SINGLE-DECK MERCHANDISER INSTALLATION & OPERATIONS MANUAL

WARNING / FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WARNING

R290 flammable refrigerant in use. Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

Table of Contents

Introduction	ii
Technical Data	2-4
General Description	5
Transport and Handling	5
Positioning and Installation	6-8
Case Connection	9-11
Pre-Power Checklist	12

Airflow and Defrost	13
Case Cleaning	14-16
Troubleshooting	17-21
Safety Devices & Service	22-23
Parts Ordering	25-41
Appendix & Wiring Diagrams	42-52
Warranty	56

MIDA

3'X3', 4'X4', 4'X8'

To ensure proper functionality and optimum performance, it is strongly recommended that Hillphoenix display cases be installed/serviced by qualified and certified technicians who have experience working with commercial refrigerated display merchandisers and storage cabinets. For a list of Hillphoenix authorized installation/service contractors, please visit our Web site: www.hillphoenix.com



P114309K R5 v.0 02/24



IMPORTANT

At Hill PHOENIX®, the safety of our customers and employees, as well as the ongoing performance of our products, are top priorities. To that end, we include important warning messages in all Hill PHOENIX installation and operations handbooks, accompanied by an alert symbol paired with the word "DANGER", "WARNING", or "CAUTION".

All warning messages will inform you of the potential hazard; how to reduce the risk of case damage, personal injury or death; and what may happen if the instructions are not properly followed.

A DANGER

Indicates a potential safety risk for refrigerated case users and/or the refrigerated case itself, the possible consequences being damage to the case and/or serious injury to workers.

NOTE

Draws attention to important details that personnel must be aware of and always keep in mind to ensure proper use and operation of the refrigerated case.

🚫 F O R B I D D E N

Draws attention to tasks that are absolutely forbidden; failure to observe this warning can cause damage to the refrigerated case and/ or injury to workers. Hillphoenix will not be held liable per damage to things and/or injury to persons caused by failure to observe such warnings.

Rev.	Date	Change Description	Author
4.0	4/21	compressor compartment diagram, parts list, electrical diagrams and troubleshooting	D. Drillion
5.0	2/24	updated parts list	T.A.G.

TECHNICAL DATA

MIDA

Mobile Single-Deck Self-Contained Mercchandiser (3'X3'), (4'X4') & (4'X8')

SYSTEM REQUIREMENTS

Case Size	Volts	Phase	Electrical Circuits Per Case	Total Amps	MCA	MOP
3' x 3'	120	1	1	3.6	4.37	15A
4' x 4'	120	1	1	8.6	10.96	15A
4' x 8'	120	1	1	17.9	20.4	25A
4' x 8'	120	1	(2 (1 OF 2)*	9.7	12.1	15A
4' x 8'	120	1	(2 (2 OF 2)*	8.2	10.3	15A

ELECTRICAL DATA

		High Efficiency Fans		Anti-Conder	nsate Heat	
	Fans Per	120 Volts		120 \	/olts	
Case Size	Case	Amps	Watts	Amps	Watts	
3' x 3'	1	0.02	3.0	0.40	48.0	
4' x 4'	2	0.05	7.0	1.03	123.0	
4' x 8'	4	0.10	14.0	2.05	246.0	

GUIDELINES AND CONTROL SETTINGS

GUIDELINES AND C	GUIDELINES AND CONTROL SETTINGS							
Case Size	Case Application	24hr Energy Usage (kWh)	Set Point St (°F)	Hysteresis rd (°F)	Discharge Air (°F)	Discharge Air Velocity (FPM)		
3' x 3'	Dairy		29	9				
3' x 3'	Deli	2.84	26	9.5	21	120		
4' x 4' (Serial # "C")	Dairy		11	14				
4' x 4' (Serial # "D")	Dairy		17	18				
4' x 4' (Serial # "C")	Deli		10	14				
4' x 4' (Serial # "D")	Deli		17	16				
4' x 4' (Serial # "C")	Fresh Meat	14.61	6	2	7	120		
4' x 4' (Serial # "D")	Fresh Meat		8	4				
4' x 8' (Serial # "C")	Dairy		13	14				
4' x 8' (Serial # "D")	Dairy		20	5.5				
4' x 8' (Serial # "C")	Deli		11	14				
4' x 8' (Serial # "D")	Deli		18.5	5.5				
4' x 8' (Serial # "C")	Fresh Meat	28.54	6	2	7	120		
4' x 8' (Serial # "D")	Fresh Meat		16	3.5				

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CONDENSING UNIT DATA

			RLA	LRA		Refrigerant Charge	
Case Size	Volts	Phase	(amps)	(amps)	Refrigerant	(lbs)	
3' x 3'	120	1	4	23	R290	0.33	
4' x 4'	120	1	10	44	R290	0.24	
4' x 8'	120	1	20	88	R290	0.24	

NOTES:

- "---" indicates that the feature is not an option on this case model and/or the data is not yet available.
- Notes added are specific to case as pertains to data.
- " * " Indicates the MIDA 8 is supplied with 2 electrical plugs and may be connected to separate circuits with a 15A breaker, or a common circuit with a 25A breaker.
- Discharge air temperature values represent readings taken within the upper air channel immediately behind/upstream of the honeycomb.



ENGINEERED FOR STORES WITH AMBIENT CONDITIONS NOT TO EXCEED 75° AND 55% RELATIVE HUMIDITY. DUE TO ENGINEERING IMPROVEMENTS SPECIFICATIONS MAY CHANGE WITHOUT NOTICE.ALL MEASUREMENTS ARE TAKEN PER ASHRAE-72-2005 SPECIFICATIONS HILLPHOENIX REFRIGERATED DISPLAY CASES FOR SALE IN THE UNITED STATES MEET OR EXCEED DEPARTMENT OF ENERGY 2017 REQUIREMENTS. NUMBERS ARE BASED ON STANDARD CASE SIZES. CONSULT ENGINEERING.

Rev. Date	Rev. #	Rev. Title
10-28-22	4	DATA UPDATE
04-21-22	3	NOTES UPDATE



MIDA

Mobile Single-Deck Self-Contained Mercchandiser (3'X3'), (4'X4') & (4'X8')

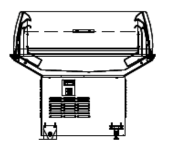
DEFROST CONTROLS

DEFRUST CON	TRULS						
Case Application	Case Size	Defrosts per Day	Frequency dl (hr)	Run Off Time (Min)	Drip Time dd (min)	Timed Off Defrost (Min)	Timed Off Defrost Termination Temp (°F)
Dairy	3' x 3'		8		0	55	47
Deli	3' x 3'	3	8	0	0	55	47
Dairy	4' x 4' (Serial # "C")		6		0	32	68
Dairy	4' x 4' (Serial # "D")	4	6	2	0	60	40
Deli	4' x 4' (Serial # "C")		6		0	32	68
Deli	4' x 4' (Serial # "D")	4	6	2	0	60	40
Fresh Meat	4' x 4' (Serial # "C")	4	6	0	0	32	68
Fresh Meat	4' x 4' (Serial # "D")	4	6	2	0	60	40
Dairy	4' x 8' (Serial # "C")		6		0	32	68
Dairy	4' x 8' (Serial # "D")	6	4	2	0	60	47
Deli	4' x 8' (Serial # "C")		6		0	32	68
Deli	4' x 8' (Serial # "D")	6	4	2	0	60	47
Fresh Meat	4' x 8' (Serial # "C")	4	6	0	0	32	68
Fresh Meat	4' x 8' (Serial # "D")	6	4	2	0	60	47

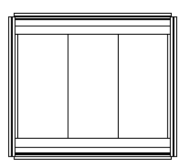
CASE DIMENSIONS

MIDA

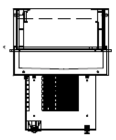
Mobile Single-Deck Self-Contained Mercchandiser (3'X3'), (4'X4') & (4'X8')



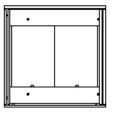
(4'x4') & (4'x8') SECTION



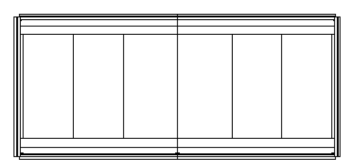
(4'x4') TOP VIEW



(3'x3') SECTION



(3'x3') TOP VIEW



(4'x8') TOP VIEW





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Rev. Date	Rev. #	Rev. Title
10-28-22	4	DATA UPDATE
04-21-22	3	NOTES UPDATE



Thank you for choosing Hillphoenix for your food merchandising needs. This handbook contains important technical infor-mation and will assist you with the installation and operation of your new Hillphoenix display cases. By closely following the instructions, you can expect peak performance; attractive fit and finish; and long case life.

We are always interested in your suggestions for improvements (e.g. case design, technical documents, etc.). Please feel free to contact our Marketing Services group at the toll-free number listed below. Thank you for choosing Hillphoenix, and we wish you the very best in outstanding food merchandising.

CASE DESCRIPTION

This manual specifically covers the MIDA-4' & 8' meat, deli, dairy, cheese, produce, bakery and meal kits applications and the MIDA-3' for deli, dairy, cheese, produce and bakery applications. This is a self-service open single-deck merchandise refrigerated display case with R-290 refrigerant.

STORE CONDITIONS

Hillphoenix cases are designed to operate in an air-conditioned store that maintains a 75°F (24°C) store temperature and 55% (max) relative humidity (CRMA conditions). Case operation will be adversely affected by exposure to excessively high ambient temperatures and/or humidity.

REFRIGERATION SYSTEM OPERATION

Air-cooled condensing units require adequate ventilation for efficient performance.

THIS UNIT CONTAINS R-290 FLAMMABLE REFRIGERANT. USE CAUTION WHEN HANDLING, MOVING OR SERVICING THE DISPLAY CASE. AVOID DAMAGING THE REFRIGERANT TUBING WHICH COULD INCREASE THE RISK OF A LEAK.

SHIPPING CASES

Transportation companies assume all liability from the time a shipment is received by them until the time it is delivered to the consumer. Our liability ceases at the time of shipment.

RECEIVING CASES

Examine fixtures carefully and in the event of shipping damage and/or shortages, please contact the Service Parts Department at the number listed below.

CASE DAMAGE

Claims for obvious damage must be 1) noted on either the

Hillphoenix 1925 Ruffin Mill Rd. Colonial Heights, VA 23834 Mon.-Fri. (8 a.m to 5 p.m EST) Tel: 1-800-283-1109 Web site: www.hillphoenix.com freight bill or the express receipt and 2) signed by the carrier's agent; otherwise, the carrier may refuse the claim. If damage becomes apparent after the equipment is unpacked, retain all packing materials and submit a written request to the carrier for inspection within 14 days of receipt of the equipment. Failure to follow this procedure will result in refusal by the carrier to honor any claims with a consequent loss to the consumer.

If a UPS shipment has been damaged, retain the damaged material, the carton and notify us at once. We will file a claim.

LOST/MISSING ITEMS

Equipment has been carefully inspected to insure the highest level of quality. Any claim for lost/missing items must be made to Hillphoenix within 48 hours of receipt of the equipment. When making a claim please use the number listed below.

SERVICE & TECHNICAL SUPPORT

For service or technical questions regarding this case, please contact our Service Department at 1-800-283-1109 For questions regarding our refrigeration systems or electrical distribution centers, please contact our Systems Division Customer Service Department at 1-770-388-0706.

CONTACTING THE FACTORY

If you need to contact Hillphoenix regarding a specific fixture, be certain that you have both the case model number and serial number (this information can be found on the data tag, located on the top-left interior of the case). When you have this information, refer to pages 20 and 24 of this manual or contact 833-280-5714.

ID PLATE

The display case has an ID plate as illustrated below:



CASE INSTALLATION

LOCATION

This refrigerated display case has been designed for displaying and storing perishable food product. It is engineered for air-conditioned stores with a maximum ambient of 75° F and 55% relative humidity.

When selecting the location for placement of this case, avoid the following conditions:

Excessive Air Movement

- 1. Doors
- 2. Air-conditioned vents
- 3. Other air sources

Excessive Heat

- 4. Windows
- 5. Sun
- 6. Flood lamps 8 feet or less from the product
- 7. Other heat sources

TRANSPORT AND HANDLING

The display case is shipped wrapped in plastic sheeting and secured to a pallet or in a wooden crate (OPTIONAL). To avoid damage during the various stages of shipping and handling it is good practice to keep the display case fully packaged until it is positioned for fi nal installation.

Handling should be carried out with the aid of a fork-lift truck or appropriate equipment that can lift the display case at the load point indicated by the relevant label on the packaging (see fig. 1).



Fig. 1

NOTE

Remove the plastic packaging and all plastic wrap off the panels of the case including the deck pans. Pay careful attention to the accessories packaged together in the shipped loose parts inside the display case bearing in mind that electrical equipment and drainage points are located on the bottom of the display case.

STORE CONDITIONS

The temperature where the display case is stored must not exceed 131°F. The display case must be shielded from sunlight and weather. Leave the display case inside its original packaging, which will provide it with excellent protection up to the moment of installation.

POSITIONING AND INSTALLATION

Removing the plastic packaging

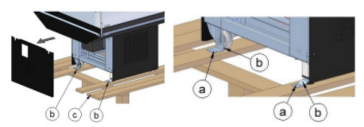
Removing the shipping pallet

Remove the display case from the shipping pallet as follows:

- 1. Remove the panels to gain access to the fi xing brackets (Fig. 2).
- 2. Undo all the screws (a) that fix the bracket (b) to the pallet and the legs of the display case itself.
- 3. Lift the display case and remove the pallet (c).

WARNING

Be certain that your hands and feet are out of the way before lowering the case. Failure to do so may result in serious injury.



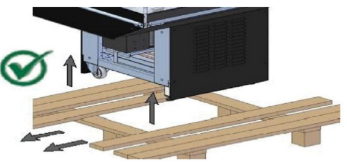


Fig. 2

🚹 🗛 🗛 🗛 🗛

Electrical equipment and water drainage points are located underneath the display case. Do not use front panels and uprights as lift points!

CASE INSTALLATION

Positioning the Cabinet

Respect the conditions shown in the fi gures below and the indications in "TECHNICAL DATA".



Fig. 3

CASE INSTALLATION



Electrical equipment and water drainage points are located underneath the display case. Do not use front panels and uprights as lift points!

Horizontal Positioning and Adjustment

Position the display case horizontally using a spirit level, placing it, for example, in the lower areas illustrated in Fig. 4. Adjust using the adjustable feet supplied with the cabinet.

The height of the cabinet above the ground can be adjusted as shown in Fig. 4 below.



NOTE

Do not obstruct ventilation around the base of the display case condensing unit. Obstructing could cause the case to not operate correctly and failure to maintain product temperatures.

NOTE

Remove all plastic wrap from all items in the case including the deck pans before operating.

Bumper Installation:

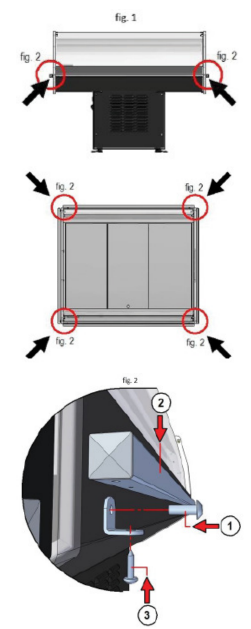


Fig. 4

NOTE

Failure to properly level the case could result in lack of proper condensation drainage leading to failure of the unit.

COMPRESSOR COMPARTMENT DIAGRAM



ELECTRICAL

Electrical hookups are made through the electrical raceway that can be accessed by removing the front lower panels of the display case.

When connecting to the power supply on the case, fi eld wiring should exit box from the side furthest away from case wiring to allow more room inside for wiring connections. The case must be grounded. For more detailed electrical wiring information (see Appendix A1).

Prior to plugging in and starting up the case always check the data tag located on the left end exterior lower panel. This case utilizes a NEMA L5-15 Twist Lock Plug that comes wired to the display case (Fig. 6) which can be found at the rear base panel. **Note: Check that the voltage of the receptacle you are going to use for power and the voltage required for the case match.**



Fig. 6 Main power cord plug type

🛕 DANGER

Prior to plugging in and starting up the case. Be certain that the voltage of the receptacle you are going to use and the voltage required for the case match. Failure to do so may result in case/system damage.

🚹 D A N G E R

Be certain that all electrical connections are compliant with local codes.

🚹 D A N G E R

CAUTION, RISK OF ELECTRIC SHOCK. If the cord or plug becomes damaged, replace only with a cord and plug of the same type.

The display case must be connected to a main power source that complies with electrical safety standards and is equipped with a high-sensitivity magneto-thermal cut-out.

Before plugging the display case in to the main power check the following:

- The power to the display case will be connected to has a ground connection in compliance with current safety standards and the display case is properly grounded.
- The voltage corresponds to the data tag as indicated on the various electrical components and power supply.
- There are no excessive power voltage drops (as verified at the case power supply terminals) or wires of unsuitable cross-section or in any case non-compliant with standards in force: these could cause malfunctions and/or create serious damage to the case electrical components and also render the warranty null and void.
- The refrigerated display case power supply is independent of other power supplies and can be disconnected separately.
- Before inserting the plug in the main power source, check that the switch is OFF. Insert the plug and then switch ON. The value of the line protection fuse or magneto-thermal cut-out must correspond to that indicated in the test report.

REFRIGERATION & COMPRESSOR COMPARTMENT

The bottom mounted compressor compartment can be accessed by removing the front, rear or side panels.

Power Supply

- 1. Ensure the case power switch is in the off position.
- 2. Plug the main power cord (Fig. 6) located at the rear base panel of the case into the power source.
- **3.** Turn the power switch to the ON position (Fig. 7). The case should begin normal operations.



Fig. 7 Lower panel switch locations

CASE CONNECTIONS

COMPRESSOR COMPARTMENT DIAGRAM

- A Condenser Fan
- B Compressor
- C Fan Control Board
- D Electrical Junction Box
- E Drain
- F Dissipater Pan
- G Suction Line
- H Discharge Line

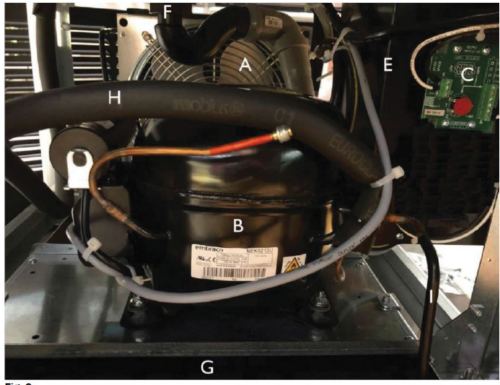


Fig. 8

Note: Access locations and/or compartment configuration will vary based on case design.

CONTROLS ON THE CONDENSING UNIT

The control panel is in the lower section of the cabinet. See Appendix for full instructions on how to program the Carel electronic controller.

Picture	Function	Operates On	Adjusts
2	switch on/off	Power supply to control panel thermostat	//
	switch on/off	Condensing unit motor	//
8.9	Adjustment	//	Case Temperature Defrost cycle

🛕 d a n g e r

ALWAYS CHECK THE THERMOSTAT CURRENT

RATING because it may have a limited current, as low as 2A. If necessary protect digital thermostat contacts with a contactor.

🚹 D A N G E R

When carrying out maintenance tasks inside the refrigerated case or compressor compartment, it is essential to disconnect the power source to the case from the main power.

NOTE

See Appendix for full instructions on how to program the Carel electronic controller.

SAFETY LABELS

Inspect the refrigerated display case and ensure all safety warnings/information applied on the refrigerated case are not removed. Any labels removed must be replaced. The following signs are applied:

Warning #.	Description of Warning	Symbol/Information	Application
1.	ID Plate		Close to Field Wiring Box
2.	Danger: connect to an electrical system with a magneto-thermal cut-out	4	On Field Wiring Box
3.	Danger: connect to an electrical system with a magneto-thermal cut-out	ATTENDED: ATTENDED: ATTEN	On electrical panel. Power lead
4.	Danger: Do not lift. Dis- connect electrical power first; do not use water jets directly; moving parts; disconnect electri- cal power.	Toplane tensore prime di adfessard Secto di Telore to opsoci Anshate mo coles di adfessari Cogeo talmentation suat de solvendi Cogeo talmentation suat de solvendi	On all fan holders
5.	Ground connection point.		On the electrical switch box.
6.	Type label	ANSI/NSF-7 Type 1 Display Refrigerator intended for 75°F/55%RH	Close to Field Wiring Box
7.	Intended use label	This equipment is intended for the storage of packaged products only	Close to Field Wiring Box
8.	Load limit		On side glass/fixed and/or mobile
9.	Danger: Risk of fire or explosion. Flammable refrigerant used. Do not use mechanical devices to defrost refrigera- tor. Do not puncture refrigerant tubing.		Flammable locations

PRE-POWER CHECKLIST

Before powering-up the case, be certain that all of the steps listed below have been completed to ensure proper case functionality, safety and compliance with warranty terms.

war	railly terms.
	Have you thoroughly examined the case for shipping damage? (see pg. 4)
	Have you checked to ensure the case is horizontally level? (see pg. 5-7)
	Have you checked all exposed refrigeration lines to ensure that they are not kinked, dented or rubbing together and have installed the compressor compartment access panel? (see pg. 8)
	Have you checked and verifi ed the voltage of the receptacle you are going to use for power and the voltage required for the case match? (see pg. 8)
	Have you verified the display case switch is in the OFF position prior to plugging in to the main power source? (see pg. 8)
	Have you reviewed safety warning labels and verified all are present and in good condition? (see pg. 10)
	After powering-up the case, be certain that all of the steps listed below have been completed to ensure proper case functionality, safety and compliance with warranty terms.
	Check case temperature and adjust controller as needed. All display case connections comply with the information/instructions? (see pg. 9)
	Store the installation manual in the vicinity of the display case itself to where it can be accessed and consulted by all members of staff involved in the use of the refrigerator display case.
	Before placing food in the display case, allow the case to operate for approximately two (2) hours and ensure the case is at the proper temp before loading.

AIRFLOW & DEFROST

AIRFLOW & PRODUCT LOAD

Hillphoenix cases provide maximum product capacity within the refrigerated air envelope. Please keep products within the appropriate load limit.

It is important that you do not overload the food product display so that it impinges on the airfl ow pattern (Fig. 11). Overloading will cause malfunction and the loss of proper temperature levels.

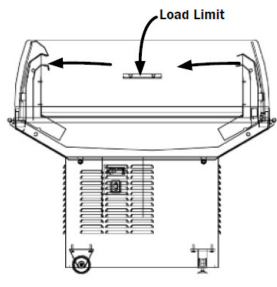


Fig. 11

The refrigerated case is marked with a line to indicate the load limit (see Fig. 12).

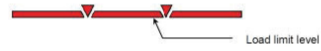


Fig. 12

Adequate refrigeration is only guaranteed for products that is displayed below this line. Arranging the goods in a uniform manner ensures the best possible working efficiency of the display case.

It is good practice to carry out rotation of stock when refilling the cabinet with new products. Older products must be sold first. Products must not obstruct air vents.

ΝΟΤΕ

Proceed to the loading only once the display case has reached the proper temperature setting.

🚫 F O R B I D D E N

DO NOT OVERLOAD THE CASE: this is the most common error and can cause secondary faults and malfunctions (e.g. blocking the evaporator by obstructing cold air outfl ow). Note also that products lying above the load limit line will not be properly refrigerated and this will inevitably cause their rapid deterioration.

🚫 F O R B I D D E N

- 1. Do not load products above the load limit line.
- Do not tamper with safety devices. Any tampering shall render the warranty null and void and shall exonerate Hillphoenix from any liability with regard to users of the refrigerated display case.
- 3. Do not stand on any part of the refrigerated display case.
- 4. Do not enter any condensing unit compartment of the refrigerated case unless an authorized service technician.
- 5. Do not use water jets directly to clean the cabinet.
- 6. Do not remove the electrical panel front cover.
- 7. Do not attempt to remove build-ups of ice with sharp objects.
- 8. Do not clean with acid products or products with a strong degreaser or corrosive action; do not use abrasive sponges.

Defrosting

The defrost cycle is very important in that it ensures correct operation of the cabinet. It is activated and controlled by the thermostat which temporarily stops the condensing unit, allowing the evaporator to shed the build-up of ice. Fan speeds during defrost and refrigeration are independently adjustable using the Rheostat boards shown in Figure 7 on Page 9 (Items C & D). The default settings utilize a higher fan speed during defrost to minimize off time and ensure a clear coil. For factory settings see page 2 of this manual 'TECHNICAL DATA'.

A D A N G E R

Flammable

DANGER – Risk Of Fire or Explosion. Flammable Refrigerant Used. Do Not Use Mechanical Devices To Defrost Refrigerator. Do Not Puncture Refrigerant Tubing.



CASE CLEANING

CASE CLEANING

A periodic cleaning schedule should be established to maintain proper sanitation, insure maximum operating efficiency, and avoid the corrosive action of food fluids on metal parts that are left on for long periods of time. Further suggestions for case cleaning include the following:

- Remove all food from the refrigerated display case prior to cleaning.
- To avoid shock hazard, be sure all electrical power is turned off before cleaning. In some installations, more than one disconnect switch may have to be turned off to completely de-energize the case.
- Remove the interior deck pans and any removable internal panels as shown in Fig. 13 for cleaning.
- The bottom of the inside tank and the area underneath the evaporator should also be cleaned with the same frequency where the display case is exposed to fluid spillage or liquid drainage from merchandised products.
- All surfaces pitch downward to a deep-drawn drain trough, funneling liquids to the center of the case where the waste outlet is located for easy access. Check the waste outlet to ensure it is not clogged before starting the cleaning process and avoid introducing water faster than the case drain can carry it away. It is recommended that this case be wiped down rather than hosed to avoid overflowing the condensate pan.
- Clean from top to bottom when cleaning the display case to avoid cross contamination.
- Avoid spraying any cleaning liquids directly on the electrical connections.
- Allow cases to be turned off long enough to clean any frost or ice from coil and pans.

🛕 D A N G E R

SHOCK HAZARD

Always disconnect power to case when servicing or cleaning. Failure to do so may result in serious injury or death.

ΝΟΤΕ

Proceed to the loading only once the display case has reached the proper temperature setting.

🚫 F O R B I D D E N

Do not use alcohol, solvents or derivatives for cleaning surfaces on plexiglass. It's use makes it fragile at the treated surface and causes the formation of cracks and thus inevitably the break.



Fig. 13

ΝΟΤΕ

All washed parts must be rinsed and air dried prior to the case being reconnected to the power source.

Fans and Fan Plenum

- 1. Disconnect power to the case and wait for fans to come to a complete stand-still.
- 2. To access the underside of the fans, the coil or the tank (Fig. 14). Lift the fan plenum and clean as necessary. Use a spray bottle filled with an approved, mild detergent and warm water.
- **3.** Be sure to move the fan plenum back to its original positionafter cleaning and/or inspection is complete.



Fig. 14 Fan and Fan Plenum

CASE CLEANING

A DANGER

When carrying out cleaning work or maintenance on the condensate collection tank it is essential to disconnect the machine and all its accessories from the mains power!

WARNING!!! DANGER OF BURNS

Be careful of the elements inside the condensate evaporation tank: they operate at high temperature!!

NOTE

Maintenance workers are advised to use gloves to protect themselves against cuts and abrasion in that, while all the corners of the sheet metal have been folded back, there may still be some sharp edges. Do not wear accessories (necklaces, bracelets etc.) or loose, flapping or hanging clothing as it could get caught up in the structure.

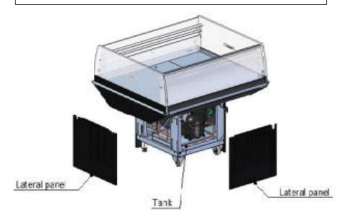


Fig. 15 Removing condensing unit panels

CHECKING AND CLEANING THE CONDENSATE COLLECTION TANK

Inspect the condensate collection tank at least once every 6 months. Remove the lateral panels and clean the tank (see Fig. 15). Ensure you disconnect the electrical power supply and make sure you DO NOT touch the elements as they reach high temperatures (necessary for evaporation inside the tank).

Cleaning the condenser of the condensing unit

The condensers used on the condensing units gather dust and dirt and must be cleaned regularly. Under normal working conditions this task must be executed at least once a month using a soft-bristled brush and a vacuum cleaner. A dirty condenser will reduce the display case performance: it will also result in increased energy consumption. (See Fig. 17)

A CAUTION

Be sure to clean the condenser air intake filter monthly. Failure to do so may result in loss of normal compressor functions and case damage.



Fig. 16 Cleaning the condensing unit

UNSCHEDULED CASE MAINTENANCE

Unscheduled maintenance concerns all those tasks that cannot normally be carried out by the routine user as specified on pages 13-14. Such tasks require qualified personnel with specific technical skills (e.g. refrigeration system specialists, electricians etc.) and must be carried out at least once a year. See the scheduled maintenance table for a list of the main tasks. (Fig. 16).

If inspection reveals any rust, cracks and etc...it will be necessary to carry out repairs and/or replacement of parts so that the case meets code and the display case is in prime operating condition. To enhance safety, it is recommended that you always seek the advice of a specialized technician before carrying out any repair work.

PARTS SUBJECT TO WEAR AND SPARE PARTS

Most spare parts carry clear, complete ID information. It is important that the refrigerated case parts be replaced by analogous parts of equivalent safety and quality: to order spare parts please contact Hillphoenix, stating the case model and serial number, found in this manual or on the case ID plate, and provide a description of the component and the desired quantity. Refer to the Parts section in the back of the manual for parts ordering and to identify parts that may need to be replaced.

A CAUTION

Do not pressure wash equipment as damage to electrical components may result.

SCHEDULED MAINTENANCE TABLE

Maintenance	Weekly	Monthly	Half Yearly	Yearly
Cleaning Case				
Cleaning Gas Condensing Unit				
Case Visual Check				
Safety Labels Visual Check				
Check Electric System				
Check Water Drainage System				
Check Refrigeration System				
General Inspection				

Fig. 17 Recommended Cleaning Schedule

INSTRUCTIONS FOR PERSONNEL

In the event of General Emergency

Immediately inform those in the vicinity of the perceived danger, gesticulating if necessary; cut the electrical power to the cabinet.

In the event of Fire

In the event that the refrigerated case catches fire or is involved in a fire it is possible to use an extinguisher with a powder-type or CO2 extinguishing agent.

Resetting the Case

To restore normal operation it is necessary to eliminate all the causes of the emergency situation; if necessary repair or replace damaged parts.

[>] N O T E [[-\$\$

If safety devices are tripped it will be necessary to identify the cause before continuing work.

A CAUTION

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

A CAUTION

R-290 flammable refrigerant in use. Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation operating and maintenance instructions thoroughly before installing or servicing this equipment.

\Lambda DANGER

Flammable

DANGER - Risk Of Fire or Explosion. Flammable Refrigerant Used. Do Not Use Mechanical Devices To Defrost Refrigerator. Do Not Puncture Refrigerant Tubing.



FAILURES AND TROUBLESHOOTING

Failures

In the event of a failure of mechanical/electrical/refrigeration parts the initial safety conditions must be restored immediately by replacing or repairing such faulty parts.

Table of Failures and Troubleshooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
FRUDLEIVI	PUSSIBLE VAUSE	1) readjust set point
The condenser fan motor not operating.	1) the parameters On controller incorrectly adjusted to higher temperature set point.	on controller to the Correct setting, per guidelines on the next page.
The refrigerated cabinet does not work.	 the mains circuit breaker is set to OFF; the power line between refrigerated cabinet and power socket is faulty; the switch on the refrigerated cabinet control panel is not switched on. 	 1) turn the mains power on; 2) make sure the plug is inserted properly in the socket; 3) turn the power switch on the refrigerated cabinet panel to ON.
The refrigerated cabinet does not cool enough.	 the temperature thermostat is adjusted incorrectly; the refrigerated cabinet has been filled too much the condensing unit is clogged with dust the evaporator is covered in ice 	 reprogram the temperature thermostat; remove goods and observe the maximum load level; clean condensing unit with a soft- bristled brush and vacuum cleaner carry out a defrost cycle.
The refrigerated cabinet cools too much.	1) the temperature thermostat is adjusted incorrectly.	1) reprogram the temperature thermostat;
The refrigerated cabinet runs continuously.	 the temperature thermostat is adjusted incorrectly; the refrigerated cabinet has been filled too much and is preventing correct air circulation. 	 reprogram the temperature thermostat; remove goods and observe the maximum load level.
The Refrigerated is in lockdown. On display you can read "cHt". More sound alarm	The condensing unit is dirty. The safety probe (pos 4) passed the limit temperature	 1) turn the mains power off 2) clean the condensing unit.



CHANGING SET POINTS

UNIT IS SET TO FRESH MEAT TEMPERATURE

- THERMOSTAT CORRECTLY READS 6°F IF USING AT THIS APPLICATION
- SCAN QR CODE FOR INSTRUCTIONS ON SETTING PARAMETERS FOR NON-MEAT APPLICATIONS

 CHANGING SET POINTS OUTSIDE GUIDELINES WILL IMPACT UNIT OPERATION

MIDAR-290 Self-Contained Case - Set Point Summary Details

Set points for various product applications are listed below:

GUIDELINES AND C	GUIDELINES AND CONTROL SETTINGS								
	Case	24hr Energy	Set Point St	Hysteresis rd	Discharge Air	Discharge Air			
Case Size	Application	Usage (kWh)	(°F)	(°F)	(°F)	Velocity (FPM)			
3' x 3'	Dairy		29	9					
3' x 3'	Deli	2.84	26	9.5	21	120			
4' x 4' (Serial # "C")	Dairy		11	14					
4' x 4' (Serial # "D")	Dairy		17	18					
4' x 4' (Serial # "C")	Deli		10	14					
4' x 4' (Serial # "D")	Deli		17	16					
4' x 4' (Serial # "C")	Fresh Meat	14.61	6	2	7	120			
4' x 4' (Serial # "D")	Fresh Meat		8	4					
4' x 8' (Serial # "C")	Dairy		13	14					
4' x 8' (Serial # "D")	Dairy		20	5.5					
4' x 8' (Serial # "C")	Deli		11	14					
4' x 8' (Serial # "D")	Deli		18.5	5.5					
4' x 8' (Serial # "C")	Fresh Meat	28.54	6	2	7	120			
4' x 8' (Serial # "D")	Fresh Meat		16	3.5					

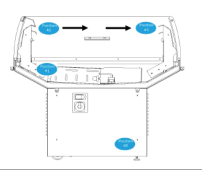
GUIDELINES AND CONTROL SETTINGS

Case Application	Case Size	Defrosts per Day	Frequency dl (hr)	Run Off Time (Min)	Drip Time dd (min)	Timed Off Defrost (Min)	Timed Off Defrost Termination Temp (°F
Dairy	3' x 3'		8		0	55	47
Deli	3' x 3'	3	8	0	0	55	47
Dairy	4' x 4' (Serial # "C")		6		0	32	68
Dairy	4' x 4' (Serial # "D")	4	6	2	0	60	40
Deli	4' x 4' (Serial # "C")		6		0	32	68
Deli	4' x 4' (Serial # "D")	4	6	2	0	60	40
Fresh Meat	4' x 4' (Serial # "C")	4	6	0	0	32	68
Fresh Meat	4' x 4' (Serial # "D")	4	6	2	0	60	40
Dairy	4' x 8' (Serial # "C")		6		0	32	68
Dairy	4' x 8' (Serial # "D")	6	4	2	0	60	47
Deli	4' x 8' (Serial # "C")		6		0	32	68
Deli	4' x 8' (Serial # "D")	6	4	2	0	60	47
Fresh Meat	4' x 8' (Serial # "C")	4	6	0	0	32	68
Fresh Meat	4' x 8' (Serial # "D")	6	4	2	0	60	47

Set Point Comments:

- For the MIDA4 and MIDA8, the controllers are set to Fresh Meat temperatures by default.
- The MIDA4 and MIDA8 are designed to hold exceptionally low product temperatures, and are supplied at those settings by default. If warmer product temperatures are desired, the user must change both the setpoint (prameter "St"), and the differential (parameter "rd").
- The differential parameter must be changed for the compressor to remain below its maximum allowable cycle rate of 6 starts per hour.
- The set points listed for the MIDA4 and MIDA8 in the table above may seem lower than what is common for a typical medium temperature self-contained case. This difference is due to the following reasons:
 - Probe Location: Due to the transparent nature of the rear glass on this case, the temperature control probe is not located near the discharge air baffles (Position #2 in cross section below) as is common for display cases with solid rear walls. On this case the probe is located directly off the back of the evaporator coil (Position #1). The temperature reading on the controller represents the air temperature off the back of the coil.
 - Anti-Condensate Heat: Anti-condensate heat is used on the rear glass in order to keep the glass free of condensation providing shoppers with a clear, unobstructed view of the product. This heat has an impact on the discharge air temperature, so the coilmust run colder than would be typical of a case without this additional heat.

As stated, the air temperature at the rear discharge baffle (Position #2) is greater than the air temperature at the back of th coil (Position #1). A correlation between these temperatures and the air temperature at the front return air baffle (Position #3) is provided in the table below.



Location	Deli	Dairy	Packaged Meat
Coil Discharge Air	11.5	10.6	21.4
Rear Baffle Discharge Air	18.5	17.6	28.4
Front Baffle Return Air	29.3	29.3	15.8

Step by Step Method to Modify the Case Set Point on MIDA8 case controller (Parameter "St")

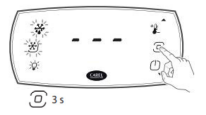
1. Press PRG to enter display active actuators/functions mode



2. Press PRG for 3 sec to access direct activation of loads and functions



3. Press PRG to enter programming mode, the first category of parameters "dir" will be displayed



 Press UP/DOWN until reaching the parameter category Ctl (=control) and press PRG to display the first parameter "St" from the "Ctl" category



Parameter categories visible on the user terminal

The menu items available and parameters visible on the user terminal are listed below. The menu branches/parameters protected by the Service password (default 22) are shown in bold italics.

dir (*) (Direct functions)	CtL (Control)	Pro (Display probes)	dEF (Defrost)	HcP (HACCP)	CnF (Configuration)	ALM (Alarms)	PSD	ESC
See the following table	St	/5	dl	HAn	Hb	AH/AHA		
	rd	/6	dP1	HFn	HO	AL/ALA		
	Sth	/t1	dt1	rHP	H10	Ad		
	rdh	ESC	dP2	ESC	H11	Add		
	HU		dt2		ESC	rSA		
	rM		d6			rAL		
	rt (**)		d8			ESC		
	IS (***)		ESC					
	rSC							
	ESC							

 Press UP/DOWN to modify the setpoint value. Then press PRG to save the setting and return to the menu.Caution: if the PRG button is not pressed, the new setting will not be saved.



6. Press UP/DOWN to select ESC and press PRG to return to the parameter categories;



- 7. Press DOWN to move to the next category and follow steps 4 to 6 to set the other parameters.
- 8. Once the settings have been made, to exit the categories select ESC and press PRG.



 To access more advanced parameters, after step 3., press UP/DOWN to navigate to the category "PSD" and Press PRG



10. Insert the service password "22" by pressing UP/DOWN and confirm with PRG. Now more advanced parameters can be set.

Step by Step Moethod to Modify the Case Set Point (Parameter "St")

1. Hold the SET button for 1 second, the set value will begin flashing.



2. Adjust the parameter to the desired value using the UP and DOWN arrows.



3. Press SET again to confi rm the new value.



Step by Step Method to Modify the Differential Setting (Parameter "rd")

1. Hold the SET button for 3 seconds. If there are active alarms, first mute the buzzer by pressing the SET/MUTE button.



2. The display will show the parameter code "PS" (password)



- Press the SET button to access the password setting and use the UP and DOWN buttons to enter the number "22" and press SET to confirm the password.
- 4. Use the UP and DOWN buttons to scroll the names of the parameters until reaching the parameter"rd".



5. Press SET to display the value associated with this parameter.



6. Adjust the parameter to the desired value using the UP and DOWN arrows



- 7. Press SET to temporarily save the new value.
- 8. Press the SET button for more than 3 seconds to permanently save the selected values and exit



Correcting Unit of Measure from Celsius to Fahrenheit

The controllers are programmed with the default temperature set points in Fahrenheit. If a controller is incorrectly set to Celsius units, all temperature parameters must be manually converted frem Celsius to Fahrenheit. Please follow the below precedure to correct this issue:

- 1. Hold the SET button for 3 seconds. If there are active alarms, first mute the buzzer by pressing the SET/MUTE button.
- 2. The display will show the parameter code "PS" (password).
- **3.** Press the SET button to access the password setting and use the UP and DOWN buttons to enter the number "22" and press SET to confirm the password.
- 4. Use the UP and DOWN buttons to scroll the names of the parameters until reaching the parameter "/5".
- 5. Press SET to display the value associated with this parameter.
- 6. Adjust the parameter value from "0" (for Celsius) to "1" (for Fahrenheit) using the UP arrow.
- 7. Press SET to temporarily save the new value.
- 8. Use the UP and DOWN buttons to scroll the names of the parameters until reaching the parameter "/C1".
- 9. Press SET to display the value associated with this parameter.
- 10. Adjust the value of the parameter using the Celsius to Fahrenheit conversion formula; $T(°F) = (T(°C) \times 9/5) + 32$
- 11. Repeat dteps 8 10 for parameters /C2, /C3, St, rd, r1, r2, r3, r4, dt, dt, d/, A0, AL, AH, Ac, AE, & F1.

- 12. Press SET to temporarily save the new values.
- 13.Press the SET button for more than 3 seconds to permanently save the selected values and exit.



SAFETY DEVICES

🚫 F O R B I D D E N

It is absolutely forbidden for the user to tamper with safety devices. Before using the refrigerated case check that mechanical safety covers are properly in place. Any tampering shall render the warranty null and void and exonerate Hillphoenix from any liability with regard to users of the refrigerated case.

Only maintenance personnel may carry out maintenance tasks involving safety devices. These tasks are listed below.

SAFETY DEVICE	SCOPE OF INTERVENTION	ACTION
Incorporated overpressure cut- out	On incorporated condenser unit compressor	Cuts the electrical power of the compressor if the pressure of the refrigerant rises above the safety limits.
Fixed cover on electrical control panel. Remove only with aid of tools	Electrical control panel	Prevents access to live parts. Electrical danger warning sign applied (see "DESCRIPTION OF DANGERS AND RISKS RESIDUAL)
Fixed safety gratings. Remove only with aid of tools	On evaporator fans.	Prevents access to fans when they are running or slowing down to a stop.

DESCRIPTION OF DANGERS AND RISKS RESIDUAL

Residual Dangers

Dangers that have not been reduced/eliminated with the safety measures adopted on the refrigerated case can nevertheless be reduced/eliminated as long as users apply proper managerial practices. Users must:

! Ensure that all safety warning and labels are always in good condition; inspect them periodically and have them replaced whenever necessary.

! Do not install any spare parts that are not identical to the originals or of equivalent performance.

! Do not carry out any modifications or structural work without approval from Hillphoenix or a qualified field service technician.

! Should the refrigerated case be dented, inspect the structure visually or have qualified personnel carry out an inspection.

After a long period of disuse have a qualified field service technician carry out an inspection of the case to check that it is in good condition and working properly.

Residual Risks

While the refrigerated case has been designed to ensure maximum safety, there nevertheless remain some residual risks. Hillphoenix has identified the main **dangers and residual risks for users and maintenance personnel** as follows in chart below:

DESCRIPTION OF RESIDUAL RISK	CAUSE	SAFETY MEASURES
Danger of falls in area surrounding the cabinet	Presence of: stairs, columns etc. and/or slippery floors and objects and/or work tools	Mark out the relevant zones and highlight them with warning signs and symbols (e.g. yellow/black striped marker tape on stairs etc.) that are visible during both routine use and maintenance.
Danger of objects accidentally falling	Haphazard storage of tools/objects.	Use tool boxes in work areas. Ensure personnel are trained.
Danger of injury to hands, arms, legs and head	During cleaning and maintenance there may be objects or parts of the cabinet protruding from the case itself (e.g. glass covers open during cleaning)	Mark out the work area with appropriate barriers. Always use the recommended personal safety devices.
Risk of refrigerating gas leaks	Accidental damage to pipes	Immediate shutdown of case operation. Disconnect electrical power supply. Contact a service technician.

REFRIGERANT

This piece of equipment uses a R-290 Refrigeration sytem. This equipment has been clearly marked on the serial tag the type of refrigerant that is being used. There is also a warning labels stating that the unit contains R-290 refrigerant.

No smoking or open flames when servicing this equipment. If needed, use a CO2 or dry=power type fire extinguisher

Only authorized service technician, certified in R-290 system should service this equipment.

MANIFOLD SET

A R-134A manifold set can be used for servicing this equipment.

REFRIGERANT RECOVERY

Follow all national and local regulations for R-290 refrigerant recovery.

LEAKING CHECKING AND REPAIR

Leak check an R-290 system the same way you would an R-134a or R-404A system with the following exceptions.

- 1. Do not use a Halid leak detector on a R-290 system.
- 2. Electronic leak detector must be designated specifically for combustible gas.

Use of a bubble solution or an ultrasonic leak detector are acceptable.

When repairing a leak, it is recommended using oxygen free dry nitrogen with a trace gas not exceeding 200PSI.

When accessing an R-290 system, piercing valves are not to remain on the equipment in a permanent manner. After charge is recovered, Schrader valves are to be installed on the process stubs. Proper charge is to be weighed into the system and the system is to be leak checked afterwards.

The R-290 equipment must have red process tubes and other devices through which the refrigerant is serviced, such as any service port. This color marking must remain on the equipment. If marking is removed, it must be replace and extend at least 2.5 centimeters (1") from the compressor.

A CAUTION

Component parts shall be replaced with like components. Service work shall be done by factory authorized service personnel, so as to minimize the risk of possible ignition due to incorrect parts or improper service.

CHARGING

Follow the charge amount specified on the data tag. It is recommended to use the shortest hoses possible to prvent undercharging.

- Ensure the system is sealed and leak checked
- Evacuate system to a minimum 500 micron
- Weigh in correct charge
- Leak check the system again
- Bleed the refrigerant from the high side hose to the low side hose
- Disconnect the hoses
- Remove line taps

A DANGER

Flammable

DANGER – Risk Of Fire or Explosion. Flammable Refrigerant Used. Do Not Use Mechanical Devices To Defrost Refrigerator. Do Not Puncture Refrigerant Tubing.



A CAUTION

It is highly recommended that a technician servicing a case with HC refrigerant is aware of safety considerations and maintenance procedures on how to safely handle flammable refrigerants. THIS PAGE LEFT BLANK



Contact the Service Parts Department at:

Shop Online: www.partsonestore.com Email: orderparts@doverfoodretail.com Phone: 833-3PARTS1 (1-833-372-7871) For MIDA parts: choose (Case)

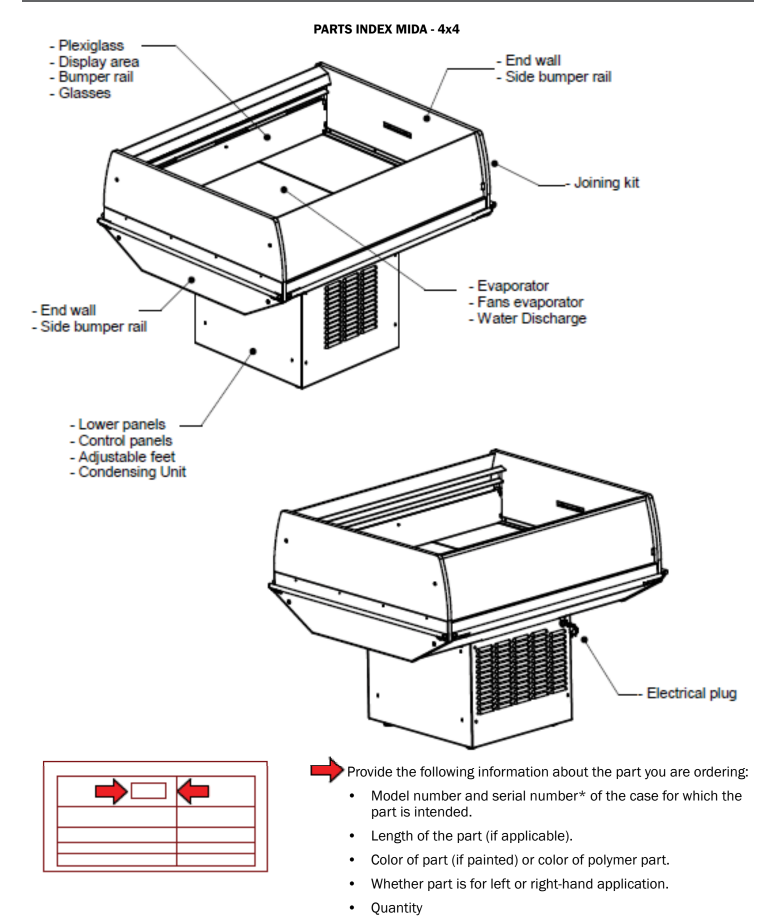
Provide the following information about the part you are ordering:

- Model number and serial number* of the case for which the part is intended.
- Length of the part (if applicable).
- Color of part (if painted) or color of polymer part.
- Whether part is for left or right-hand application.
- Quantity

*Data tag is located on the base of the display case.

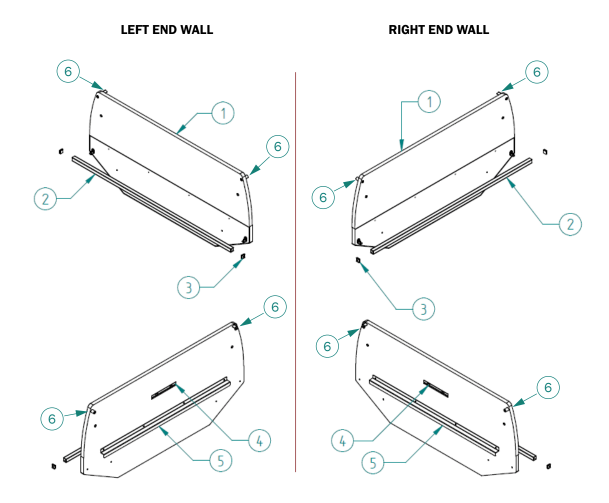
If the parts are to be returned for credit, contact the Parts Department. Do not send parts without authorization.

PARTS LIST



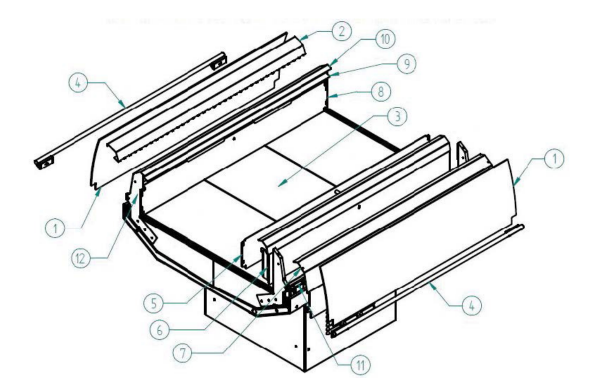
26

END WALLS / SIDE BUMPER



#	DESCRIPTION	LEFT	PCS	RIGHT	PCS
1	Plexiglass end wall	P113544B	1	P113544B	1
2	End wall bumper rail kit	P116638M	1	P116638M	1
3	Cap for bumper rail	P113547F	2	P113547F	2
4	Label "Load limit line"	P113549B	1	P113549B	1
5	Support for Plexiglass end wall	P113548D	1	P113548D	1
6	SPCR SPCR, SPCR, PLX, D1.5	P117552	2	P117552	2

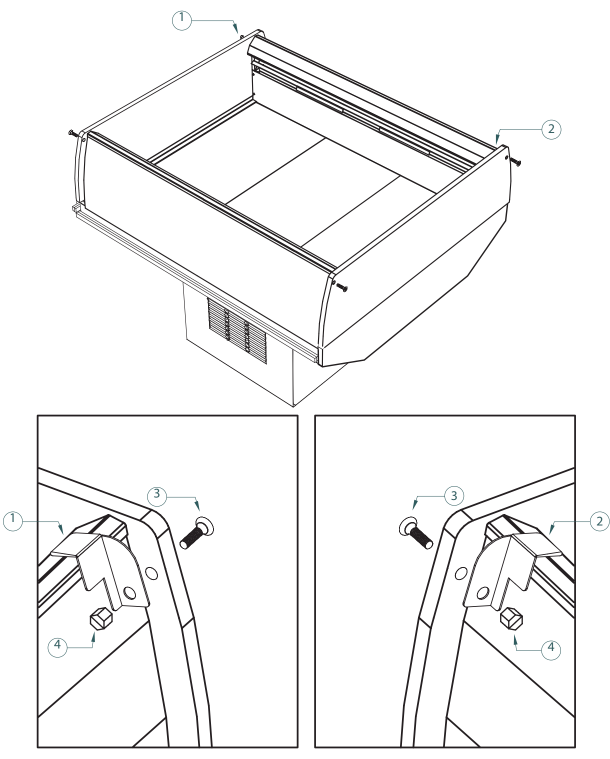
PLEXIGLASS/BUMPER RAIL / DISPLAY AREA



#	DESCRIPTION	Part Number	PCS
1	Tempered Front and Rear curved glass	P113550K	2
2	Anti-condensation Front	P113551G	1
3	Display deck with hole	P113553C	3
4	End wall bumper rail kit	See prior page	2
5	Product holder	P113554A	1
6	Rear Air inlet	P113555K	1
7	Rear closed air inlet	P113556G	1
8	Product holder	P113557E	1
9	Rear Air inlet	P113558C	1
10	Rear closed air inlet	P113559A	1
11	Solar Thermometer	P113560H	1
12	Air inlet end wall dx/sx	P113561F	4

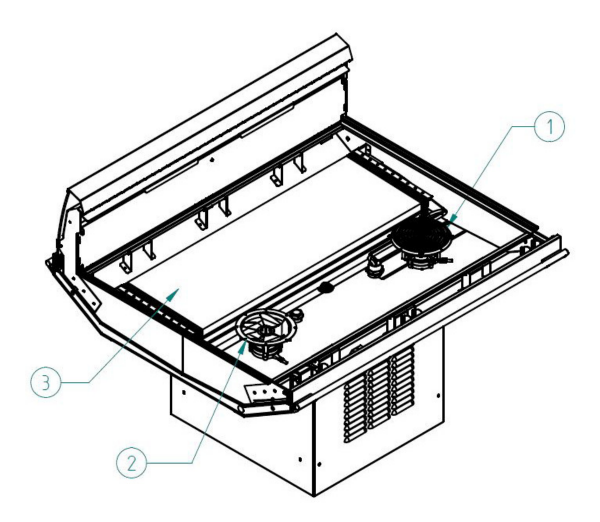
PARTS LIST

PLEXIGLASS/BUMPER RAIL / DISPLAY AREA



#	DESCRIPTION	Part Number	PCS
1	SP,LH BRACKET 19-00783-01Q02	P118623K	1
2	SP,RH BRACKET 19-00783-01Q03	P118624G	1
3	CROSS RECESSED COUNTERSUNK SCREW, PHILLIPS M6 x 20	P117890E	2
4	CAP NUT, STAINLESS M6	P117893K	2

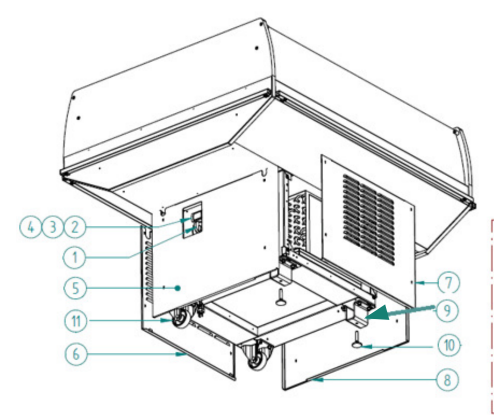
EVAPORATOR / EVAPORATOR FANS

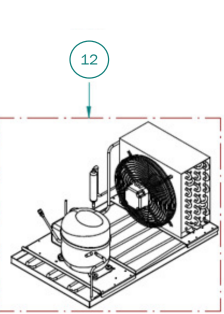


#	DESCRIPTION	Part Number	PCS
1	Protective metal grid Ø200 for evaporator fan	P113562D	2
2	*Evaporator fan complete with impeller and metal ring	"C" Serial Number: P113563B "D" Serial Number: P117257G	2
3	Evaporator R290	P113564M	1

NOTE: The Evaporator Fan will differ based on the serial number of the MIDA case. If the MIDA case serial number ends in "C", please use "C" Serial Number part and if the serial number ends in "D", please use the "D" Serial Number part.

LOWER PARTS

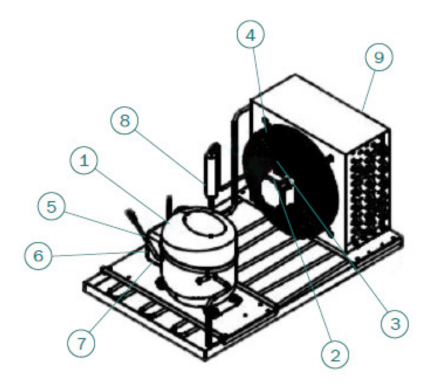




#	DESCRIPTION	Part Number	PCS
1	ON-OFF switch 16A	P113565H	1
2	Carel Thermostat PJEZCOH100 115V 3 RELE 2HP 2NTC	P113566F	1
3	Temp Sensor MIDA 4	P116632B	1
4	*Condensing Unit Relay MIDA 4	"C" Serial Number: P116636D "D" Serial Number: P117256K	1
5	Left side base panel INOX	P113567D	1
6	Rear base panel INOX	P113568B	1
7	Front base panel INOX	P113569M	1
8	Right side base panel INOX	P113570G	1
9	Adjustable feet support 40X40 SP.1,5 M10	P113571E	2
10	Adjustable feet TH40 M10X65	P113572C	2
11	Support Whell Ø80 fi xed	P113573A	2
12	Compressor Unit Assembly	P116621E	1

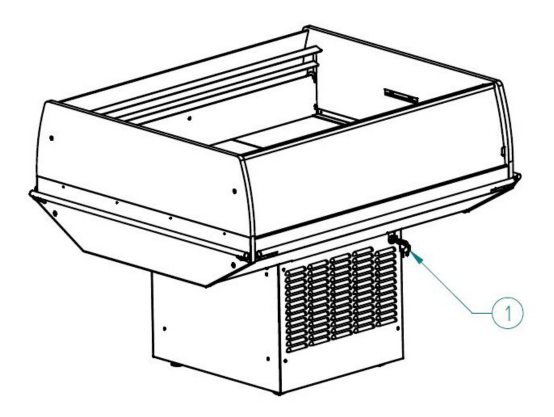
<u>NOTE</u>: The Condensing unit relay will differ based on the serial number of the MIDA case. If the MIDA case serial number ends in "C", please use "C" Serial Number part and if the serial number ends in "D", please use the "D" Serial Number part.

CONDENSOR UNIT PARTS - MIDA 4



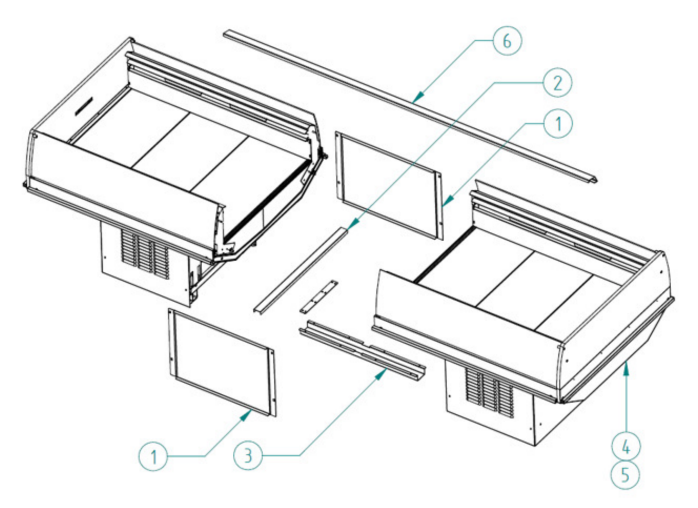
#	DESCRIPTION	Part Number	PCS
1	Compressor MIDA 4	P113574K	1
2	Condensing Fan Motor MIDA 4	P113575G	1
3	Condensing Fan Blade MIDA 4	P116622C	1
4	Condensor Fan Guard MIDA 4	P116623A	1
5	Compressor Start Capacitor MIDA 4	P116624K	1
6	Compressor Start Relay (ePTC) MIDA 4	P116625G	1
7	Clikson MIDA 4	P116627C	1
8	Filter Dryer MIDA 4	P116629K	1
9	Condensor Coil MIDA 4	P116631D	1

ELECTRICAL CORD



#	DESCRIPTION	Part Number	PCS
1	Electrical plug NEMA 5-15 Straight Blade Plug	P113636D	1
2	Electrical plug NEMA L5-15 Locking Plug	P117255A	1

MIDA-8 JOINING KIT

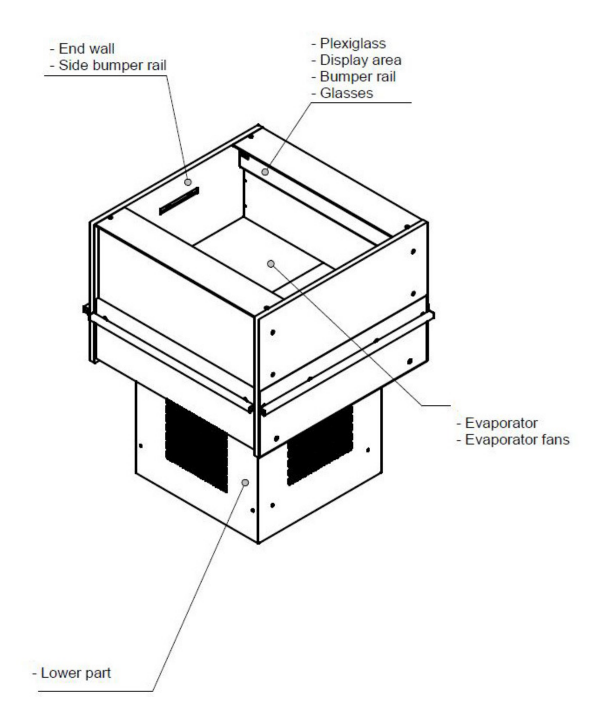


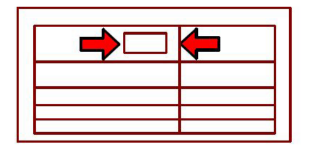
#	DESCRIPTION	Part Number	PCS
1	Front-Rear close panel INOX	P113577C	2
2	Joining kit	P113578A	1
3	Cables profile	P113579K	1
4	Case Controller MIDA-8 P116633M 1	P116633M	1
5	Temp Sensor MIDA-8	P116634H	1
6	Anti-Fog Front Double	P117551C	1

NOTE: All parts on MIDA-8 same as MIDA-4 parts unless shown on this page.

PARTS LIST

PARTS INDEX MIDA-3x3

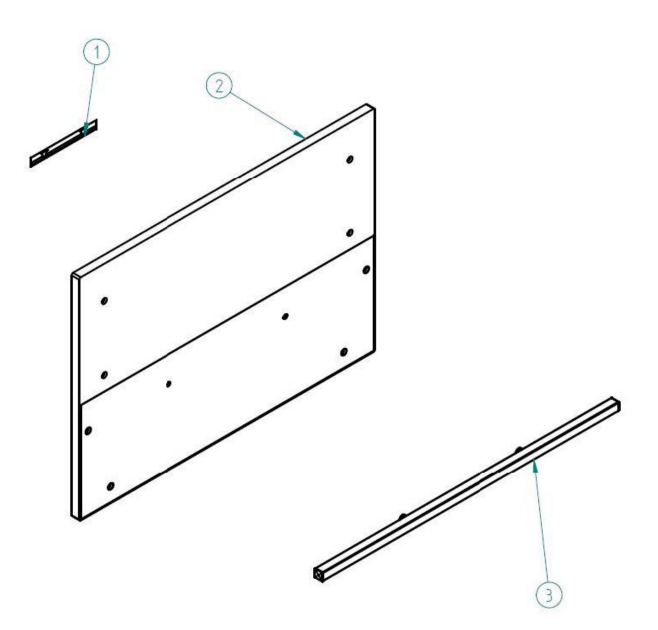




Provide the following information about the part you are ordering:

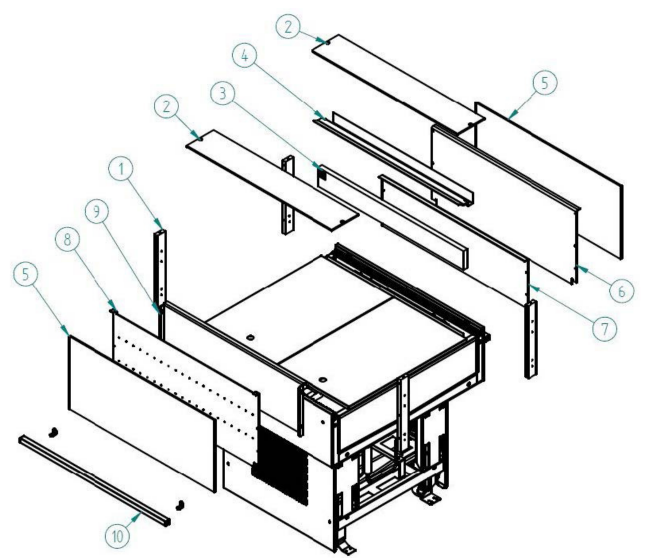
- Model number and serial number* of the case for which the part is intended.
- Length of the part (if applicable).
- Color of part (if painted) or color of polymer part.
- Whether part is for left or right-hand application.
- Quantity

END WALLS / SIDE BUMPER



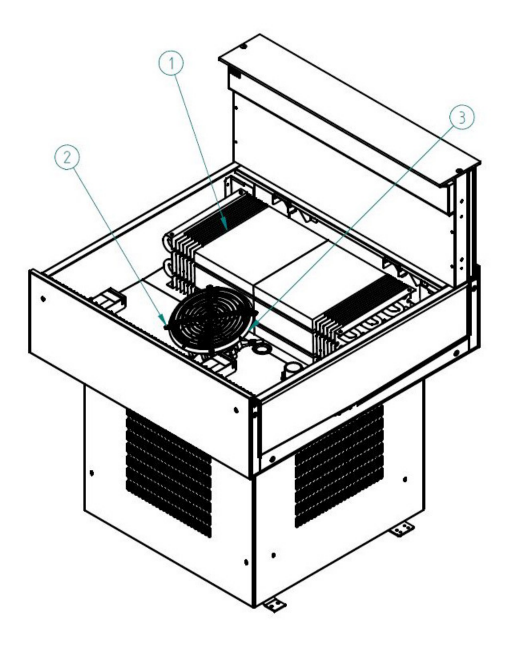
#	DESCRIPTION	Part Number	PCS
1	Label "Load limit line"	P114171B	1
2	Plexiglass end wall	P114172M	1
3	End wall bumper rail kit	P114173H	1

END WALLS / SIDE BUMPER

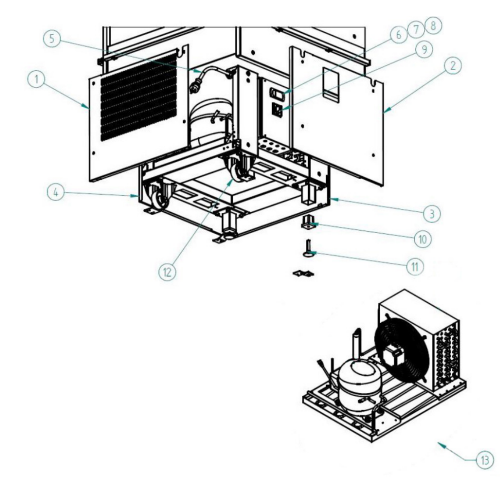


#	DESCRIPTION	Part Number	PCS
1	Air Inlet End Wall DX/SX	P114146E	4
2	Plexi Worktop	P114147C	2
3	Honeycomb	P114148A	1
4	Honeycomb Holder	P114149K	1
5	Front/ Rear Glass	P114150F	2
6	Rear Closed Air Inlet	P114151D	1
7	Product Holder	P114152B	1
8	Front Holed Air Inlet	P114153M	1
9	Front Air Inlet	P114154H	1
10	Front and Back Bumper Rail Kit	P114155F	2

EVAPORATOR / EVAPORATOR FANS

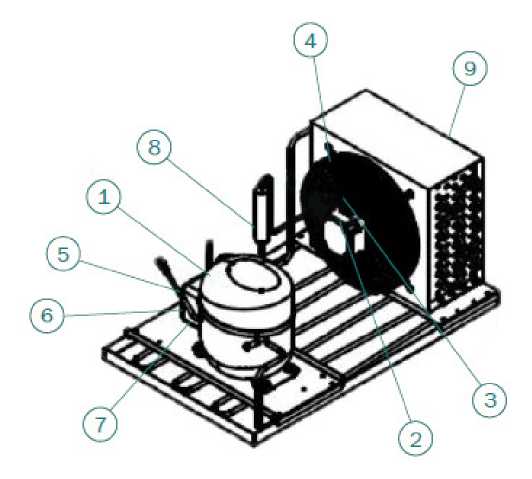


#	DESCRIPTION	Part Number	PCS
1	Evaporator R290	P114156D	1
2	2 Protective Metal Grid For Evaporator Fan P113562D		1
3	Evaporator Fan Complete with Impeller and Metal Ring	P113563B	1



#	DESCRIPTION	Part Number	PCS
1	Rear Base Panel	P114159H	1
2	Left Side Base Panel	P114160E	1
3	Front Base Panel	P114161C	1
4	Right Side Base Panel	P114162A	1
5	Electrical Plug	P113576E	1
6	Carel Thermostat PJEZCOH100	P113566F	1
7	Temp Sensor MIDA 3	P116632B	1
8	Condensing Unit Relay MIDA 3	P116637B	1
9	On/Off Switch	P113565H	1
10	Adjustable Feet TH40	P114167A	1
11	Adjustable Feet Support	P114166C	1
12	Support Wheel	P114168K	1
13	Condensing Unit SP 0905.083A	P115686M	1

CONDENSOR UNIT PARTS - MIDA 3



#	DESCRIPTION	Part Number	PCS
1	Compressor MIDA 3	P114170D	1
2	Condensing Fan Motor MIDA 3	P114169G	1
3	Condensing Fan Blade MIDA 3	P116622G	1
4	Condensor Fan Guard MIDA 3	P116623A	1
5	Compressor Start Capacitor MIDA 3	P116624K	1
6	Compressor Start Relay (ePTC) MIDA 3	P116626E	1
7	Clikson MIDA 3	P116628A	1
8	Filter Dryer MIDA 3	P116630F	1
9	Condensor Coil MIDA 3	P116631D	1

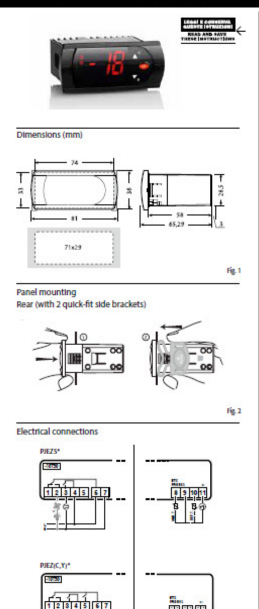
MIDA-3X3 PARTS ORDERING NOTES

APPENDIX MIDA-3X3 & MIDA 4X4

+050004235 - rel. 1.1 - 10.06.2015

PJEZ (PJEZ****G/H/I/L/M/N/O/P*) - electronic controller

CAREL



Description

PJEZ* (models S, Y, C) represent a range of electronic microprocessor controllers with LED display developed for the management of refrigerating units, display cabinets and showcases.

PJEZS*, designed for the management of static refrigerating units, no fan on the evaporator, operating at temperature above 0°C:

PIEZY*, designed for the management of static refrigerating units, no fan, operating at low temperatures; PIEZC*, designed for the managements of low temperature ventilated refrigerating units.

Technical specifications

power supply 230 Vac +10 /-15% 50/60 Hz; 115 Vac +10 /-15% 50/60 Hz

rated power	3.5 VA			
inputs	NTC probes 1 or 2 inputs 1 digital input			
It logget inpose UL: 16 A Res. 16 FLA 96 LRA - 240 Vac (FASTON tabs) EN60730-1: 20(10) A 250 Vac (FASTON tabs) UL: 12 A Res. 12 FLA 72 LRA - 240 Vac EN60730-1: 12(10) A 250 Vac relay UL: 8 A Res. 7 FLA 72 LRA - 240 Vac (300, EN60730-1: 8(4) A NC, 6(4) A NC, 2(2) A CO - 250 Vac S A relay 5 A relay UL: 5 A Res. 17 LA 6 LRA - 240 Vac (300, EN60730-1: 3(1) A 250 Vac				
type of probe	Std CAREL NTC 10 K Q a	t 25 °C		
connections	current per terminal 12A	section of cables from 0.5 mm2 to 1.5 mm2, rated maximum action of cables up to 2.5 mm2, rated maximum current per		
assembly	use rear brackets			
display	2 digit LED display with s	ign (-99 to 99) and decimal point; four status LEDs		
operating conditi	ons	-10T50 °C - humidity <90% rH non-condensing		
storage condition	15	-20T70 °C - humidity <90% rH non-condensing		
range of measure	ement	-50T90 °C - resolution 0.1 °C		
front panel index	of protection	panel installation with IP65 type 1 gasket		
Case		plastic terminal, 81x26x65 mm		
electric shock	ording to protection against	Class II when suitably integrated		
environmental po	ollution	normal		
PTI of the insulat	ing material	250V		
	cross the insulating parts	long		
category of resist	ance to heat and fire	category D (UL94 – V2)		
immunity against	M	category 1		
type of action an		1C relay contacts		
	matic operating cycles	100,000 operations		
software class an		Class A		
cleaning the instr	rument	only use neutral detergents and water		
cable max length	1	probes: 30m, relay: 10m		

WARNING:

do not run the power cable less than 3 cm from the bottom part of the device or from the probes;

- the connections only use copper wires;
- relay not allowed to use on fluorescent lamp(neon) with phase-shift capacitors.

Table of alarms

Fig. 3

Alarm code		LED	Description	Parameters involved
EO	88	ON	probe 1 error = control	-
EI (*)	81	ON	probe 2 error = defrost	[d0 = 0/1]
dr(*) Lo	de	ON	open door alarm	
	10	ON	low temperature alarm	[AL] [Ad][AO]
HI	- 683	ON	high temperature alarm	[AH] [Ad][A0]
EE	888	ON	unit parameter error	- 1
EF	888	ON	operating parameter error	-

(*) not available for PJEZS*E*

IMPORTANT WARNINGS

The CAREL product is a state-of-the-art device, whose operation is specified in the technical documentation supplied with the product or can be downloaded, even prior to purchase, from the website www.carel.com. The customer (manufacturer, developer or installer of the final equipment) accepts all liability and risk relating to the configuration of the product in order to reach the expected results in relation to the specific final installation and/ or equipment. The failure to complete such phase, which is required/indicated in the user manual, may cause the final product to malfunction; CAREL accepts no liability in such cases. The customer must use the product only in the manner described in the documentation relating to the product. The liability of CAREL in relation to its products is specified in the CAREL general contract conditions, available on the website www.carel.com and/or by specific agreements with customers.

Safety standards:

Installation precautions:

- the connection cables must guarantee insulation up to 90 °C;
- ensure a space of at least 10 mm between the case and the nearby conductive parts;
- digital and analogue input connections less than 30m away, adopt suitable measures for separating the cables so as to ensure compliance with the immunity standards; Secure the connection cables of the outputs so as to avoid contact with very low voltage parts.

Disposal of the product



The appliance (or the product) must be disposed of separately in accordance with the local waste disposal legislation in force.

APPENDIX MIDA-3X3 & MIDA 4X4

makens table

		eters for PJEZY*,PJEZC*,PJEZS*J* Description	Type	Min	Max	Def.	UOM
PS	885	Password	F	0	99	22	-
-CI	581	Probe 1 calibration	F	-20	20	0	°C
-0	-62	Probe 2 calibration	F	-20	20	0	°C
St	ೆನ	Control temperature	F	-50	90	4.0	°C
rd	ord	Control differential	F	0	19	2.0	°C
c0	cll	Comp. and fan start delay after start-up	C	0	99	0	Min
2	62	Min. compressor off time	C	0	99	3	Min
d0	880	Type of defrost (0= heater; 1= hot gas; 2= heater by time; 3= hot gas by time; 4= heater by time with temp. cont.)	с	0	4	0	- 23
dl	dI	Interval between two defrosts	C	0	24	8	Hour
dt	dt	End defrost temperature	C	-50	90	12	°C
dP	d^{p}	Max. or effective defrost duration	C	1	99	30	Min
dd	dd	Dripping time after defrost	C	0	15	2	Min
AO	80	Fan and alarm differential (<0,AL and AH expressed as absolutes; >0,AL and AH expressed relative to the set point)	с	-20	20	-2.0	°C
AL	ିୟ	Low temperature alarm threshold/deviation (when A0≤0,AL=-50:alarm disable, when A0>0, AL=0:alarm disable)	c	-50	90	-50	°C
AH	ିମ୍ପମ	High temperature alarm threshold/deviation (when A0≤0,AH=90;alarm disable, when A0>0, AH=0;alarm disable)	c	-50	90	90	°C
Ad	ିମ୍ବଣ	Low and high temperature alarm delay	C	0	99	0	Min
A4	89	door related FAN or Light management Q= input not active 1=door opening with FAN OFF 2= door opening with Light ON(FAN is not available, Light output is activated)	c	0	2	0	-
FO	8EØ	enable fan control	C	0	1	0	-
FI	8F.]	Fans shutdown temperature	F	-50	99	5.0	°C
F2	882	fan off when compressor off	C	0	2	1	-
F3	683	fan states during defrost	C	0	1	1	-
Fd	6Fd	post-dripping time	C	0	15	0	Min
F4	589	Start delay when FAN ON is required by the Regulation	C	1	99	3	Sec
F5	685	Fan Duty Cycle(with F2=2): ON time	С	1	99	5	Min
F6	SF6	Fan Duty Cycle(with F2=2) : OFF time	C	1	99	5	Min
rl	bel	Minimum set point allowed to the user	C	-50	r2	-50	°C
r2	662	Maximum set point allowed to the user	C	rl	90	90	°C

Table of parameters for PJEZS*E*

		Description	Type	Min	Max	Def.	UOM
PS	- <i>PS</i>	Password	F	0	99	22	-
-C1	$b\mathcal{E}J$	Probe 1 calibration	F	-20	20	0	°C
St	SE	Control temperature	F	-50	90	4.0	°C
rd	ord	Control differential	F	0	19	2.0	°C
c0	$c\theta$	Comp. and fan start delay after start-up	C	0	99	0	Min
c2	62	Min. compressor off time	C	0	99	3	Min
dl	∂d I	Interval between two defrosts	C	0	24	8	Hou
dP	∂P	Max or effective defrost duration	C	1	99	30	Min
dd	dd	Dripping time after defrost	C	0	15	2	Min
AO	880	Fan and alarm differential (<0,AL and AH expressed as absolutes; >0,AL and AH expressed relative to the set point)	c	-20	20	-2.0	°C
AL	8 9 ,0	Low temperature alarm threshold/deviation (when A0≤0,AL=-50;alarm disable,when A0>0, AL=0;alarm disable)	с	-50	90	-50	°C
AH	8 8 8	High temperature alarm threshold/deviation (when A0≤0,AH=90:alarm disable, when A0⊳0, AH=0:alarm disable)	c	-50	90	90	°C
Ad	ിർ	Low and high temperature alarm delay	C	0	99	0	Min
r1	bcd	Minimum set point allowed to the user	C	-50	r2	-50	°C
r2	500	Maximum set point allowed to the user	C	rl	90	90	°C

*C: configuration parameters, with password



CAREL INDUSTRIES HQs CNRC: HRUGSINGS HIG Via del'Industria, 11 - 55203 Brugine - Padova (Italy) Tel. (+39) 04997/6611 - Fax (+39) 04997/6600 - http://www.carel.com - e-mail: carel@carel.com +050004235 - rel. 1.1 - 10.06.2015

- **Fixed settings**
- Minimum compressor ON time is 1 minute; If there is no defrost relay, the compressor will be shut down for defrost;
- Freeze the display when defrost, it returns when the temperature reaches the set point; .
- Alarm is bypassed 1 hour after defrost; .
- Open door alarm will be activated after detecting the door opening 5 minutes. .

Setting the set point (desired temperature)

- press of for 1 s, the set value will start flashing after a few moments; increase or decrease the value using or the set of the set
- press to confirm the new value.

Switching the device ON/OFF press $\overset{\circ}{\rightarrow}$ for more than 3 s. The control and defrost algorithms are now disabled and the instru-ment displays the message "OFF" alternating with the temperature read by the set probe.

Manual defrost (only for models C/Y) press down for DOWN more than 3 s (the defrost starts only the temperature conditions are valid)

Show defrost probe temperture(only for models C/Y) press and together.

Access and setting type F (frequent) and type C (configuration) parameters

- press press for 3 s (the display will show "PS");
- to access the type F and C parameter menu, enter the password "22" using M / to access the F parameter menu only, press (without entering the password); scroll inside the parameter menu using / .
- ٠

To display/set the values of the parameter displayed, press 🔜 then 💽 / 🌄 and finally to confirm the changes (returning to the parameter menu).

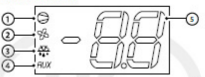
To save all the new values and exit the parameter menu, press 🍑 for 3 s;

To exit the menu without saving the changed values (exit by timeout) do not press any button for at least 60 s

Display and functions

During normal operation, the controller displays the ambient temperature. In addition, the display has LEDs that indicate the activation of the control functions (see Table 1), while the 3 buttons can be used to activate/deactivate some of the functions (see Table 2).

LEDs and associated functions



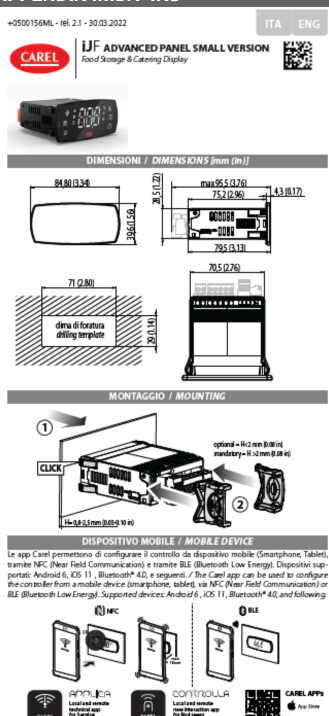
index	function	normal operation	tion		Start up	
		ON	OFF	blink		
1	compressor	on	off	request	on	
2	fan	on	off	request	on	
3	defrost	on	off	request	on	
4	aux	output on	output off	-	on	
5	digit	2 digit LED di	splay with sign (-99	to 99) and dec	cimal point	
					Table	

Table of functions activated by the buttons



button	normal operation		5	tart up
bollon	pressing the button alone	pressed together	1	
▲ ©	more than 3 s: toggle ON/OFF	pressed together		
V.	more than 3 s: start/stop defrost	display defrost probe temp.	Pressed together start	For 1 s: display firmware vers. code
-	1 s: display/set the set point More than 3 s: access parameter setting menu(enter pass- word '22')	-	parameter reset pro- cedure	

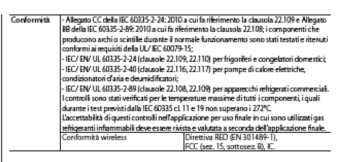
APPENDIX MIDA-4X8

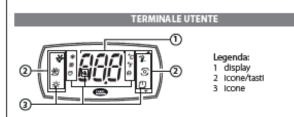


tramite NFC (Near Field Communication) e tramite BLE (Bluetooth Low Energy). Dispositivi supportati: Android 6, IOS 11, Bluetooth* 4D, e seguenti. / The Carel app can be used to configure the controller from a mobile device (smartphane, tablet), via NFC (Near Field Communication) or BLE (Bluetooth Low Energy). Supported devices: Android 6, iOS 11, Bluetooth* 40, and following.



MODELLIE OPZIONI / MODELS AND OPTIONS **** UEPSA •• n. relays) (packaging) (progressive) 1-69-10 8 11 12-15 Pos. Significato / Meaning 8 Connettività / Connectivity Valori /Values Descrizione / Description NFC NFC R NFC, RTC, Bluetooth 9-10 Opzioni / Options Nessuna / None TTL BMS BMS, VCC modalità seriale/*BMS*, VCC seria/mode BMS, ZUscite analogiche 0-10WPWW/VCC modalità in 04 frequences / BMS, 2 x 0-10WPWM analogueoutputs / VCC fegaenzymste BMS, 1 Ingresso analogico 0-5V rat. BMS, 1 x 0-5V rat. analogue input 2 Uste analogue 0-10WPWN/VCC modultáin 07 10 frequenza / 2 x 0-10W/AW Manalogue-outputs/VCC frequency made





Icone/Tasti retroilluminati

lcona/ Tasto	Descrizione	Acceso/Fisso	Lampeggiante
¥Î	Setpoint/ Freccia su	 Incremento valore o scorrimento menu Accesso diretto impostazione setpoint 	-
0	Program	Pressione breve: • ingresso ramo menu • salvataggio valore e ritorno al codice del parametra (3 s): Pressione lunga (3 s): • ingresso modo programmazione • ritorno al livello precedente	
0	On-Off/ Freccia giù	Unità ON Decremento valore o scorrimento menu Accensione/ Spegnimento unità	-
÷	Sbrinamento	Attivo/ Disattivazione	In attesa/ Attivazion
趔	Ciclo continuo	Attivo/ Disattivazione	In attesa/ Attivazion
蒼	Luci	Attive/ Disattivazione	Attivazione
*	Compressore	Attivo	In attesa
<u>*</u> 2% *800°°F	Ventilatore evaporatore	Attivo	-
0	Orologio	Programmazione oraria attiva	-
Ð	HACCP	Presenza allarmi HACCP	-
°C	۰.	Unità di misura °C	-
°F	۰t	Unità di misura °F	-
4	Assistenza Manutenzione	Presenza allarmi	-

La tabella si riferisce alla configurazione standard di prodotto con tasti retroilluminati.

Schermate

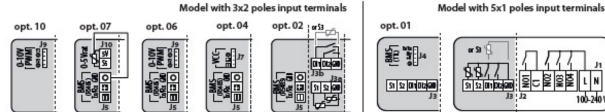
Terminale	Stato	Descrizione Il display mostra la grandezza principale alter nata ad eventuali allarmi e segnalazioni	
30°.	Ariposo		
(, iloc *	Visualizzazione carichi attivi	Il terminale mostra gli eventuali carichi attivi la tastiera è bloccata	
× · · · · *	Attivazione diretta carichi e funzioni da tastiera	Da tastiera è possibile attivare o disattivare i carichi ed accedere alle funzionalità dirette	
	Menu programmazi- one	Scorrimento del menu di programmazione mediante i tasti freccia	
20**	Programmazione parametri/visualiz- zazione valori	Modifica dei parametri mediante i tasti freccia o visualizzazione dei valori di sola lettura	
blí)	Connessione Blue- tooth	Il display è disabilitato in quanto il controllo è collegato ad una APP tramite Bluetooth Low Energy	

Navigazione

Vedere Fig. 1

APPENDIX MIDA-4X8

COLLEGAMENTI ELETTRICI / ELECTRICAL CONNECTIONS



S1 S2 DI1 Dt2 G10 100-240 Vac

ITA ENG

A A PERICOLO

- Questo foglio è parte del prodotto e deve essere conservato insieme al controllo per una rapida consultazione.
- Il controllo non deve essere usato per scopi diversi da quelli per cui è stato progettato, ovvero il controllo di unità frigorifere stand alone, in particolare non può essere usato corne dispositivo di sicurezza.
- In caso di guasto contattare un centro assistenza autorizzato.
- . Il controllo non deve essere aperto.
- :
- Verificare la tensione di alimentazione prima dell'installazione. Utilizzare il controllo all'interno delle condizioni di funzionamento. Non esporre a liquidi o vapori ed evitare bruschi sbalzi di temperatura che potrebbero causare la formazione di condensa.
- . Scollegare la tensione di alimentazione prima di effettuare qualsiasi operazione di manutenzione.
- Prestare attenzione alle correnti massime erogabili dai relè (vedere la sezione "Caratteristiche tecniche").
- Non applicare tensioni pericolose ai morsetti SELV (vedere la sezione "Caratteristiche tecniche"). •
- . Utilizzare solamente cavi di sezione appropriata (vedere la sezione "Caratteristiche tecniche") Separare i cavi delle sonde e degli ingressi digitali dai cavi delle uscite e dai cavi di alimentazi-
- one. Non inserire mai cavi di potenza e cavi di segnale nella stessa condotta. Per alcuni modelli è disponibile la funzione di protezione da sotto e sovra tensioni di alimentazione (HLVP). L'accuratezza della lettura della tensione di alimentazione è di ±5 %. L'HLVP
- non può essere considerata una funzione di protezione del compressore. Utilizzare il controllo al di fuori delle tensioni di alimentazione riportate in questo foglio è responsabilità del cliente finale. Per la comunicazione seriale, non connettere GND to PE (messa a terra), è obbligatorio un convertitore optoisolato.

ATTENZIONE: le apparecchiature elettriche devono essere installate, usate e riparate solo da personale qualificato

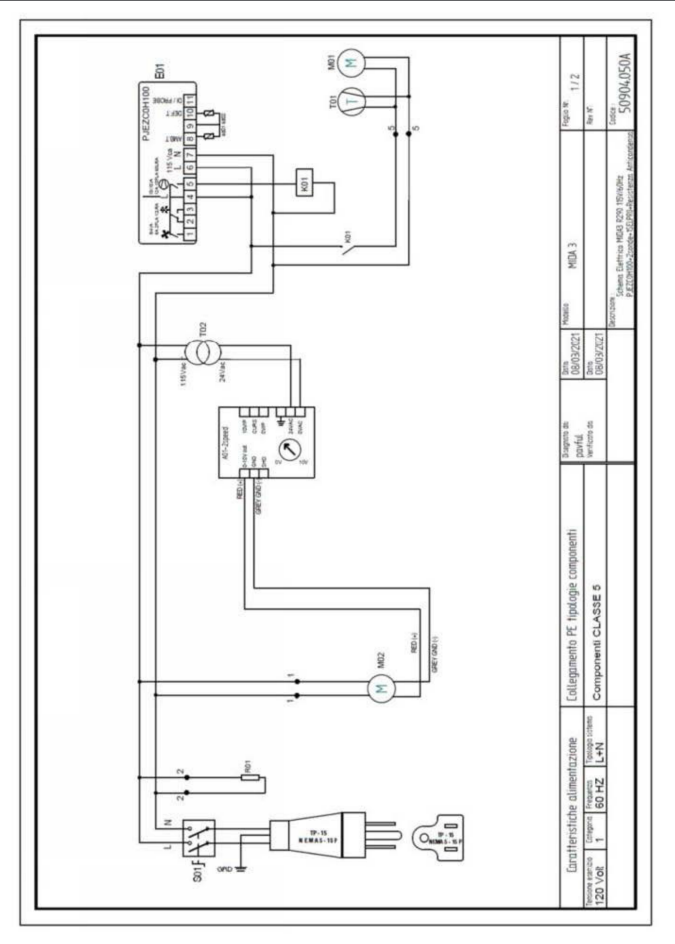
AVVERTENZE IMPORTANTI

Il prodotto CAREL è un prodotto avanzato, il cui funzionamento è specificato nella documentazione tecnica fornita col prodotto o scaricabile, anche anteriormente all'acquisto, dal sito internet www.carel.com. Il diente (costruttore, progettista o installatore dell'equipaggiamento finale) si assume ogni responsabilità e rischio in relazione alla fase di configurazione del prodotto per il raggiungimento dei risultati previsti in relazione all'installazione e/o equipaggiamento finale specifico. La mancanza di tale fase di studio, la quale è richiesta/indicata nel manuale d'uso, può generare malfunzionamenti nei prodotti finali di cui CAREL non potrà essere ritenuta responsabile. Il cliente finale deve usare il prodotto solo nelle modalità descritte nella documentazione relativa al prodotto stesso. La responsabilità di CAREL in relazione al proprio prodotto è regolata dalle condizioni generali di contratto CAREL editate nel sito www.carel.com e/o da specifici accordi con i dienti.

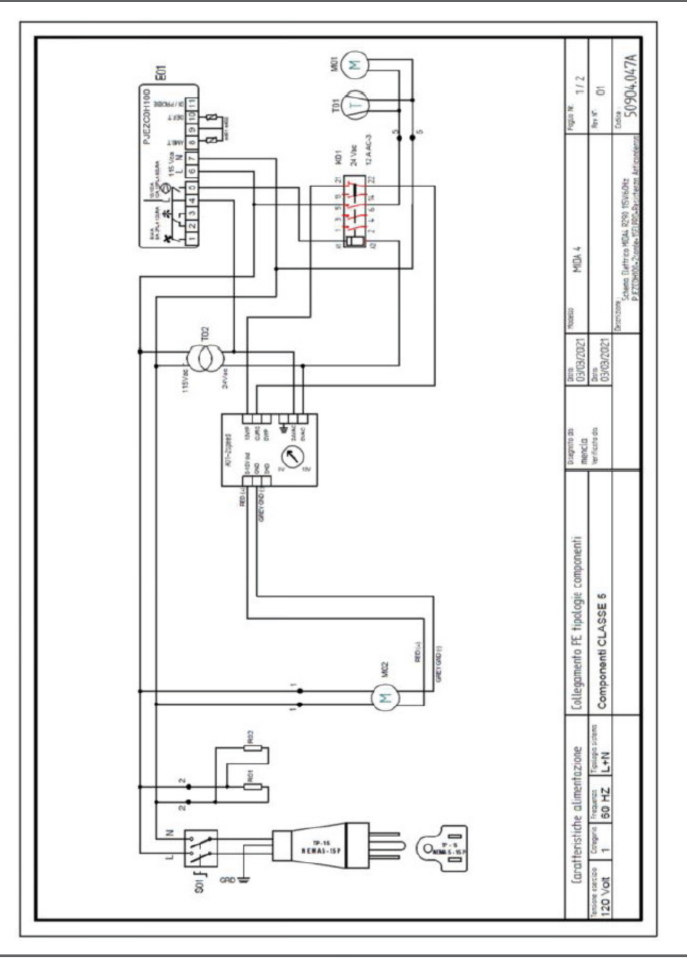
Caratteris-	Contenitore	Policarbonato autoestinguente		
tiche	Temperatura di prova con la sfera	125 °C		
meccaniche	Grado di protezione	IEC • Retro: IP20 • Fronte: IP65	UL: Tipo 1	
	Pulizia frontale	Utilizzare panno morbido non abrasivo, detergenti neutri o acqua		
Condizioni ambientali	Temperatura di funzionamento	-20T60 °C, <90% U.R. non condensante		
	Temperatura di immagazzinamento	-40T80 °C, <90% UR non condensante; -20T80 °C, <90% UR non condensante per modeli con batteria		
Caratter-	Tensione di alimentazione nominale			
istiche	Tensione di alimentazione operativa	90-264 Vac		
elettriche	Frequenza d'ingresso	50/60 Hz		
CICUTICITE	Corrente di ingresso massima	100 mA ms		
	Potenza assorbita min	700 mW		
	Orologio	Precisione: 20 ppm a 25 °C; 100 ppm nel range di temperatura - 20160 °C. Conservazione data/ora con controllo spento fino a 2 anni per modelli con batte- ria (-20160 °C).		
	Classe e struttura del software	A		
	Grado di inquinamento ambientale	2		
	Classificazione secondo la protezione	Incorporabile in apparecchi di classe I o II		
	da scosse elettriche			
	Tipo di azione e disconnessione	10		
	Tensione di impulso nominale	ingresso 100_240 Vac e uscita relè: 2,5 kV		
	Cateq. immunità alle sovratensioni	Ingresso 100, 240 Vac e uscite relè: Il		
	Costruzione dispositivo di comando	Dispositivo da incorporare		

Caratter-	Morsettiera	NO1, C1, NO2, NO3, NO4, L, N:
istiche elettriche		 Maschio-femmina estraibili 30÷12 AWG/ 0.05÷3.3 mm²
		 Morsetti a vite 30÷14 AWG / 0,05÷2 mmi Connettori Fast-on
		 S1, S2, S3, D11, D12, GND: Maschio-femmina estraibili 30+17 AWG/
		0,05 ÷1 mm ² • Morsetti a vite 30 ÷17 AWG / 0,05 ÷1 mm
		BMS, 0-5 Vrat: • Maschio-fernmina estraibili 30+17 AWG/
		0,05÷1 mm² FieldBus, 0-10WPWMt
		 Connettore JST ZH 32+26 AWG / 0,03+0,13 mm²
	Scopo del controllo	Dispositivo di comando elettrico
Interfaccia	Buzzer	Integrato
utente	Display Tastiera	3 digit, punto decimale e icone polifunzionali Max 6 tasti
Connettività	NFC	Max distanza 10 mm, variabile
	Bluetooth Low Energy (op z)	secondo il dispositivo mobile utilizzato Max distanza 10 m, variabile
	2000	secondo il dispositivo mobile utilizzato
	Interfaccia seriale BMS (opz.)	RS485, non optoisolata
	Interfaccia seriale FieldBUS (opz.)	RS485, non optoisolata, numero massimo
	Interfaccia seriale TTL (opz.)	di dispositivi collegabili: 20 Non optoisolata, alimentazione 3,3 V nu-
Ingressi	S1, S2, S3: NTC/ NTC-HT/ NTC-LT/	mero massimo di dispositivi collegabili: 1 NTC: risoluzione 0.1 °C; 10 kΩ@25 °C; beta
analogici	PT1000/ PTC	3435: errore: ±1 °C nell'intervallo -50T50 °C:
(Lmax=10m)		±3 °C nell'intervallo 50T90 °C NTC-HT: risoluzione 0.1 °C;50 kΩ@25 °C; bet:
		3977; errore: ±1,5 °C nell'intervallo - 15T115°C
		±4 °C negli intervalli -40T-15 °C e 115T150 °C
		NTC-LT: risoluzione 0.1 °C; 750Q@25 °C; beta
		3969; errore: ±1,5 °C nell'intervalio - 20T10 °C;
		±4 °C negli intervalli -80T-20 °C e 10T55 °C
		PT1000:risoluzione 0.1 °C; 1 kΩ@0 °C;
		errore: ±1,5 °C nell'intervallo -60T120 °C
		PTC: risoluzione 0.1 °C; 985 0@25 °C; errore: ±2 °C nell'intervallo -50T50 °C; ±4 °C nell'in-
		tervallo 50T150 °C
	S5: 05 Vrat (opz)	05 Vrat: errore 2% fs, tipico 1%
Ingressi	DI1, DI2 configurabili come ingressi	Contatto pulito: non otpoisolato corrente d
digitali	digitali veloci	chiusura 5 mA tipica tensione contatto ap
		erto 12 V resistenza contatto max 50 Ω.
		Ingressi digitali veloci: 0-2 kHz, errore 2 % fs tipico 1 %
Uscite	Y1, Y2, configurabili indipendente-	0 10 V 1 KO 10 mA may
analogiche	mente come uscite DC o PWM (opz)	PWM: 100 Hz, ampiezza max 10 V, 10 mA max
Uscite digitali	NO1, NO2, NO3, NO4	NO1 (2 hp):
-		EN60730: 10(6) A, 250 Vac, UL60730: 16A
	Nota:	250 Vac; 8FLA, 48LRA, 250 Vac; Pilot duty
	Con terminali a vite o removibili:	B300, 250 Vac
	 NO1: max 12 A; 	NO2 (8 A):
	 NO2+NO3+NO4: max 12 A 	EN60730: 8(3) A, 240 Vac;
	Contract Contract	UL60730: 8A, 240 Vac; 2FLA, 12LRA, 240 Vac
	Con terminali fast- on:	Pilot duty C300, 240 Vac
	 NO1: max 14 A; NO2+NO3+NO4: max 14 A 	NO3, NO4 (5 A):
	· 14021140311404 1182 14 A	EN60730: 5(1) A 240 Vac; UL60730: 5A, 240 Vac; 1FLA, 6LRA, 240 Vac;
		Pilot duty C300, 240 Vac
Alimentazi-	sv	5Vdc ± 2 % per l'alimentazione delle sonde
one sonde	-	raziometriche 05 V.Corrente massima
		erogabile: 10 mA
Lunghezze	Ingressi/uscite analogici, ingressi/	< 10 m
cavi	uscite digitali, alimentazione sonde	< 500 m cmc cmm scharmate
	Seriali BMS e Fieldbus Seriale TTL	< 500 m con cavo schermato < 2 m
Conformità	Conformità sicurezza elettrica - diret-	IEC/EN/UL 60730-1, CSA E60730-1, IEC
	tiva LVD e certificazione UL	60335-1 (sezioni 29 e 30)
	Compatibilità elettromagnetica -	IEC/EN 61000-6-1, IEC/EN 61000-6-2, IEC/EN
	Direttiva EMC	61000-6-3, IEC/EN 61000-6-4
		ii, i controlli descritti in questo documento
		i seguenti requisiti degli standard della serie IEC
	60335:	

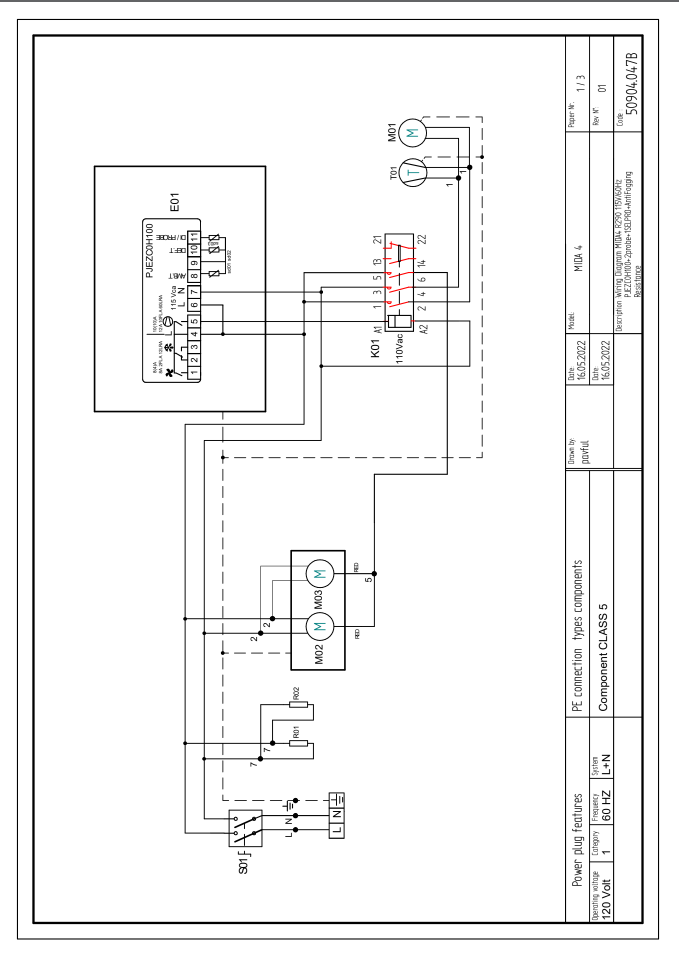
MIDA-3X3 WIRING DIAGRAM



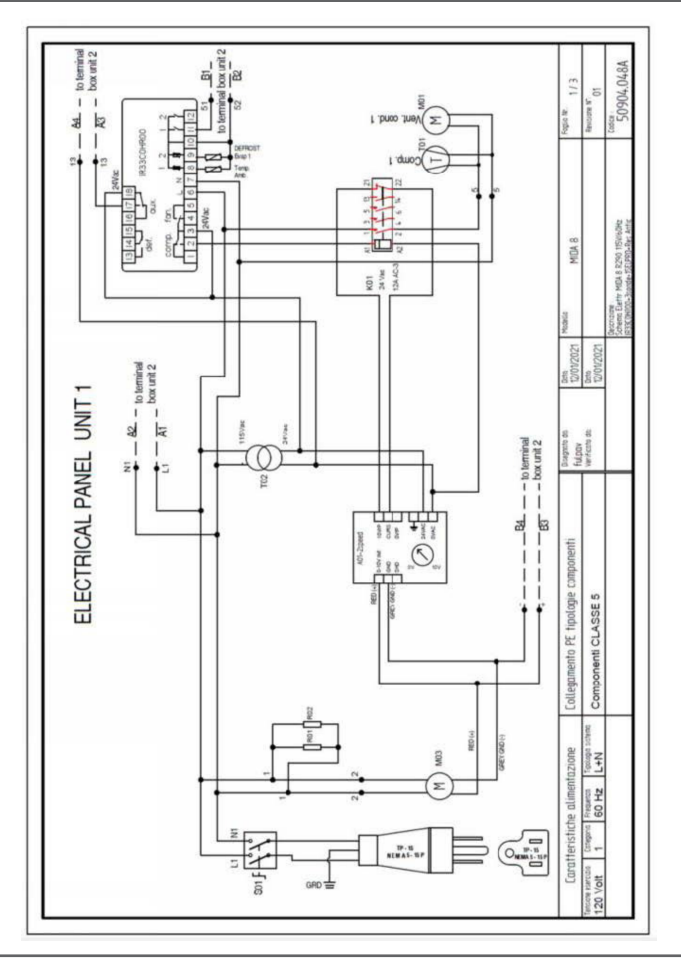
MIDA-4X4 WIRING DIAGRAM ("C" SERIAL NUMBER)



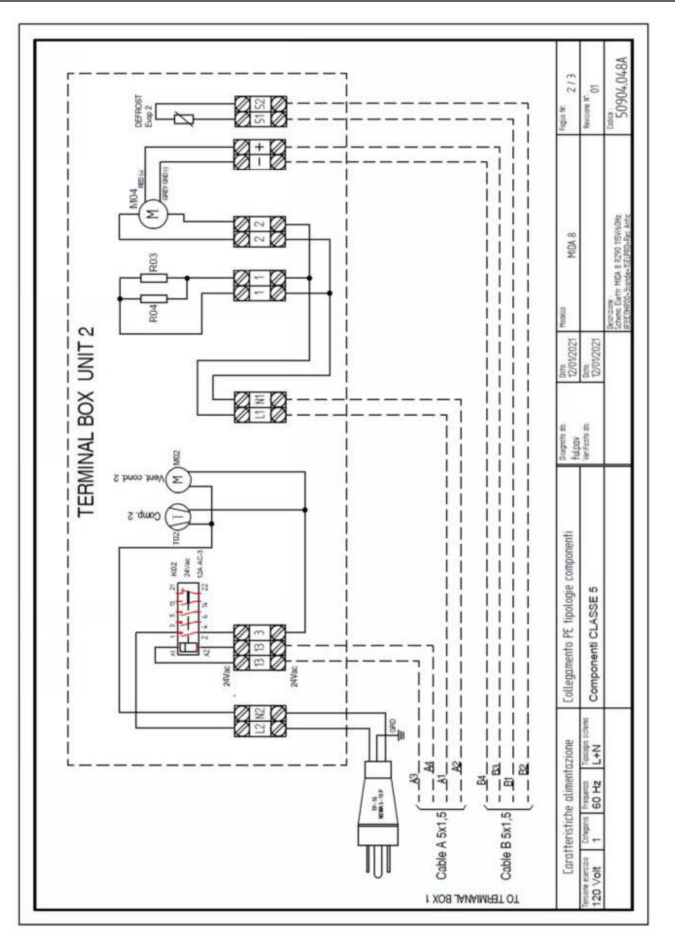
MIDA-4X4 WIRING DIAGRAM ("D" SERIAL NUMBER)



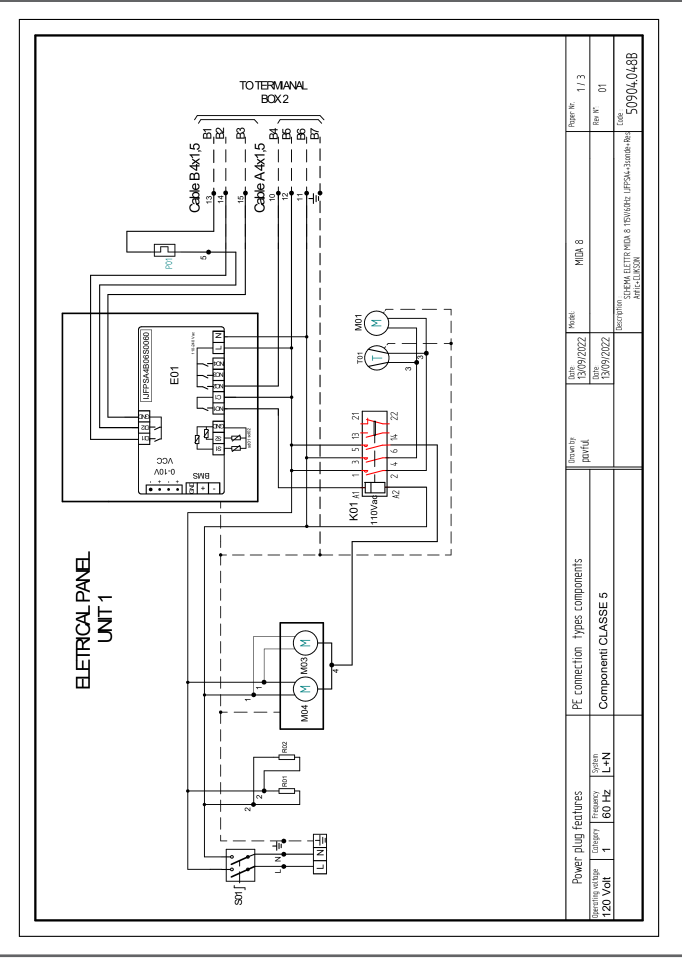
MIDA-4X8 WIRING DIAGRAM ("C" SERIAL NUMBER)



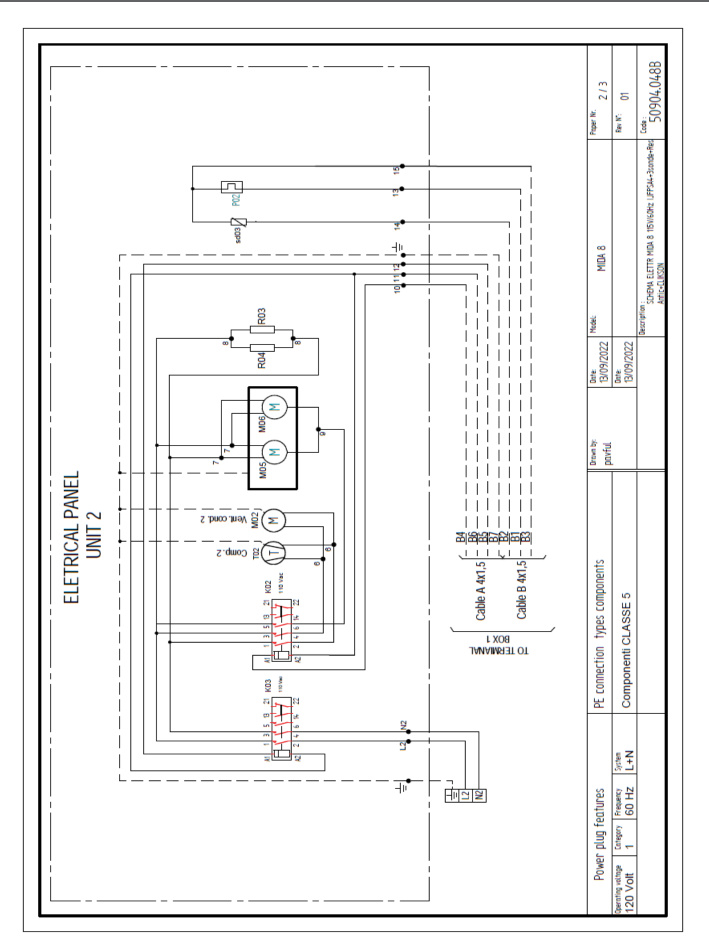
MIDA-4X8 WIRING DIAGRAM ("C" SERIAL NUMBER)



MIDA-4X8 WIRING DIAGRAM ("D" SERIAL NUMBER)



MIDA-4X8 WIRING DIAGRAM ("D" SERIAL NUMBER)



CONTROLLER SET POINT FACTORY SETTINGS (°F)

PROBE PARAMETERS		DEFAULT	ACTUAL
/5	Select °C/°F	0	1
/6	Disable decimal point	0	1
/C	Probe Calibration	0	0
ALARM PARAMETERS		DEFAULT	ACTUAL
AL	Low Temperature Alarm Threshold/Deviation	0	0
AH	High Temperature Alarm Threshold/Deviation	0	0
A4	Digital input configuration	10	10
Ac	High Condenser Temperature Alarm	60	140
AE	High Condenser Temperature Alarm Differential	5	4
Acd	High condenser temperature alarm delay [min]	0	5
Ad	Low and high temperature alarm delay	0	5
FAN PARAMETERS		DEFAULT	ACTUAL
FO	Fan Management	0	0
F1	Fan Shutdown Temperature	5	60
F2	Fans Off When Compressor Off	1	0
F3	Fans Status During Defrost	1	0
Fd	Off for Post-Dripping Active for Each val. of FO [min]	1	0

<u>Warning</u> <u>Maintenance & Case Care</u>

When cleaning cases the following must be performed PRIOR to cleaning:

To avoid electrical shock, be sure all electric power is turned off before cleaning. In some installations, more than one switch may have to be turned off to completely de-energize the case.

Do not spray cleaning solution or water directly on fan motors or any electrical connections.

All lighting receptacles must be dried off prior to insertion and re-energizing the lighting circuit.

Please refer to the Use and Maintenance section of this installation manual.



A DOVER COMPANY

Tel: 1-800-283-1109

1925 Ruffin Mill Rd, Colonial Heights, VA 23834 Due to our commitment to continuous improvement, all specifications are subject to change without notice. Hillphoenix is a Sustaining Member of the American Society of Quality. Visit our website at www.hillphoenix.com



Hill PHOENIX, Inc. Hereinafter Referred To As Manufacturer

LIMITED WARRANTY

GENERAL WARRANTY

Manufacturer's products are warranted to be free from defects in materials and workmanship under normal use and maintenance for fourteen months from date of shipment from manufacturer (the "Base Warranty Period"). In the event of a qualifying warranty claim, a new or rebuilt part to replace any defective part will be provided without charge. The replacement part is covered under this warranty for the remainder of the applicable Base Warranty Period. In order to be eligible for warranty coverage, customer must: (i) notify Manufacturer promptly upon discovery of a warrant defect, and (ii) comply with the warranty claim procedures provided by Manufacturer from time to time.

This equipment warranty does not include labor or other costs incurred for diagnosing, repairing, removing, installing, shipping, servicing, or handling of either defective parts or replacement parts.

The warranty shall not apply:

- 1. To any unit or any part thereof which has been subject to accident, alteration, negligence, misuse or abuse, or which has not been operated in accordance with the manufacturer's recommendations, or in conditions outside of Manufacturer's specifications, or if the serial number of the unit has been altered, defaced, or removed.
- 2. When the unit, or any part thereof, is damaged by fire, flood, or other act of God.
- 3. To products that are impaired or damaged due to improper installation.
- 4. When installation and startup forms are not properly completed or returned within two weeks after startup.
- 5. If the defective part is not returned to the Manufacturer.
- 6. To service, maintenance or wear and tear parts (such as lights, starters and ballasts)

MODIFICATIONS TO GENERAL WARRANTY

The following sets forth certain modifications to the General Warranty for specific products of Manufacturer:

DISPLAY CASE AND SPECIALTY PRODUCTS CLEARVOYANT® LED LIGHTING

The warranty period for Clearvoyant LED lighting components within the Clearvoyant lighting system is five years from date of shipment.

REMEDY LIMITATION/DAMAGES EXCLUSION

THE REMEDY OF REPAIR OR PROVISION OF A REPLACEMENT PART WITHOUT CHARGE SHALL BE THE EXCLUSIVE REMEDY FOR ANY WARRANTY CLAIM HEREUNDER. WITHOUT LIMITING THE FOREGOING, MANUFACTURER SHALL NOT BE LIABLE UNDER ANY CIRCUMSTANCES FOR INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF PROFIT, LABOR COST, LOSS OF REFRIGERANT OR FOOD PRODUCTS.

EXCLUSIVE WARRANTY

THE FOREGOINGWARRANTY IS THE EXCLUSIVEWARRANTYWITH RESPECT TO THE PRODUCTS. ALL OTHERWARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDINGWITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED AND EXCLUDED. NO IMPLIED WARRANTY SHALL BE DEEMED CREATED BY COURSE OF DEALING OR USAGE OF TRADE. NO OTHER PERSON IS AUTHORIZED TO EXPAND OR CREATE ANY OBLIGATION GREATER THAN OR MORE EXPANSIVE THAN THE WARRANTY PROVIDED HEREIN.

Submit warranty claims to:

833-280-5714

Choose option for Warranty or Tech Support Select Division Per Menu list

https://www.hillphoenix.com/warrantyauthorization-procedure/

Select Warranty Request Form (5th image)