

# ACTIVE HARMONIC FILTER USER GUIDE





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#### 1. Information about Guide

#### 1.1. Target Audience

The procedures specified in this document should only be performed by professionals or authorized personnel.

People who follow protocol must be competent in the mentioned attributes below:

- Have information about structure of device and how to be used.
- The operation of how basic electronic components are made.
- Installation and commissioning of electrical devices
- Understanding specified warnings and commands
- Knowing the dangers that may be encountered in the installation of electrical equipment and have information about what can be done when these situations occur.

#### 2. Security Measures

#### 2.1. Security Instruction

## WARNING

Read the user manual before using the device. There is a risk of injury and damage if the warnings marked with this symbol in the instructions for use are not observed, followed, or the specified point is not applied correctly.

**WARNING** 



Incorrect usage and installation of the device can cause damage to the equipment and pose a life-threatening risk to personnel. Interfering with the device under power can result in electric shock, fatalities, or serious health issues. Improper installation or service errors can also lead to a fire hazard.

## WARNING

The installation, adjustment, operation, and maintenance of the device should only be carried out by competent technical personnel. Before proceeding with any actions related to the device, please read this guide thoroughly. Failure to do so can result in severe physical injury and loss of life.

## **WARNING**

Only qualified technical personnel who understand potential hazards should make changes to the device. Any modifications can cause unstable operation of the equipment. Failure to comply with these warnings can damage the equipment and create a risk of injury. While every effort has been made to provide accurate and sufficient information in this document, ELEKTRA cannot be held responsible for any consequences arising from the implementation of these operating instructions.



Any contact with the copper busbar, contactor, or terminal inside the device or connected to the electrical network can cause fire or fatal electric shock. Do not touch any terminals or conductors connected to the electrical network.







The device contains capacitors that store high DC voltage even after the power is cut off. After disconnecting the power to the device, wait at least sixty (60) minutes for the DC bus capacitors to discharge. The DC bus capacitors may be charged above 800V. Before intervening in the device, use a voltmeter to check the voltage and ensure that the DC bus capacitors are discharged. Failure to take this precaution can result in serious physical injury and loss of life.









The device contains AC and DC capacitors. Before performing installation and maintenance procedures, short-circuit the phase and neutral terminals to the ground terminal and wait for at least sixty (60) minutes.





Ensure that the secondary of current transformers is short-circuited before intervening in them. Never open the secondary of a current transformer under load.



Always use protective gloves and safety glasses while working on the electrical installation.



Strictly follow the grounding instructions for the device. Improper grounding of the device can cause the device chassis to be exposed to the mains voltage in case of any faults that may occur inside the device. In the event of simultaneous contact with the device chassis and ground, there is a serious risk of physical injury and loss of life.

#### 2.2. More Information

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After this page, ELEKTRA ELEKTRONİK SAN. VE TİC. Inc. is abbreviated as ELEKTRA.

You can get support from for <a href="https://www.elektra.com.tr">https://www.elektra.com.tr</a> or <a href="mailto:elektra.com.tr">elektra@elektra.com.tr</a> problems or processes that you think are not included in this document.



### 3. Storage, Lifting and Transport

The device should be stored in accordance with the recommendations below.

- Avoid deploying the device on an unsuitable surface.
- Do not store in an external environment. Avoid humid environments or environments where there is a risk of splashing water.
- The temperature of the environment can't exceed 50°C. Do not apply more heat than 50°C to the device locally.
- Avoid salty and corrosive environments.
- Avoid storing the product in extremely dusty environments.
- Keep away from environments where chemical or any other type of contamination will occur.

## WARNING

If you have any problems while receiving the device, please contact the transport company and the ELEKTRA sales department.

# WARNING

The transportation, handling and placement of the device must be done by taking the necessary precautions. Otherwise, the device may be damaged. If the device is not to be installed as soon as it is received, the device must be stored and stored on a smooth surface and in an environment suitable for the technical data table. In this case, it is recommended to store the device in its original packaging.

# **NOTICE**

The center of gravity of the device can be at a certain height from the ground. For this reason, if it is to be transported by forklift, make sure that the packaged product is properly tied and



fixed. Avoid making sudden and narrow maneuvers. The device should not be raised more than 20 cm from the ground.

# WARNING

A packaged device's center of gravity can be unstable or offset. Take caution when transferring the device to avoid falling over.

#### 4. Mechanical Installation



Device installation and service operation must be done by authorized and qualified personnel.

WARNING

Wrong installation or adjustment might cause harm to itself and other devices around.



In order to use the device safely, it is critical that the user take the necessary safety precautions in accordance with the standards. Taking personal protective measures (rubber gloves, a face shield, and fireproof clothing) is vital for protection from arcing due to electric shock or contact with live conductors. Follow the warnings stated in this user manual.

#### 4.1. Wall Type

The device must be mounted vertically on a wall. Four (4) 8mm diameter screws suitable for the type of wall should be used for mounting. Figure 1 shows the technical drawing of the mounting holes and the dimensions of the product.





Figure 1: AHF Wall Type Size Measurements



Ventilation holes should never be blocked or closed.

# WARNING

Make sure that the temperature of the environment where the device is installed is between -  $10^{\circ}$ C and + $40^{\circ}$ C, the maximum humidity does not exceed 95% and there is no condensation. Do not install the device close to heat sources and keep it away from direct sunlight.





Figure 2: Positioning the AHF Wall Type Device

As shown in Figure 2, if two (2) wall-mounted products are to be operated together, the devices must be mounted side by side so that they do not interrupt each other's air flows. In addition, it is necessary to create a suitable ventilation condition by keeping the distance from the floor and ceiling as specified. Otherwise, the products may overheat, not operate properly, or create a fire risk.

#### 4.2. Panel Type

# WARNING

The ventilation holes of the panel must not be blocked or closed.

# WARNING

Make sure that the temperature of the environment where the panel is installed is between -10°C and +40°C, the maximum humidity does not exceed 95% and there is no condensation. Do not mount the panel close to heat sources.

Elektra AHF product panels must be installed on a flat surface. All of the feet of the panel should contact the floor formally and evenly. AHF panel dimensions are given in Figure 3. A minimum of 100mm space should be left on each side around the panel in the area where the installation is made.



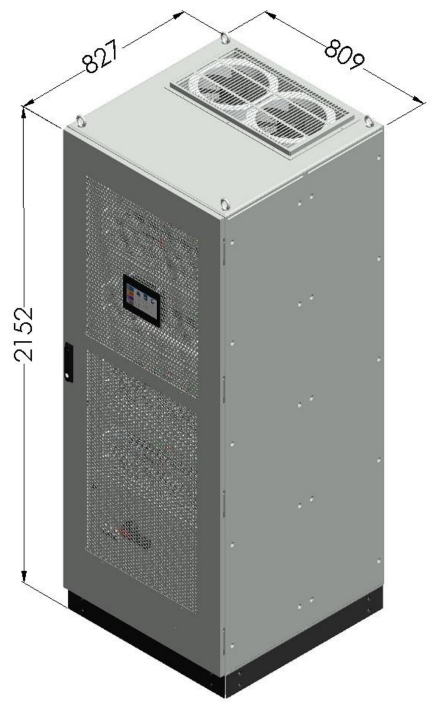


Figure 3:AHF Panel Size



#### 5. Electrical Installation



Device installation and service operation must be done by authorized and qualified personnel.



Wrong installation or adjustment might cause harm to itself and other devices around.



In order to use the device safely, it is critical that the user take the necessary safety precautions in accordance with the standards. Taking personal protective measures (rubber gloves, a face shield, and fireproof clothing) is vital for protection from arcing due to electric shock or contact with live conductors. Follow the warnings stated in this user manual.

## **WARNING**

**WARNING** 

There should not be any compensation devices in the facility where the device is connected. If there is any compensation unit, it is obligatory for each compensation stage to have a harmonic filter reactor in order for the device to work properly.

#### 5.1. Energy Connections and Wiring Size

**WARNING** 

To avoid the risk of shock, make sure the product is properly grounded.

**WARNING** 

For energy cables, conductors with a cross-section suitable for the rated current of the device must be used. You can refer to the table below for conductor cross-sections.



| Rated              | 35kVAr | 50kVAr | 100kVAr | 200kVAr | 300kVAr | 400kVAr | 500kVAr |
|--------------------|--------|--------|---------|---------|---------|---------|---------|
| Power              |        |        |         |         |         |         |         |
|                    |        |        |         |         |         |         |         |
| Rated              | 50     | 75     | 150     | 300     | 450     | 600     | 750     |
| Current            |        |        |         |         |         |         |         |
| Phase              | 25     | 35     | 50      | 70x2    | 120x2   | 185x2   | 240x2   |
| L1/L2/L3           |        |        |         |         |         |         |         |
| $mm^2$             |        |        |         |         |         |         |         |
| 111111             |        |        |         |         |         |         |         |
| Neutral            | 70     | 35x3   | 50x3    | 95x2    | 150x2   | 240x2   | 185x3   |
| $mm^2$             |        |        |         |         |         |         |         |
|                    |        |        |         |         |         |         |         |
| PE mm <sup>2</sup> | 16     | 16     | 25      | 70      | 120     | 185     | 240     |
|                    |        |        |         |         |         |         |         |
| Braker             | 80A    | 125A   | 200A    | 500A    | 630A    | 800A    | 1000A   |
|                    |        |        |         |         |         |         |         |
| Current            |        |        |         |         |         |         |         |
|                    |        |        |         |         |         |         |         |

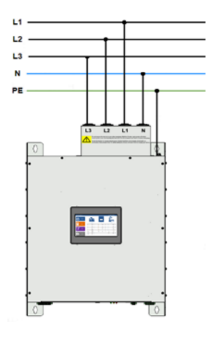
**Table 1: Wiring Size and Breaker Current selection** 

## **5.1.1.** AHF Wall Type Energy Connection

## WARNING

When making the energy connection for the AHF Wall Type product, first of all, the phase sequences must be correctly connected to the product connection busbars. If a 3-phase, 3-conductor (3P3W) connection is to be installed, the neutral busbar of the device should be left empty. The correct connection of the device is shown in Figure 4.





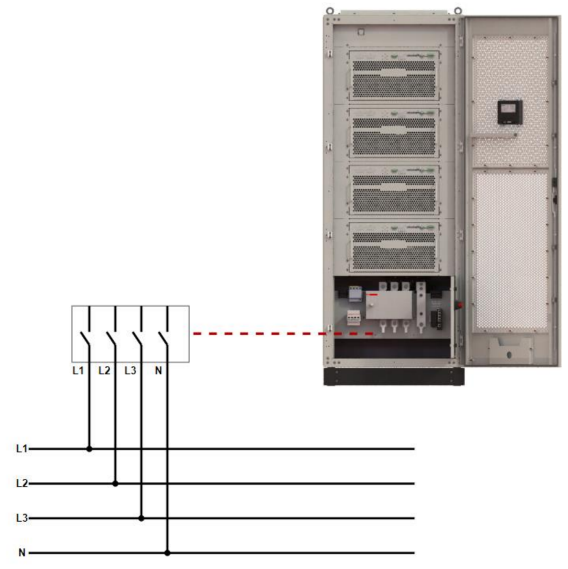
**Figure 4:AHF Wall Type Energy Connection** 

#### **5.1.2.** AHF Panel Type Energy Connection

# **WARNING**

When making the energy connection for the AHF Panel type product, first of all, the phase sequences should be connected to the product connection busbars correctly. If a 3-phase, 3-conductor (3P3W) connection is to be installed, the neutral busbar of the device should be left empty. The correct connection of the device is shown in Figure 5.





**Figure 5: AHF Panel Type Energy Connection** 

#### **5.2. Current Transformer Connections**

External current transformers must be correctly connected for ELEKTRA AHF products to filter. When connecting the current transformer, keep the phase sequence, directions, and connection positions in consideration.

# **WARNING**

• Use ELEKTRA-recommended current transformers for current measuring.



• Select the primary current of the current transformer so that it is closest to the current of the facility to which it will be connected. The secondary current is recommended at 5A.

# **WARNING**

- The correct connection of the current transformer is critical for the proper operation of AHF series products. If any of the current transformers are connected in reverse in the secondary direction, if the current transformer is connected to the conductors in reverse direction, and if the phase sequence is connected to the device incorrectly, the device will not work properly. It may damage peripheral devices if left in this way for a long time.
- The turn rates of current transformers must be programmed via the touch interface. Otherwise, the device will not work correctly.

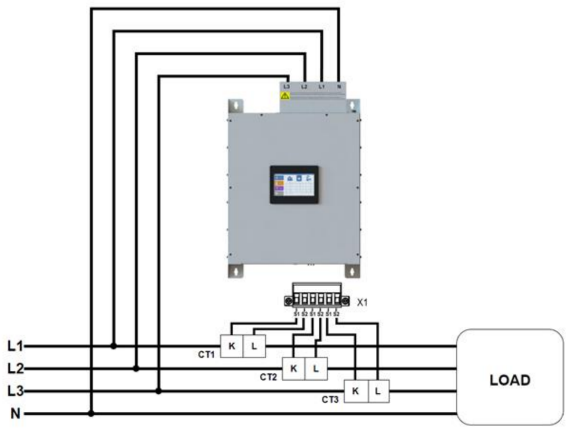
#### **5.2.1.** Current Transformer Connection by Connection Location

There are two types of current transformer connections, according to the connection location. These are examined in the following sub-headings: open loop and closed loop.

#### **5.2.1.1. Open Loop Connection**

In this connection type, the current transformer only measures the load current and transmits current information to the device. An example connection to the open loop is given in Figure 6.



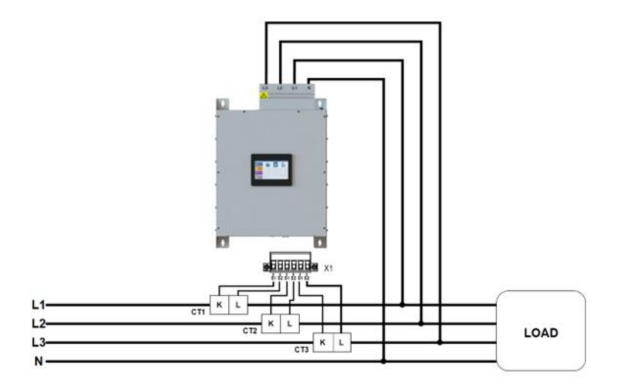


**Figure 6: Open Loop Current Transformer Connection** 



#### 5.2.1.2. Closed Loop Connection

In this type of connection, the current transformer is the type of connection that measures the sum of the load current of the AHF device and transfers it to the device. An example connection to the closed loop is given in Figure 7.



**Figure 7: Closed Loop Current Transformer Connection** 

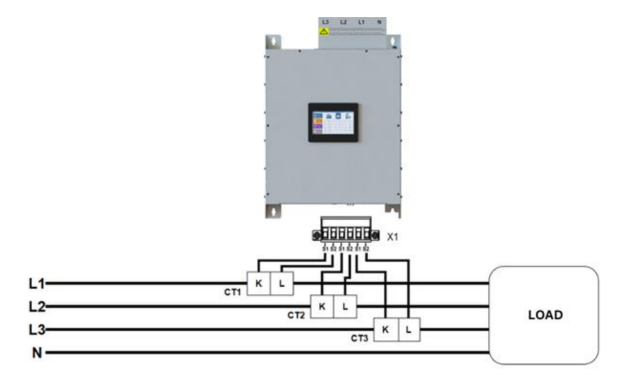
#### 5.2.2. Current Transformer Connection by Direction



The phase conductors going from the grid to the load must be connected to the current transformers in such a way that they enter from the P1 side and the conductor to the load exits from the P2 side. The S1/S2 or K/L terminals on the current transformers should also be connected to the current transformer terminal on the device, paying attention to the S1/S2 order. If the current transformer direction, phase sequence, or S1/S2 sequence is incorrect, the device may operate unstable and strengthen the harmonics instead of damping them.

#### 5.2.2.1. AHF Wall Type Current Transformer Connection

In AHF wall type products, the current transformer connection is made via the X1 terminal. The correct connection method is shown in Figure 8 below.

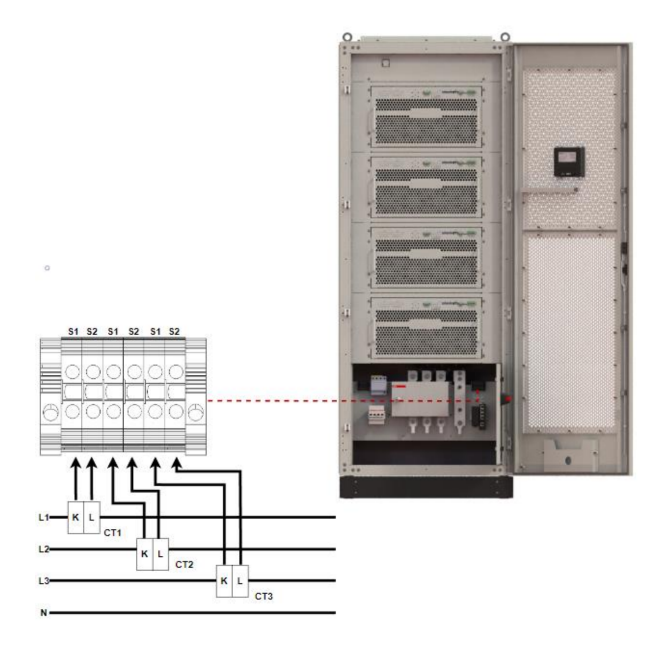


**Figure 8: AHF Wall Type Current Transformer Connection** 

#### 5.2.2.2. AHF Panel Type Current Transformer Connection

In AHF panel type products, the current transformer connection is made via the terminal inside the panel. The correct connection method is shown in Figure 9 below.





**Figure 9: AHF Panel Type Current Transformer Connection** 

## **5.3. External Input Connections**

In order to control the device remotely with an external input in unwanted situations, there are 2 input and 2 output external controls on the "X8" terminal. If a 24 V DC signal is applied from



these inputs, the device switches to the registered state of that input. The mapping and registered states of the control inputs and outputs are given in the figures and table below

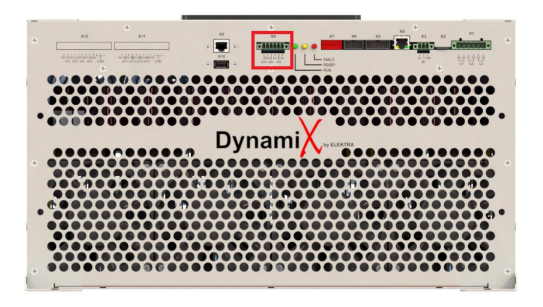


Figure 10: Location of terminal X8 on the device

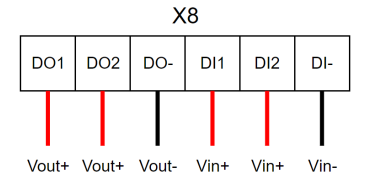


Figure 11: Pin mapping of terminal X8



| Triggering with 24V DC | IN1                  | IN2                  | OUT1       | OUT2        |
|------------------------|----------------------|----------------------|------------|-------------|
|                        | Run                  | Run                  | a 1        |             |
|                        | Harmonic Filt On.    | Harmonic Filt On.    | Cosф       | Cosф        |
| Logic = '1'            | Compensation On      | Compensation On      | THDv Limit | THDv Limit  |
|                        |                      | _                    | THDi Limit | THDi Limit  |
|                        | Hybrid On            | Hybrid On            | Alarm      | Alarm       |
|                        | Comp. And Hybrid On  | Comp. And Hybrid On  | Start-Stop | Start-Stop. |
|                        | Load Balancing On    | Load Balancing On    | •          |             |
|                        | Stop                 | Stop                 |            |             |
| Logic = '0'            | Harmonic Filt. Off   | Harmonic Filt. Off   |            |             |
|                        | Compensation Off     | Compensation Off     |            |             |
|                        | Hybrid Off           | Hybrid Off           | Disable    | Disable     |
|                        | Comp. And Hybrid Off | Comp. And Hybrid Off |            |             |
|                        | Load Balancing Off   | Load Balancing Off   |            |             |

Table 2: Device status according to the logic status of external inputs



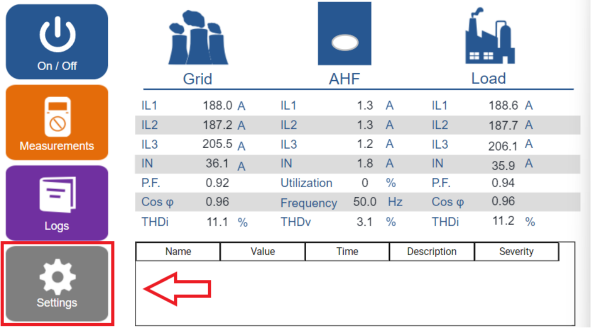


Figure 12: Entering the settings menu

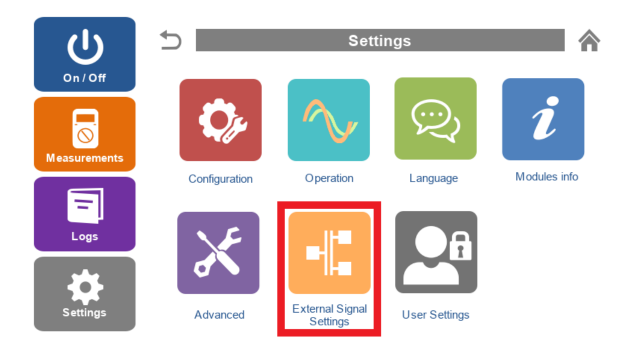


Figure 13: Entering the 'External Signal Settings' menu



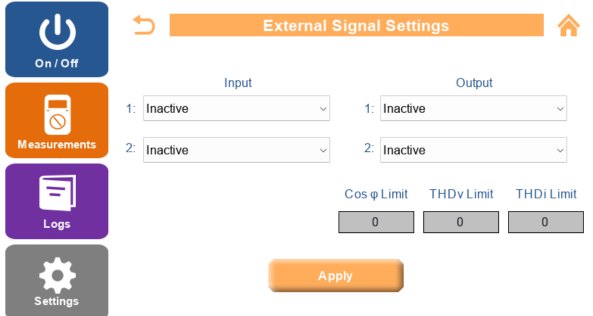


Figure 14: 'External Signal Settings' menu

## **6. Communication Connection**

In order for more than one ELEKTRA AHF products to work together correctly, communication between modules must be provided.

# **WARNING**

1. Accuracy of communication connections is critical for Elektra AHF modules to proper operation in the case of more than one.



# 6.1. Wall Type

Communication connections provided by ethernet cables of two wall type AHF devices are given in Figure 15.



**Figure 15: Communication Connection of two AHF Devices** 



## 6.2. Panel Type

Communication connections provided by Ethernet cables for two AHF panel-type devices are given in Figure 16. While the connection between the modules in the panel is established via the "switch" on the panel, the communication between the panels is provided by the "switch" in both panels.



**Figure 16: Communication Connection Between Two AHF Panels** 



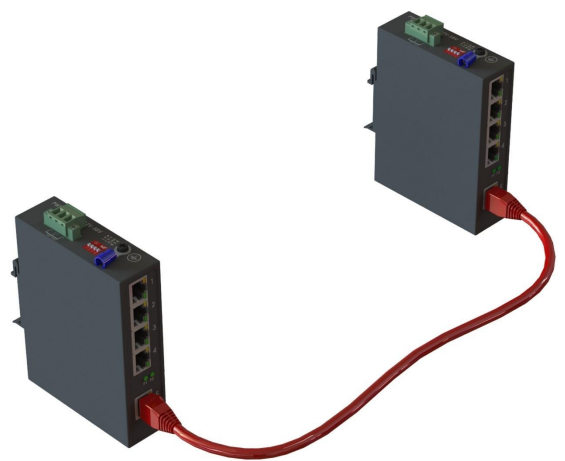


Figure 107: Switch Partnering Operation in Two Separate Panels



## 7. Initial Setup

In order for ELEKTRA AHF devices to work correctly, initial settings must be made according to the industrial facility where they will be installed.



Device installation and service operation must be done by authorized and qualified personnel.



Wrong installation or adjustment might cause harm to itself and other devices around.

#### 7.1. User Login

When the device is energized, the "Main Screen" appears on the screen first as seen in Figure 18.

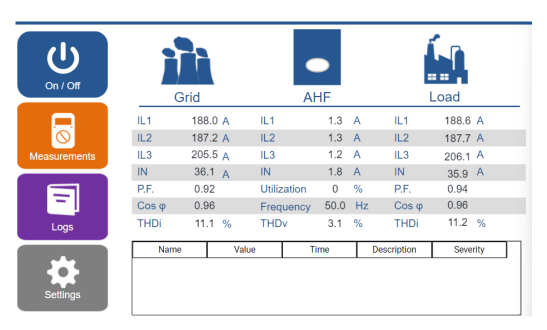


Figure 18: "Main Screen"

The first step to be taken after energized the device for initial setup is to enter the user ID and password provided by ELEKTRA, who installed the industrial facility. Without entering the user's login, no changes can be made to the device. To perform the user login, the following steps should be followed in sequence.



| ID       | Password | Permissions  |
|----------|----------|--|
| svisor   | 12345    | It is the user type with the highest authority on the device. It has the privileges of adding, removing, changing passwords and all user operations. |
| operator | 12345    | It is the type of user who has the authority to manage the operations on the device, to activate and deactivate the device.                          |
| Monitor  | 12345    | It is the type of user who does not have any authority to operate on the device and only has the authority to observe and follow the device data.    |

Table 3: User ID and Password

In order to be able to login, the following steps must be followed in order.

➤ Click on the "Settings" tab on the Main Screen.

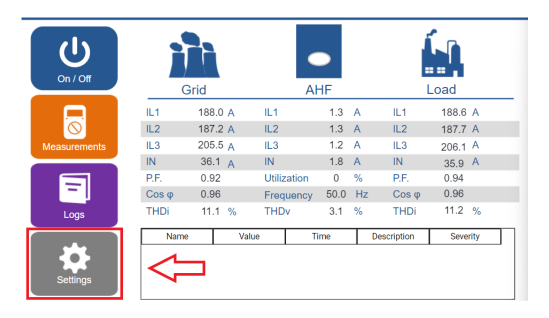


Figure 119: Entering the "Settings" Menu

> "Click on the "User Settings" tab in the "Settings" menu.



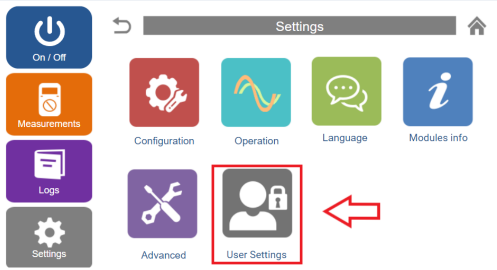


Figure 20: Entering the "User Settings" Menu

> "Click the "Switch User" button.

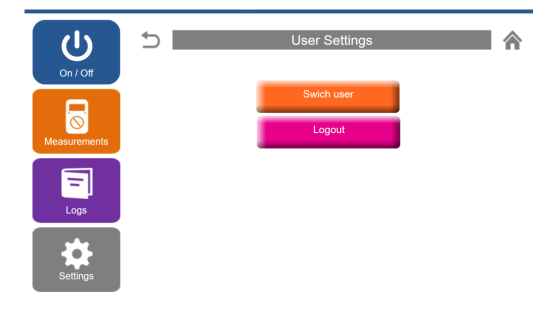


Figure 21: "User Setting" Menu





Figure 22: User Login Screen

#### 7.2. Configuration

In order for the AHF device to operate in industrial facility conditions, it needs to receive certain data from external sources. These include information such as grid frequency, current transformer location, current transformer ratio, and so on, which need to be transferred to the device. This process is performed within the configuration menu. The configuration process should be followed in the following sequence.

➤ Click on the "Settings" tab on the "Main Screen".

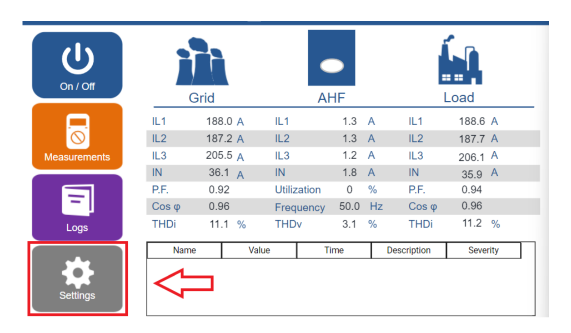


Figure 23: Entering the "Settings" Menu



> Click on the "Configuration" tab on the "Settings" menu.

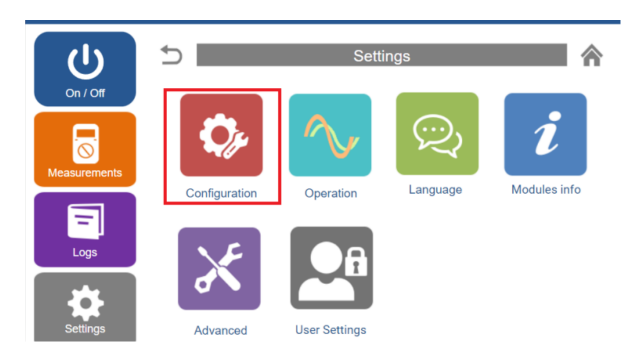


Figure 24: Entering the "Configuration "Menu

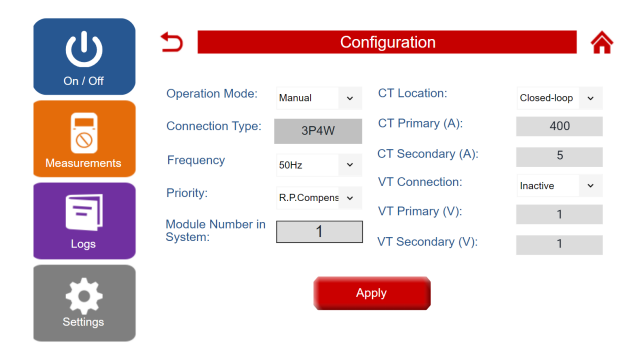


Figure 25: "Configuration" Menu

The options on the configuration menu are examined under the following headings.



#### 7.2.1. Operating Mode

The operating mode is the option that determines whether the device is activated automatically or under user control when the AHF device is energized or after any power cut. When the manual mode is selected, the device waits for the user command to be activated when it is energized and must be activated by the user. When the automatic mode is selected, when the device is energized, it will be activated automatically without waiting for any user commands.

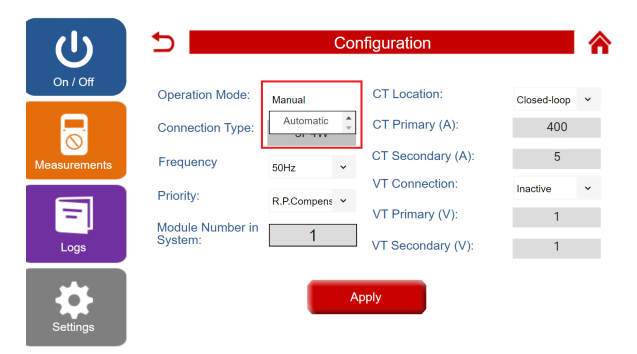


Figure 26: Selection of "Operating Mode"



#### 7.2.2. Frequency

The frequency menu is used to select the grid frequency to which the AHF device is linked. There are two options under this option, 50/60 Hz.

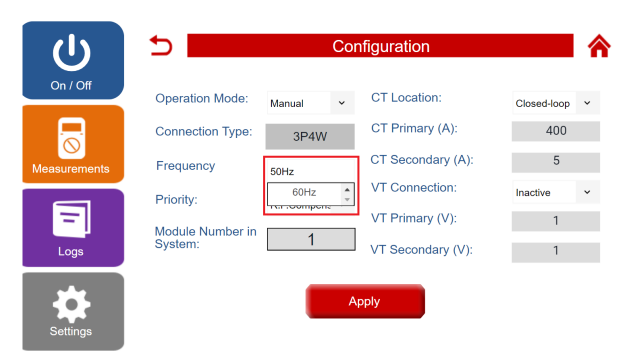


Figure 27: Selection of "Frequency"



#### 7.2.3. Priority

The Priority Tab is also used to determine the order of priority among the basic operating modes of the device. While AHF meets the harmonic filtering, compensation, and load balancing needs in the industrial facility where it is located, it first focuses on the needs according to the priority determined by the user and tries to meet other needs according to the remaining capacity after the need is met. For this reason, it is important to determine the priority of the user according to the basic needs of the industrial facility.

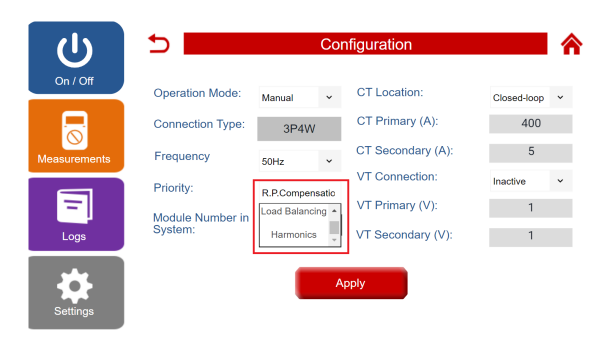


Figure 28: Selection of "Priority"



#### 7.2.4. Location of Current Transformer

The Current Transformer location tells AHF from which point of the power line it is taking the current measurement. If this location is entered incorrectly, AHF will have incorrect data and will not work correctly. Open loop and closed loop connection types are examined under the title "Current Transformer Connection According to Connection Location".

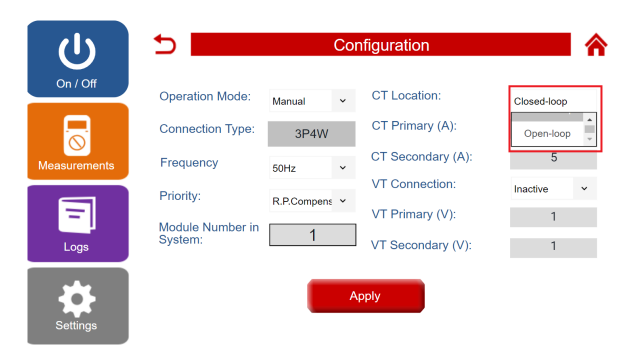


Figure 29: Selection of Current Transformer's Location



#### 7.2.5. Current Transformer's Ratio

The current transformer ratio enables AHF to analyze the current by transferring the current in the power line at a certain reduction ratio. If this ratio is entered incorrectly, AHF will have incorrect data and will not work correctly. As an example, a current transformer with a 400:5 conversion ratio is given in Figure 30.

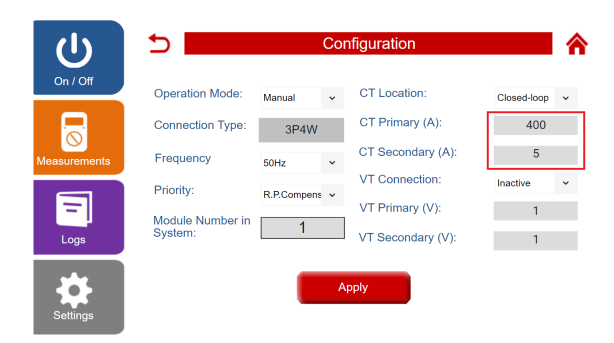


Figure 30: Determination of Current Transformer's Ratio



#### 7.2.6 Type of Voltage Transformer

In places where the low voltage current transformer cannot be connected, the operation of the device is ensured by taking measurements via the medium voltage transformer. By selecting the voltage transformer type from this menu, the device is enabled to make calculations according to this transformer type.

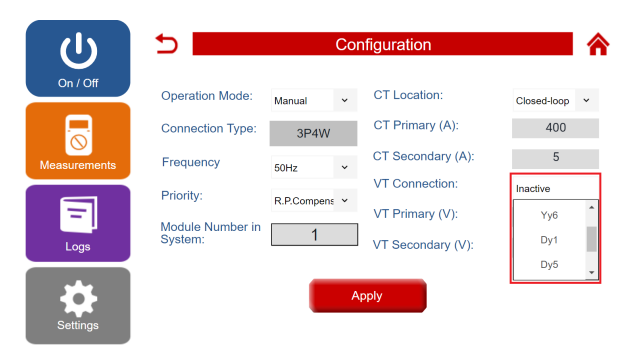


Figure 31: Selection of Voltage Transformer Type



#### 7.2.7 Voltage Transformer's Ratio

In order for the device to mathematically calculate medium voltage power values, it must have voltage and current values. Since the device is connected to the low voltage point, voltage transformer ratios must be entered into the system in order to calculate the values at medium voltage. For example; In a network system with voltage transformer values of 34500:400, the system should be operated by entering 345:4 values.

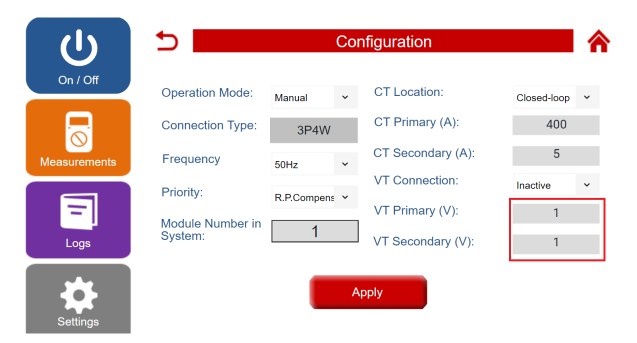


Figure 32: Determination of Voltage Transformer's Ratio

#### 7.3. Operation Menu and Safe Start Position

The "Operation" menu is the section where the operating mode of the device is set. The energy requirements of the installed facility can be met by activating the operations in this section. One important step to consider when configuring is that the device's initial settings are reset by resetting the operation data. This process can be performed under the "Operation" menu.



> "Enter the "Settings" menu.

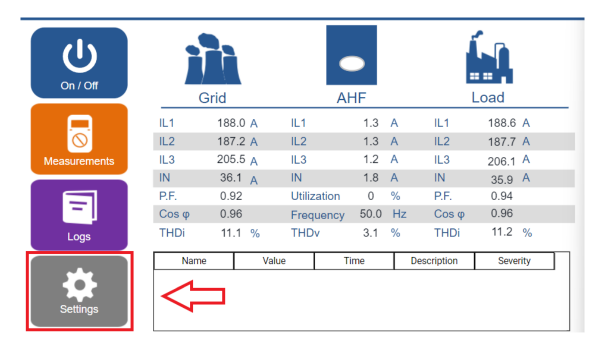


Figure 33: Entering the "Settings" Menu

> "Entering the "Operation" menu.

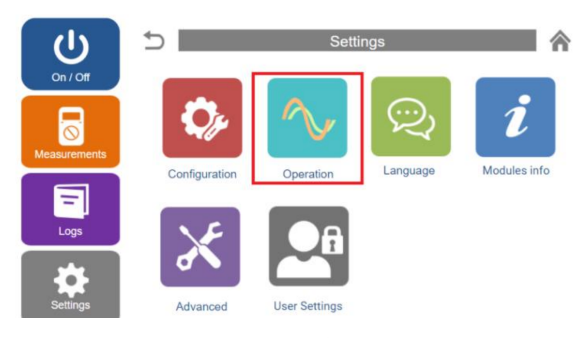


Figure 34: Entering the "Operation" Menu





Figure 35: "Operation" Menu

#### 7.3.1. Harmonic Filtering and Initial Settings

➤ Enter the "Harmonic Filtering" menu. This menu is the operation menu where the desired harmonics are selected and 100% entered harmonics are filtered. All harmonic filtering must be reset for a safe start during device setup. After entering the operation menu, the submenus "Positive and Negative Component" and "Neutral Harmonics" parameters are reset.

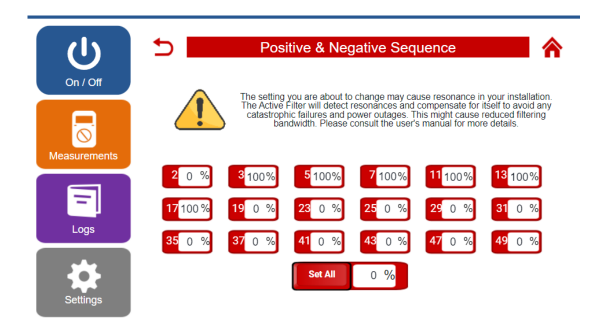


Figure 36: Resetting the "Positive and Negative Component" data.



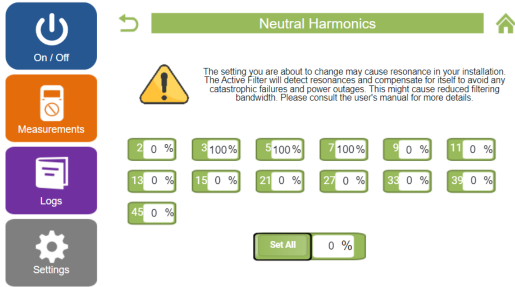


Figure 37: Resetting the "Neutral Harmonics" data.

#### 7.3.2. Load Balancing and Initial Settings

➤ The "Load Balancing" menu is accessed via the "Operation" menu. This menu is the menu where the load balancing operation takes place. Balancing can be activated by entering 100%. Data is reset and disabled at startup for secure installation.

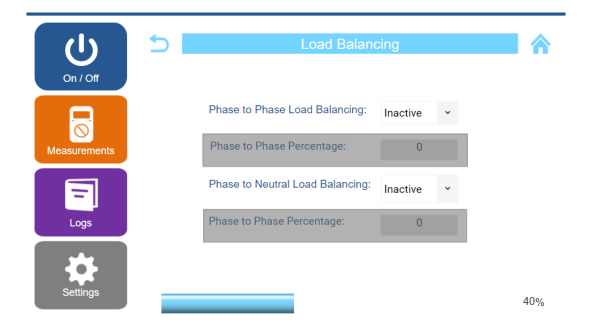


Figure 38: Resetting the "Neutral Harmonics" data.



### 7.3.3. Reactive Power Compensation and Initial Settings

➤ The "Reactive Power Compensation" menu is accessed via the "Operation" menu.

This menu is the menu where the compensation process is performed. The desired mode can be activated by following the steps below. Initially data is reset and disabled for safe installation.

#### 7.3.3.1. For Constant Current Command;



Figure 39: Resetting "Reactive Power Compensation" data



### 7.3.3.2. For Fixed Compensation option;

- ➤ Select the Compensation Mode as Reactive Power Control.
- > Select the characteristic you want to occur in the network after compensation.
- Enter the kVAr value you want to keep in the network



Figure 40: Use of 'Reactive Power Compensation' mode



#### 7.3.3.3. For targeted Cosφ mode;

- > Select Cosφ Control from the Compensation mode option
- > Select the characteristic you want to occur in the grid after compensation.
- ➤ Enter the targeted cos value



Figure 41: Using the 'Cosφ Control' mode

#### 7.3.4. Resonance Protection and Initial Settings

Enter the 'Resonance Protection' menu via the 'Operation' menu. By entering certain parameters to the device via the resonance protection menu, the device will be able to detect the resonance condition. These parameters should be entered as 'Method 1: 10, Method 2: 200, Method 3: 1440, Method 4: 20, Method 5: 60'.



If the resonance condition persists after entering the parameters, please contact ELEKTRA sales department.



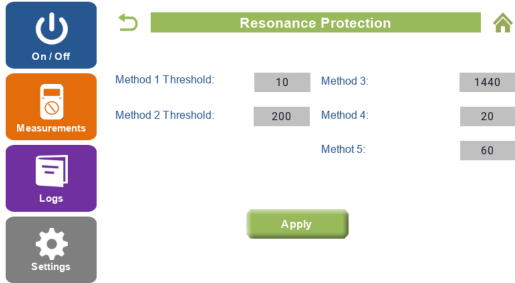


Figure 42: Entering "Resonance Protection" data

#### 8. Control

Some measurement results on the screen must be checked to determine the accuracy of the connections formed. After making the initial settings correctly, you can make sure your connection is correct by checking the following parameters.

WARNING

#### **8.1.** Control of Phase Sequence

The phase sequence must be correctly connected to the energy for the AHF devices to operate properly. In two steps, phase sequence control can be tested. These two control processes are examined in detail below.



#### 8.1.1. Frequency Value

If the phase sequence is not correct at the energy input of the device, the frequency value will be different from the desired value since the mains voltage is measured incorrectly. Check the match of the grid frequency with the frequency value on the "Main screen".

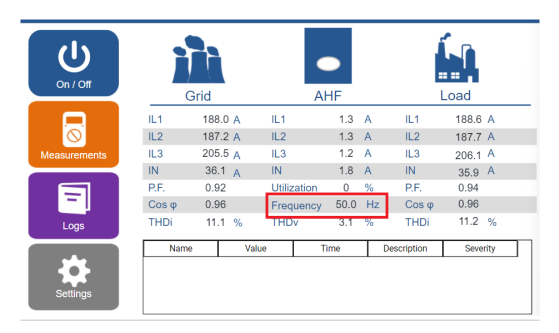


Figure 43: Frequency value control via "Main screen

Example: If the phase sequence is connected incorrectly in a grid with  $50\pm0.2$  Hz, you can see the frequency value of 40 Hz on the HMI screen.

#### 8.1.2. Voltage Phase Angle

The correctness of the phase sequence can also be checked from the phase angles of the mains voltage in the Measurements-Grid page. The following steps must be followed to reach the grid page.



➤ Click on the "Measurements" tab on the "Main Screen".

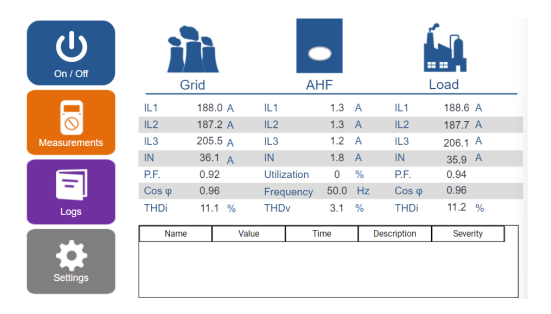


Figure 44: Access to the "Measurements" screen via the "Main screen"

From the "Measurements" menu, click on the "Grid" tab.



Figure 45: Accessing the "Grid" menu via "Measurements."



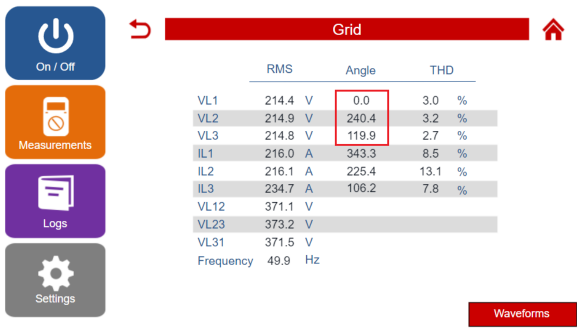


Figure 46: Control of Grid Angles

In this section, you should see the phase angle of L1 as 0, phase angle of L2 as 240, and phase angle of L3 as 120. If any value other than this order is seen, the energy connection should be checked again.

#### 8.2. Control of Current Transformer Connections

For AHF devices to work properly, current transformer connections must be accurate. The current transformer connection control can be checked in two steps. These two control steps are examined in turn below.

#### 8.2.1. Current Phase Angle Control

Current transformer connection is very important for the correct operation of the product. In the initial settings, it should be ensured that the information about the location and ratio of the current transformer is entered correctly. If the connection and settings are made correctly, the phase angles of the mains current in the Measurements Grid page should be consistent with the phase angles of the voltage. In this way, it is ensured that the voltage and current are in the same phase.





Figure 47: Control of Current Phase Angles

As seen in Figure 47, when the phase angles of the voltage are L1 0, L2 240, and L3 120, respectively, the current phase angles should be IL1  $0\pm\alpha$ , IL2  $240\pm\beta$ , IL3  $120\pm\theta$  in relation to the voltage phase angles.

#### **8.2.2.** Active Power Control

In the connection of current transformers, the direction of the current transformers should be checked as well as the phase sequence. Correct connection is S1 to mains and S2 to load. After making sure that the directions of the current transformer are correct, it is necessary to check that the current transformer ends are correctly connected to the product. The active power value in the Measurements-Power pages must be positive.

From the "Measurements" page, click on the "Power" tab.





Figure 48: Entering "Power" Menu

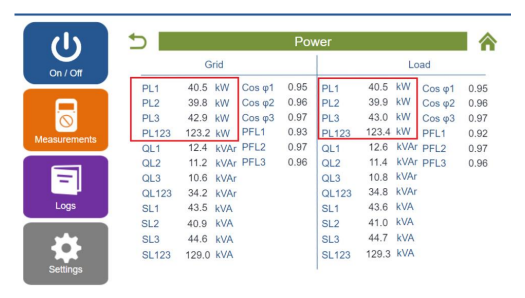


Figure 49: Control of Active Power Value

Here, the values must be positive when controlling the active power values. If the K-L terminals of the current transformer are reversed, one or more of the active power values are displayed as negative. In order to correct this situation, after the device is de-energized and a safe working condition is established, the K-L terminals must be replaced, and the processes must be repeated from the beginning.

#### 8.3. Checking Error Records

Another point that should be checked before activating the device is the device error records. A safe start must be ensured by checking whether there is an active error on the device via this menu. The following steps should be followed to check device error.



> The Logs menu is selected on the home page.

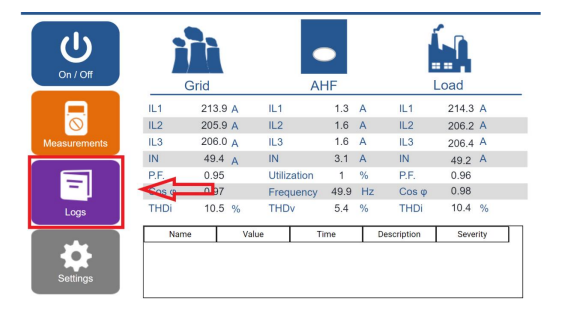


Figure 50: Entering the Logs Menu

Active alarms menu is accessed via Records menu.

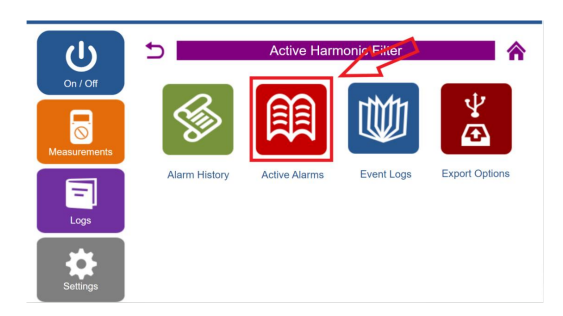


Figure 51: Entering the Active Alarms Menu

Active errors can be observed through this menu.

The following table shows the errors and error codes that may occur on the device.



| FAULT CODE      | FAULT DESCRIPTION                       |  |  |
|-----------------|---|--|--|
| Fault OCP       | Over current fault                      |  |  |
| Fault OVP       | Over voltage fault                      |  |  |
| Fault WDT       | CPU Reset Failed due to previous faults |  |  |
| Fault VOR       | Voltage out of range faults             |  |  |
| Fault COR       | Current out of range faults             |  |  |
| Fault FOR       | Frequency out of range faults           |  |  |
| Fault DCOR      | DC Bus voltage out of range faults      |  |  |
| Fault FAN       | Fan faults                              |  |  |
| Fault IGBT      | IGBT tempature faults                   |  |  |
| Fault LR        | LR board tempature faults               |  |  |
| Fault GIB       | GIB board tempature faults              |  |  |
| Fault FUSE_LINE | Line fuse is broken faults              |  |  |
| Fault FUSE_GIB  | GIB fuse is broken faults               |  |  |
| Fault ETH       | Communication faults                    |  |  |
| Fault DC_INPUT  | Extarnal fault signal                   |  |  |
|                 |   |  |  |

**Table4: Error codes and meanings** 





After the initial setup and control stages are successfully completed, the device can be operated by clicking the "On-Off" button on the screen of the device. If any step may not work correctly or may malfunction.

#### 9. Contact Info

AHF devices can be controlled via remote access as well as with the display. There are two remote access type. These

- Remote access via web interface
- Remote access via Modbus

#### 9.1. Remote access via Web Interface

In remote access with the web interface, communication is provided between the web interface and the device by the Ethernet cable, which connects to the device screen. It should be considered that to connect to the device over the web, it must be connected to the same network. The following steps can be followed to connect to the device from the web interface:

➤ IP information is accessed on the screen; "Settings" → "Advanced Settings."

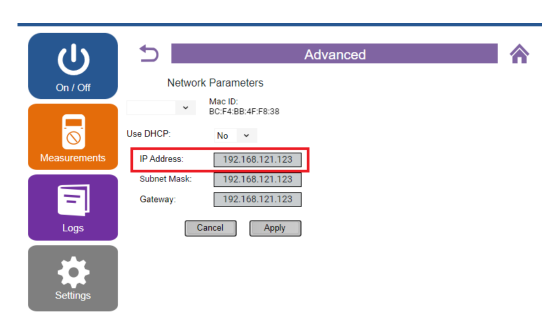


Figure 52: "Advanced Settings" Menu





Figure 53: "User Login" Menu

After the user login, remote access to the device has been realized.

#### 9.2. Remote Access with Modbus

Another method of remote access to the AHF device is remote access via Modbus. After the device is connected to the internet, follow the steps below to connect to the device via Modbus.

➤ IP information is accessed on the screen; "Settings" → "Advanced Settings."

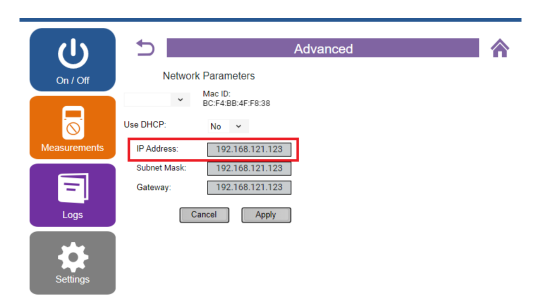


Figure 54: "Advanced Settings" Menu

➤ Using the IP address, the device is connected to the Modbus system.

Modbus control address map is given in the table below. Device control can be provided with the help of Modbus over addresses.



### 9.2.1. Basic Control List

| Register                              | Byte | Description Modifiable | Remark                 |
|---------------------------------------|------|------------------------|------------------------|
| Address                               |      |                        |                        |
| 400001 (0x61A81)                      | 2    | Run Stop               | 0 : Standby<br>1 : Run |
| 400002 (0x61A82)-<br>400099 (0x61AE3) | 1    | Reserved               | -                      |

# 9.2.2. Adjustable Parameters List

| Register Address                | Byte | Description Modifiable                     | Remark |
|---------------------------------|------|--|--------|
| 400401 (0x61C11)                | 2    | 2. Positive-Negative Harmonic Percentage   | %      |
| 400402 (0x61C12)                | 2    | 3. Positive-Negative Harmonic Percentage   | %      |
| 400403 (0x61C13)                | 2    | 5. Positive-Negative Harmonic Percentage   | %      |
| 400404 (0x61C14)                | 2    | 7. Positive-Negative Harmonic Percentage   | %      |
| 400405 (0x61C15)                | 2    | 9. Positive-Negative Harmonic Percentage   | %      |
| 400406 (0x61C16)                | 2    | 11. Positive-Negative Harmonic Percentage  | %      |
| 400407 (0x61C17)                | 2    | 13. Positive-Negative Harmonic Percentage  | %      |
| 400409 (0x61C19)                | 2    | 17. Positive-Negative Harmonic Percentage  | %      |
| 400410 (0x61C1A)                | 2    | 19. Positive-Negative Harmonic Percentage  | %      |
| 400412 (0x61C1C)                | 2    | 23. Positive-Negative Harmonic Percentage  | %      |
| 400413 (0x61C1D)                | 2    | 25. Positive-Negative Harmonic Percentage  | %      |
| 400415 (0x61C1F)                | 2    | 29. Positive-Negative Harmonic Percentage  | %      |
| 400416 (0x61C20)                | 2    | 31. Positive-Negative Harmonic Percentage  | %      |
| 400418 (0x61C22)                | 2    | 35. Positive-Negative Harmonic Percentage  | %      |
| 400419 (0x61C23)                | 2    | 37. Positive-Negative Harmonic Percentage  | %      |
| 400421 (0x61C25)                | 2    | 41. Positive-Negative Harmonic Percentage  | %      |
| 400422 (0x61C26)                | 2    | 43. Positive-Negative Harmonic Percentage  | %      |
| 400424 (0x61C28)                | 2    | 47. Positive-Negative Harmonic Percentage  | %      |
| 400425 (0x61C29)                | 2    | 49. Positive-Negative Harmonic Percentage  | %      |
| *400426(0x61C2A)400452(0x61C44) | -    | *Reserved for Negative Harmonic Percentage | -      |

<sup>\*</sup>These registers are calculated in Software automatically

# Harmonic Percentage List (Neutral)

| Register Address | Byte | Description Modifiable          | Remark |
|------------------|------|---------------------------------|--------|
|                  |      |                                 |        |
| 400453 (0x61C45) | 2    | 2. Neutral Harmonic Percentage  | %      |
| 400454 (0x61C46) | 2    | 3. Neutral Harmonic Percentage  | %      |
| 400455 (0x61C47) | 2    | 5. Neutral Harmonic Percentage  | %      |
| 400456 (0x61C48) | 2    | 7. Neutral Harmonic Percentage  | %      |
| 400457 (0x61C49) | 2    | 9. Neutral Harmonic Percentage  | %      |
| 400458 (0x61C4A) | 2    | 11. Neutral Harmonic Percentage | %      |
| 400459 (0x61C4B) | 2    | 13. Neutral Harmonic Percentage | %      |
| 400460 (0x61C4C) | 2    | 15. Neutral Harmonic Percentage | %      |
| 400463 (0x61C4F) | 2    | 21. Neutral Harmonic Percentage | %      |
| 400466 (0x61C52) | 2    | 27. Neutral Harmonic Percentage | %      |
| 400469 (0x61C55) | 2    | 33. Neutral Harmonic Percentage | %      |



| 400472 (0x61C58)               | 2 | 39. Neutral Harmonic Percentage | % |
|--------------------------------|---|---------------------------------|---|
| 400475 (0x61C5B)               | 2 | 45. Neutral Harmonic Percentage | % |
| 400476(0x61C5C)400477(0x61C5D) | - | Reserved                        | - |

# 9.2.3. Configuration List

| Register Address | Byte | Description Modifiable        | Remark  |
|------------------|------|-------------------------------|---|
| 400500 (0x61C74) | 2    | Reserved                      | -   |
| 400501 (0x61C75) | 2    | CT Location                   | 0 : Disabled<br>1: Closed-loop<br>2: Open-loop  |
| 400502 (0x61C76) | 2    | Frequency                     | 0 : 50Hz<br>1 : 60Hz  |
| 400503 (0x61C77) | 2    | CT Primary                    | Value (Turn Ratio)  |
| 400504 (0x61C78) | 2    | CT Secondary                  | Value (Turn Ratio)  |
| 400505(0x61C79)  | 2    | Priority                      | 0 : Disabled<br>1 : Compensation<br>2 : Load Balancing<br>3: Harmonics                              |
| 400506(0x61C7A)  | 2    | Resonance Threshold(Method 1) | Value (0 - 32767)   |
| 400507(0x61C7B)  | 2    | Resonance Threshold(Method 2) | Value (0 - 32767)   |
| 400508(0x61C7C)  | 2    | Compensation Mode             | 0 : Disabled<br>1 : Constant Current<br>2 : Constant Power<br>3 : CosPhi Control<br>4: Compensation |
| 400509(0x61C7D)  | 2    | Constant Current Command      | Value(A)  |
| 400510(0x61C7E)  | 2    | Current Direction             | 0: Inductive<br>1: Capacitive   |
| 400511(0x61C7F)  | 2    | Constant Power Command        | Value(kVAr)   |
| 400512(0x61C80)  | 2    | Current Direction             | 0: Inductive<br>1: Capacitive   |



| i <del></del>                      |   |  |  |
|------------------------------------|---|--|--|
| 400513(0x61C81)                    | 2 | CosPhi Control                           | Value (0-100)  |
| 400514(0x61C82)                    | 2 | CosPhi Direction                         | 0: Inductive<br>1: Capacitive  |
| 400515(0x61C83)                    | 2 | Compensation Percentage                  | Value (0-100) %  |
| 400516(0x61C84)                    | 2 | Load Balancing Phase to Phase            | 0: Inactive<br>1: Active   |
| 400517(0x61C85)                    | 2 | Load Balancing Phase to Phase<br>Value   | Value (0-100) %  |
| 400518(0x61C86)                    | 2 | Load Balancing Phase to Neutral          | 0: Inactive<br>1: Active   |
| 400519(0x61C87)                    | 2 | Load Balancing Phase to Neutral<br>Value | Value (0-100) %  |
| 400520(0x61C88)                    | 2 | MV CT Location                           | 0: Disabled 7: Dd0 1: Yy0 8: Dd2 2: Yy6 9: Dd4 3: Yd1 10: Dd6 4: Yd5 11: Dy1 5: Yd7 12: Dy5 6: Yd11 13: Dy7 14: Dy11 |
| 400521(0x61C89)                    | 2 | MV CT Primary                            | Value (Turn Ratio)   |
| 400522(0x61C8A)                    | 2 | MV CT Secondary                          | Value (Turn Ratio)   |
| 400523(0x61C8B)400529(0x61C91)     | - | Reserved                                 | -  |
| 400530(0x61C92)                    | 2 | *Hybrid Component Unit<br>Number         | Value (0-24)   |
| 400531(0x61C93)<br>400555(0x61CAB) | 2 | *Hybrid Components Value                 | Value (kVAr)   |
| 400556(0x61CAC)<br>400925(0x61E1D) | 2 | Reserved                                 | -  |

# 9.2.4. Telemetry List

<sup>\*</sup>Don't change while Device and Hybrid System is running!
\*Hybrid Component Unit Number must be equal to defined Hybrid Components.



| Register Address                     | Byte | Description Modifiable        | Unit | Note:        |
|--------------------------------------|------|-------------------------------|------|--------------|
| 400100 (0x61AE4)                     | 2    | Grid Voltage Line 1           | V    | Read<br>Only |
| 400101 (0x61AE5)                     | 2    | Grid Voltage Line 2           | V    | Read<br>Only |
| 400102 (0x61AE6)                     | 2    | Grid Voltage Line 3           | V    | Read<br>Only |
| 400103 (0x61AE7)                     | 2    | Grid Voltage Line 1 to Line 2 | V    | Read<br>Only |
| 400104 (0x61AE8)                     | 2    | Grid Voltage Line 2 to Line 3 | V    | Read<br>Only |
| 400105 (0x61AE9)                     | 2    | Grid Voltage Line 3 to Line 1 | V    | Read<br>Only |
| 400106 (0x61AEA)                     | 2    | Grid Current L1               | A    | Read<br>Only |
| 400107 (0x61AEB)                     | 2    | Grid Current L2               | A    | Read<br>Only |
| 400108 (0x61AEC)                     | 2    | Grid Current L3               | A    | Read<br>Only |
| 400109 (0x61AED)                     | 2    | Grid Current LN               | A    | Read<br>Only |
| 400110 (0x61AEE)                     | 2    | Load Current L1               | A    | Read<br>Only |
| 400111 (0x61AEF)                     | 2    | Load Current L2               | A    | Read<br>Only |
| 400112 (0x61AF0)                     | 2    | Load Current L3               | A    | Read<br>Only |
| 400113 (0x61AF1)                     | 2    | Load Current LN               | A    | Read<br>Only |
| 400114 (0x61AF2)                     | 2    | System Current L1             | A    | Read<br>Only |
| 400115 (0x61AF3)                     | 2    | System Current L2             | A    | Read<br>Only |
| 400116 (0x61AF4)                     | 2    | System Current L3             | A    | Read<br>Only |
| 400117 (0x61AF5)                     | 2    | System Current LN             | A    | Read<br>Only |
| 400118 (0x61AF6)<br>400137(0x061B09) | -    | Reserved                      | -    | -            |



| 2 | Grid Frequency                        | Hz  | Read<br>Only   |
|---|---------------------------------------|---|--|
| 2 | Load Power Factor                     | -   | Read<br>Only   |
| 2 | Grid Power L1                         | kW  | Read<br>Only   |
| 2 | Grid Power L2                         | kW  | Read<br>Only   |
| 2 | Grid Power L3                         | kW  | Read<br>Only   |
| 2 | Grid Power Total                      | kW  | Read<br>Only   |
| 2 | Grid Reactive Power L1                | kVAr  | Read<br>Only   |
| 2 | Grid Reactive Power L2                | kVAr  | Read<br>Only   |
| 2 | Grid Reactive Power L3                | kVAr  | Read<br>Only   |
| 2 | Grid Reactive Power Total             | kVAr  | Read<br>Only   |
| 2 | Grid Apparent Power L1                | kVA   | Read<br>Only   |
| 2 | Grid Apparent Power L2                | kVA   | Read<br>Only   |
| 2 | Grid Apparent Power L3                | kVA   | Read<br>Only   |
| 2 | Grid Apparent Power Total             | kVA   | Read<br>Only   |
| 2 | Load Power L1                         | kW  | Read<br>Only   |
| 2 | Load Power L2                         | kW  | Read<br>Only   |
| 2 | Load Power L3                         | kW  | Read<br>Only   |
| 2 | Load Power Total                      | KW  | Read<br>Only   |
| 2 | Load Reactive Power L1                | kVAr  | Read<br>Only   |
| 2 | Load Reactive Power L2                | kVAr  | Read<br>Only   |
|   | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 Load Power Factor 2 Grid Power L1 2 Grid Power L2 2 Grid Power L3 2 Grid Power L3 2 Grid Power Total 2 Grid Reactive Power L1 2 Grid Reactive Power L2 2 Grid Reactive Power L3 2 Grid Reactive Power L3 2 Grid Apparent Power L1 2 Grid Apparent Power L2 2 Grid Apparent Power L3 2 Grid Apparent Power L3 2 Grid Apparent Power L3 2 Load Power L1 2 Load Power L1 2 Load Power L1 2 Load Power L3 2 Load Power L3 2 Load Power L3 | 2 Load Power Factor - 2 Grid Power L1 kW 2 Grid Power L2 kW 2 Grid Power L3 kW 2 Grid Power Total kW 2 Grid Reactive Power L1 kVAr 2 Grid Reactive Power L2 kVAr 2 Grid Reactive Power L3 kVAr 2 Grid Reactive Power L3 kVAr 2 Grid Apparent Power L1 kVAr 2 Grid Apparent Power L1 kVA 2 Grid Apparent Power L1 kVA 2 Grid Apparent Power L1 kVA 2 Grid Apparent Power L2 kVA 2 Grid Apparent Power L3 kVA 2 Load Power L1 kW 2 Load Power L1 kW 2 Load Power L1 kW 2 Load Power L3 kW 2 Load Power L3 kW |



| 400158 (0x61B1E)                    | 2 | Load Reactive Power L3      | kVAr | Read<br>Only |
|-------------------------------------|---|-----------------------------|------|--------------|
| 400159 (0x61B1F)                    | 2 | Load Reactive Power Total   | KVAr | Read<br>Only |
| 400160 (0x61B20)                    | 2 | Load Apparent Power L1      | kVA  | Read<br>Only |
| 400161 (0x61B21)                    | 2 | Load Apparent Power L2      | kVA  | Read<br>Only |
| 400162 (0x61B22)                    | 2 | Load Apparent Power L3      | kVA  | Read<br>Only |
| 400163 (0x61B23)                    | 2 | Load Apparent Power Total   | kVA  | Read<br>Only |
| 400164 (0x61B24)                    | 2 | Grid Voltage L1 Phase Angle | 0    | Read<br>Only |
| 400165 (0x61B25)                    | 2 | Grid Voltage L2 Phase Angle | 0    | Read<br>Only |
| 400166 (0x61B26)                    | 2 | Grid Voltage L3 Phase Angle | ٥    | Read<br>Only |
| 400167 (0x61B27)                    | 2 | Grid Current L1 Phase Angle | 0    | Read<br>Only |
| 400168 (0x61B28)                    | 2 | Grid Current L2 Phase Angle | 0    | Read<br>Only |
| 400169 (0x61B29)                    | 2 | Grid Current L3 Phase Angle | 0    | Read<br>Only |
| 400170 (0x61B2A)<br>400172(0x61B2C) | - | Reserved                    | -    | -            |
| 400173 (0x61B2D)                    | 2 | Grid CosPhi L1              | -    | Read<br>Only |
| 400174 (0x61B2E)                    | 2 | Grid CosPhi L2              | -    | Read<br>Only |
| 400175 (0x61B2F)                    | 2 | Grid CosPhi L3              | -    | Read<br>Only |
| 400176 (0x61B30)                    | 2 | Grid CosPhi                 | -    | Read<br>Only |
| 400177 (0x61B31)                    | 2 | Load CosPhi L1              | -    | Read<br>Only |
| 400178 (0x61B32)                    | 2 | Load CosPhi L2              | -    | Read<br>Only |
| 400179 (0x61B33)                    | 2 | Load CosPhi L3              | -    | Read<br>Only |



| 400180 (0x61B34) | 2 | Load CosPhi         | - | Read<br>Only |
|------------------|---|---------------------|---|--------------|
| 400181 (0x61B35) | 2 | Grid THDv L1        | % | Read<br>Only |
| 400182 (0x61B36) | 2 | Grid THDv L2        | % | Read<br>Only |
| 400183 (0x61B37) | 2 | Grid THDv L3        | % | Read<br>Only |
| 400184 (0x61B38) | 2 | Grid THDi L1        | % | Read<br>Only |
| 400185 (0x61B39) | 2 | Grid THDi L2        | % | Read<br>Only |
| 400186 (0x61B3A) | 2 | Grid THDi L3        | % | Read<br>Only |
| 400187 (0x61B3B) | 2 | Load THDi L1        | % | Read<br>Only |
| 400188 (0x61B3C) | 2 | Load THDi L2        | % | Read<br>Only |
| 400189 (0x61B3D) | 2 | Load THDi L3        | % | Read<br>Only |
| 400190 (0x61B3F) | 2 | Grid Power Factor 1 | - | Read<br>Only |
| 400191 (0x61B40) | 2 | Grid Power Factor 2 | - | Read<br>Only |
| 400192 (0x61B41) | 2 | Grid Power Factor 3 | - | Read<br>Only |
| 400193 (0x61B42) | 2 | Grid Power Factor   | - | Read<br>Only |
| 400194 (0x61B43) | 2 | Load Power Factor 1 | - | Read<br>Only |
| 400195 (0x61B44) | 2 | Load Power Factor 2 | - | Read<br>Only |
| 400196 (0x61B45) | 2 | Load Power Factor 3 | - | Read<br>Only |
| 400197 (0x61B46) | 2 | Grid THDv           | % | Read<br>Only |
| 400198 (0x61B47) | 2 | Grid THDi           | % | Read<br>Only |
| 400199 (0x61B48) | 2 | Load THDi           | % | Read<br>Only |



| 400200(0x61B49) | - | Reserved | - | - | l |
|-----------------|---|----------|---|---|---|
| 400400(0x61C10) |   |          |   |   | l |

| Register Address                | Byte | Description Modifiable       | Unit | Note:        |
|---------------------------------|------|------------------------------|------|--------------|
| 401000 (0x61E68)401108(0x61ED4) | 2    | Reserved                     | -    | -            |
| 401109(0x61ED5)                 | 2    | Module 1 Current L1          | A    | Read<br>Only |
| 401110(0x61ED6)                 | 2    | Module 1 Current L2          | A    | Read<br>Only |
| 401111(0x61ED7)                 | 2    | Module 1 Current L3          | A    | Read<br>Only |
| 401112(0x61ED8)                 | -    | Reserved                     | -    | Read<br>Only |
| 401113(0x61ED9)                 | 2    | Module 1 CT Current L1       | A    | Read<br>Only |
| 401114(0x61EDA)                 | 2    | Module 1 CT Current L2       | A    | Read<br>Only |
| 401115(0x61EDB)                 | 2    | Module 1 CT Current L3       | A    | Read<br>Only |
| 401116 (0x61EDC)401117(0x61EDD) | 2    | Reserved                     | -    | -            |
| 401118(0x61EDE)                 | 2    | Module 1 DC BUS Voltage      | V    | Read<br>Only |
| 401119(0x61EDF)401124(0x61EE4)  | -    | Reserved                     | -    | -            |
| 401125(0x61EE5)                 | 2    | Module 1 IGBT 1A Temperature | °C   | Read<br>Only |
| 401126(0x61EE6)                 | 2    | Module 1 IGBT 2A Temperature | °C   | Read<br>Only |
| 401127(0x61EE7)                 | 2    | Module 1 IGBT 1B Temperature | °C   | Read<br>Only |



| 401128(0x61EE8)                | 2 | Module 1 IGBT 2B Temperature               | °C | Read<br>Only |
|--------------------------------|---|--|----|--------------|
| 401129(0x61EE9)                | 2 | Module 1 IGBT 1C Temperature               | °C | Read<br>Only |
| 401130(0x61EEA)                | 2 | Module 1 IGBT 2C Temperature               | °C | Read<br>Only |
| 401131(0x61EEB)401133(0x61EED) | - | Reserved                                   | -  | -            |
| 401134(0x61EEE)                | 2 | Module 1 LR1 Temperature                   | -  | Read<br>Only |
| 401135(0x61EEF)                | 2 | Module 1 LR2 Temperature                   | -  | Read<br>Only |
| 401136(0x61EF0)                | 2 | Module 1 LR3 Temperature                   | -  | Read<br>Only |
| 401137(0x61EF1)                | 2 | Module 1 Over Current Fault                | -  | Read<br>Only |
| 401138(0x61EF2)                | 2 | Module 1 Over Voltage Fault                | -  | Read<br>Only |
| 401139(0x61EF3)                | 2 | Module 1 WatchDog Fault                    | -  | Read<br>Only |
| 401140(0x61EF4)                | 2 | Module 1 Voltage Out of Range<br>Fault     | -  | Read<br>Only |
| 401141(0x61EF5)                | 2 | Module 1 Current Out of Range<br>Fault     | -  | Read<br>Only |
| 401142(0x61EF6)                | 2 | Module 1 Frequency Out of Range<br>Fault   | -  | Read<br>Only |
| 401143(0x61EF7)                | 2 | Module 1 DC BUS Voltage Out of Range Fault | -  | Read<br>Only |
| 401144(0x61EF8)                | 2 | Module 1 Fan Fault                         | -  | Read<br>Only |
| 401145(0x61EF9)                | 2 | Module 1 IGBT Temperature Fault            | -  | Read<br>Only |
| 401146(0x61EFA)                | 2 | Module 1 LR Temperature Fault              | -  | Read<br>Only |
| 401147(0x61EFB)                | - | Reserved                                   | -  | Read<br>Only |
| 401148(0x61EFC)                | 2 | Module 1 Line Fuse Broken                  | -  | Read<br>Only |
| 401149(0x61EFD)                | 2 | Module 1 GIB Fuse Broken                   | -  | Read<br>Only |
|                                |   |  |    |              |



| 401150(0x61EFE)                | 2 | Module 1 Communication Fault | - | Read<br>Only |
|--------------------------------|---|------------------------------|---|--------------|
| 401151(0x61EFF)401199(0x61F2F) | - | Reserved                     | - | Read<br>Only |

| Register Address                | Byte | Description Modifiable       | Unit | Note:        |
|---------------------------------|------|------------------------------|------|--------------|
| 401200 (0x61F30)401208(0x61F38) | 2    | Reserved                     | -    | -            |
| 401209(0x61F39)                 | 2    | Module 2 Current L1          | A    | Read<br>Only |
| 401210(0x61F3A)                 | 2    | Module 2 Current L2          | A    | Read<br>Only |
| 401211(0x61F3B)                 | 2    | Module 2 Current L3          | A    | Read<br>Only |
| 401212(0x61F3C)                 | -    | Reserved                     | -    | Read<br>Only |
| 401213(0x61F3D)                 | 2    | Module 2 CT Current L1       | A    | Read<br>Only |
| 401214(0x61F3E)                 | 2    | Module 2 CT Current L2       | A    | Read<br>Only |
| 401215(0x61F3F)                 | 2    | Module 2 CT Current L3       | A    | Read<br>Only |
| 401216 (0x61F40)401217(0x61F41) | 2    | Reserved                     | -    | -            |
| 401218(0x61F42)                 | 2    | Module 2 DC BUS Voltage      | V    | Read<br>Only |
| 401219(0x61F43)401224(0x61F48)  | -    | Reserved                     | -    | -            |
| 401225(0x61F49)                 | 2    | Module 2 IGBT 1A Temperature | °C   | Read<br>Only |
| 401226(0x61F4A)                 | 2    | Module 2 IGBT 2A Temperature | °C   | Read<br>Only |
| 401227(0x61F4B)                 | 2    | Module 2 IGBT 1B Temperature | °C   | Read<br>Only |



| 401228(0x61F4C)                | 2 | Module 2 IGBT 2B Temperature               | °C | Read<br>Only |
|--------------------------------|---|--|----|--------------|
| 401229(0x61F4D)                | 2 | Module 2 IGBT 1C Temperature               | °C | Read<br>Only |
| 401230(0x61F4E)                | 2 | Module 2 IGBT 2C Temperature               | °C | Read<br>Only |
| 401231(0x61F4F)401233(0x61F51) | - | Reserved                                   | -  | -            |
| 401234(0x61F52)                | 2 | Module 2 LR1 Temperature                   | -  | Read<br>Only |
| 401235(0x61F53)                | 2 | Module 2 LR2 Temperature                   | -  | Read<br>Only |
| 401236(0x61F54)                | 2 | Module 2 LR3 Temperature                   | -  | Read<br>Only |
| 401237(0x61F55)                | 2 | Module 2 Over Current Fault                | -  | Read<br>Only |
| 401238(0x61F56)                | 2 | Module 2 Over Voltage Fault                | -  | Read<br>Only |
| 401239(0x61F57)                | 2 | Module 2 WatchDog Fault                    | -  | Read<br>Only |
| 401240(0x61F58)                | 2 | Module 2 Voltage Out of Range<br>Fault     | -  | Read<br>Only |
| 401241(0x61F59)                | 2 | Module 2 Current Out of Range<br>Fault     | -  | Read<br>Only |
| 401242(0x61F5A)                | 2 | Module 2 Frequency Out of Range<br>Fault   | -  | Read<br>Only |
| 401243(0x61F5B)                | 2 | Module 2 DC BUS Voltage Out of Range Fault | -  | Read<br>Only |
| 401244(0x61F5C)                | 2 | Module 2 Fan Fault                         | -  | Read<br>Only |
| 401245(0x61F5D)                | 2 | Module 2 IGBT Temperature Fault            | -  | Read<br>Only |
| 401246(0x61F5E)                | 2 | Module 2 LR Temperature Fault              | -  | Read<br>Only |
| 401247(0x61F5F)                | - | Reserved                                   | -  | Read<br>Only |
| 401248(0x61F60)                | 2 | Module 2 Line Fuse Broken                  | -  | Read<br>Only |
| 401249(0x61F61)                | 2 | Module 2 GIB Fuse Broken                   | -  | Read<br>Only |



| 401250(0x61F62)                | 2 | Module 2 Communication Fault | - | Read<br>Only |
|--------------------------------|---|------------------------------|---|--------------|
| 401251(0x61F63)401299(0x61F93) | - | Reserved                     | - | Read<br>Only |

| Register Address                | Byte | Description Modifiable       | Unit | Note:        |
|---------------------------------|------|------------------------------|------|--------------|
| 401300 (0x61F94)401308(0x61F9C) | 2    | Reserved                     | -    | -            |
| 401309(0x61F9D)                 | 2    | Module 3 Current L1          | A    | Read<br>Only |
| 401310(0x61F9E)                 | 2    | Module 3 Current L2          | A    | Read<br>Only |
| 401311(0x61F9F)                 | 2    | Module 3 Current L3          | A    | Read<br>Only |
| 401312(0x61FA0)                 | -    | Reserved                     | -    | Read<br>Only |
| 401313(0x61FA1)                 | 2    | Module 3 CT Current L1       | A    | Read<br>Only |
| 401314(0x61FA2)                 | 2    | Module 3 CT Current L2       | A    | Read<br>Only |
| 401315(0x61FA3)                 | 2    | Module 3 CT Current L3       | A    | Read<br>Only |
| 401316 (0x61FA4)401317(0x61FA5) | 2    | Reserved                     | -    | -            |
| 401318(0x61FA6)                 | 2    | Module 3 DC BUS Voltage      | V    | Read<br>Only |
| 401319(0x61FA7)401324(0x61FAC)  | -    | Reserved                     | -    | -            |
| 401325(0x61FAD)                 | 2    | Module 3 IGBT 1A Temperature | °C   | Read<br>Only |
| 401326(0x61FAE)                 | 2    | Module 3 IGBT 2A Temperature | °C   | Read<br>Only |
| 401327(0x61FAF)                 | 2    | Module 3 IGBT 1B Temperature | °C   | Read<br>Only |
| 401328(0x61FB0)                 | 2    | Module 3 IGBT 2B Temperature | °C   | Read<br>Only |



| 401329(0x61FB1)                | 2 | Module 3 IGBT 1C Temperature               | °C | Read<br>Only |
|--------------------------------|---|--|----|--------------|
| 401330(0x61FB2)                | 2 | Module 3 IGBT 2C Temperature               | °C | Read<br>Only |
| 401331(0x61FB3)401333(0x61FB5) | - | Reserved                                   | -  | -            |
| 401334(0x61FB6)                | 2 | Module 3 LR1 Temperature                   | -  | Read<br>Only |
| 401335(0x61FB7)                | 2 | Module 3 LR2 Temperature                   | -  | Read<br>Only |
| 401336(0x61FB8)                | 2 | Module 3 LR3 Temperature                   | -  | Read<br>Only |
| 401337(0x61FB9)                | 2 | Module 3 Over Current Fault                | -  | Read<br>Only |
| 401338(0x61FBA)                | 2 | Module 3 Over Voltage Fault                | -  | Read<br>Only |
| 401339(0x61FBB)                | 2 | Module 3 WatchDog Fault                    | -  | Read<br>Only |
| 401340(0x61FBC)                | 2 | Module 3 Voltage Out of Range<br>Fault     | -  | Read<br>Only |
| 401341(0x61FBD)                | 2 | Module 3 Current Out of Range<br>Fault     | -  | Read<br>Only |
| 401342(0x61FBE)                | 2 | Module 3 Frequency Out of Range<br>Fault   | -  | Read<br>Only |
| 401343(0x61FBF)                | 2 | Module 3 DC BUS Voltage Out of Range Fault | -  | Read<br>Only |
| 401344(0x61FC0)                | 2 | Module 3 Fan Fault                         | -  | Read<br>Only |
| 401345(0x61FC1)                | 2 | Module 3 IGBT Temperature Fault            | -  | Read<br>Only |
| 401346(0x61FC2)                | 2 | Module 3 LR Temperature Fault              | -  | Read<br>Only |
| 401347(0x61FC3)                | - | Reserved                                   | -  | Read<br>Only |
| 401348(0x61FC4)                | 2 | Module 3 Line Fuse Broken                  | -  | Read<br>Only |
| 401349(0x61FC5)                | 2 | Module 3 GIB Fuse Broken                   | -  | Read<br>Only |
| 401350(0x61FC6)                | 2 | Module 3 Communication Fault               | -  | Read<br>Only |
|                                |   |  | -  |              |



| 401351(0x61FC7)401399(0x61FF7) | - | Reserved | - | Read |
|--------------------------------|---|----------|---|------|
|                                |   |          |   | Only |

| Register Address                | Byte | Description Modifiable       | Unit | Note:        |
|---------------------------------|------|------------------------------|------|--------------|
| 401400 (0x61FF8)401408(0x62000) | 2    | Reserved                     | -    | -            |
| 401409(0x62001)                 | 2    | Module 4 Current L1          | A    | Read<br>Only |
| 401410(0x62002)                 | 2    | Module 4 Current L2          | A    | Read<br>Only |
| 401411(0x62003)                 | 2    | Module 4 Current L3          | A    | Read<br>Only |
| 401412(0x62004)                 | -    | Reserved                     | -    | Read<br>Only |
| 401413(0x62005)                 | 2    | Module 4 CT Current L1       | A    | Read<br>Only |
| 401414(0x62006)                 | 2    | Module 4 CT Current L2       | A    | Read<br>Only |
| 401415(0x62007)                 | 2    | Module 4 CT Current L3       | A    | Read<br>Only |
| 401416 (0x62008)401417(0x62009) | 2    | Reserved                     | -    | -            |
| 401418(0x6200A)                 | 2    | Module 4 DC BUS Voltage      | V    | Read<br>Only |
| 401419(0x6200B)401424(0x62010)  | -    | Reserved                     | -    | -            |
| 401425(0x62011)                 | 2    | Module 4 IGBT 1A Temperature | °C   | Read<br>Only |
| 401426(0x62012)                 | 2    | Module 4 IGBT 2A Temperature | °C   | Read<br>Only |
| 401427(0x62013)                 | 2    | Module 4 IGBT 1B Temperature | °C   | Read<br>Only |
| 401428(0x62014)                 | 2    | Module IGBT 2B Temperature   | °C   | Read<br>Only |
| 401429(0x62015)                 | 2    | Module 4 IGBT 1C Temperature | °C   | Read<br>Only |



| 401430(0x62016)                | 2 | Module 4 IGBT 2C Temperature               | °C | Read<br>Only |
|--------------------------------|---|--|----|--------------|
| 401431(0x62017)401433(0x62019) | - | Reserved                                   | ı  | -            |
| 401434(0x6201A)                | 2 | Module 4 LR1 Temperature                   | -  | Read<br>Only |
| 401435(0x6201B)                | 2 | Module 4 LR2 Temperature                   | -  | Read<br>Only |
| 401436(0x6201C)                | 2 | Module 4 LR3 Temperature                   | -  | Read<br>Only |
| 401437(0x6201D)                | 2 | Module 4 Over Current Fault                | -  | Read<br>Only |
| 401438(0x6201E)                | 2 | Module 4 Over Voltage Fault                | -  | Read<br>Only |
| 401439(0x6201F)                | 2 | Module 4 WatchDog Fault                    | -  | Read<br>Only |
| 401440(0x62020)                | 2 | Module 4 Voltage Out of Range<br>Fault     | ı  | Read<br>Only |
| 401441(0x62021)                | 2 | Module 4 Current Out of Range<br>Fault     | 1  | Read<br>Only |
| 401442(0x62022)                | 2 | Module 4 Frequency Out of Range<br>Fault   | ı  | Read<br>Only |
| 401443(0x62023)                | 2 | Module 4 DC BUS Voltage Out of Range Fault | -  | Read<br>Only |
| 401444(0x62024)                | 2 | Module 4 Fan Fault                         | ı  | Read<br>Only |
| 401445(0x62025)                | 2 | Module 4 IGBT Temperature Fault            | -  | Read<br>Only |
| 401446(0x62026)                | 2 | Module 4 LR Temperature Fault              | -  | Read<br>Only |
| 401447(0x62027)                | - | Reserved                                   | -  | Read<br>Only |
| 401448(0x62028)                | 2 | Module 4 Line Fuse Broken                  | -  | Read<br>Only |
| 401449(0x62029)                | 2 | Module 4 GIB Fuse Broken                   | -  | Read<br>Only |
| 401450(0x6202A)                | 2 | Module 4 Communication Fault               | -  | Read<br>Only |
| 401451(0x6202B)401499(0x6205B) | - | Reserved                                   | -  | Read<br>Only |



| Register Address                | Byte | Description Modifiable       | Unit | Note:        |
|---------------------------------|------|------------------------------|------|--------------|
| 401500 (0x6105C)401508(0x62064) | 2    | Reserved                     | -    | -            |
| 401509(0x62065)                 | 2    | Module 5 Current L1          | A    | Read<br>Only |
| 401510(0x62066)                 | 2    | Module 5 Current L2          | A    | Read<br>Only |
| 401511(0x62067)                 | 2    | Module 5 Current L3          | A    | Read<br>Only |
| 401512(0x62068)                 | -    | Reserved                     | -    | Read<br>Only |
| 401513(0x62069)                 | 2    | Module 5 CT Current L1       | A    | Read<br>Only |
| 401514(0x6206A)                 | 2    | Module 5 CT Current L2       | A    | Read<br>Only |
| 401515(0x6206B)                 | 2    | Module 5 CT Current L3       | A    | Read<br>Only |
| 401516 (0x6206C)401517(0x6206D) | 2    | Reserved                     | -    | -            |
| 401518(0x6206E)                 | 2    | Module 5 DC BUS Voltage      | V    | Read<br>Only |
| 401519(0x6206F)401524(0x62074)  | -    | Reserved                     | -    | -            |
| 401525(0x62075)                 | 2    | Module 5 IGBT 1A Temperature | °C   | Read<br>Only |
| 401526(0x62076)                 | 2    | Module 5 IGBT 2A Temperature | °C   | Read<br>Only |
| 401527(0x62077)                 | 2    | Module 5 IGBT 1B Temperature | °C   | Read<br>Only |
| 401528(0x62078)                 | 2    | Module 5 IGBT 2B Temperature | °C   | Read<br>Only |
| 401529(0x62079)                 | 2    | Module 5 IGBT 1C Temperature | °C   | Read<br>Only |
| 401530(0x6207A)                 | 2    | Module 5 IGBT 2C Temperature | °C   | Read<br>Only |



| 401531(0x6207B)401533(0x6207D) | - | Reserved                                   | ı | -            |
|--------------------------------|---|--|---|--------------|
| 401534(0x6207E)                | 2 | Module 5 LR1 Temperature                   | ı | Read<br>Only |
| 401535(0x6207F)                | 2 | Module 5 LR2 Temperature                   | ı | Read<br>Only |
| 401536(0x62080)                | 2 | Module 5 LR3 Temperature                   | - | Read<br>Only |
| 401537(0x62081)                | 2 | Module 5 Over Current Fault                | - | Read<br>Only |
| 401538(0x62082)                | 2 | Module 5 Over Voltage Fault                | - | Read<br>Only |
| 401539(0x62083)                | 2 | Module 5 WatchDog Fault                    | - | Read<br>Only |
| 401540(0x62084)                | 2 | Module 5 Voltage Out of Range<br>Fault     | - | Read<br>Only |
| 401541(0x62085)                | 2 | Module 5 Current Out of Range<br>Fault     | - | Read<br>Only |
| 401542(0x62086)                | 2 | Module 5 Frequency Out of Range Fault      | - | Read<br>Only |
| 401543(0x62087)                | 2 | Module 5 DC BUS Voltage Out of Range Fault | - | Read<br>Only |
| 401544(0x62088)                | 2 | Module 5 Fan Fault                         | - | Read<br>Only |
| 401545(0x62089)                | 2 | Module 5 IGBT Temperature Fault            | - | Read<br>Only |
| 401546(0x6208A)                | 2 | Module 5 LR Temperature Fault              | - | Read<br>Only |
| 401547(0x6208B)                | - | Reserved                                   | - | Read<br>Only |
| 401548(0x6208C)                | 2 | Module 5 Line Fuse Broken                  | - | Read<br>Only |
| 401549(0x6208D)                | 2 | Module 5 GIB Fuse Broken                   | - | Read<br>Only |
| 401550(0x6208E)                | 2 | Module 5 Communication Fault               | - | Read<br>Only |
| 401251(0x6208F)401599(0x620BF) | - | Reserved                                   | - | Read<br>Only |



| Register Address                | Byte | Description Modifiable       | Unit | Note:        |
|---------------------------------|------|------------------------------|------|--------------|
| 401600 (0x620C0)401608(0x620C8) | 2    | Reserved                     | -    | -            |
| 401609(0x620C9)                 | 2    | Module 6 Current L1          | A    | Read<br>Only |
| 401610(0x620CA)                 | 2    | Module 6 Current L2          | A    | Read<br>Only |
| 401611(0x620CB)                 | 2    | Module 6 Current L3          | A    | Read<br>Only |
| 401612(0x620CC)                 | -    | Reserved                     | -    | Read<br>Only |
| 401613(0x620CD)                 | 2    | Module 6 CT Current L1       | A    | Read<br>Only |
| 401614(0x620CE)                 | 2    | Module 6 CT Current L2       | A    | Read<br>Only |
| 401615(0x620CF)                 | 2    | Module 6 CT Current L3       | A    | Read<br>Only |
| 401616 (0x620D0)401617(0x620D1) | 2    | Reserved                     | -    | -            |
| 401618(0x620D2)                 | 2    | Module 6 DC BUS Voltage      | V    | Read<br>Only |
| 401619(0x620D3)401624(0x620D8)  | -    | Reserved                     | -    | -            |
| 401625(0x620D9)                 | 2    | Module 6 IGBT 1A Temperature | °C   | Read<br>Only |
| 401626(0x620DA)                 | 2    | Module 6 IGBT 2A Temperature | °C   | Read<br>Only |
| 401627(0x620DB)                 | 2    | Module 6 IGBT 1B Temperature | °C   | Read<br>Only |
| 401628(0x620DC)                 | 2    | Module 6 IGBT 2B Temperature | °C   | Read<br>Only |
| 401629(0x620DD)                 | 2    | Module 6 IGBT 1C Temperature | °C   | Read<br>Only |
| 401630(0x620DE)                 | 2    | Module 6 IGBT 2C Temperature | °C   | Read<br>Only |
| 401631(0x620DF)401633(0x620E1)  | -    | Reserved                     | -    | -            |
| 401634(0x620E2)                 | 2    | Module 6 LR1 Temperature     | -    | Read<br>Only |



| 401651(0x620F3)401699(0x62123) | - | Reserved                                      | - | Only<br>Read<br>Only |
|--------------------------------|---|---|---|----------------------|
| 401650(0x620F2)                | 2 | Module 6 Communication Fault                  | - | Only<br>Read         |
| 401649(0x620F1)                | 2 | Module 6 GIB Fuse Broken                      | - | Read                 |
| 401648(0x620F0)                | 2 | Module 6 Line Fuse Broken                     | - | Read<br>Only         |
| 401647(0x620EF)                | - | Reserved                                      | - | Read<br>Only         |
| 401646(0x620EE)                | 2 | Module 6 LR Temperature Fault                 | - | Read<br>Only         |
| 401645(0x620ED)                | 2 | Module 6 IGBT Temperature Fault               | - | Read<br>Only         |
| 401644(0x620EC)                | 2 | Module 6 Fan Fault                            | - | Read<br>Only         |
| 401643(0x620EB)                | 2 | Module 6 DC BUS Voltage Out of<br>Range Fault | - | Read<br>Only         |
| 401642(0x620EA)                | 2 | Module 6 Frequency Out of Range<br>Fault      | - | Read<br>Only         |
| 401641(0x620E9)                | 2 | Module 6 Current Out of Range<br>Fault        | - | Read<br>Only         |
| 401640(0x620E8)                | 2 | Module 6 Voltage Out of Range<br>Fault        | - | Read<br>Only         |
| 401639(0x620E7)                | 2 | Module 6 WatchDog Fault                       | - | Read<br>Only         |
| 401638(0x620E6)                | 2 | Module 6 Over Voltage Fault                   | - | Read<br>Only         |
| 401637(0x620E5)                | 2 | Module 6 Over Current Fault                   | - | Read<br>Only         |
| 401636(0x620E4)                | 2 | Module 6 LR3 Temperature                      | - | Read<br>Only         |
| 401635(0x620E3)                | 2 | Module 6 LR2 Temperature                      | - | Read<br>Only         |

|  | Register Address | Byte | Description Modifiable | Unit | Note: |
|--|------------------|------|------------------------|------|-------|
|--|------------------|------|------------------------|------|-------|



| 401700 (0x62124)401708(0x6212C) | 2 | Reserved                     | -  | -            |
|---------------------------------|---|------------------------------|----|--------------|
| 401709(0x6212D)                 | 2 | Module 7 Current L1          | A  | Read<br>Only |
| 401710(0x6212E)                 | 2 | Module 7 Current L2          | A  | Read<br>Only |
| 401711(0x6212F)                 | 2 | Module 7 Current L3          | A  | Read<br>Only |
| 401712(0x62130)                 | - | Reserved                     | -  | Read<br>Only |
| 401713(0x62131)                 | 2 | Module 7 CT Current L1       | A  | Read<br>Only |
| 401714(0x62132)                 | 2 | Module 7 CT Current L2       | A  | Read<br>Only |
| 401715(0x62133)                 | 2 | Module 7 CT Current L3       | A  | Read<br>Only |
| 401716 (0x62134)401717(0x62135) | 2 | Reserved                     | -  | -            |
| 401718(0x62136)                 | 2 | Module 7 DC BUS Voltage      | V  | Read<br>Only |
| 401719(0x62137)401724(0x6213C)  | - | Reserved                     | -  | -            |
| 401725(0x6213D)                 | 2 | Module 7 IGBT 1A Temperature | °C | Read<br>Only |
| 401726(0x6213E)                 | 2 | Module 7 IGBT 2A Temperature | °C | Read<br>Only |
| 401727(0x6213F)                 | 2 | Module 7 IGBT 1B Temperature | °C | Read<br>Only |
| 401728(0x62140)                 | 2 | Module 7 IGBT 2B Temperature | °C | Read<br>Only |
| 401729(0x62141)                 | 2 | Module 7 IGBT 1C Temperature | °C | Read<br>Only |
| 401730(0x62142)                 | 2 | Module 7 IGBT 2C Temperature | °C | Read<br>Only |
| 401731(0x62143)401733(0x62145)  | - | Reserved                     | -  | -            |
| 401734(0x62146)                 | 2 | Module 7 LR1 Temperature     | -  | Read<br>Only |
| 401735(0x62147)                 | 2 | Module 7 LR2 Temperature     | -  | Read<br>Only |



| 401736(0x62148)                | 2 | Module 7 LR3 Temperature                   | - | Read<br>Only |
|--------------------------------|---|--|---|--------------|
| 401737(0x62149)                | 2 | Module 7 Over Current Fault                | - | Read<br>Only |
| 401738(0x6214A)                | 2 | Module 7 Over Voltage Fault                | - | Read<br>Only |
| 401739(0x6214B)                | 2 | Module 7 WatchDog Fault                    | ı | Read<br>Only |
| 401740(0x6214C)                | 2 | Module 7 Voltage Out of Range<br>Fault     | - | Read<br>Only |
| 401741(0x6214D)                | 2 | Module 7 Current Out of Range<br>Fault     | - | Read<br>Only |
| 401742(0x6214E)                | 2 | Module 7 Frequency Out of Range<br>Fault   | - | Read<br>Only |
| 401743(0x6214F)                | 2 | Module 7 DC BUS Voltage Out of Range Fault | - | Read<br>Only |
| 401744(0x62150)                | 2 | Module 7 Fan Fault                         | - | Read<br>Only |
| 401745(0x62151)                | 2 | Module 7 IGBT Temperature Fault            | - | Read<br>Only |
| 401746(0x62152)                | 2 | Module 7 LR Temperature Fault              | - | Read<br>Only |
| 401747(0x62153)                | - | Reserved                                   | - | Read<br>Only |
| 401748(0x62154)                | 2 | Module 7 Line Fuse Broken                  | - | Read<br>Only |
| 401749(0x62155)                | 2 | Module 7 GIB Fuse Broken                   | - | Read<br>Only |
| 401750(0x62156)                | 2 | Module 7 Communication Fault               | - | Read<br>Only |
| 401751(0x62157)401799(0x62187) | - | Reserved                                   | - | Read<br>Only |

| Register Address                | Byte | Description Modifiable | Unit | Note: |
|---------------------------------|------|------------------------|------|-------|
| 401800 (0x62188)401808(0x62190) | 2    | Reserved               | -    | -     |



| 401809(0x62191)                 | 2 | Module 8 Current L1          | A  | Read<br>Only |
|---------------------------------|---|------------------------------|----|--------------|
| 401810(0x62192)                 | 2 | Module 8 Current L2          | A  | Read<br>Only |
| 401811(0x62193)                 | 2 | Module 8 Current L3          | A  | Read<br>Only |
| 401812(0x62194)                 | - | Reserved                     | -  | Read<br>Only |
| 401813(0x62195)                 | 2 | Module 8 CT Current L1       | A  | Read<br>Only |
| 401814(0x62196)                 | 2 | Module 8 CT Current L2       | A  | Read<br>Only |
| 401815(0x62197)                 | 2 | Module 8 CT Current L3       | A  | Read<br>Only |
| 401816 (0x62198)401817(0x62199) | 2 | Reserved                     | -  | -            |
| 401818(0x6219A)                 | 2 | Module 8 DC BUS Voltage      | V  | Read<br>Only |
| 401819(0x6219B)401824(0x621A0)  | - | Reserved                     | -  | -            |
| 401825(0x621A1)                 | 2 | Module 8 IGBT 1A Temperature | °C | Read<br>Only |
| 401826(0x621A2)                 | 2 | Module 8 IGBT 2A Temperature | °C | Read<br>Only |
| 401827(0x621A3)                 | 2 | Module 8 IGBT 1B Temperature | °C | Read<br>Only |
| 401828(0x621A4)                 | 2 | Module 8 IGBT 2B Temperature | °C | Read<br>Only |
| 401829(0x621A5)                 | 2 | Module 8 IGBT 1C Temperature | °C | Read<br>Only |
| 401830(0x621A6)                 | 2 | Module 8 IGBT 2C Temperature | °C | Read<br>Only |
| 401831(0x621A7)401833(0x621A9)  | - | Reserved                     | -  | -            |
| 401834(0x621AA)                 | 2 | Module 8 LR1 Temperature     | -  | Read<br>Only |
| 401835(0x621AB)                 | 2 | Module 8 LR2 Temperature     | -  | Read<br>Only |
| 401836(0x621AC)                 | 2 | Module 8 LR3 Temperature     | -  | Read<br>Only |



| 401837(0x621AD)                | 2 | Module 8 Over Current Fault                | - | Read<br>Only |
|--------------------------------|---|--|---|--------------|
| 401838(0x621AE)                | 2 | Module 8 Over Voltage Fault                | - | Read<br>Only |
| 401839(0x621AF)                | 2 | Module 8 WatchDog Fault                    | - | Read<br>Only |
| 401840(0x621B0)                | 2 | Module 8 Voltage Out of Range<br>Fault     | - | Read<br>Only |
| 401841(0x621B1)                | 2 | Module 8 Current Out of Range<br>Fault     | - | Read<br>Only |
| 401842(0x621B2)                | 2 | Module 8 Frequency Out of Range<br>Fault   | - | Read<br>Only |
| 401843(0x621B3)                | 2 | Module 8 DC BUS Voltage Out of Range Fault | - | Read<br>Only |
| 401844(0x621B4)                | 2 | Module 8 Fan Fault                         | - | Read<br>Only |
| 401845(0x621B5)                | 2 | Module 8 IGBT Temperature Fault            | - | Read<br>Only |
| 401846(0x621B6)                | 2 | Module 8 LR Temperature Fault              | - | Read<br>Only |
| 401847(0x621B7)                | - | Reserved                                   | - | Read<br>Only |
| 401848(0x621B8)                | 2 | Module 8 Line Fuse Broken                  | - | Read<br>Only |
| 401849(0x621B9)                | 2 | Module 8 GIB Fuse Broken                   | - | Read<br>Only |
| 401850(0x621BA)                | 2 | Module 8 Communication Fault               | - | Read<br>Only |
| 401851(0x621BB)401899(0x621EB) | - | Reserved                                   | - | Read<br>Only |



# 10. Contact Info

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