/humidity sensors (one sensor per zone) will need to be purchased and installed in the additional zones. One additional temperature-only sensor (Bard P/N 8301-058) may also be used in Zone 1 but will also need to be purchased separately. Additional temperature/humidity sensors require field-supplied 5-wire 18 gauge shielded cable. Temperature-only sensors require field-supplied 2-wire 18 gauge shielded cable.

Wall-Mount Air Conditioner Units

MEGA-TEC units operate on VAC power. If equipped with an economizer, the units will supply full rated cooling airflow in free cooling mode with ability to exhaust the same amount through the unit itself without any additional relief openings in the shelter.

MEGA-TEC units are fully charged with refrigerant and are available with optional electric heat and/or electric reheat dehumidification.

NOTE: 575V models take incoming field power and stepdown secondary to 460V which supplies most components **except** compressors and electric heat which remain 575V. Reference wiring diagrams for more information.

Single Unit Operation

A PGD or PGDx stand-alone display can be used in place of the LC6000 controller when only one MEGA-TEC wall-mount air conditioner is being installed. If using a PGD or PGDx stand-alone display instead of the LC6000 controller, the alarm logging and remote communication capabilities of the LC6000 controller will not be available. See PGD manual 2100-734 or PGDx manual 2100-740 for information on installing and setting up a stand-alone display for single unit operation.

General

The equipment covered in this manual is to be installed by trained, experienced service and installation technicians.

The refrigerant system is completely assembled and charged. All internal wiring is complete.

The unit is designed for use with or without duct work. Flanges are provided for attaching the supply and return ducts.

These instructions explain the recommended method to install the air cooled self-contained unit and the electrical wiring connections to the unit.

These instructions and any instructions packaged with any separate equipment required to make up the entire air conditioning system should be carefully read before beginning the installation. Note particularly any tags and/or labels attached to the equipment.

While these instructions are intended as a general recommended guide, they do not supersede any national and/or local codes in any way. Authorities having jurisdiction should be consulted before the installation is made. See **Additional Publications** for information on codes and standards.

Sizing of systems for proposed installation should be based on heat loss and heat gain calculations made according to methods of Air Conditioning Contractors of America (ACCA). The supply flange should be installed in accordance with the *Standards of the National Fire Protection Association for the Installation of Air Conditioning and Ventilating Systems of Other Than Residence Type, NFPA No. 90A, and Residence Type Warm Air Heating and Air Conditioning Systems, NFPA No. 90B.* Where local regulations are at a variance with instructions, installer should adhere to local codes.

Shipping Damage

Upon receipt of equipment, the cartons should be checked for external signs of shipping damage. If damage is found, the receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent.

These units must remain in upright position at all times; do not lay on side. Do not stack units.

Additional Publications

These publications can help when installing the air conditioner. They can usually be found at the local library or purchased directly from the publisher. Be sure to consult the current edition of each standard.

National Electrical CodeANSI/NFPA 70

Standard for the Installation of Air Conditioning and Ventilating SystemsANSI/NFPA 90A

Standard for Warm Air Heating and Air Conditioning SystemsANSI/NFPA 90B

Load Calculation for Residential Winter and Summer Air Conditioning ACCA Manual J

For more information, contact these publishers:

Air Conditioning Contractors of America (ACCA)

1712 New Hampshire Ave. N.W. Washington, DC 20009 Telephone: (202) 483-9370 Fax: (202) 234-4721

American National Standards Institute (ANSI)

11 West Street, 13th Floor New York, NY 10036 Telephone: (212) 642-4900 Fax: (212) 302-1286

American Society of Heating, Refrigeration and Air Conditioning Engineers, Inc. (ASHRAE) 1791 Tullie Circle, N.E. Atlanta, GA 30329-2305

Telephone: (404) 636-8400 Fax: (404) 321-5478

National Fire Protection Association (NFPA)

Batterymarch Park P. O. Box 9101 Quincy, MA 02269-9901 Telephone: (800) 344-3555 Fax: (617) 984-7057

ANSI Z535.5 Definitions:

DANGER: Indicate[s] a hazardous situation which, if not avoided, will result in death or serious injury. The signal word "DANGER" is to be limited to the most extreme situations. DANGER [signs] should not be used for property damage hazards unless personal injury risk appropriate to these levels is also involved.

WARNING: Indicate[s] a hazardous situation which, if not avoided, could result in death or serious injury. WARNING [signs] should not be used for property damage hazards unless personal injury risk appropriate to this level is also involved.

CAUTION: Indicate[s] a hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION [signs] without a safety alert symbol may be used to alert against unsafe practices that can result in property damage only.

NOTICE: [this header is] preferred to address practices not related to personal injury. The safety alert symbol shall not be used with this signal word. As an alternative to "NOTICE" the word "CAUTION" without the safety alert symbol may be used to indicate a message not related to personal injury.









🛆 WARNING

Electrical shock hazard.

Have a properly trained individual perform these tasks.

Failure to do so could result in electric shock or death.

🛆 WARNING

Fire hazard.

Maintain minimum 1/4" clearance between the supply air duct and combustible materials in the first 3' of ducting.

Failure to do so could result in fire causing damage, injury or death.

A WARNING

Heavy item hazard.

Use more than one person to handle unit.

Failure to do so could result in unit damage or serious injury.

ACAUTION

Sharp metallic edges.

Take care and wear appropriate protective devices to avoid accidental contact with sharp edges.

Failure to do so can result in personal injury.

IMPORTANT

When connecting this product from a remote location, ensure that the network connection is secure and reliable.

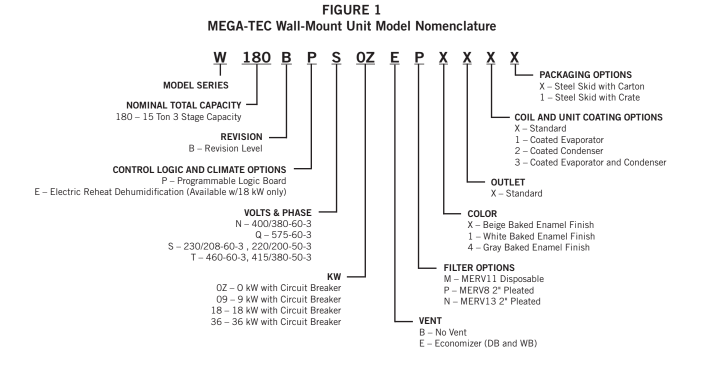
LIST OF NECESSARY MATERIALS/TOOLS

Additional hardware and miscellaneous supplies are needed for installation. These items are field supplied and must be sourced before installation. This list also includes tools needed for installation.

List of Materials/Tools

- Personal protective equipment/safety devices/ anti-static wrist straps
- SG-15W supply grille and RG-15W return grille
- Field-fabricated sleeves (if necessary)
- Fasteners sufficient for mounting the units such as 5/16" diameter anchor/lag bolts
- 7/8" diameter washers
- Fasteners appropriate for the shelter wall construction to attach the controller to the wall
- Commercial grade outdoor silicone sealant
- Miscellaneous hand and power tools and jobsite or shop materials
- Lifting equipment with the necessary capacity and rigging to safely move/install the unit. The unit is supplied with lifting lug plates on each side at top of unit. Remount in upright position for use (see page 9).

- Electrical supplies
 - Various size circuit breakers for the shelter AC breaker box (see Table 2 on page 15)
 - High-voltage wire of various gauges (see Table 2 on page 15)
 - 16 gauge minimum, 14 gauge maximum power wire to connect controller to shelter power source
 - 5-wire, 18 gauge shielded cable for remote temperature and humidity sensors (2-wire, 18 gauge shielded cable for temperature-only sensors)
 - Communication wire: 2-wire, 18 gauge, shielded with drain
 - 18 gauge non-shielded wire for connecting emergency off, emergency vent and/or generator relays, if applicable, to controller
 - CAT 6 Ethernet cable of field-determined length (for remote communication, if applicable)
 - 2 hole grounding lug (to be used with supplied 1/4" bolts and nuts for grounding controller box)
 - Miscellaneous electrical supplies including rigid/ flexible conduit and fittings, 2" x 4" junction boxes (one per temperature/humidity sensor), wire connectors and supports



Model Identification

Identify the specific model using the model nomenclature information found in Figure 1 and the model/serial tag found on the unit. See Figure 3 on page 8 for dimensions and critical installation requirements.

New Shelter Installation vs. Retrofit Installation

These installation instructions cover both new shelter installations and retrofit installations. Each installation is unique and may require special accommodations and modifications. Although Bard Manufacturing follows a long-established tradition of manufacturing equipment using industry standard dimensions for building penetration, it is occasionally necessary to move or enlarge supply and return openings when replacing non-standardized equipment in a retrofit application.

Minimum Clearance

To maintain full service access and adequate condenser airflow, side-by-side installations require 28" of clearance between units for access to the economizer (20" of clearance between units without economizers) and proper airflow of the outdoor coil (see Figure 2). Additional clearance may be required to meet local or national codes.

Care should be taken to ensure that the recirculation and obstruction of condenser discharge air does not occur. Recirculation of condenser discharge air can be from either a single unit or multiple units. Any object such as shrubbery, a building or a large object can cause obstructions to the condenser discharge air. Recirculation or reduced airflow caused by obstructions will result in reduced capacity, possible unit pressure safety lockouts and reduced unit service life.

For units that blow condenser air out the front of the unit, such as these wall-mount units, it is recommended there be a minimum distance of 10' between the front of the unit and any barrier or 20' between the fronts of two opposing (facing) units.

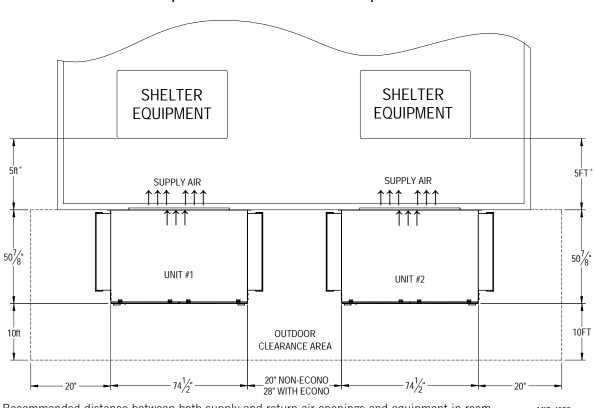


FIGURE 2 Clearance Required for Service Access and Adequate Condenser Airflow

Recommended distance between both supply and return air openings and equipment in room.
 MIS-4255
 Airstream must be able to provide adequate air circulation throughout the room.
 All national, state and local codes must be observed and followed during installation.

Clearance to Combustibles

The supply air duct flange and the first 3' of supply air duct require a minimum of 1/4" clearance to combustible material. See Figure 5 on page 10 for details on opening sizes.

TABLE 1 Minimum Clearances Required to Combustible Materials

Model	Supply Air Duct (1st 3')	Cabinet
All Models	1/4"	0"

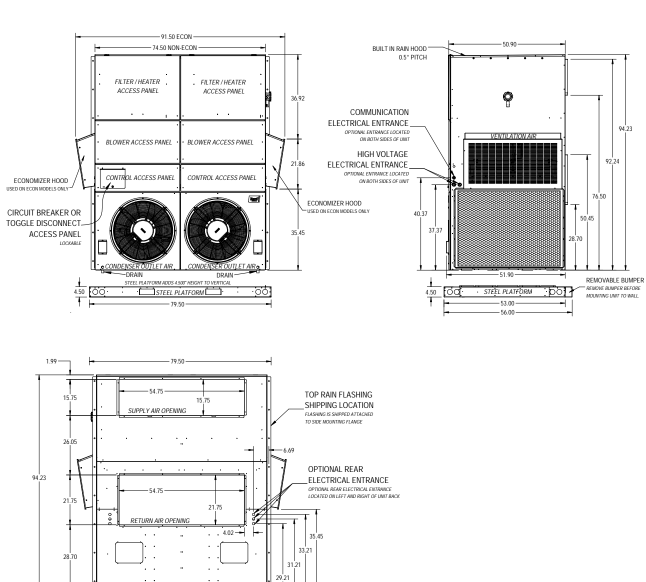


FIGURE 3 Unit Dimensions

All dimensions are in inches. Dimensional drawings are not to scale.

WALL-MOUNT UNIT MOUNTING

Mounting the Units

Unit falling hazard.

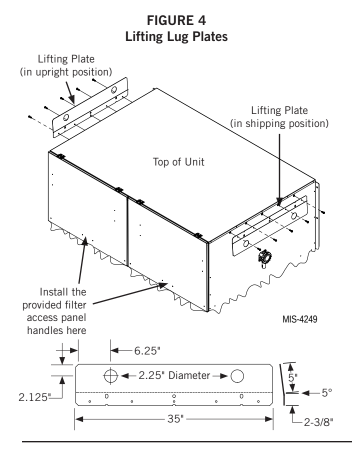
Use only sufficiently rated mechanical lifting means with proper rigging to raise the unit for mounting.

Failure to follow this warning could result in injury or death.

Heavy item hazard.

Ensure structural strength of wall is sufficient to carry weight of unit and complies with all building codes.

Failure to follow this warning could result in injury or death.



NOTE: It may be best to spot some electrical knockouts (such as those located on the side and rear of the wall-mount unit) before units are mounted and access is unavailable or limited (see Figure 3 to locate pre-punched knockouts).

Heavy duty lifting lug plates are installed on each side of the unit to allow the unit to be lifted and installed on a structure. The plates must be removed and reinstalled in upright position (see Figure 4) for use and can be removed after installation.

Two filter access panel handles are shipped with the unit. Attach handles to front of filter access panels using screws included with the handles as shown in Figure 4.

Two holes for the supply and return air openings must be cut through the wall as shown in Figure 5 on page 10. On wood frame walls, the wall construction must be strong and rigid enough to carry the weight of the unit without transmitting any unit vibration. All walls must be thoroughly inspected to ensure that they are capable of carrying the weight of the installed unit.

In retrofit (unit replacement) installations, the openings cut for the original equipment may not line up exactly with needs of this installation. Modifications may need to be made, such as increasing or decreasing the size of the wall cutouts. The existing bolt placement may not line up in which case the original bolts would need to be removed or cut away.

- 1. These units are secured by full-length mounting flanges built into the cabinet on each side which secure the unit to the outside wall surface.
- 2. The unit itself is suitable for O" clearance, but the supply air duct flange and the first 3' of supply air duct require a minimum of 1/4" clearance to combustible material. See Figure 5 for details on opening sizes.
- Locate and mark lag bolt locations and location for optional bottom mounting bracket, if desired (see Figure 5).
- 4. If desired, hook top rain flashing (attached to side mounting flange for shipping) under back bend of top.
- 5. Position unit in opening and secure with fasteners sufficient for the application such as 5/16" lag/ anchor/carriage bolts; use 7/8" diameter flat washers on the lag bolts. It is recommended that a bead of silicone caulking be placed behind the side mounting flanges.
 - **NOTE:** For economizer models, mount hoods after unit is installed so as to not block unit flange holes.

- 6. Secure optional rain flashing to wall and caulk across entire length of top (see Figure 5).
- 7. For additional mounting rigidity, the return air and supply air frames or collars can be drilled and screwed or welded to the structural wall itself (depending upon wall construction). Be sure to observe required clearance if combustible wall.
- 8. A plastic drain hose extends from each drain pan at the top of the unit down to the unit base. There are openings in the unit base for the drain hoses to pass through.

NOTE: Ensure hose doesn't kink inside of unit when pulling hose through holes in base. This could prevent proper drainage.

Additional openings exist in the condenser fan panel section for front drainage (if desired). To use the front drainage option, connect the hose going through the base to the connector in the additional hose provided for front drainage.

In the event the drain hose is connected to a drain system of some type, it must be an open or vented type system to assure proper drainage.

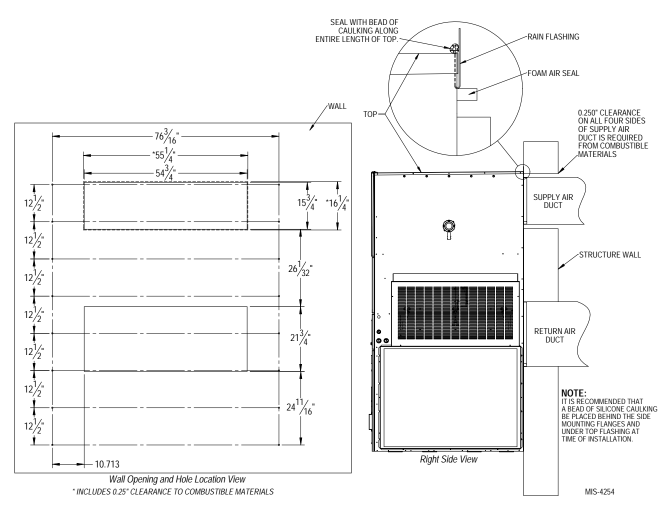


FIGURE 5 Mounting Instructions

FIGURE 6 Electric Heat Clearance

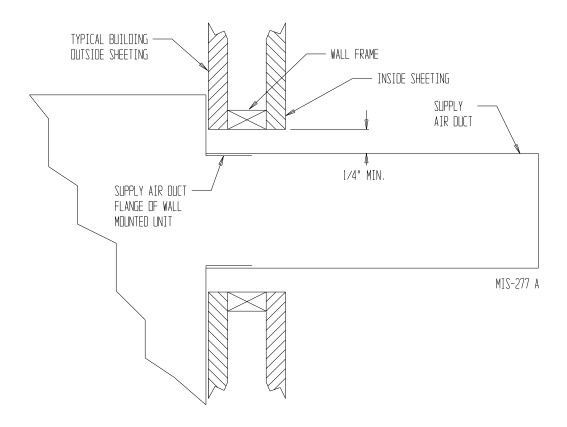


FIGURE 7 Wall Mounting Instructions

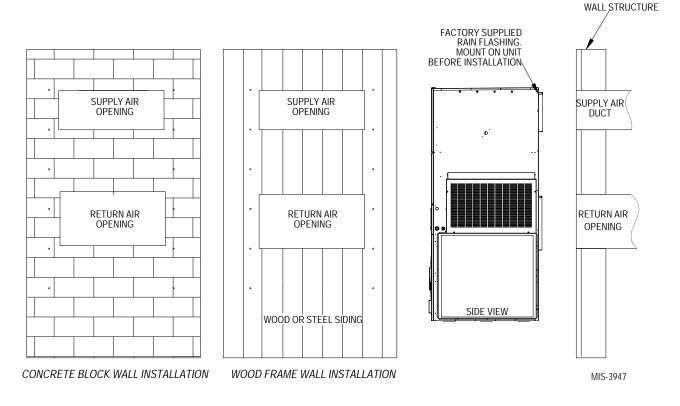
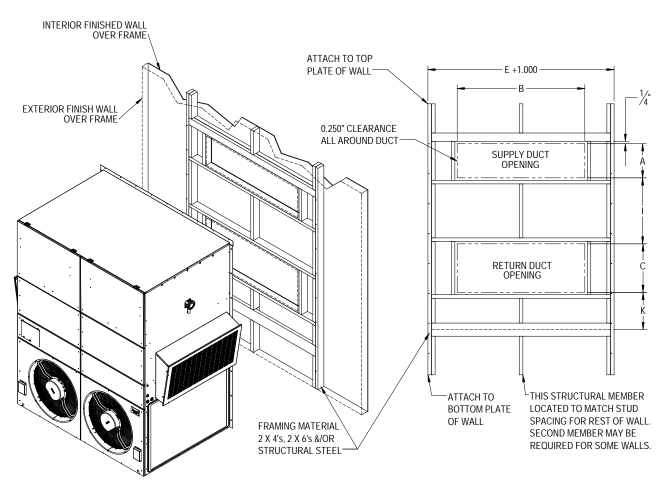


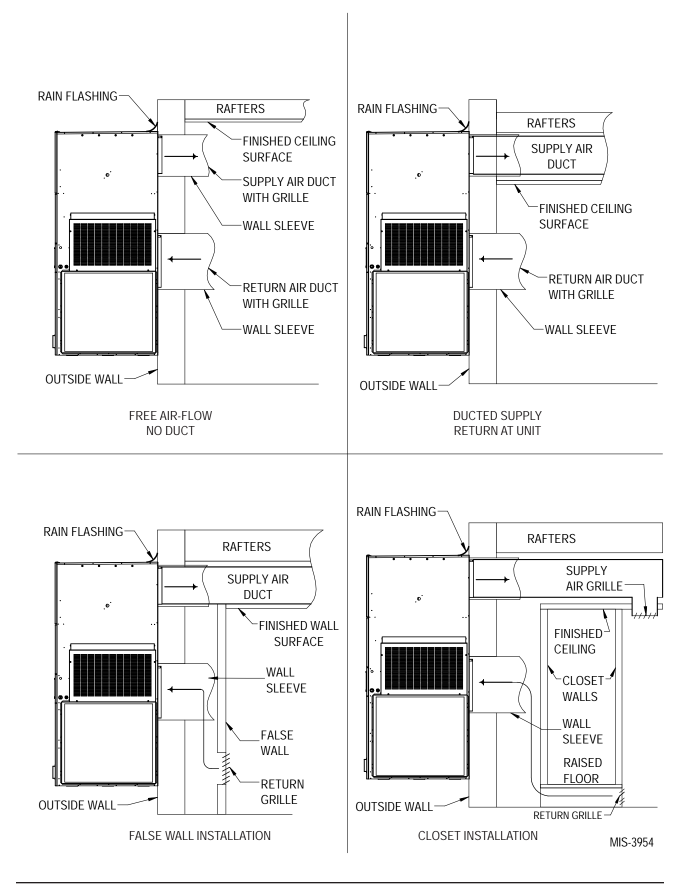
FIGURE 8 Wall Mounting Instructions

See Figure 3, Unit Dimensions, for actual dimensions.



MIS-4253

FIGURE 9 Common Wall Mounting Installations



WALL-MOUNT UNIT WIRING

\land WARNING

Electrical shock hazard.

Have a properly trained individual perform these tasks.

Failure to do so could result in electric shock or death.

Main Power Wiring

Refer to the unit rating plate or the electrical specifications in Table 2 for wire sizing information and maximum fuse or circuit breaker size. Each outdoor unit is marked with a "Minimum Circuit Ampacity". The field wiring used must be sized to carry that amount of current. Depending on the installed KW of electric heat, there may be two field power circuits required. If this is the case, the unit rating plate will so indicate. All models are suitable only for connection with copper wire. Each unit and/or wiring diagram will be marked "Use Copper Conductors Only". These instructions *must be* adhered to. Refer to the National Electrical Code (NEC) for complete current carrying capacity data on the various insulation grades of wiring material. All wiring must conform to NEC and all local codes.

The unit rating plate and Table 2 list fuse and wire sizes (75°C copper) for all models including the most commonly used heater sizes. Also shown are the number of field power circuits required for the various models with heaters.

The unit rating plate lists a maximum circuit breaker or fuse that is to be used with the equipment. The correct size must be used for proper circuit protection and also to assure that there will be no nuisance tripping due to the momentary high starting current of the compressor motor.

The main unit circuit breaker disconnect access is located on the front panel of the unit.

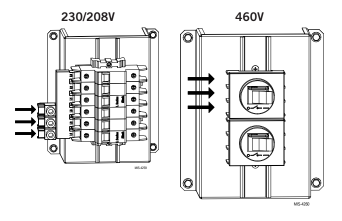
Route all field power wires in channel under the control panel. See Figure 10 to reference VAC landing points.

Route wires into unit through recommended side entrances (see Figure 11 on page 16). Optional rear entry points are also available (see Figure 12 on page 16).

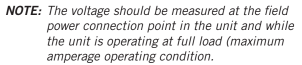
NOTE: Field wires enter on left side for line side connection.

When running wires to unit from shelter, be careful to not place wiring and conduit where it will interfere with opening filter access doors.

FIGURE 10 VAC Supply Wiring Landing Points



Unit Control Voltage Wiring



230/208V Wiring

230/208V 3 phase equipment use dual primary voltage transformers. All equipment leaves the factory wired on 240V tap. It is very important that the correct voltage tap is used. For 208V operation, reconnect from 240V to 208V tap. The acceptable operating voltage range for the 240 and 208V taps are: 240V tap (253 – 216) and 208 tap (220 – 197).

460V Wiring

460V 3 phase equipment use triple primary voltage transformers. All equipment leaves the factory wired on 480V tap. It is very important that the correct voltage tap is used. The acceptable operating voltage range for the 480V, 415V and 380V taps are: 480V tap (429 and above), 415 Tap (395 – 428) and 380 tap (below 395). For 400V N models, use the 415V tap.

NOTE: 575V models take incoming field power and stepdown secondary to 460V which supplies most components **except** compressors and electric heat which remain 575V. Reference wiring diagrams for more information.

For communication wiring, a 2-wire, 18 gauge colorcoded shielded cable with drain is recommended.

W180BP S	eries
	Ñ
W180B	٥.
W180	m
W18	0
W1	ø
3	-
	3

						Electrica
	Size	Ckt. C	10			
	© ③	Ckt. B	10 10 10			
		Ckt. A	10 10 10			
		ckt. c	9			
	③ Field Power Wire Size	Ckt. B	တထထထ			
uits	Field P	Ckt. A	وووو			
Multiple Circuits	xternal eaker	ckt. c	60			
Mult	② Maximum External Fuse or Ckt. Breaker	Ckt. B	50 50 60			
	© Ma) Fuse o	Ckt. A	60 60 60			
	Circuit /	ckt. c	55			
	 Minimum Circuit Ampacity 	Ckt. B	32 32 32 55			
		Ckt. A	54 54 54 54			
	Ground	Wire	8889	10 10 10 10	10 10 10 10	10 10 10 10
	③ Field Power	Wire Size	4440	တဆဆက	တဆဆက	ထထထထ
Single Circuit	ے Maximum External	Fuse or Ckt. Brkr.	100 100 125	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	45 45 50
	 Minimum Circuit	Ampacity	85 85 85 115	40 40 58	47 47 51	31 31 31 48
No. Field Power Circuits		1 or 2 1 or 2 1 or 2 1 or 3				
	Rated Volts & Phase		230/208-3	460-3	400-3	575-3
	Model		W180BPS0Z S09 S18 S36 S36	W180BPT0Z T09 T18 T36	W180BPN0Z N09 N18 N36	W180BPQ0Z Q09 Q18 Q36

W180BE Series

		SN SN		Single Circuit							Multi	Multiple Circuits	lits					
Model	Rated Volts & Phase	Field Power	© Minimum Circuit	ی Maximum External	© Field Power	© Ground	⊡ Mi	Minimum Circuit D Maximum External Ampacity Fuse or Ckt. Breaker	ircuit	② Max Fuse or	Maximum External Fuse or Ckt. Breaker		Field Po	③ Field Power Wire Size	: Size	Grour	③ Ground Wire Size	Size
		Circuits	Ampacity	Fuse or Ckt. Brkr.	Wire Size	Wire	Ckt. A	ckt. A ckt. B ckt. c ckt. A ckt. B ckt. c ckt. c ckt. B ckt. C ckt. C ckt. C ckt. C ckt. C	ckt. c	Ckt. A	Ckt. B	ckt. c	Ckt. A	Ckt. B	ckt. c	Ckt. A	Ckt. B	ckt. c
W180BES18	W180BES18 230/208-3 1 or 3	1 or 3	140	150	1/0	9	54	69	28	60	60	30	9	9	10	10	10	10
W180BET18	460-3	2					54	14		60	20		9	12		10	12	
W180BEN18	400-3	2					59	12		60	20		9	12		10	12	
W180BEQ18	575-3	1	53	60	9	10												

These "Minimum Circuit Ampacity" values are to be used for sizing the field power conductors. Refer to the National Electrical code (latest version), Article 310 for power conductor sizing. **CAUTION**: When more than to be field power circuit is run through one conduct, the conductors must be derated. Pay special attention to note 8 of Table 310 regarding Ampacity Adjustment Factors when more than three (3) current carrying conductors are in a raceway. Θ

Maximum size of the time delay fuse or circuit breaker for protection of field wiring conductors.

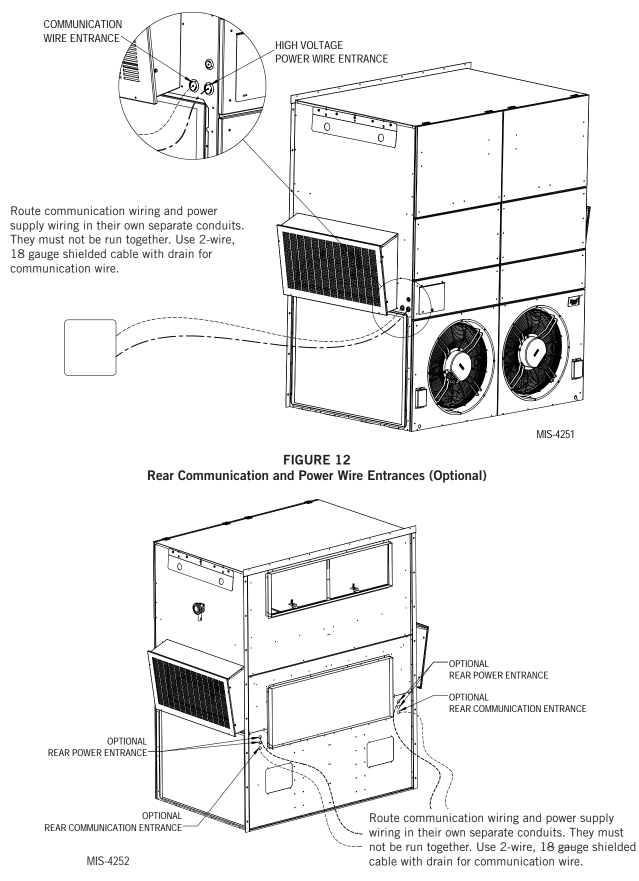
③ Based on 75°copper wire. All wiring must conform to the National Electrical Code and all local codes.

NOTE: The Maximum Overcurrent Protection (MOCP) value listed is the maximum value as per UL 1995 calculations for MOCP (branch-circuit conductor sizes in this chart are based on this MOCP). The actual factory-installed overcurrent protective device (circuit breaker) in this model may be lower than the maximum UL 1995 allowable MOCP value, but still above the UL 1995 minimum calculated value or Minimum Circuit Ampacity (MCA) listed.

IMPORTANT: While this electrical data is presented as a guide, it is important to electrically connect properly sized fuses and conductor wires in accordance with the National Electrical Code and all local codes.

TABLE 2 Electrical Specifications

FIGURE 11 Side Communication and Power Wire Entrances (Recommended)



Crankcase Heater Start Up

All units covered in this manual are provided with compressor crankcase heat.

This crankcase heater is a band-type heater located around the bottom of the compressor. This heater is controlled by the crankcase heater relay. The heater is only energized when the compressor is not running.

Crankcase heat is essential to prevent liquid refrigerant from migrating to the compressor, preventing oil pump out on compressor start up and possible bearing or scroll vane failure due to compressing a liquid.

IMPORTANT: The following procedure must be followed at initial start-up and at any time power has been removed for 12 hours or longer.

To prevent compressor damage which may result from the presence of liquid refrigerant in the compressor crankcase:

- 1. Make certain the room thermostat is in the "off" position (the compressor is not to operate).
- 2. Apply power by closing the system disconnect switch. This energizes the compressor heater which evaporates the liquid refrigerant in the crankcase.
- 3. Allow 4 hours or 60 minutes per pound of refrigerant in the system as noted on the unit rating plate, whichever is greater.
- 4. After properly elapsed time, the thermostat may be set to operate the compressor.
- 5. Do not open system disconnect switch except as required for safety while servicing.

Running in Orphan Mode

With the AC breakers turned on, each MEGA-TEC wallmount unit has the capability to run without the LC6000 controller connected—this feature is called orphan mode. This keeps the shelter between 55°F and 78°F (factory default settings) by the use of the factory-installed return air sensor in each wall-mount unit. In orphan mode, the wall unit uses a continuous blower setting to circulate room air into the return air inlet and uses the return air temperature sensor to control room temperature.

The wall-mount unit can be turned on and off with the TEC-EYE hand-held diagnostic tool. When ON is chosen, the wall-mount unit will heat or cool. When set to OFF using the TEC-EYE, the wall-mount unit will not heat, cool or ventilate.

To turn the unit on or off with TEC-EYE:

- 1. Connect the TEC-EYE diagnostic tool to the control board located in the unit.
- 2. Press MENU key to go to the Main Menu screen.
- 3. Press UP or DOWN keys and ENTER key to enter USER password 2000.
- 4. Press UP or DOWN keys to scroll to **On/Off**; press ENTER key.
- 5. Press UP or DOWN keys to change value from **ON** to **OFF** or from **OFF** to **ON**.
- 6. Press ESCAPE key several times to return to Main Menu screen.

To verify or change the wall-mount unit cooling and heating setpoints in orphan mode:

- 1. Connect the TEC-EYE diagnostic tool to the control board located in the unit.
- 2. From the Status screen, press UP or DOWN key until Quick Menu displays Setpoints (SET) icon. Press ENTER key.
- 3. Press ENTER key to scroll to the selected choice (see Figure 13).
- 4. Press UP or DOWN key on desired value until value displays correctly.
- 5. Press ENTER key to save and scroll to next parameter.
- 6. Press ESCAPE key until Main Menu screen is displayed.

FIGURE 13 Cooling and Heating Setpoints

Set Temp.	
Coolin9:	787
Heatin9:	55%

During installation, the ability to run in orphan mode allows deactivation of one of the existing, older wallmount units, while keeping the shelter cool with the other unit still operating. Once the first of the Bard MEGA-TEC wall-mount units is installed, orphan mode can be enabled early in the installation—keeping the climate inside the shelter stable and the installers comfortable while the remainder of the older equipment is removed and the remaining Bard MEGA-TEC wallmount units and LC6000 controller are installed.

Additionally, should any or all of the MEGA-TEC wallmount units lose communication with the LC6000 controller (such as during maintenance), they will continue to serve the shelter's needs until a repair can be made.

LC6000 CONTROLLER INSTALLATION

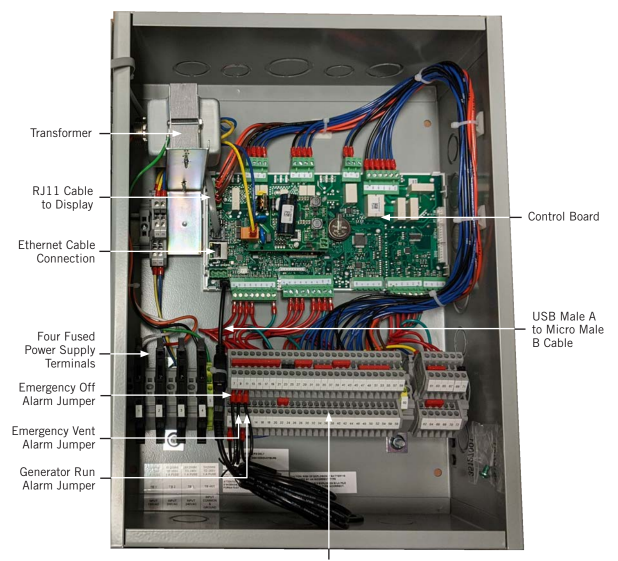


FIGURE 14 Typical LC6000-200 Component Location

Terminal Block

Electrical shock hazard.

Disconnect VAC power supplies before servicing.

Failure to do so could result in electric shock or death.

IMPORTANT: When working with circuit board components, Bard recommends the use of an anti-static wrist strap to prevent static electricity shorts to electronic controls.

LC6000 Controller

The LC6000 controller is part of this air conditioning system. It is used to control up to fourteen (14) wall-mount air conditioners from one controller. The microprocessor control provides an easy-to-read interface with large LCD graphical display. It provides control for redundancy for the structure and equal wear on all units.

Conduit is recommended for all wiring. Route communication wiring and power supply wiring in their own separate conduits.

The LC6000 controller is not weatherproof and is intended for use in a weathertight structure.

Mounting the LC6000 Controller

The dimensions of the LC controller are 16" x 12" x 6".

Because the LC6000 controller utilizes a remote temperature sensor as opposed to one located in the controller box, the controller itself can be installed in any indoor location that is suitable, preferably at eye level. Four (4) mounting holes are provided for mounting to the wall and holes for conduit connections are provided in the base, sides and top of the controller.

The LC6000 controller includes four fused power supply terminals in the terminal block. Before connecting wires to the terminal block, confirm that the fuse in each of the four fuse holders is in the proper position (active) as shown in Figure 15.

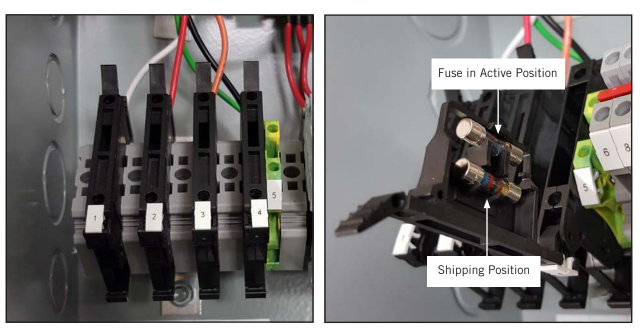


FIGURE 15 LC6000 Fused Power Supply Terminal

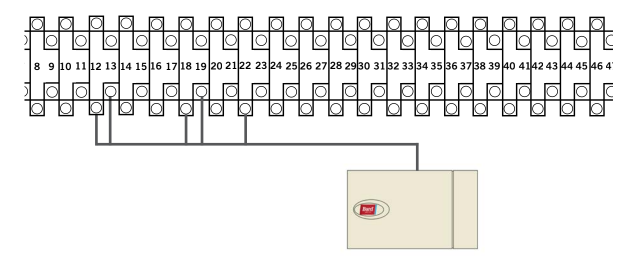
Installing Remote Indoor Temperature/Humidity Sensor(s)

One remote indoor temperature/humidity sensor and 35' of 18 gauge 5-conductor shielded cable is included with the controller. This sensor must be installed for proper operation. Mount the temperature/humidity sensor in a location least likely to be affected by open doors, rack-mounted fans, radiant heat sources, etc. Locating the sensor between both return grilles is often the best location, but every installation is unique. Location height should be approximately 60" above the floor. The sensor is best mounted on a 2" x 4" junction box and it is recommended that the cable be in conduit. Use shielded cable to connect to controller. The maximum cable length to connect the temperature/humidity sensor to the LC6000 is 98'.

FIGURE 16 Remote Indoor Temperature/Humidity Sensor Installation

1. Connect wires from the 18 gauge shielded cable to terminals #12, #13, #18, #19 and #22.

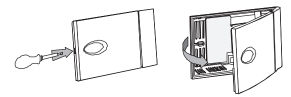
TB#	Wire Mark	Sensor	Description
18	B6	NTC OUT	Indoor Remote Sensor (Zone 1)
19	GND	NTC OUT	Ground
12	B2	OUT H	Remote Indoor Humidity Sensor: 0-1 VDC (Zone 1)
13	GND	M (GO)	Ground
22	+VDC	+ (G)	Power for B2



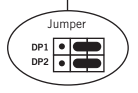
 Connect the other end of the shielded cable to the sensor terminals. Be sure wires are connected to proper terminals as shown in table above.

Sensor jumpers need to be positioned for 0-1 V. With sensor oriented as shown in image to right, move both jumpers to right position (DP1 and DP2 set to OFF). **This applies to all indoor temperature/humidity sensors connected to the LC controller.** See illustration mounted inside of sensor cover for further detail on jumper position.

Earlier versions of this sensor may be mounted in a different orientation which would affect the positioning of the sensor jumpers. See page 45 for additional information on sensor orientation.







For proper operation, the remote indoor temperature/humidity sensor (and any additional sensors) must be configured properly with the controller as shown in Step 2 on page 21. An additional remote indoor temperatureonly sensor can be purchased and installed in Zone 1. If the site in which the LC6000 controller will be used has more than one zone (maximum three zones per LC6000), additional remote temperature/humidity sensors (one per zone) will need to be purchased and installed in the additional zones. All installed sensors must be enabled in the controller menu (see **Configure Sensors** beginning on page 36).

FIGURE 17

Additional Remote Indoor Temperature and Temperature/Humidity Sensor Installation

One additional temperature sensor can be added to Zone 1 and additional temperature/humidity sensors may be added to Zones 2 and 3 (one per zone). **Be sure the sensors are connected to the proper terminals on the terminal block and sensor as listed below.** The maximum cable length to connect temperature or temperature/humidity sensors to the LC6000 is 98'.



Zone 1: Optional Remote Temperature Sensor Terminals 20 & 21*



Zone 2: Optional Remote Temperature/Humidity Sensor Terminals 26, 27, 14, 15 & 23 *IMPORTANT:* Note jumper position in Figure 16



Zone 3: Optional Remote Temperature/Humidity Sensor Terminals 28, 29, 16, 17 & 24 *IMPORTANT:* Note jumper position in Figure 16

TB#	Wire Mark	Description
20	B7	Indoor Remote Sensor (Zone 1 – optional)
21	GND	Ground

* The two wire connections for the optional remote temperature sensor are not polarity sensitive.

TB#	Wire Mark	Sensor	Description
26	B8	NTC OUT	Indoor Remote Sensor (Zone 2)
27	GND	NTC OUT	Ground
14	B3	OUT H	Remote Indoor Humidity Sensor: 0-1 VDC (Zone 2)
15	GND	M (GO)	Ground
23	+VDC	+ (G)	Power for B3

TB#	Wire Mark	Sensor	Description
28	B9	NTC OUT	Indoor Remote Sensor (Zone 3)
29	GND	NTC OUT	Ground
16	B4	OUT H	Remote Indoor Humidity Sensor: 0-1 VDC (Zone 3)
17	GND	M (GO)	Ground
24	+VDC	+ (G)	Power for B4

Zones 2 and 3 can also use temperature-only sensors in place of the temperature/humidity sensors. Zone 2 will connect to TB# 26 and 27. Zone 3 will connect to TB# 28 and 29. The wire connections for the temperature-only sensors are not polarity sensitive.

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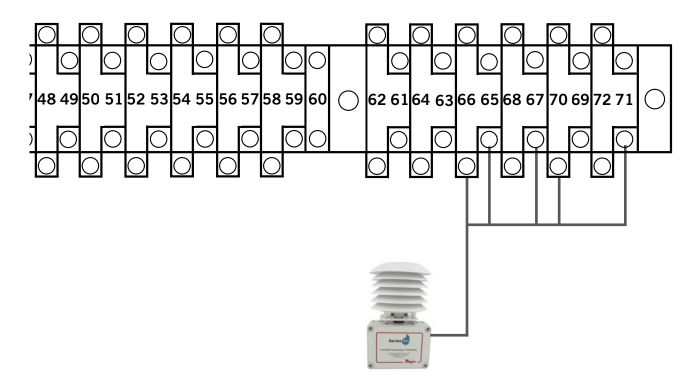
Installing Optional Outdoor Temperature/Humidity Sensor

One optional outdoor temperature/humidity sensor (8301-090) can be installed. Follow the manufacturer's mounting instructions. Use 18 gauge 5-conductor shielded cable to connect to controller. The maximum cable length to connect the temperature/humidity sensor to the LC6000 is 98'.

FIGURE 18 Remote Outdoor Temperature/Humidity Sensor Installation

1. Connect wires from the 18 gauge shielded cable to terminals #65, #66, #67, #70 and #71.

TB#	Wire Mark	Sensor	Description
70	B12	4	Remote Outdoor Temperature Sensor
71	ND	5	Ground
67	B11	1	Remote Outdoor Humidity Sensor: 0-10 VDC
66	GND	3	Ground
65	+VDC	2	+VDC



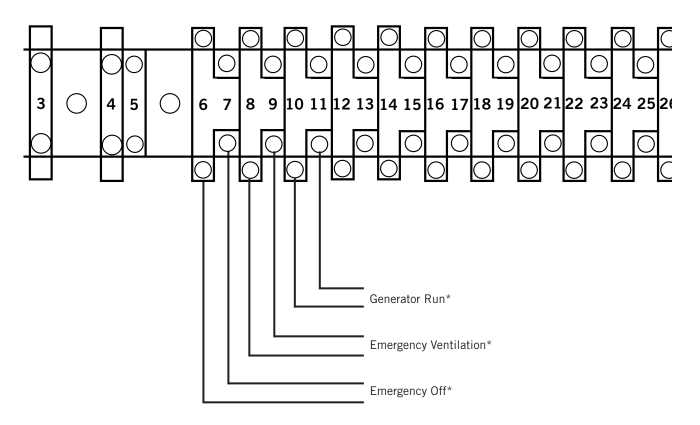
2. Connect the other end of the shielded cable to the sensor terminals. Be sure wires are connected to proper terminals as shown in table above.

Emergency Off, Emergency Ventilation and Generator Run Connections

The LC6000-200 controller is shipped with emergency off, emergency ventilation and generator run contacts. There are factory-installed jumpers across terminals #6 and #7 (emergency off), #8 and #9 (emergency ventilation) and #10 and #11 (generator run). Remove the factory-installed jumpers before making the connections.

FIGURE 19

LC6000-200 Series Connection for Emergency Off, Emergency Ventilation and Generator Run (If Applicable)



* Normally closed (NC) contacts required.

By default: Closed = No Alarm Open = Alarm

Communication Wiring

Connect the field-supplied communication wiring from the wall-mount units to the controller in the manner shown in Figures 20, 21 or 22. **The daisy chain does not need to follow the addressing order.** The communication wire should be 2-wire, 18 gauge shielded cable with drain. Any color can be used. Be sure to match "+" and "-" symbols on controller terminal blocks to prewired unit control terminal block (see Figures 24 and 25 on pages 28 and 29). Attach communication wire filters as shown in Figures 20, 21 or 22. **Do not run communication wiring in same conduit as supply wiring. Route communication wiring and power supply wiring in their own separate conduits.**

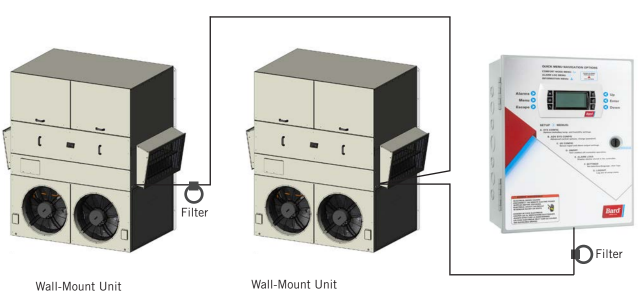


FIGURE 20 Communication Wiring (Daisy Chain Method)

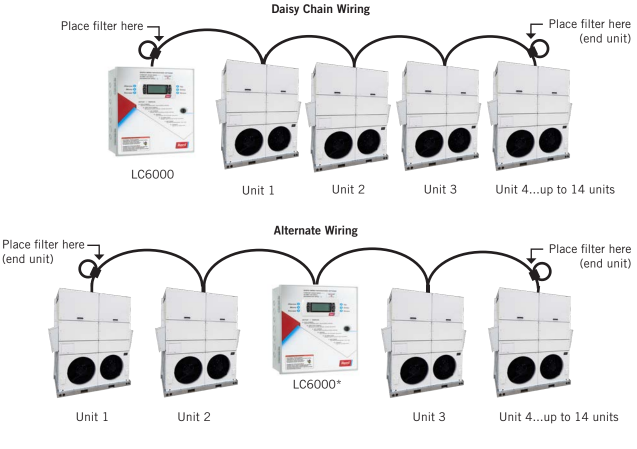
LC6000 Controller

In addition to the "daisy chain" method of connecting the field-supplied communication wiring shown in Figure 20, the wall-mount units can also be connected in the manner shown in Figure 21. If connecting wall-units this way, be sure to place the communication wire filters in the positions shown in Figure 21. See Figure 22 on page 26 for more information on the correct placement of the communication wire filters depending on the wiring method used.

FIGURE 21 Communication Wiring (Alternate Method)



FIGURE 22 Placement of Communication Wire Filters (Daisy Chain and Alternate Methods)



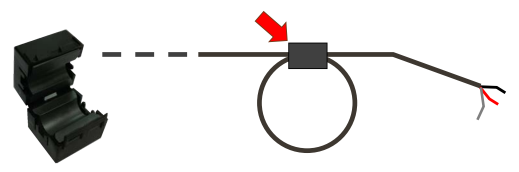
* LC6000 can be in any position other than start and end with filters placed on end units.

NOTE: Line filters can be on either the unit or controller, whichever device is on the end of the chain. No matter how many units there are, the two end devices will only have ONE communication cable, whereas the center devices will all have TWO (as shown above). Maximum two wires in each terminal. Filters go inside the unit or controller; shown out of unit above for identification only.

The steps outlined on the following pages show how to connect the field-supplied communication wiring using the daisy chain method shown in Figure 20. If using the alternate method (as shown in Figure 21), the connections to the controller and each wall-mount unit will be the same but the filters need to be placed in the positions shown in Figure 22.

FIGURE 23 Communication Wiring: Termination at the Controller

1. Using the field-provided shielded cable, make a small service loop after entering the controller and attach the provided EMI filter at the intersection of the loop.



2. Connect one wire to terminal #56 (negative), the other wire to terminal #57 (positive) and the drain wire to ground terminal #60.

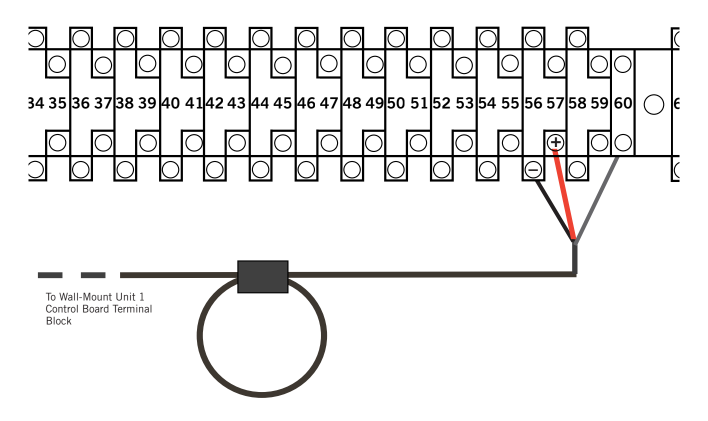
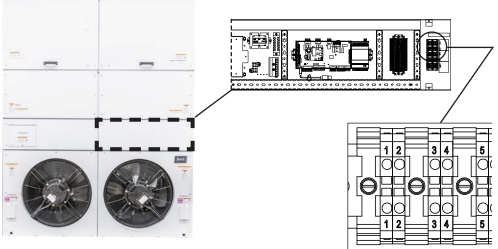


FIGURE 24 Communication Wiring: Termination at the First Wall-Mount Unit

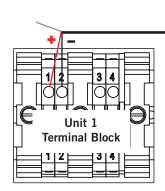


Wall-Mount Unit 1

1. From the controller, extend the field-supplied shielded cable through a separate conduit and route to terminal #1 (positive) and terminal #2 (negative) on the upper terminal block next to the wall-mount control board on the unit control panel.

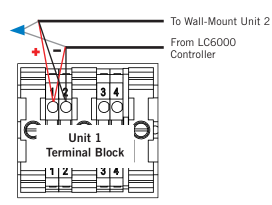
These connections are <u>polarity-sensitive</u>. Two-wire communication from control board is prewired to terminal block. Make sure to match "+" and "-" symbols on the Field Wiring label above the terminal block.

2. Connect the wires matching the terminal designations (+/-) of the Field Wiring label. Leave the drain wire loose.



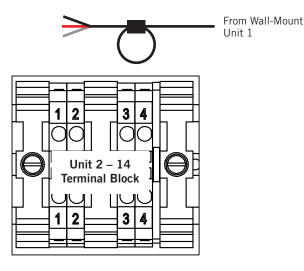
From LC6000 Controller

 Connect another cable in a similar fashion ("daisy chain") to route in conduit to the second wall-mount unit. Connect both drain wires with wire nut. Maximum two wires per terminal.



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FIGURE 25 Communication Wiring: Termination at Additional Wall-Mount Units





Wall-Mount Unit 2

- 1. Route the cable from the first wall-mount unit to the terminal block of the second wall-mount unit. If this is the last unit to be connected, make a small service loop and attach EMI filter as shown.
- 2. Connect the wires matching the terminal designations (+/-) on the Field Wiring label above the terminal block. Cap the loose drain with a wire nut or electrical tape.
- From Wall-Mount Unit 1
- Continue daisy chaining units by connecting "+" to "+", "-" to "-" and wire nutting drain together until last unit which is capped with a wire nut. Attach EMI filter as shown above at last unit. Up to 14 wall-mount units can be connected and controlled by one LC6000 controller.

NOTE: Terminals #3 and #4 are dry contacts to be used for the unit disable option.

WARNING: Do not apply voltage to daisy chain connection terminals #1 or #2 or terminals #3 or #4. If 24V or any voltage is applied to these terminals or to the daisy chain connection, board damage may occur.

Supply Wiring

The LC6000 controller is powered by 120, 208 or 230 volts from the shelter. Field-supplied supply wiring should be minimum 16 gauge, maximum 14 gauge (see Figure 26). A reliable earth ground must be connected in addition to any grounding from conduit. Grounding bolts and nuts are included with the controller for this purpose; a 2 hole grounding lug must be field supplied. Install as shown in Figure 27. **Failing to ground the controller box properly could result in damage to the equipment.**

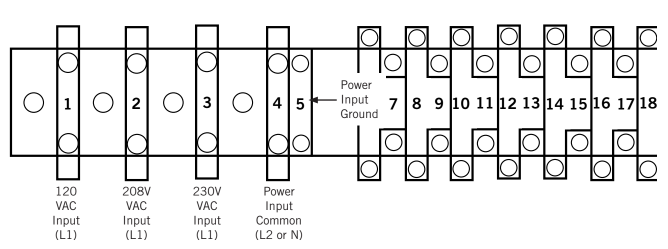


FIGURE 26 LC6000 Controller Circuit Install

FIGURE 27 Controller Grounding Posts

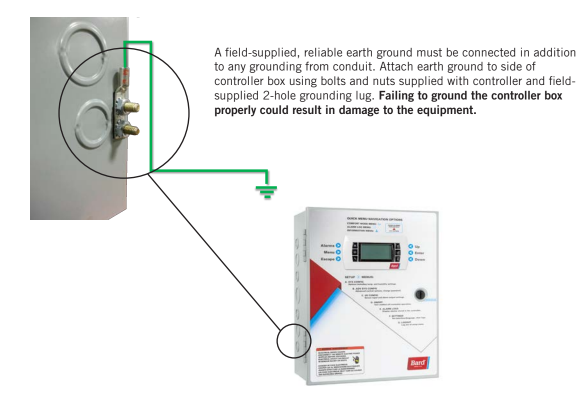
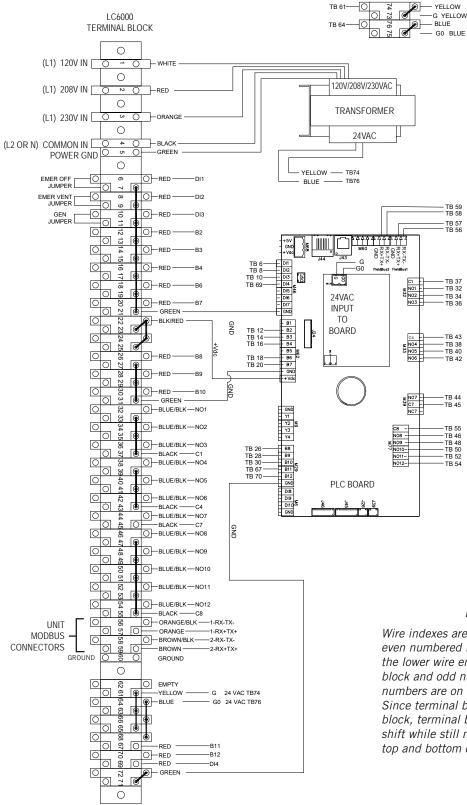


TABLE 3 LC6000-200 Terminal Block Index

21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround	TB#	Wire Mark	Description
3-230 VAC Input4-Power Input Common5-Power Input Ground6D11Emergency Off Input7GNDEmergency Off Common8D12Emergency Vent Input9GNDEmergency Vent Common10D13Generator Run Input11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32N01Humidifier 1	1	-	120 VAC Input
4-Power Input Common5-Power Input Ground6D11Emergency Off Input7GNDEmergency Off Common8D12Emergency Vent Input9GNDEmergency Vent Common10D13Generator Run Input11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor19GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)25VDC+Power for B10 (Pressure)26B8Zone 3 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32N01Humidifier 1	2	-	208 VAC Input
5-Power Input Ground6D11Emergency Off Input7GNDEmergency Off Common8D12Emergency Vent Input9GNDEmergency Vent Common10D13Generator Run Input11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	3	-	230 VAC Input
6D11Emergency Off Input7GNDEmergency Off Common8D12Emergency Vent Input9GNDEmergency Vent Common10D13Generator Run Input11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens27GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	4	-	Power Input Common
7GNDEmergency Off Common8DI2Emergency Vent Input9GNDEmergency Vent Common10DI3Generator Run Input11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor19GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	5	-	Power Input Ground
8DI2Emergency Vent Input9GNDEmergency Vent Common10DI3Generator Run Input11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	6	DI1	Emergency Off Input
9GNDEmergency Vent Common10DI3Generator Run Input11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	7	GND	Emergency Off Common
10DI3Generator Run Input11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sens21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	8	DI2	Emergency Vent Input
11GNDGenerator Run Common12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	9	GND	Emergency Vent Common
12B2Zone 1 Indoor Remote Humidity Sensor13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	10	DI3	Generator Run Input
13GNDGround14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	11	GND	Generator Run Common
14B3Zone 2 Indoor Remote Humidity Sensor15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	12	B2	Zone 1 Indoor Remote Humidity Sensor
15GNDGround16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	13	GND	Ground
16B4Zone 3 Indoor Remote Humidity Sensor17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32N01Humidifier 1	14	B3	Zone 2 Indoor Remote Humidity Sensor
17GNDGround18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sens21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	15	GND	Ground
18B6Zone 1 Indoor Temperature Sensor19GNDGround20B7Zone 1 Indoor Remote Temperature Sensor21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	16	B4	Zone 3 Indoor Remote Humidity Sensor
19GNDGround20B7Zone 1 Indoor Remote Temperature Sens21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	17	GND	Ground
20B7Zone 1 Indoor Remote Temperature Sens21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	18	B6	Zone 1 Indoor Temperature Sensor
21GNDGround22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	19	GND	Ground
22VDC+Power for B2 (Z1 Humidity)23VDC+Power for B3 (Z2 Humidity)24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32N01Humidifier 1	20	B7	Zone 1 Indoor Remote Temperature Sensor
23 VDC+ Power for B3 (Z2 Humidity) 24 VDC+ Power for B4 (Z3 Humidity) 25 VDC+ Power for B10 (Pressure) 26 B8 Zone 2 Indoor Remote Temperature Sens 27 GND Ground 28 B9 Zone 3 Indoor Remote Temperature Sens 29 GND Ground 30 B10 Indoor Space Pressure 31 GND Ground 32 NO1 Humidifier 1	21	GND	Ground
24VDC+Power for B4 (Z3 Humidity)25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	22	VDC+	Power for B2 (Z1 Humidity)
25VDC+Power for B10 (Pressure)26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	23	VDC+	Power for B3 (Z2 Humidity)
26B8Zone 2 Indoor Remote Temperature Sens27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	24	VDC+	Power for B4 (Z3 Humidity)
27GNDGround28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32NO1Humidifier 1	25	VDC+	Power for B10 (Pressure)
28B9Zone 3 Indoor Remote Temperature Sens29GNDGround30B10Indoor Space Pressure31GNDGround32N01Humidifier 1	26	B8	Zone 2 Indoor Remote Temperature Sensor
29GNDGround30B10Indoor Space Pressure31GNDGround32N01Humidifier 1	27	GND	Ground
30B10Indoor Space Pressure31GNDGround32N01Humidifier 1	28	B9	Zone 3 Indoor Remote Temperature Sensor
31GNDGround32NO1Humidifier 1	29	GND	Ground
32 NO1 Humidifier 1	30	B10	Indoor Space Pressure
	31	GND	Ground
33 C1 Common	32	NO1	Humidifier 1
	33	C1	Common
34 NO2 Humidifier 2	34	N02	Humidifier 2
35 C1 Common	35	C1	Common
36 NO3 Humidifier 3	36	N03	Humidifier 3
37 C1 Common	37	C1	Common
38 NO4 Emergency Off Alarm	38	NO4	Emergency Off Alarm

тв#	Wire Mark	Description
39	C4	Common
40	N05	Emergency Vent Alarm
41	C4	Common
42	N06	Generator Run Alarm
43	C4	Common
44	N07	Indoor Humidity Alarm
45	C7	Common
46	N08	High Indoor Temperature Alarm
47	C8	Common
48	N09	Low Indoor Temperature Alarm
49	C8	Common
50	NO10	Zone 1 Unit Alarm
51	C8	Common
52	NO11	Zone 2 Unit Alarm
53	C8	Common
54	N012	Zone 3 Unit Alarm
55	C8	Common
56	FB1R-	RS485 RX- / TX- (Fieldbus 1) <i>UNIT CONNECTION</i>
57	FB1R+	RS485 RX+ / TX- (Fieldbus 1) UNIT CONNECTION
58	FB2R-	RS485 RX- / TX- (Fieldbus 2)
59	FB2R+	RS485 RX+ / TX- (Fieldbus 2)
60		Power Input Ground
61	24 VAC+	24 VAC Supply
62		Not Used
63	24 VAC+	24 VAC Supply
64	24 VAC-	24 VAC Ground
65	24 VAC+	24 VAC Supply for Outdoor Humidity Sensor
66	24 VAC-	24 VAC Ground for Outdoor Humidity Sensor
67	B11	Signal for Outdoor Humidity Sensor
68	24 VAC+	24 VAC Supply
69	D14	Bard Guard Alarm Signal
70	B12	Signal for Outdoor Temperature Sensor
71	GND	Ground for Outdoor Temperature Sensor
72	GND	Ground for Bard Guard Alarm Signal
73	G	Orange Power Connector
74	24 VAC+	24 VAC Supply
75	GO	Orange Power Connector
76	24 VAC-	24 VAC Ground

FIGURE 28 LC6000-200 Wiring Diagram



NOTE:

Wire indexes are identified such that even numbered index numbers are on the lower wire entries of the terminal block and odd numbered index numbers are on the top wire entries. Since terminal block 60 is a ground block, terminal blocks 61 thru 72 shift while still maintaining the same top and bottom configuration.

NOTE: Screenshots shown in this manual reflect default settings (when applicable).

The LC6000 controller and TEC-EYE hand-held diagnostic tool will both be used to set up the Bard free cooling system (the TEC-EYE is only used to set up the wall-mount units). If installing a single MEGA-TEC wall-mount unit with a PGD or PGDx stand-alone display, refer to PGD manual 2100-734 or PGDx manual 2100-740 for information on setting up a stand-alone display for single unit operation.

TABLE 4 LC6000/TEC-EYE Passwords (Defaults)

User	2000
Technician	1313
Engineer	9254
Use UP or DOWN keys and ENTER key to enter password	

TEC-EYE Hand-Held Diagnostic Tool

The microprocessor control used in the MEGA-TEC wall-mount air conditioners allows for complete control and monitoring through the use of the provided TEC-EYE hand-held monitor.

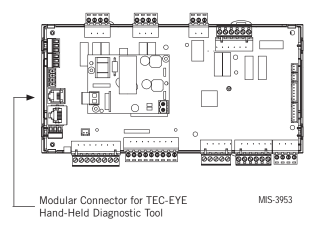
The menu driven interface provides users the ability to scroll through two menu levels: Quick Menu and

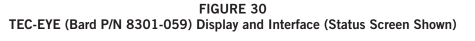
Main Menu. The menus permit the user to easily view, control and configure the unit. See the latest version of MEGA-TEC Service Manual 2100-749 for more information on using the TEC-EYE.

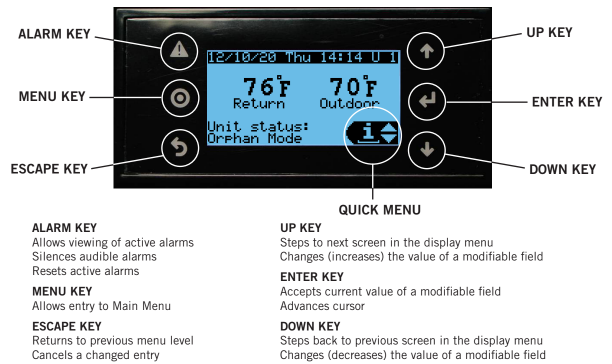
The TEC-EYE connects to the wall-mount unit control board via an RJ11 modular connector as shown in Figure 29.

When not being used, the TEC-EYE hand-held diagnostic tool should be stored inside or near the LC6000 controller. Do not let the TEC-EYE leave the shelter.









TEC-EYE Status Screen

The Status screen is the default start-up screen and also the return screen after 5 minutes of no activity. The screen can be accessed any time by pressing the ESCAPE key repeatedly.

The wall-mount unit address is displayed in the upper right corner on the Status screen (see Figure 30). The Status screen also shows the current date, time, return air temperature, mixed air temperature, supply air temperature, outdoor air temperature and outdoor air humidity. Blower speed, condenser fan speed, damper position and unit status are also displayed. See Table 5 on page 41 for wall-mount unit status messages.

NOTICE

It is important to check the software version during installation to ensure that the latest version has been installed. Current software versions and installation instructions are available on the Bard website at <u>http://www. bardhvac.com/software-download/</u>

Setting Up Wall-Mount Units for Operation

The TEC-EYE hand-held diagnostic tool is needed to set up the wall-mount unit(s).

1. Address Each Wall-Mount Unit

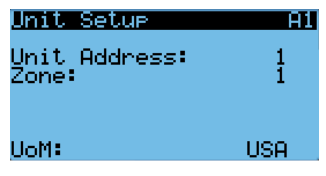
Each unit must have a unique address for the system to operate correctly with the LC controller (*Ex: 1, 2, 3, ...14 depending on the number of units*). The unit only needs the address to be changed for the communication to work properly. The wall-mount unit address is displayed in the upper right corner on the Status screen on the TEC-EYE display (see Figure 30).

To change the unit address:

- 1) Press MENU key to access the Main Menu screen.
- 2) Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4) Press ENTER key to scroll to **Unit Address (**see Figure 31).
- 5) Press UP or DOWN keys to change the address to a value between 1 and 14.

NOTE: Each unit must have a unique address for the communication to work properly. Unit addresses can only be used once per LC6000 regardless of number of zones. Bard also recommends physically labeling each unit for ease in identification.

FIGURE 31 Unit Configuration



In addition to setting up the address, the user may also want to set the unit zone and unit of measure.

To change these settings:

- 1) Press MENU key to access the Main Menu screen.
- 2) Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4) Press ENTER key to scroll to **Unit Zone** (see Figure 31).
- 5) If desired, press UP or DOWN keys to change value to desired zone.
- 6) Press ENTER scroll to **UOM**.
- If desired, press UP or DOWN keys to change the value from USA to SI, NC, LON, CAN or UK. Units are preconfigured for each selection.
- 8) Press ENTER key to save.

Basic wall unit parameter settings are now set and the unit is ready to communicate with the LC.

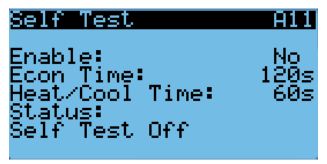
2. Execute a Self Test on Each Unit

Execute a self test on each unit to verify the equipment is functioning correctly. The self test parameters are not adjustable.

The self test will automatically skip sections of the test based on the model number entered into the controller. If position 10 of the model number is a "B" ("B" indicates a blank off economizer option), the test steps associated with the economizer will be skipped. If positions 8 and 9 of the model number are "OZ" (0 kW) option, test steps associated with heating will be skipped. If positions 8 and 9 are "O9" (9 kW) option, second stage heat tests will be skipped.

- 1) Press MENU key to access the Main Menu screen.
- 2) Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- Press UP or DOWN keys to scroll to Self Test A11 screen.
- 5) Press ENTER key to scroll to **Enable** parameter (see Figure 32).
- 6) Press UP or DOWN key to change value to **Yes**. The self test will begin.

FIGURE 32 Executing Self Test



Self Test Parameter Descriptions

Damper Time: This is the time (in seconds) allowed for both the opening sequence and closing sequence.

Heat/Cool Time: This is the time (in seconds) allowed for cooling sequence and heating sequence.

Status: This will display what the unit is doing as the self test progresses. The following messages may appear:

Self Test Off

Initializing...

Opening Economizer

Closing Economizer

Compressor 1 On

Compressor 1 & 2 On

C1 Full Load + C2 On

Turning Comp. Off....

Electric Heat 1 On

Electric Heat 1 & 2 On

Turning Heat Off...

End

The unit will determine which items to test based on the unit model number.

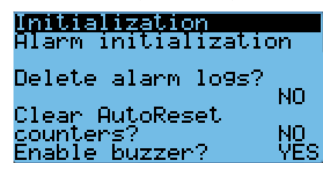
3. Clear Unit Alarm Logs on Each Unit

The wall-mount unit may have generated some alarms during startup and should be cleared after installation.

To clear the wall-mount unit alarm logs:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter TECHNICIAN password 1313.
- 3) Press UP or DOWN keys to scroll to **Settings**; press ENTER key.
- 4) Press UP or DOWN keys to scroll to Initialization; press ENTER key.
- 5) Press UP or DOWN keys to scroll to **Initialization**; press ENTER key.
- 6) Press ENTER key to scroll to **Delete alarm logs?** (see Figure 33).
- 7) Press UP or DOWN key to change **NO** to **YES**.
- 8) Press ENTER key to clear all alarm logs.

FIGURE 33 Clearing Unit Alarm Logs



After each of the wall-mount units have been addressed, had a self test performed and had the alarm logs cleared, the rest of the system set up can proceed.

Setting Up LC6000 for Operation

The LC6000 controller will be used for the remaining steps in the set up process.

LC6000 Status Screen

The Status screen is the default start-up screen and also the return screen after 5 minutes of no activity on the LC6000. The screen can be accessed any time by pressing the ESCAPE key repeatedly.

The Status screen on the LC6000 displays the current date, time, unit displayed, zones and system status (see Figure 34 on page 36).

FIGURE 34 LC6000 Controller Display and Interface (Status Screen Shown)



LC6000 interface key functions are the same as those shown for the TEC-EYE in Figure 30 on page 33.

4. Set LC Controller Date and Time

- 1) Press MENU key to access the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter USER password 1313.
- 3) Press the UP or DOWN keys to scroll to the **Settings** menu; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Date/Time** menu; press ENTER key.
- 5) Press UP or DOWN keys to scroll to **Date/Time** change.
- 6) Press ENTER key to scroll to the desired value to be changed (see Figure 35).
- 7) Press UP or DOWN keys to change the value.
- 8) Press ENTER key to save and to scroll to top of screen.
- Press UP or DOWN keys to scroll to **Timezone** (if applicable). Follow steps 6-8 to change timezone.
- 10) Press ESCAPE key several times to return to Main Menu screen.

FIGURE 35 Setting Controller Date and Time



NOTE: The LC6000 will sync the time and date configured to each of the wall-mount units once communication is established.

5. Configure Sensors

The system will need to be configured for the number of temperature and humidity sensors installed. The system is shipped with one combination temperature and humidity sensor. Additional combination sensors may be purchased or alternatively, temperature-only sensors may be purchased instead. The LC is capable of supporting up to four indoor temperature sensors (two in zone 1, one in zone 2 and one in zone 3), three indoor humidity sensors (one per zone), one outdoor temperature sensor and one outdoor humidity sensor. The system will need to be configured for the various configurations.

If necessary, the sensors could be calibrated at this time too. For information on calibrating the sensors (adjusting the offset), see page 42.

To enable/disable Zone 1 Indoor Humidity:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Z1 Indoor Hum C4**.
- 5) Press ENTER key to scroll to **Enable** (see Figure 36).
- Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

FIGURE 36 Enable/Disable Zone 1 Indoor Humidity Sensor



To enable/disable **Zone 2 Indoor Humidity**:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Z2 Indoor Hum C5**.
- 5) Press ENTER key to scroll to **Enable** (see Figure 37).
- 6) Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

FIGURE 37 Enable/Disable Zone 2 Indoor Humidity Sensor



To enable/disable Zone 3 Indoor Humidity:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Z3 Indoor Hum C6**.

- 5) Press ENTER key to scroll to **Enable** (see Figure 38).
- 6) Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

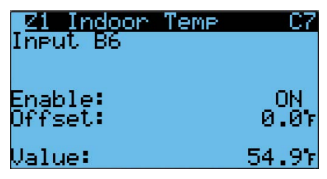
FIGURE 38 Enable/Disable Zone 3 Indoor Humidity Sensor



To enable/disable Zone 1 Indoor Temperature:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Z1 Indoor Temp C7**.
- 5) Press ENTER key to scroll to **Enable** (see Figure 39).
- Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

FIGURE 39 Enable/Disable Zone 1 Indoor Temperature Sensor



To enable/disable **Zone 1 Remote Temperature**:

1) Press MENU key to go to the Main Menu screen.

- 2) Use UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Z1 Remote Temp C8**.
- 5) Press ENTER key to scroll to **Enable** (see Figure 40).
- 6) Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

FIGURE 40

Enable/Disable Zone 1 Remote Temperature Sensor



To enable/disable Zone 2 Remote Temperature:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Z2 Remote Temp C9**.
- 5) Press ENTER key to scroll to **Enable** (see Figure 41).
- 6) Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

FIGURE 41 Enable/Disable Zone 2 Remote Temperature Sensor



To enable/disable **Zone 3 Remote Temperature**:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Z3 Remote Temp C10**.
- 5) Press ENTER key to scroll to **Enable** (see Figure 42).
- 6) Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

FIGURE 42

Enable/Disable Zone 3 Remote Temperature Sensor

Z3 Remote Temp Input B9	C10
Enable: Offset:	0N 0.07
Value:	57.27

To enable/disable Outdoor Air Humidity:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Outdoor Air Humid C11**.
- 5) Press ENTER key to scroll to **Enable** (see Figure 43).
- Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

FIGURE 43 Enable/Disable Outdoor Air Humidity Sensor

<u>Outdoor Air</u> Input Bll	Humid C11
Enable: Offset:	0N 0.0%
Value:	0.0%

To enable/disable **Outdoor Air Temperature**:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to IO Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Outdoor Air Temp C12**.
- 5) Press ENTER key to scroll to **Enable** (see Figure 44).
- Press UP or DOWN key to change value to ON to enable sensor (or change value to OFF to disable sensor).

FIGURE 44 Enable/Disable Outdoor Air Temperature

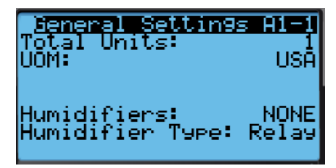


6. Enter Total Number of Units

- 1) Press MENU key to go to the Main Menu screen.
- 2) Press UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **General**; press enter key.

- 5) Press ENTER key to scroll to **Total Units** (see Figure 45).
- 6) Press UP or DOWN keys to adjust value to correct number of units.
- 7) Press ENTER key to save value.
- 8) Press the ESCAPE key several times to return to Main Menu screen.

FIGURE 45 Total Units Displayed



7. Verify Units Are Online

Once a unit is uniquely addressed, communication can be verified at the LC controller.

With the correct number of units set at the LC controller, each unit can be remotely viewed from the controller information screen.

To view these screens:

- 1) Press ESCAPE key to view the Status screen. (May need to be pressed more than once.)
- Press UP or DOWN key until the Quick Menu in the lower right corner of the screen displays the Information icon ((); press ENTER key.
- Press UP or DOWN keys to scroll through the Information screens until the desired unit Information screen appears.

In addition to being able to remotely view the units, an alarm will be generated on the LC controller for units not communicating.

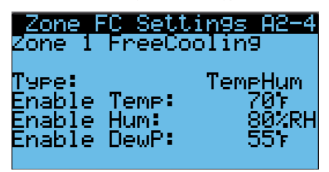
8. Select Economizer Type for Each Zone

Each zone can be configured to operate the economizers with different considerations. For more information on the different economizer choices, reference the most recent version of MEGA-TEC Service Instructions 2100-749.

The type of consideration can be set to none, dry bulb, temperature and humidity or enthalpy. These settings will be communicated to the wall units while connected to the LC6000 to ensure all units operate the same. To select economizer type for each zone:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter password 1313.
- Press UP or DOWN keys to scroll to Sys Config; press ENTER key.
- Press UP or DOWN keys to scroll to Zone 1, Zone 2 or Zone 3; press ENTER key.
- Press UP or DOWN keys to scroll to Zone FC Settings A2-4 (Zone 1), Zone FC Settings A3-4 (Zone 2) or Zone FC Settings A4-4 (Zone 3).
- 6) Press ENTER key to scroll to **Type** (see Figure 46).
- 7) Press UP or DOWN keys to change economizer type to **None**, **Drybulb**, **TempHum** or **Enthalpy**.
- 8) Press ENTER key to save.

FIGURE 46 Selecting Economizer Type



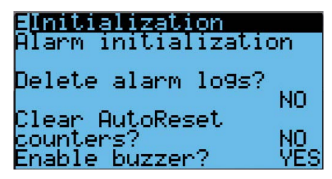
9. Clear Controller Alarm Logs

The LC6000 may have generated some alarms during startup and should be cleared after installation. Controller alarm logs must be cleared at time of installation.

To clear the LC controller alarm logs:

- 1) Press MENU key to go to the Main Menu screen.
- 2) Use UP or DOWN keys and ENTER key to enter USER password 2000.
- Press UP or DOWN keys to scroll to Settings; press ENTER key.
- 4) Press UP or DOWN keys to scroll to **Initialization**; press ENTER key.
- 5) Press ENTER key to scroll to **Delete alarm logs?** (see Figure 47).
- Press UP or DOWN key to value to YES; press ENTER key.
- 7) Press ESCAPE key several times to return to Main Menu screen.

FIGURE 47 Clearing LC6000 Alarm Logs



10. Complete Installation

Once all the installation steps have been completed, all alarms and alarm logs have been cleared and system verification and self test results were satisfactory, the installation can now be considered "complete".

Additional programming information can be found in MEGA-TEC Service Instructions 2100-749 and LC6000 Service Instructions 2100-669.

ADDITIONAL INFORMATION

Menu Screens and Password Levels

TABLE 5 TEC-EYE Menu Structure

Menu/Screen Structure	Password Level Required
Quick Menu	
Setpoints (Orphan Mode Temperature Control)	None
Information	None
Alarm Log	None
Main Menu	
System Config	User
Adv. Sys. Config	Technician
I/O Config	Technician
Digital Inputs	Technician
Digital Outputs	Technician
Analog Inputs	Technician
Analog Outputs	Technician
Fan/Blowers	Technician
Manual EEV	Technician
On/Off	User
Alarm Logs	User
Settings	
Date/Time	Technician
Initialization	Technician
Change Passwords	Varies
Logout	

TABLE 6 LC6000 Controller Menu Structure

Menu/Screen Structure	Password Level Required	
Quick Menu		
Setpoints (Comfort Mode)	None	
Information	None	
System	None	
Unit 1	None	
Unit 2	None	
Unit 314	None	
Alarm Log	None	
Main Menu		
System Config	User	
Adv. Sys. Config	Technician	
I/O Config	Technician	
On/Off	User	
Alarm Logs	User	
Settings		
Date/Time	Technician	
Language	User	
Network Config	Technician	
Serial Config	Technician	
Initialization	Varies	
Logout		

Setpoints

The *LC6000* setpoints will determine the cooling and heating setpoints when *communicating with the wall-mount units*. The *unit* cooling and heating setpoints will determine the cooling and heating setpoints when *in orphan mode*. It is important to note that once the wall-mount unit establishes communication with the LC6000, the setpoints from the LC will override the wall-mount unit setpoints. If a unit returns to orphan mode after communicating with LC, it will operate with last communicated setpoints from the LC.

If at any time the unit(s) loses communication with the LC6000 controller, the unit(s) will go into orphan mode.

Calibrating Sensors

- 1. Press MENU key on LC controller interface to go to the Main Menu screen.
- 2. Use UP or DOWN keys and ENTER key to enter USER password 2000.
- 3. Press UP or DOWN keys to scroll to **I/O Config**; press ENTER key.
- 4. Press UP or DOWN keys to scroll to sensor to be adjusted.
- 5. Press ENTER key to scroll to **Offset** (see Figure 48).
- 6. Press UP or DOWN keys to add or subtract to the sensor offset value.
- 7. Press ENTER key to save.

FIGURE 48 Adjusting Sensor Offset Value



TABLE 7 Unit Status Messages

Message	Description
Orphan Mode	This message will be shown when unit is not connected to the LC or stand-alone display. The unit is not operating when this message is shown but is ready to heat or cool based on the return air temperature. Blower will run continuously in this mode.
Standalone Mode	This message will be shown when the unit is communicating with stand-alone display. The unit is not operating when this message is shown but is ready to heat or cool based on the display temperature sensor.
LC Online	This message will be shown when the unit is communicating with the LC6000. The unit is not operating when this message is shown but is ready to respond to any call or event from the LC.
Cont. Blower	The message will be shown when the unit has been commanded to run the blower continuously by the LC6000 or the stand-alone display.
Comfort Mode	This message will be shown when the unit has been put into comfort mode by the stand-alone display.
Freecooling	This message will be shown when the unit is utilizing the economizer to cool the space.
Passive Dehum	This message will be shown when the unit is connected to the LC6000 or stand-alone display and the economizer is disabled and blower speeds have been lowered to optimize moisture removal.
Cooling	This message will be shown when the unit is operating the air conditioning system to cool the space.
Heating	This message will be shown when the unit is operating the electric heaters to warm the space.
Optimized	This message will be shown when the unit is operating both the economizer and the air conditioning simultaneously to cool the space.
Active Dehum	This message will be shown when the unit is connected to the LC6000 or stand-alone display, no heating or cooling calls are required and the air conditioner and electric heat are being used together to remove moisture from the space.
Self Test	This message will be shown when the self test has been activated and component operations are being verified.
Off by Alarm	This message will be shown when the blower, fan or expansion module are no longer communicating with the main controller. Also, when unit disable, emergency off or no return sensor is detected in orphan mode.
Emergency Vent	This message will be shown when connected to a LC6000 and the emergency vent input is activated.
Emergency Cool	This message will be shown when the space temperature is above the high temperature setpoint. This can be active in orphan mode, stand-alone mode or when connected to the LC6000.
Emergency Off	This message will be shown when unit disable input is active, or when connected to LC6000 and emergency off input is active.
Off by LC	This message will be shown when connected to the LC6000 and the system is turned off.
Off by PGDx	This message will be shown when connected to the stand-alone display and the unit is turned off.
Off by Keyboard	This message will be shown when unit has been turned off at unit.
Model Invalid	This message will be shown when a valid model number is not entered into the controller.

TABLE 8 LC6000 Status Messages

Message	Description
On	The LC6000 is ready and functioning properly.
Off by BMS	The LC6000 is being turned off by the Building Management System through Modbus TCP/IP.
Off by Keyboard	The LC6000 is turned off using the (D. On/Off) Menu on the PGD. All communicating units will be inactive.
Comfort Mode	The LC6000 is set to Comfort Mode. This mode is used to temporarily override heating/cooling setpoints and maintain a default temperature of 72°F for 60 minutes.
Emergency Cooling	A high temperature has been sensed in one or more zones. All available units in that zone are sent a command for emergency cooling. (Refer to unit manual for emergency cooling sequence.)
Emergency Vent	Input signal from an external device at terminal DI2 (e.g., hydrogen detector). Units that are equipped with a ventilation option and configured will open the dampers at 100% with the blower at full speed.

A/C Circuit Information

MEGA-TEC Series wall-mounted air conditioners have two separate refrigeration circuits: Circuit 1 is the two stage system located on the left side of the unit and circuit 2 is the single stage system on the right side (see Figure 49).

For more information on the W180 MEGA-TEC dual A/C circuits, see the latest version of Service Instructions 2100-749.

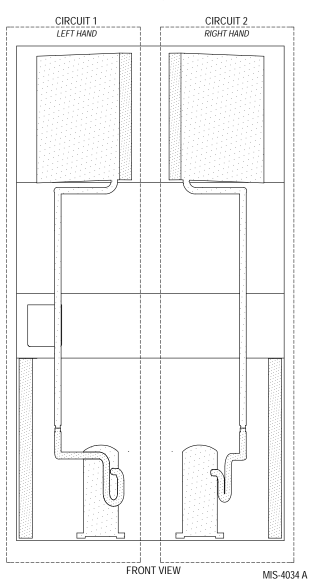


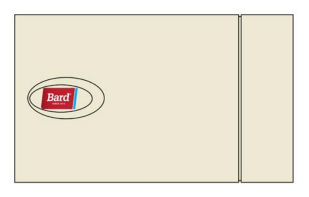
FIGURE 49 MEGA-TEC Refrigeration Circuits

Remote Indoor Temperature/Humidity Sensor Orientation

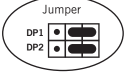
Current versions of the remote indoor temperature/ humidity sensor need to be installed with the shielded cable wires entering the bottom of the back of the sensor to connect to the sensor terminals (see Figure 50). Earlier versions of this sensor were installed so that the sensor wires entered through the top of the back of the sensor (see Figure 51). The orientation of the sensor affects the position of the DP1/DP2 jumpers. Depending on how the sensor is installed, be sure to confirm that the jumpers are in the proper position for the 0-1 V setting as shown in the figures below.

This applies to all indoor temperature/humidity sensors connected to the LC controller. See illustration mounted inside of sensor cover for further detail on jumper position.

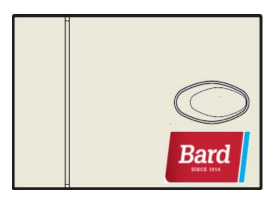
> FIGURE 50 Current Sensor Orientation (Shielded Cable Wires Enter from Bottom)

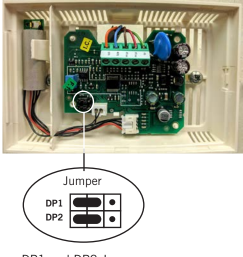






DP1 and DP2 Jumpers Positioned for 0-1V (Current Orientation) FIGURE 51 Earlier Sensor Orientation (Shielded Cable Wires Enter from Top)





DP1 and DP2 Jumpers Positioned for 0-1V (Earlier Orientation)