

# MGE Galaxy 5000 40-130 kVA 480 V

## Operation



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# **About This Manual**

This manual describes the startup, shutdown, and normal operation of the MGE Galaxy 5000 with information on the user interface display and display menu structure. For maintenance the manual describes alarm conditions, UPS isolation operation and maintenance and safety information on servicing batteries for the MGE Galaxy 5000.

## Symbols Used



WARNING: Indicates an electrical hazard, which, if not avoided, could result in injury or death.



Caution: Indicates a hazard, which, if not avoided, could result in injury or death.



Note: Indicates important information.

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See: Indicates that more information is available on the subject.

## **Companion Manuals**

For additional information about the MGE Galaxy 5000, see the following documents:

- MGE Galaxy 5000 Installation 990-5217-001
- MGE Galaxy 5000 Receiving & Unpacking 990–5218–001

## Find Updates to this Manual

You can check for updates to this manual on www.apc.com. Look for the latest letter revision (A, B etc.) of the manual.

# Overview

## **User Interface**

The UPS is operated using the control and display interface.



## **Display Screens**

### **Basic Operation of Display**



А	Press the Menu key to access the Main Menu.
В	Press the Help key for information on the pictogram functions. The key must be held down.

#### Measurements

The **Measurements** display screens consist of the following measurements screens:

- 1. Press the Menu key to return to the Main Menu.
- 2. Use the function keys  $\uparrow$  or  $\downarrow$  to highlight **Measurements** on the display.
- 3. Press the function key  $\leftarrow$  to select **Measurements**.
- 4. Use the function keys  $\uparrow$  or  $\downarrow$  to select between the following measurements:
  - Battery Measurements
  - Voltage Measurements
  - Current Measurements
  - Power Measurements
  - Frequency Measurements
  - Ratios Measurements
  - Parallel Measurements (option)
- 5. Press the function key  $\leftarrow$  to select the required measurements screen.

### Alarms

Detailed information on all alarms is supplied on the display. See the *"Troubleshooting"* section for a list of possible alarm messages in the display.

- 1. Press the Menu key to return to the Main Menu.
- 2. Use the function keys  $\uparrow$  or  $\downarrow$  to highlight Alarms on the display.
- 3. Press the function key  $\leftarrow$  to select **Alarms**.
- 4. Use the function keys  $\uparrow$  or  $\downarrow$  to select between the alarm messages.
- 5. Press the function key  $\leftarrow$  to select the required alarm screen.

### Status

The Status display screens consist of the following Status screens:

- 1. Press the Menu key to return to the Main Menu.
- 2. Use the function keys  $\uparrow$  or  $\downarrow$  to highlight **Status** on the display.
- 3. Press the function key  $\leftarrow$  to select **Status**.
- 4. Use the function keys  $\uparrow$  or  $\downarrow$  to select between the following two Status screens:
  - Time stamped events
  - Statistics
- 5. Press the function key  $\leftarrow$  to select the required Status screen.

### Settings

The Settings display screens consist of the following Settings screens:

- 1. Press the Menu key to return to the Main Menu.
- 2. Use the function keys  $\uparrow$  or  $\downarrow$  to highlight **Settings** on the display.
- 3. Press the function key  $\leftarrow$  to select **Settings**.
- 4. Use the function keys  $\uparrow$  or  $\downarrow$  to select between the Settings screens:
  - Language
  - Date / time
  - Display contrast
  - Buzzer volume
  - Personalization
  - Output voltage
  - Password
  - Dry-contact settings
- 5. Press the function key  $\leftarrow$  to select the required Settings screen.

### Controls

The Controls display screens consist of the following Controls screens:

- 1. Press the Menu key to return to the Main Menu.
- 2. Use the function keys  $\uparrow$  or  $\downarrow$  to highlight **Controls** on the display.
- 3. Press the function key  $\leftarrow$  to select **Controls**.
- 4. Use the function keys  $\uparrow$  or  $\downarrow$  to select between the Controls screens:
  - Reset Alarms
  - Inverter on
  - Inverter off
  - Force load transfer to inverter
  - Force load transfer to bypass
  - Desynchronize inverter from bypass
  - Resynchronize inverter and bypass

- Tests LEDs
- Buzzer OFF
- Enable LCM indications
- Disable LCM indications
- 5. Press the function key  $\leftarrow$  to select the required Controls screen.

## Access to the Personalization Functions



**Caution:** Personalization must be carried out with switches Q1 (8) and Q5N (11) open (OFF) and switch Q4S (9) closed (ON).

- 1. Press the menu key (A).
- Select Settings, then Personalization using the function keys (B) ↑ or ↓.
- 3. Confirm by pressing the function key (B)  $\leftarrow$ ).
- 4. Enter the password by successively selecting each icon using the corresponding function key.
- 5. Confirm by pressing the function key (B)  $\leftarrow$ .
- 6. To save the personalization settings, confirm by pressing the function key (B) ←.



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The password is factory set to: For information on how to change the password, see *"Settings"*.

## **Personalization Settings**

### **Operating Mode**

Function	Factory setting	Options
UPS operating mode	NORMAL	
UPS automatic start	Disabled	Enabled
Authorized number of starts	4	1 to 255
Delay before reset of number of executed automatic starts	4 seconds	1 to 60 seconds

### Frequency

Function	Factory setting	Options
UPS output frequency	60 Hz	60 Hz
Tolerance for bypass AC source	8 %	0.5 - 1 - 2 - 4%
Synchronization speed with bypass AC source	2 Hz / s	1 Hz / s

## Automatic Bypass

Function	Factory setting	Options
Transfer to bypass AC source	Enabled	Disabled – disabled when limiting
Transfer to bypass with bypass AC source out of tolerances	Enabled	Disabled

### Battery

Function	Factory setting	Options
Low battery warning threshold if battery monitor inactive	40% remaining backup time	20 – 60 – 80 % remaining backup time
Low battery warning threshold if battery monitor active	4 minutes of battery backup time	1 to X minutes of battery backup time
Interval between two battery tests	30 days	1 to 180 days



**Caution:** All operations concerning system start-up and compliance with standards and regulations, including those related to the battery cabinet, must be carried out by trained and certified personnel before using the UPS.

## **Operating Modes**

### Normal (Double Conversion) Mode

This is the standard operating mode, set by default in the factory. Two possible cases:



**Note:** The display indicates any anomalies related to the AC source or the UPS as well as remedial action if applicable. Press the function key indicated by the display to turn the buzzer OFF.

### ECO Mode (Single UPS Only)

The main advantage of this mode is that it reduces the consumption of electrical power. ECO mode may be selected exclusively via the control panel on the UPS. Three possible scenarios:

1. Bypass AC source available: LED (A) is ON.

The load is supplied in ECO mode.

2. Bypass AC source not available: LED (A) is ON. The buzzer sounds intermittently. The load is automatically supplied in normal mode via the Normal AC input.



3. Both normal and Bypass AC sources not available or out of tolerance: LED (B) is ON. The buzzer sounds intermittently. The load is supplied by the UPS from battery power.





Note: The display indicates the UPS operating status conditions and the required actions.

### Load on Battery Power

The load continues to be protected by the UPS when the normal AC source is not available. Power is supplied by the battery.

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## **Operation of Mimic-Panel LEDs**

The MGE Galaxy 5000 system is simple to operate and yet provides a wealth of continuous monitoring and diagnostic features to ensure proper operation. Operators gain access to information in the MGE Galaxy 5000 system through the display and its integrated LED mimic panel.

The mimic diagram displays information directly on the front panel. Segments are green when the function is active. Segments are OFF when the function is not active. Segments are red when a fault has occurred in the function.

- A. PFC ON LED
- B. UPS ON LED
- C. Operation on battery power LED
- D. Load supplied LED
- E. Bypass in operation LED
- F. ON button



### Start Up Single UPS on Normal AC Input

Steps	Action	LED (A)	LED (B)	LED (C)	LED (D)	LED (E)
1	Q1 open	Off	Off	Off	Off	Off
2	Close Q1	green	Off	red	Off	red
3	Close Battery CB	green	Off	Off	Off	red
4	Close Q4S	green	Off	Off	Off	green
5	Close Q5N	green	Off	Off	green	green
6	Open Q3BP	green	Off	Off	green	green
7	Press ON button (F)	green	green	Off	green	Off

### Start Up Single UPS on Bypass AC Input

Steps	Action	LED (A)	LED (B)	LED (C)	LED (D)	LED (E)
1	Q4S open	Off	Off	Off	Off	Off
2	Close Q4S	Off	Off	red	Off	green
3	Close Q5N	Off	Off	red	green	green
4	Open Q3BP	Off	Off	red	green	green
5	Close Q1	green	Off	red	green	green
6	Close Battery CB	green	Off	Off	green	green
7	Press ON button (F)	green	green	Off	green	Off

## **Operation Procedures**

### Shut Down a Single UPS

The UPS remains energized unless it is shut down.

- 1. Press a button to exit sleep mode.
- 2. Press the OFF button (A) for 3 seconds.

## The load is no longer protected by the UPS. It is supplied via the bypass.

- 3. Set the battery circuit breaker of the auxiliary cabinets to OFF.
- 4. Set the input switch Q1 (B) to OFF.

# The charger no longer operates to keep the batteries fully charged.

5. Open the upstream circuit breakers of the Normal AC source and Bypass AC source to completely power off the UPS.



### **Restart a Single UPS**

Check that switches Q4S (B) and Q5N (C) are closed. If this is the case, continue with this procedure, otherwise refer to *"Return to the Normal Operation, Single UPS"*.

- 1. Set the Normal AC source input switch Q1 (A) to the ON position.
- 2. Wait until the end of the start sequence.
- 3. Set the battery circuit breaker of the auxiliary cabinets to the ON position.

The UPS starts automatically. LED (D) is ON. **The load is protected by the UPS.** 

If the LED (D) remains OFF, press the ON button (G) (the UPS is in manual start mode) and confirm if necessary by pressing the function key (H) marked  $\leftarrow$ .

If the LED (C) still remains OFF and either of the LEDs (E) or (F) is ON, a fault has occurred (see *"Identification of Alarms"*.



### Shut Down a Parallel Configuration

- 1. Press a button on each unit to exit sleep mode.
- 2. Press the OFF button (A) on each unit for 3 seconds.

# The load is no longer protected by the UPSs. It is supplied via the bypass.

- 3. Set the battery circuit breakers of the auxiliary cabinets to the OFF position.
- 4. Set the input switch Q1 (B) in each UPS to the OFF position.

## The charger no longer operates to keep the batteries fully charged.

5. Open the upstream circuit breakers of Normal AC source and Bypass AC source to completely power off the installation.





### **Restart a Parallel Configuration**

Check that switches Q4S (B) and Q5N (C) are closed. If this is the case, continue with this procedure, otherwise refer to *"Return to Normal Operation, Parallel UPS"*.

- 1. Check that the output switch CB2 in the external system bypass cabinet is closed.
- 2. Check that the bypass switch CB1 in the external system bypass cabinet is open.

Then carry out steps 3 to 5 below on each of the UPSs.

- 3. Set the Normal AC source input switch Q1 (A) to the ON position.
- 4. Wait until the end of the start sequence.
- 5. Set the battery circuit breaker of the auxiliary cabinets to the ON position.

The UPSs start automatically. On each unit, LEDs (E) and (F) go OFF and LED (D) goes ON.

#### The load is protected by the UPSs.

If the LED (D) remains OFF, press the ON button (G) on each UPS (the UPS is in manual start mode) and confirm if necessary by pressing the function key (H) marked  $\leftarrow$ .

If the LED (D) still remains OFF and either of the LEDs (E) or (F) is ON, a fault has occurred (see *"Identification of Alarms"*).



### Isolate UPS

#### **Isolate Single UPS**

To isolate the UPS from the electrical power source and supply the load directly by the normal or bypass AC source, follow the instructions below:

- 1. Press a button to exit sleep mode.
- 2. Shut down the UPS by pressing the OFF button (A) for 3 seconds.

#### The load is no longer protected by the UPS.

- 3. Set bypass switch Q3BP (D) to ON.
- 4. Set output switch Q5N (E) to OFF.
- 5. Set the battery circuit breaker of the auxiliary cabinets to OFF.
- 6. Set the input switch Q1 (B) to OFF.
- 7. Set the switch Q4S (C) to OFF.
- 8. Wait until the display and LEDs go off.

The load is no longer protected by the UPS, but continues to be supplied with AC power. UPS maintenance or servicing can now be carried out.



WARNING: Power is present on the power connection terminals.





#### Isolate Parallel UPS Without External Bypass Cabinet

#### Shut down and isolate the first UPS:

- 1. Check that the two UPSs are operating.
- 2. Press a button to exit sleep mode.
- Shut down the UPS by pressing the OFF button (A) for 3 seconds.
- 4. Set output switch Q5N (E) to OFF.
- 5. Set the battery circuit breakers of the auxiliary cabinets to OFF.
- 6. Set the input switch Q1 (B) to OFF.
- 7. Set the switch Q4S (C) to OFF.
- 8. Wait until the display and LEDs go off.

The load is still protected by the other UPS. Maintenance or servicing can now be carried out on the UPS that has been shut down.



# WARNING: Power is present on the power connection terminals.

#### Shut down and isolate the second UPS:

- 9. Press a button to exit sleep mode.
- 10.Shut down the UPS by pressing the OFF button (A) for 3 seconds.
- 11.Set bypass switch Q3BP (D) to ON.
- 12.Set output switch Q5N (E) to OFF.
- 13.Set the battery circuit breaker of the auxiliary cabinets to OFF.
- 14.Set the input switch Q1 (B) to OFF.
- 15.Set the switch Q4S (C) to OFF.
- 16. Wait until the display and LEDs go off.

The load is no longer protected by the UPS, but continues to be supplied with AC power. UPS maintenance or servicing can now be carried out.



WARNING: Power is present on the power connection terminals.









#### Isolate Parallel UPS With External Bypass Cabinet

#### Shut down and isolate one UPS:

- 1. Check that the total capacity of the remaining UPSs is sufficient to supply the connected load.
- 2. Press a button to exit sleep mode.
- 3. Shut down the UPS by pressing the OFF button (A) for 3 seconds.
- 4. Set output switch Q5N (E) to OFF.
- 5. Set the battery circuit breaker of the auxiliary cabinets to OFF.
- 6. Set the input switch Q1 (B) to OFF.
- 7. Set the switch Q4S (C) to OFF.
- 8. Wait until the display and LEDs go off.

#### Shut down and isolate all the UPSs:

- 9. On each UPS, press a button to exit sleep mode.
- 10.Shutdown each UPS by pressing their OFF buttons (A) for 3 seconds.
- 11.Depress the "transfer initiate" switch on the SBC. Unlock "KS" and remove key "A".
- 12.Insert key "A" into CB1. Unlock and close CB1.
- 13.Open CB2 and lock open, and remove key "B".
- 14.Insert key "B" into key interlock "KS" and turn to lock.
- 15.Open output isolation CB11–16, as applicable, and open all Q5N (E) switches of each UPS.
- 16.Open battery CB of each UPS.
- 17.Open Q1 (B) and Q4S (C) switches of each UPS.
- 18.Turn off all inputs to the UPSs.
- 19. Wait until the control electronics of all UPS units have fully shutdown.

The load is no longer protected by the UPSs, but continues to be supplied with AC power. UPS maintenance or servicing can now be carried out.



### **Return to Normal Operation**

#### **Return to Normal Operation, Single UPS**

- 1. Check that bypass switch Q3BP (C) is ON and that all other switches are OFF.
- 2. Set switch Q4S (B) to ON.
- 3. Set output switch Q5N (D) to ON.
- 4. Wait until the display goes on and check that there are no faults on the static switch on the bypass line.
- 5. Set bypass switch Q3BP (C) to OFF.
- 6. Set the input switch Q1 (A) to ON.
- 7. Set the battery circuit breaker of auxiliary cabinets to ON.

#### The UPS starts automatically. LED (E) is ON.

If the LED (E) remains OFF, press the ON button (H) (the UPS is in manual start mode) and confirm if necessary by pressing the function key marked  $\leftarrow$ .

If the LED (E) still remains OFF and either of the LEDs (F) or (G) is ON, a fault has occurred (see *"Identification of Alarms"*).







#### **Return to Normal Operation, Parallel UPS Without External Bypass Cabinet**

#### Restart the UPS Unit for which Switch Q3BP (10) is ON and the Other Switches are OFF



**Caution:** It is imperative to restart this UPS. Otherwise, load power is lost if the other UPS is shut down.

- 1. Set the input switch Q4S (B) to ON.
- 2. Set output switch Q5N (D) to ON.
- 3. Check that the UPS is listed by the display, then confirm by pressing the function keys.
- 4. Set bypass switch Q3BP (C) to OFF.
- 5. Set the input switch Q1 (A) to ON.
- 6. Set the battery circuit breaker of the auxiliary cabinets to ON.

## The UPS starts automatically. LED (E) is ON. The load is protected by the UPS.

If the LED (E) remains OFF, press the ON button (H) on each UPS (the UPS is in manual start mode) and confirm, if necessary, by pressing the function key marked  $\leftarrow$ . If the LED (E) still remains OFF and either of the LEDs (F) or (G) is ON, a fault has occurred (see *"Identification of Alarms"*).







#### Restart the UPS for which All Switches are Set to OFF

- 1. Set the input switch Q4S (B) to ON.
- 2. Set output switch Q5N (D) to ON.
- 3. Check that all the UPS units present in the installation are included in the list on the display and confirm by pressing the function keys.
- 4. Set the input switch Q1 (A) to ON.
- 5. Set the battery circuit breaker of the auxiliary cabinets to ON.

#### The UPS restarts and LED (E) is ON.

If the LED (E) remains OFF, press the ON button (H) on each UPS (the UPS is in manual start mode) and confirm, if necessary, by pressing the function key marked  $\leftarrow$ .

If the LED (E) still remains OFF and either of the LEDs (F) or (G) is ON, a fault has occurred (see *"Identification of Alarms"*).





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#### Return to Normal Operation, Parallel UPS With External Bypass Cabinet

- 1. Check that all switches on the UPSs are set to OFF.
- 2. Apply bypass and input power to UPSs.
- 3. Set switch Q4S (B) on each UPS to ON.
- 4. Set output switch Q5N (D) on each UPS and CB11–16, as applicable, to ON.
- 5. Check that all the UPSs present in the installation are included in the list on the display and confirm by pressing the function key on each UPS.
- 6. Set CB2 in the external system bypass cabinet to ON.
- 7. Set CB1 in the external system bypass cabinet to OFF.
- 8. Set the input switch Q1 (A) on each UPS unit to ON.
- 9. Set the battery circuit breakers of the auxiliary cabinets to ON.

## The UPS units start automatically. LED (E) is ON. The load is protected by the UPS.

If the LED (E) remains OFF, press the ON button (H) on each UPS unit (the UPS is in manual start mode) and confirm, if necessary, by pressing the function key marked  $\leftarrow$ . If the LED (E) still remains OFF and either of the LEDs (F) or (G) is ON, a fault has occurred (see *"Identification of Alarms"*).





# **Operation of the Relay Communication Card (Dry Contacts)**

All systems are equipped with this remote transmissions card (also known as SECI). A complete specification exists for the card used in MGE Galaxy 5000. This card is used for the transmission of information between the system and the environment. Two inputs and six outputs are available for the user (see the table below for the default programming).

## **Standard Mode**

It is compatible with all MGE systems that are I<sup>2</sup>C compatible.

All SA1 microswitches must be set to OFF (if two SECI cards are installed in the unit, the second card must be identified differently. On the second card, microswitch 1 on SA1 must be set to ON).

In this mode, the relays switch when the UPS changes status. The information listed below is transmitted if the parameters were enabled.

Inputs	Factory configuration	Other possible signals for each contact	
1.A	UPS ON	• Temperature fault in room	
1.B	UPS OFF	• Transfer to bypass AC input disabled	
		• Transfer to bypass AC input disabled if it is out of tolerances	
		• UPS not synchronized with the bypass AC input	

Outputs	Factory configuration	Other possible signals for each contact
1.1	General alarm	• Overload
1.2	Battery fault	• PFC fault
1.3	Load on UPS	• Inverter fault
1.4	Load on automatic bypass	• Charger fault
1.5	Load on battery power	Automatic-bypass fault
1.6	Low battery warning	• Bypass AC source out of tolerances
		• Battery-temperature fault
		• Ventilation fault
		Emergency power OFF activated
		• Battery circuit breaker(s) open
		• Phase inversion on normal or bypass AC input
		• Fuses blown
		• Transfer to AC bypass disabled
		Operation in ECO mode
		Load on maintenance bypass

The indications 1.X become 2.X for a second identical card in the UPS.

Contacts are of the NO (normally open) type.

(1) The general alarm can be tested by opening the battery circuit breaker.

## **Programmable Mode**

This operating mode is specific to the MGE Galaxy 5000.

**Microswitch 3 on SA1** must be set to **ON** (if two SECI cards are installed in the unit, the second card must be identified differently. On the second card, microswitch 1 on SA1 must be set to ON).

In this mode, it is possible to assign predefined operating status conditions (see the complete list) to the various SECI output relays and predefined UPS commands to the SELV inputs.

Assignments are made using the MGE Galaxy 5000 user interface.

## List of Operating Status Conditions That Can be Assigned to an SECI Output

Operating status conditions	Description
GENERAL ALARM	PFC fault OR Inverter fault OR Bypass static switch fault OR Charger fault OR Thermal overload on AC bypass OR ALIN board input fuse blown OR Q3BP and Q5N are closed simultaneously OR External Q3BP and external Q5N are closed simultaneously OR EPO activated OR Battery backup time ended, shift to wait mode OR Battery temperature fault > 45°C, charger shutdown OR Battery deep discharge OR Charger shutdown due to battery room temperature outside tolerances OR Abnormal presence of voltage on the output before closing the bypass static switch. (frequency converter) OR UPS in downgraded mode - External CAN communication fault OR - Internal CAN communication fault (GDEN, MIZNUS and CHAN) OR - CAN cable physically cut OR - CAN communication relay fault OR UPS personalization fault
BATTERY FAULT	The battery will soon reach the end of its theoretical service life OR Battery must be checked (following a faulty battery test)
LOAD ON UPS	Inverter connected to the load and operating on normal AC input. Battery operations due to a BPI or battery test are signalled as operation on the normal AC input.
LOAD ON AUTOMATIC BYPASS	The static switch on the AC bypass is closed.
LOAD ON BATTERY POWER	Inverter connected to the load and operating on battery power. Battery operations due to a battery test are not signalled.
LOW BATTERY WARNING	Battery has reached the low-battery warning level (voltage or time). The two thresholds may be user set.
OVERLOAD	One of the unit modules (rectifier, inverter or AC bypass) is overloaded (thermal or instantaneous).

Operating status conditions	Description
PFC FAULT	<ul> <li>Neutral leg fault OR</li> <li>Neutral leg IGBT temperature outside tolerances OR</li> <li>Voltage difference between 2 DC half-buses outside tolerances OR</li> <li>Top DC half-bus voltage outside tolerances OR</li> <li>Bottom DC half-bus voltage outside tolerances</li> <li>PFC fault OR</li> <li>DC-bus voltage at end of CSR1 walk-in is lower than a threshold OR</li> <li>DC-bus voltage is higher than the high threshold OR</li> <li>DC-bus voltage is lower than the minimum threshold OR</li> <li>DC-bus voltage is lower than the minimum threshold OR</li> <li>Mean DC-bus voltage is lower than the minimum setpoint OR</li> <li>Mean DC-bus voltage is lower than the fast hardware threshold OR</li> <li>DC-bus voltage is higher than the AC normal outside tolerances OR</li> <li>Temperature of the battery static switch outside tolerances OR</li> <li>Rectifier thermal overload OR</li> <li>PFC IGBT base-plate temperature outside tolerances OR</li> </ul>
INVERTER FAULT	Inverter short-circuit detected OR Inverter current limiting OR Inverter static switch failure OR Temperature fault on inverter static switch OR Inverter base-plate temperature outside tolerances OR Inverter thermal overload OR Inverter phase-1 fuse has blown OR Inverter phase-2 fuse has blown OR Inverter phase-3 fuse has blown OR Inverter phase-3 fuse has blown OR Inverter phase-1 voltage amplitude outside tolerances OR Inverter phase-2 voltage amplitude outside tolerances OR Inverter phase-3 voltage outside tolerances OR
CHARGER FAULT	Fault of non-isolated supply on charger board OR Fault of isolated supply on charger board OR Opening fault on battery circuit breaker no. 1 OR Opening fault on battery circuit breaker no. 2 OR Charger IGBT temperature outside tolerances OR Difference in charge-current measurements between safety and measurement systems OR Charge current on measurement system close to zero OR Charge current on safety system close to zero OR Charge current is higher than safety level OR Difference in voltage measurements between safety and measurement systems OR Voltage on measurement system close to zero OR Korre current is higher than safety level OR Difference in voltage measurements between safety and measurement systems OR Voltage on safety system close to zero OR Korre current is higher than safety level OR Difference in voltage measurement system close to zero OR Voltage on safety system close to zero OR Korre current is higher than safety level OR
AUTOMATIC-BYPASS FAULT	Supply fault for the static switch on the AC bypass OR Fault on static switch on AC bypass OR Temperature of the static switch on the AC bypass outside tolerances.
BYPASS AC SOURCE OUT OF TOLERANCE	Bypass AC source outside of tolerances (voltage and/or frequency).
BATTERY TEMPERATURE FAULT	Battery ambient temperature outside tolerances.
VENTILATION FAULT	Excessive temperature on one or more inductors OR Inverter or AC bypass static switch fan fault.
EMERGENCY POWER OFF ACTIVATED	EPO set on control-monitoring board OR EPO set on charger board.

Operating status conditions	Description
BATTERY CIRCUIT BREAKER(S) OPEN	One or two Battery circuit breakers is open.
PHASE ROTATION FAULT	Phase inversion on normal AC input OR Phase inversion on AC bypass.
FUSES BLOWN	Fuse blown at normal AC input OR Charger fuse has blown OR Power supply board fuse has blown OR Inverter phase-1 fuse has blown OR Inverter phase-2 fuse has blown OR Inverter phase-3 fuse has blown.
TRANSFER TO BYPASS DISABLED	Transfer to AC bypass disabled (control and monitoring board checks for disabling by the personalization and/or an SECI input).
ECO MODE ACTIVATED	The unit is operating in ECO mode. It is configured for ECO mode and the static switch on the AC bypass is closed.
MAINTENANCE POSITION	Switch Q5N is open.
CHECK THE UPS	A Life Cycle Monitoring alarm has been activated:
	• End of warranty
	End of AC capacitor service life
	End of DC capacitor service life
	• End of fan service lives
	End of power supply board service life
	End of battery service life

MGE Galaxy 5000 can be equipped with up to two SECI cards maximum. In this case, the second card must be identified differently. On the second card, microswitch 1 on SA1 must be set to ON.

## Life Cycle Monitoring (LCM)

The "Life Cycle Monitoring" (LCM) function provides UPS maintenance advice to guarantee installation availability for the user.

The display gives three messages enabling the following to be identified:

Status	Display Message
The end of the contractual legal warranty	End of warranty check recommended
Regular maintenance requirements and the end of service life for consumable components	Technical check recommended
The end of the battery service life	Battery check required

In addition to these messages, the minor fault LED (A) lights up and the buzzer sounds. These messages can be deleted by pressing the function key (B). This also causes LED (A) to go out, the buzzer to stop and the removal of the "Global Alarm" remote signalling.



To completely disable LCM indications, use the display to enter the password required to disable the function.

## **Servicing Batteries**

### **IMPORTANT SAFETY INSTRUCTIONS FOR SERVICING BATTERIES**

Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the required precautions. Keep unauthorized personnel away from the batteries.

When replacing batteries, use the same model and manufacturer of batteries.



**Caution:** Do not dispose of battery or batteries in a fire. The battery may explode. Do not open or mutilate the battery or batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic. A battery can present a risk of electrical shock and high short-circuit current.

The following precautions should be observed when working with batteries:

- Remove watches, rings, or other metal objects.
- Use tools with insulated handles.
- Wear rubber gloves and boots.
- Do not lay tools or metal parts on top of batteries.
- Disconnect charging source prior to connecting or disconnecting battery terminals.
- Determine if the battery is inadvertently grounded. If inadvertently grounded, remove the source of ground. Contact with any part of a grounded battery can result in electrical shock. The likelihood of such shock will be reduced if suchs grounds are removed during installation and maintenance.

# Troubleshooting

## **Identification of Alarms**

Alarm conditions are identified by LEDs (A), (B), (C) and the buzzer.



LED (A)	LED (B)	LED (C)	Buzzer	Significance
-		-	Intermittent	Normal AC source not available
-	-		Intermittent	UPS shut down following end of battery power
-	-		Intermittent	UPS shut down on fault requiring servicing by after-sales support

Detailed information on all alarms is supplied on the display.

- On the screen, select the alarm for which information is required.
- Hold down the corresponding function key to display the possible causes of the fault and the required action.

## Alarm or Status Display Messages List

Display Message	Level
Abnormal bypass operation	Internal and external switches
Abnormal external bypass operation	Internal and external switches
Abnormal presence of output voltage	Fault or state of load
AC Bypass static switch thermal overload	Fault or state on Bypass AC or Bypass Static Switch
Battery circuit breaker 2 open (QF2) (Battery Cabinet #2 or #4)	Fault or state of standard charger
Battery circuit breaker open (QF1) (Battery Cabinet #1 or #3)	Fault or state of standard charger
Battery deep discharge	Fault or state of standard charger
Battery room temperature fault	Fault or state of standard charger
Battery temperature fault	Fault or state of standard charger
Battery test in progress	Fault or state of standard charger
Battery test result not OK	Fault or state of standard charger
Bypass AC backfeed (KA2) fault	Fault or state on Bypass AC or Bypass Static Switch
Bypass AC backfeed (KA2) is open	Fault or state on Bypass AC or Bypass Static Switch
Bypass input phase rotation fault	Fault or state on Bypass AC or Bypass Static Switch
Bypass source outside tolerances	Fault or state on Bypass AC or Bypass Static Switch
Bypass source present	Fault or state on Bypass AC or Bypass Static Switch
Bypass static switch fault	Major Fault on subassembly
Bypass static switch overload	Fault or state on Bypass AC or Bypass Static Switch
CAN communication relay fault	Fault of downgraded mode
CAN communication resynchronization fault	Fault of downgraded mode
Charger fault	Major Fault on subassembly
Charger shutdown by PFC overload	Fault or state of standard charger
Customer communication disabled	Fault, filtering of customer communication
Emergency Power Off (EPO)	Generic fault on equipment
End of theoretical battery service life	Fault or state of standard charger
External sync frequency outside tolerances	Fault or state of external synchronization
External CAN communication fault	Fault of downgraded mode
External Q3BP switch closed (MBC or SBC CB1)	Internal and external switches

Display Message	Level
External Q4S switch open (MBC CB3)	Internal and external switches
External Q5N switch open (MBC or SBC CB2)	Internal and external switches
Fan fault	Major Fault on subassembly
Installation overload	Fault or state of installation
Internal CAN communication fault	Fault of downgraded mode
Inverter and bypass desynchronized	Fault or state of inverter
Inverter current limiting	Fault or state of inverter
Inverter fault	Major Fault on subassembly
Inverter fuse blown	Fault or state of inverter
Inverter overload	Fault or state of inverter
Inverter ready for load connection	Fault or state of installation
Inverter starting	Fault or state of installation
Inverter thermal overload	Fault or state of inverter
Load short circuit	Fault or state of load
Loss of communication with UPS 1	Fault of downgraded mode
Loss of communication with UPS 2	Fault of downgraded mode
Loss of communication with UPS 3	Fault of downgraded mode
Loss of communication with UPS 4	Fault of downgraded mode
Loss of communication with UPS X	Fault of downgraded mode
Low battery shutdown	Fault or state of standard charger
Low battery warning	Fault or state of standard charger
Non-redundant installation	Fault or state of installation
Normal AC backfeed (KA1) fault	Fault or state on Normal AC
Normal AC backfeed (KA1) is open	Fault or state on Normal AC
Normal AC fuse blown	Fault or state on Normal AC
Normal AC input phase rotation fault	Fault or state on Normal AC
Normal AC source downgraded	Fault or state on Normal AC
Normal AC source outside tolerances	Fault or state on Normal AC
Normal AC source static switch failure	Fault or state on Normal AC

Display Message	Level
Not enough bypass static switches	Fault or state of installation
Not enough inverters for load connection	Fault or state of installation
Personalization does not match UPS	Generic fault on equipment
PFC fault	Major Fault on subassembly
PFC overload	Fault or state for PFC
PFC thermal overload	Fault or state for PFC
Power supply board fuse blown	Major Fault on subassembly
Q1 switch open	Fault or state on Normal AC
Q4S switch open	Internal and external switches
Q5N switch open	Internal and external switches
Resynchronizing	Fault of downgraded mode
Starting	Fault or state for PFC
Transfer to bypass disabled	Generic fault on equipment
TVSS fault	Major Fault on subassembly
UPSs not connected by CAN cable	Fault of downgraded mode
UPS on external synchronization	Fault or state of external synchronization
UPS personalization fault	Generic fault on equipment

#### Worldwide Customer Support

Customer support for this or any other product is available at no charge:

• Contact the Customer Support Center by telephone or e-mail. For local, country-specific centers: go to www.apc.com/support/contact for contact information.

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