Power Factor Controller

PFW03-M08

User Manual







User Manual

Series: PFW03-M08

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1 GENERAL INFORMATION

1.1 SYMBOLS



CAUTION!

This symbol indicates that there is cautionary information where it is used.



DANGER!

This symbol indicates that there is dangerous voltage or current.

1.2 GENERAL WARNINGS

- Voltage measurement input connections: Overcurrent protection is required for voltage measurement connections V1, V2 and V3: 2 Arms gL fuses (IEC 269) or M type fuses (IEC 127) with rated voltage 300 VAC;
- Compensation relay connections: Overcurrent protection is required for compensation relay outputs. Fuses are recommended to be inserted at COM connections, namely COM1 (for 1..8 compensation relays). Technical details are as follows: 13 Arms gL fuses (IEC 269) or M type fuses (IEC 127) with rated voltage 300 VAC;
- Alarm relay connections: Overcurrent protection is required for alarm relay outputs: 3 Arms gL fuses (IEC 269) or M type fuses (IEC 127) with rated voltage 300 VAC;
- I It is required to use a circuit breaker in order to easily disconnect PFW03-M08 from mains. Circuit breaker should have the following specifications:
- 3 poles (one pole for each phase), 300 VAC or above rated voltage 1 A or above rated current;
- "Do not use this product for any other purpose than it is designed for";
- Ensure that energy supply is cut off in the panel or in all relevant systems before attempting to connect the device to mains;
- Installation and connections shall be performed by qualified persons with respect to the instructions on the user's manual;
- Device shall only be activated after all connections are made;
- We advise you to connect a 2 A fuse between the voltage inputs of the device and the mains and supply input and mains;
- We advise you to connect a 1 mm² (AWG17) cable to supply input and measure inputs; and to connect a 2 mm² (AWG14Cu) cable to the current inputs;
- Do not remove PFW03-M08 current transformer connections without short circuiting the K-L ends of the current transformer to somewhere else or connecting a load adequately low impedance to the K-L ends. Otherwise, dangerous high voltages may occur on the secondary ends of the current transformer. The same applies to starting of the device;
- Device should be kept away from humid, wet, vibrant and dusty environments;
- Use a dry cloth to clean the device or remove the dust on it. Do not use alcohol, thinner or an abrasive agent;
- Do not open the inside of the device. There are no parts which the users can intervene inside.

1.3 RECEIPT CONTROL AND CONTENTS OF THE DELIVERY

When the PFW03-M08 is delivered to you, check that:

- The packing of PFW03-M08 is in good condition;
- The product is not damaged during transport;
- Name of the product and order number is correct.

| Material SAP | Short code | Description |
|--------------|------------|-----------------------------|
| 14387138 | PFW03-M08 | PFW03-M08; 1phase; 08 steps |

Tabela 1.1: Product and order number

Contents of the PFW03-M08 packing is listed below.

- 1 PFW03-M08;
- 2 panel tightening tools;
- 1 pc of 3-pin female terminal for alarm outputs (Com2;A2; A1);
- 1 pc of 2-pin female terminal for current inputs (k; l);
- 1 pc of 2-pin female terminal for voltage input (La; Lb);
- 1 pcs of 9-pin female terminal for step outputs (Com1, K1...K8);
- 1 pc of RS485 3-pin female terminal (D+, gnd1, D-);
- 1 pc of 2-pin female terminal for generator input (GENA, GENB).

1.4 PFW03-M08 REACTIVE POWER CONTROL RELAY

PFW03-M08 is a multi-function reactive power control relay. It measures active and reactive powers of the system that it is connected. As a result of these measurements, it activates capacitors in the compensation panel. All user actions can be performed easily using the LCD display and 4 keys on the front panel. PFW03-M08 has an isolated RS485 port. It also has 2 alarm relay and many more features.

PFW03-M08 measures/calculates:

- Current, voltage and frequency;
- Active, reactive and apparent power;
- THDV, THDI;
- Power factor, cosØ.

PFW03-M08 has features such as:

- Compensation manually or smart mode;
- Compensation in 08 steps;
- THDV and THDI harmonics up to 51st harmonics;
- Also, PFW03-M08 has the following features;
- Setting an alarm for various measurement paramateres including temperature;
- Setting an alarm for extreme cases. If the alarms which in this menu are set and when any of alarm is active, steps are deactivated in 10 second intervals after delay time;
- Prevention of unauthorized usage with 4 digit password input;
- Communication with RS485, Modbus RTU.



1.5 PFW03-M08 FRONT PANEL



Figure 1.1: PFW03-M08

- 1. Steps.
- 2. Indicators and units.
- 3. Menu bar.
- 4. 4 quadrant indication.
- 5. Target Cosφ.
- 6. Automatic Mode.
- 7. Manual Mode.
- 8. Alarm icon.
- 9. Communication active icon.
- 10. Alarm relay icons.
- 11. The ratio of the steps in the operation to the total step power.

2 INSTALLATION

This section contains information on the installation, cable connections and connection methods of PFW03-M08.

2.1 PREPARATION FOR INSTALLATION

PFW03-M08 that you have purchased may not include all hardware options specified in the installation manual. This is not issue for the electrical installation.



DANGER!

Installation and connections of PFW03-M08 shall be performed by qualified persons with respect to the instructions on the user's manual.



DANGER!

Do not operate the device before making the connections correctly.

2.2 PLACING ON THE PANEL



Figure 2.1: Placing PFW03-M08 on the Panel

After placing PFW03-M08 on the panel tightening tool is installed and then secured by tightening its screw.





Figure 2.2: Securing PFW03-M08

PFW03-M08 has female terminals with 2.5mm² and 1.5mm² screws. Female terminal is removed on its housing on PFW03-M08 (removed from the fixed male terminal). Screws on the female terminal are loosened.



Figure 2.3: Loosening of the Terminal Screws



DANGER!

Make sure that the power is cut off before connecting voltage and current ends to PFW03-M08.



DANGER!

Do not remove PFW03-M08 current transformer connections without short circuiting the K-L ends of the current transformer to somewhere else. Otherwise, dangerous high voltages may occur on the secondary ends of the current transformer. The same applies to starting of the device.

Cable is placed in the relevant connection hole.



Figure 2.4: Inserting Cable into the Terminal Block

After the cable is placed, the screws are tightened and the cable is fixed.



Figure 2.5: Fixing the Cable to the Terminal Block

Terminal is placed on its housing on PFW03-M08.



CAUTION!

Consider this warning if PFW03-M08 is used with current transformers.

Correct operating threshold values of transformers vary as per the type and size of the current transformers used. Please check that the measured current value is higher than the current threshold specified in the user's manual of current transformer.



2.3 WIRING DIAGRAMS



3 PHASE CONNECTION

Figure 2.6: PFW03-M08 – 3 phase Connection

1 PHASE CONNECTION



Figure 2.7: PFW03-M08 - 1 phase connection



2.4 DIMENSIONS

Dimensions are in millimeters.



Figure 2.8: Dimensions



3 MENUS

3.1 "FIRST POWER-ON" SETTINGS

The following page is displayed when PFW03-M08 is energized for the "first time" after it is released from the factory.



Figure 3.1: First Operation Settings

- 1. Language selection.
- 2. Connection type is selected.
- 3. Current transformator ratio is entered.
- 4. Voltage transformator ratio is entered.
- 5. The target $\cos\varphi 1$ sign selection.
- 6. The target $\cos\varphi 1$ value is entered.
- 7. $Cos_{\varphi}1$ tolerance value is entered.
- 8. Step structure selection (1.1.1.1,1.2.2.2,1.2.4.4,Entr).
- 9. *Minimum step value is entered.
- 10. **Smart Mode is selected as "ON" or "OFF".
- 11. Settings are saved and the device is started.

* If the step structure is set to "Entr", the "TIP STEP" screen does not appear on this page. Each step power and voltage level is entered in sequence.

** If the step structure is set to "Entr", the "SMRRT MODE" will be activated automatically. For this reason the 10th screen will not appear.

3.2 BASIC SETTINGS

In the first power-on screen, when the device settings are saved and started, the main screen is displayed. When the right key is pressed for >1 sec, the "SETTINGS" menu is reached. Pressing the right key again, the "BRSIE" setting menu is accessed. Again with the right key, the submenus are reached. The basic settings have the same submenus as the first power-on settings.





- 2. Settings menu.
- 3. Basic settings menu.
- 4. Connection: In this menu, connection type is selected. 3 different connection types can be selected as CON1, CON2, CON3.
 - CON1: The phase-neutral connection type in which the current measurement phase and the voltage measurement phase are the same.
 CON2: In non-neutral connections, the current is the phase-phase connection type in which the measured phase and the next phase are used.

CON3: It is the phase-phase connection type in the non-neutral connection which the other two phases are used, except the phase in which the current is measured.

NOTE: For diagrams see product catalog.

| | CON 1 | CON 2 | CON 3 |
|---------------|-----------------|-----------------|-----------------|
| Current (k-I) | Voltage (La-Lb) | Voltage (La-Lb) | Voltage (La-Lb) |
| k1-l1 | L1-N | L1-L2 | L2-L3 |
| k2-l2 | L2-N | L2-L3 | L3-L1 |
| k3-l3 | L3-N | L3-L1 | L1-L2 |

Tabela 3.1: Wiring diagram

5. CTR: The current transformer ratio can be adjusted between 1-5000.

- 6. VTR: The current transformer ratio can be adjusted between 0.1 999.9.
- 7. Target Coso1 sign: The target coso1 sign is chosen to be inductive or capacitive.
- 8. Target Coso¹ value: Target coso¹ value is set here. It can be set between 0.80 and 1.00.
- 9. Coso1 tolerance: It is the upper and lower tolerance value for target 1. It can be set between 0.00 and 0.20.
- 10. Step structure: With this setting, it will be set which structure will perform in PFW03-M08 while compensating. PFW03-M08 compensates with 4 different structures.

■ **1.1.1.1:** All capacitor stages have the same power. The sequence of operation is first-infirst-out (FIFO). The step which activated first, will be the first deactive step if needed;

■ 1.2.4.4: This structure can be used in panels with a step power ratio of 1.2.4.4. PFW03-M08 will always activate or deactivate 1st step first. The other steps are used in sequence;

■ 1.2.2.2: This structure can be used in panels with a step power ratio of 1.2.4.4. PFW03-M08 will always activate or deactivate 1st step first. Unklie in 1.2.4.4, this structure operates according to the FIFO (first in first out) principle after the 1st step is activated or deactivated;

Entr: In this option, the power of the stages is entered manually. While PFW03-M08 is running in this structure, "Smart Mode" will be activated automatically. The device reaches the target, using the minimum number of steps.

- Min Step: When any of 1.1.1.1, 1.2.4.4 or 1.2.2.2 is selected, the minimum step power is entered from this menu.
 *** Step Power Step Voltage: If the step structure is set to "Entr", the power and voltage values of the existing steps are entered manually and respectively.
- 12. Smart Mode: Any one of 1.1.1.1, 1.2.4.4 or 1.2.2.2 is selected and if "Smart Mode" is activated, PFW03-M08 reaches the target, using the minimum number of steps and it works according to FIFO (first in first out) principle.



CAUTION!

When the step structure is selected as "Entr", this mode will be activated automatically.

3.3 ADVANCED SETTINGS

When you enter the "RDVRNEED" menu with the right key, the following submenus are accessed.



Figure 3.3: Advanced settings

- 1. Settings menu.
- 2. Advanced settings.
- Generator Mode: If "Generator Mode" selected as "ON", compensation is performed as per the set "Cosφ2 Inductive" and "Cosφ2 Capacitive" values when GEN input is active. It is also necessary to apply a voltage of 95-240 VAC from the GEN input.
- 4. Manual Mode: When the manual program is active, the "man" icon appears under the main menu page. This icon indicates that PFW03-M08 is in the manual compensation program. In the main menu screen, manual mode is activated by pressing the down and up keys at the same time. With the up and down keys, move to the desired step and press the right button. Thus, the stage is activated. If it is desired to be deactivated, the step will be deactivated if it is pressed on the right button. Pressing the up and down keys at the same time also exits the manual mode.

NOTE: For PFW03-M08 to operate in automatic mode again, "Manual Mode" must be set to "OFF".

- 5. Step Count: The number of steps to be used is entered.
- 6. Target $\cos\varphi 2$ sign: The target $\cos\varphi 2$ sign is chosen to be inductive or capacitive.
- 7. Target $\cos\varphi 2$ value: Target $\cos\varphi 2$ value is set here. It can be set between 0.80 and 1.00.
- 8. $\cos\varphi 2$ tolerance: It is the upper and lower tolerance value for target 2. It can be set between 0.00 0.20.
- 9. Activation Time/sec: PFW03-M08 waits for the "Activation time" before activating a step. Activation time may be selected between 1 and 600 seconds.
- 10. Discharge Time/sec: Discharge time is entered here. PFW03-M08 waits for the discharge time before reactivating a step that it has deactivated. It can be set between 3 -600sec.
- 11. Backlight Time/sec: PFW03-M08 backlight setting is made. Adjustable from 10 to 600 seconds. On (continuous), off (continuously disabled), 10, 30, 60, 120, 600 can be selected.
- 12. Language: In this menu the device language is set.

3.4 ALARMS SETTINGS

When the "RLRR"5" menu is accessed with the right key, the following submenus are accessed.





- 1. Settings menu.
- 2. Alarms setting menu.
- 3. Cosφ Alarm: In this menu Cosφ alarm settings are made. When entering the menu, the following setting screens are displayed:





3.1) High Limit: This tab is used for entering alarm high limit. In order to set an alarm for Cosφ values, user shall enter a higher high limit than low limit. If low limit and high limit values entered are the same, Cosφ parameter is closed for alarms;

3.2) Low Limit: This tab is used for entering alarm low limit. In order to set an alarm for $\cos\varphi$ values, user shall enter a lower limit than high limit. If low limit and high limit values entered are the same, $\cos\varphi$ parameter is closed for alarms;

3.3) Hysteresis: It is the tolerance value that can be entered between 0.00 - 1.00;

■ 3.4) Delay/sec: PFW03-M08 waits for the delay time before giving an alarm when the related alarm parameter exceeds "Low limit" or "High limit" value. Also, PFW03-M08 waits for the delay time again before cancelling an alarm condition when the related alarm parameter returns back in the limits. It can be selected between 0 and 60 seconds;

3.5) Relay: This setting is used for switching on/off of the relays when an alarm occurred. In order to ensure that PFW03-M08 gives a \cos_{ϕ} alarm, lower and upper limit values shall be set as described below. Alarm relay options:

- Off: No alarm relay is pulled in case of an alarm;
- AL1: Only relay 1 is switch on in case of an alarm;
- **AL2**: Only relay 2 is switch on in case of an alarm.
- 4. Voltage Alarm: This sub-menu is used for voltage alarm settings. Settings are the same for the settings for Alarm->Cosφ menu. (Voltage high and low limit values: 0-600.0, Hysteresis: 0-600.0).
- 5. Current Alarm: This sub-menu is used for current alarm settings. Settings are the same for the settings for Alarm->Cosφ menu. (Current high and low limit values: 0-6.0, Hysteresis: 0-6.0).
- Frequency Alarm: This sub-menu is used for frequency alarm settings. Settings are the same for the settings for Alarm->Cosφ menu. (Frequency high and low limit values: 45-65, Hysteresis: 0-20).
- Temperature Alarm: This sub-menu is used for temperature alarm settings. Settings are the same for the settings for Alarm->Cosφ menu. (Temperature high and low limit values: 0-99.9, Hysteresis: 0-99.9).

NOTE: When any of the above alarms are active, the value or values of that alarm will start flashing with the alarm icon under the main menu page. If the alarm is assigned to any relay, the relay of that alarm becomes active and the corresponding relay icon appears in the lower left corner of the main menu page.



3.5 EXTREME CASES

When the "EXTREME ERSES" menu is accessed with the right arrow key, the following menus are shown. If the alarms which in this menu are set and when any of alarm is active, steps are deactivated in 10 second intervals after delay time. There is a constant hysteresis value of 3%.





- 1. Settings menu.
- 2. Extreme Cases menu.
- 3. Over Voltage alarm: This tab is used for over voltage alarm. When entering the menu, the following setting screens are seen:





- **3.1) High Limit:** In this tab high limit can be set. Adjustable from 0 to 600.
- 3.2) Delay/sec: PFW03-M08 waits for the delay time before giving an alarm when the related alarm parameter exceeds "High limit" value. Also, PFW03-M08 waits for the delay time again before cancelling an alarm condition when the related alarm parameter returns back in the limits. It can be selected between 0 and 9999 seconds.
- 3.3) All steps Out: When this option is activated, when the upper limit of the alarm value is exceeded, the steps are deactivated according to the existing structure with intervals of 10 seconds at the end of the delay time.
- 4. Over THDV: This sub-menu is used for over THDV alarm settings. Settings are the same for the settings for Extreme Cases->Over Voltage menu. (THDV high limit values: 0 100%).
- 5. Over Temperature: This sub-menu is used for over temperature alarm settings. Settings are the same for the settings for Extreme Cases->Over Voltage menu. (Temperature high limit values: 0-100°C).

3.6 COMMUNICATION - RS485 SETTING

When the "R5485" menu is accessed with the right key, the following submenus are accessed. Under this menu, Modbus protocol settings are made.





- 1. Settings menu.
- 2. RS485 menu.
- 3. Baudrate: Communication Signal speed is expressed with "baud" in terms of units. PFW03-M08 communicates with speeds of 1200, 2400, 4800, 9600, 19200 and 38400 bits/second.
- 4. Slave ID: This is the settings tab for entering the slave id number. Maximum 247 devices may communicate over the same RS485 line. Therefore, slave id may be selected between 1 247.
- 5. Parity: It is a control mechanism for data accuracy. It counts odds "1" in Binary data. There are "odd" and "even" parity control method.

3.7 SECURITY

Use this menu item to turn the password protection on/off, set a password activation time and change password settings editing options.





- 1. Settings menu.
- 2. Security menu.
- 3. Activate: Security protection can be set to passive or active.
- 4. Pin Time / min: After a successful login, the device will not ask for a password until the "pin time/min" has elapsed. You can set this value in the respective menu item.
- 5. Pin: Password can be set in this menu. The factory setting password is "1".



3.8 CLEAR MENU

Use "ELERR" menu to delete the stored values in the memory and restore the factory settings.





- 1. Main screen.
- 2. Clear menu.
- 3. NONE : Disables the clear process.
- 4. ALL : Clears all values stored in the memory and restores them to the default factory settings.
- 5. SET : Restores all settings to the factory settings except alarms.
- 6. ALR : Restores the alarm settings to the factory settings.

3.9 INFO

When the "INFO" menu is accessed with the right key, the following device information is accessed.

- Version;
- Order No;
- Ambient Temperature.

3.10 SAVE PROCEDURE

After making any changes to the device's "SETTINGS" menu, press the left button until you reach the "SRVE" screen to confirm or discard changes.

| YE S | |
|------|--|
| SRVE | |

To confirm the changes: Press the right key to blinkthe "NO" sign. Use the up/down keys to change the "NO" to "YES". Then, press the left key to store the changes.

no Srve To discard the changes: Press the right key to blink the "NO" sign. Then exit the menu using the left key without saving your changes.



3.11 APPROVAL PROCEDURE

After making any changes to the device's "ELERR" menu, press the left button until you reach the "RRE YOU SURE" screen to confirm or discard changes.

ye s Rre you sure

To confirm the changes: Press the right key to blink the "NO" sign. Use the up/down keys to change the "NO" to "YES". Then, press the left key to store the changes.

| NO | | | |
|-----|-----|-------|--|
| RRE | YOU | SLIRE | |

To discard the changes: Press the right key to blink the "NO" sign. Then exit the menu using the left key without saving your changes.

3.12 INSTANTANEOUS VALUES

When in the main page, the following instantaneous values are displayed with the up or down keys.





- 1. Cosφ
- 2. Power Factor
- 3. Active Power
- 4. Reactive Power
- 5. Apparent Power
- 6. Voltage
- 7. Current
- 8. Frequency
- 9. THDV
- 10. THDI



4 MODBUS PROTOCOL

4.1 RS485 WIRING DIAGRAM



Figure 4.1: RS485 Wiring Diagram

4.2 COMPUTER CONNECTION

PFW03-M08 can communicate with PCs via USB-RS85 converter.



Figure 4.2: RS485 PC Connection

4.3 MESSAGE FORMAT AND DATA TYPES OF MODBUS-RTU PROTOCOL

PFW03-M08, implements modbus RTU protocol. Modbus RTU message format is as follows.

| Start | Address | Function | Data | CRC | End |
|------------|---------|----------|------------|--------|------------|
| ≥ 3.5 byte | 1 byte | 1 byte | 0-252 byte | 2 byte | ≥ 3.5 byte |

Tabela 4.1: Message Format

There should be a time gap, which is at least 3.5 characters wide, between RTU messages.

For instance, when client device requests any information, server device should reply after at least a 3.5 character wide time gap. Following the response of the server, client device should wait 3.5 characters long period, before requesting information again.



Data types used in PFW03-M08 are as follows.

| b31 (Bit 31) | b0 (Bit 0) |
|----------------------------|---------------------------------|
| MSB (Most Significant Bit) | LSB (Least Significant Bit) |
| | |

Tabela 4.2: int (32 bit) data type

int:

32-bit integer value. Byte order starts from the lowest byte address as b0, b1, b2 and so on.

float:

It is a 32-bit floating-point number in IEEE 754 standard.

string:

Character array in ASCII standard. It is only used for PFW03-M08 device name and PFW03-M08 configuration name variables.

4.4 IMPLEMENTED FUNCTIONS FOR MODBUS-RTU PROTOCOL

| Function Name | Function Code |
|--------------------------|------------------------|
| Read Holding Registers | 03H (decimal value 3) |
| Write Single Register | 06H (decimal value 6) |
| Write Multiple Registers | 10H (decimal value 16) |
| Read file record | 14H (decimal value 20) |

Tabela 4.3: Implemented functions for MODBUS RTU Protocol

4.5 DATA AND SETTING PARAMETERS FOR PFW03-M08

4.5.1 Readable Data for PFW03-M08

| | SEL 1 | SEL 2 | SEL 3 | SEL 4 | SEL 5 | SEL 6 | SEL 7 | SEL 8 | SEL 9 | SEL 10 |
|---|-------|-------|-------|---------|--------|--------|-------|-------|-------|---------|
| 0 | off | CON 1 | ind. | 1.1.1.1 | auto | off | Eng. | 1200 | none | none |
| 1 | on | CON 2 | cap. | 1.2.4.4 | manual | 10sec | Tur. | 2400 | even | relay 1 |
| 2 | | CON 3 | | 1.2.2.2 | | 30sec | | 4800 | odd | relay 2 |
| 3 | | | | Entr | | 60sec | | 9600 | | |
| 4 | | | | | | 120sec | | 19200 | | |
| 5 | | | | | | 600sec | | 38400 | | |
| 6 | | | | | | on | | | | |

Tabela 4.4: Selection Table

| | bit 31 | bit 30 | bit 29 | bit 28 | bit 27 | bit 26 | bit 25 | bit 24 | bit 23 | bit 22 | bit 21 | bit 20 | bit 19 | bit 18 | bit 17 | bit 16 |
|-----------------------------|-----------|-----------|-----------|-----------|-------------|-------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| COMPENSATION RELAY FLAGS | - | - | - | - | RL12 ON | RL11 ON | RL10 ON | RL9 ON | RL8 ON | RL7 ON | RL6 ON | RL5 ON | RL4 ON | RL3 ON | RL2 ON | RL1 ON |
| ALARM AND STATUS FLAGS | - | - | - | - | - | - | - | - | - | - | - | GEN | RL A2 | RL A1 | I | V |
| | bit 15 | bit 14 | bit 13 | bit 12 | bit 11 | bit 10 | bit 9 | bit 8 | bit 7 | bit 6 | bit 5 | bit 4 | bit 3 | bit 2 | bit 1 | bit 0 |
| COMPENSATION | | | | | | | 1 | | | | | | | | | |
| RELAY FLAGS | - | - | - | - | RL12 ACT | RL11 ACT | RL10 ACT | RL9 ACT | RL8 ACT | RL7 ACT | RL6 ACT | RL5 ACT | RL4 ACT | RL3 ACT | RL2 ACT | RL1 ACT |

Tabela 4.5: Alarm-Relay Flags





| 40113 BAUD PATE 32 bit integer R/W - 0 5 SEL 8 40115 SLAVE ID 32 bit integer R/W - 0 1 247 40119 PASSWORD CONTROL 32 bit integer R/W - 0 1 SEL 9 40121 PASSWORD CATUATION TIME 32 bit integer R/W - 0 9999 40122 PASSWORD CVALUE 32 bit integer R/W - 0 1 SEL 1 40127 COSO ALARM HIGH LOW LIMIT 32 bit host R/W - 0 1 - 40127 COSO ALARM HIGH LOW LIMIT 32 bit host R/W - 0 1 - 40133 COSO ALARM HICELLY 32 bit integer R/W - 0 2 SEL 10 40133 VOLTAGE ALARM HICELLY 32 bit integer R/W - 0 600 - 40134 VOLTAGE ALARM HICELLY 32 bit integer R/W - 0 600 | ADDR | VARIABLE | TYPE | R/W | UNIT | MIN | MAX | SELECTION |
|---|-------|--------------------------------------|----------------|-------|------|-----|------|-----------|
| 40115 SLAVE ID 32 bit lineger R/W - 1 927 SEL 9 40113 PARSTWORD EVARDLE 32 bit integer R/W - 0 1 SEL 9 40113 PASSWORD ACTIVATION TIME 32 bit integer R/W - 0 1 SEL 1 40121 PASSWORD ACTIVATION TIME 32 bit indeger R/W - 0 1 SEL 1 40122 COSQ ALARM HIGH LIMIT 32 bit float R/W - 0 1 - 40123 COSQ ALARM HIGH LIMIT 32 bit float R/W - 0 1 - 40133 COSQ ALARM HIGH LIMIT 32 bit float R/W - 0 2 SEL 10 40133 COSQ ALARM HIGH LIMIT 32 bit float R/W V 0 660 - 40133 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W V 0 660 - 40143 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W V | 40113 | BAUD RATE | 32 bit integer | R/W | - | 0 | 5 | SEL 8 |
| 4017 PARSYMORD LABLE 32 bit integer R/W - 0 1 SEL 1 4012 PASSWORD ACTIVATION TIME 32 bit integer R/W - 0 9999 - 40121 PASSWORD ACTIVATION TIME 32 bit integer R/W min 1 60 - 9999 40125 COSG ALARM HIGH LIMT 32 bit food R/W - 0 1 - 40127 COSG ALARM HIGH LIMT 32 bit food R/W - 0 1 - 40133 COSG ALARM RELAY 32 bit food R/W - 0 2 SEL 10 40133 VOLTAGE ALARM MELAY 32 bit food R/W - 0 600 - 40133 VOLTAGE ALARM MELAY 32 bit food R/W - 0 600 - 40141 VOLTAGE ALARM MICH LIMT 32 bit food R/W - 0 6 - 40144 CURRENT ALARM HIGH LIMT 32 bit food R/W -< | 40115 | SLAVE ID | 32 bit integer | R/W | - | 1 | 247 | |
| 4019 PASSWORD CHABLE 32 bit integer R/W 0 1 SEL1 40121 PASSWORD VALUE 32 bit integer R/W 0 9999 40123 PASSWORD VALUE 32 bit integer R/W 0 9999 40125 COSQ ALARM HIGH LIMIT 32 bit integer R/W 0 1 40127 COSQ ALARM HYSTERESIS 32 bit integer R/W 0 1 40121 COSQ ALARM HYSTERESIS 32 bit integer R/W 0 1 40131 COSQ ALARM HIGH LIMIT 32 bit integer R/W V 0 600 40133 VOLTAGE ALARM HIGH LIMIT 32 bit integer R/W V 0 600 40143 VOLTAGE ALARM HIGH LIMIT 32 bit integer R/W A 0 6 40144 VOLTAGE ALARM HIGH LIMIT 32 bit integer R/W A 0 6 </td <td>40117</td> <td>PARITY CONTROL</td> <td>32 bit integer</td> <td>R/W</td> <td>-</td> <td>0</td> <td>2</td> <td>SEL 9</td> | 40117 | PARITY CONTROL | 32 bit integer | R/W | - | 0 | 2 | SEL 9 |
| 40121 PASSWORD ACTIVATION TIME 32 bit integer R/W min 1 60 40123 PASSWORD VALUE 32 bit finager R/W 0 9999 40127 COSQ ALARM HIGH LIMIT 32 bit float R/W - 0 1 40127 COSQ ALARM HIGH LOW LIMIT 32 bit float R/W - 0 1 40131 COSQ ALARM HIGH LOW LIMIT 32 bit float R/W - 0 1 40133 COSQ ALARM HIGH LIMIT 32 bit float R/W - 0 2 SEL 10 40133 COSQ ALARM HIGH LIMIT 32 bit float R/W V 0 600 40133 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W V 0 600 40141 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W A 0 6 40141 CURRENT ALARM HIGH LIMIT 32 bit float R/W A 0 6 40141 CURRENT ALARM HIGH LIMIT 32 bit float R/W <td>40119</td> <td>PASSWORD ENABLE</td> <td>32 bit integer</td> <td>R/W</td> <td>-</td> <td>0</td> <td>1</td> <td>SEL 1</td> | 40119 | PASSWORD ENABLE | 32 bit integer | R/W | - | 0 | 1 | SEL 1 |
| 40123 PASSWORD VALUE 32 bit integer P/W 0 9989 ALARM SETTINGS ALARM SETTINGS 40125 COSQ ALARM HIGH LIMIT 32 bit foat F/W 0 1 40129 COSQ ALARM HISTERESIS 32 bit foat R/W 0 1 40133 COSQ ALARM HISTERESIS 32 bit foat R/W SEL 10 40133 VOLTAGE ALARM HIGH LIMIT 32 bit foat R/W V 0 600 40133 VOLTAGE ALARM HIGH LIMIT 32 bit foat R/W V 0 600 40143 VOLTAGE ALARM HIGH LIMIT 32 bit foat R/W 0 2 0 CURRENT LARM HIGH LIMIT 32 bit foat R/W A 0 6< | 40121 | PASSWORD ACTIVATION TIME | 32 bit integer | R/W | min | 1 | 60 | |
| ALARM SETTINGS 40125 COSO ALARM HIGH LIMIT 32 bit float R/W - 0 1 40127 COSO ALARM INV LIMIT 32 bit float R/W - 0 1 40129 COSO ALARM INSTERESIS 32 bit float R/W - 0 1 40131 COSO ALARM INTERELAY 32 bit float R/W - 0 2 SEL 10 40133 COSO ALARM INTERELAY 32 bit float R/W - 0 2 SEL 10 40133 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W V 0 600 40139 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W - 0 2 SEL 10 40144 CURRENT ALARM MISH PLAY 32 bit float R/W - 0 2 SEL 10 40147 CURRENT ALARM MISH PLAY 32 bit float R/W - 0 2 SEL 10 40147 CURRENT ALARM MELAY 32 bit float R/W - | 40123 | PASSWORD VALUE | 32 bit integer | R/W | | 0 | 9999 | |
| 40125 COSO ALARM HIGH LIMIT 32 bit float R/W - 0 1 40127 COSO ALARM HOW LIMIT 32 bit float R/W - 0 1 40129 COSO ALARM HYSTERESIS 32 bit float R/W - 0 1 40131 COSO ALARM TIME DELAY 32 bit float R/W - 0 2 SEL 10 40133 COSO ALARM TIME DELAY 32 bit float R/W - 0 2 SEL 10 40135 VOLTAGE ALARM HOW LIMIT 32 bit float R/W V 0 600 40137 VOLTAGE ALARM HOW LIMIT 32 bit float R/W V 0 600 40143 VOLTAGE ALARM RELAY 32 bit float R/W - 0 2 SEL 10 40147 CURRENT ALARM HUM UMIT 32 bit float R/W A 0 6 40147 CURRENT ALARM HUM UMIT 32 bit float R/W A 0 6 40145 CURRENT ALARM TIME DELAY | | | ALARM SET | TINGS | | | | |
| 40127 COSO ALARM LOW LIMIT 32 bit float P/W - 0 1 40129 COSO ALARM TYSTERESIS 32 bit float P/W - 0 1 40131 COSO ALARM TIME DELAV 32 bit integer P/W - 0 60 40133 COSO ALARM TIME DELAV 32 bit integer P/W - 0 600 40133 VOLTAGE ALARM HIGH LIMIT 32 bit integer P/W V 0 600 40139 VOLTAGE ALARM HYSTERESIS 32 bit integer P/W - 0 60 40143 VOLTAGE ALARM HIGH LIMIT 32 bit integer P/W - 0 6 40144 CURRENT ALARM HIGH LIMIT 32 bit float P/W A 0 6 40149 CURRENT ALARM HIGH LIMIT 32 bit float P/W A 0 6 40149 CURRENT ALARM HIGH LIMIT 32 bit float P/W A 0 6 40151 CURRENT ALARM MELAY 32 bit float P/W | 40125 | COSQ ALARM HIGH LIMIT | 32 bit float | R/W | - | 0 | 1 | |
| 40129 COSO ALARM HYSTERESIS 32 bit float P/W 0 1 40131 COSO ALARM TIME DELAY 32 bit integer R/W sec 0 60 - 40133 COSO ALARM RELAY 32 bit integer R/W V 0 600 - 40135 VOLTAGE ALARM LOW LIMT 32 bit integer R/W V 0 600 40139 VOLTAGE ALARM INSTERESIS 32 bit integer R/W V 0 600 40141 VOLTAGE ALARM TELAY 32 bit integer R/W A 0 6 40143 VOLTAGE ALARM TELAY 32 bit integer R/W A 0 6 40144 CURRENT ALARM HYSTERESIS 32 bit float R/W A 0 6 40145 CURRENT ALARM TELAY 32 bit float R/W A 0 6 40146 CURRENT ALARM HELAY 32 bit float R/W A 0 6 40155 FREQUENCY ALARM HELAY 32 bit float | 40127 | COSQ ALARM LOW LIMIT | 32 bit float | R/W | - | 0 | 1 | |
| 40131 COSO ALARM TIME DELAY 32 bit integer R/W esc 0 60 40133 COSO ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 40135 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W V 0 600 40137 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W V 0 600 40143 VOLTAGE ALARM HYSTERESIS 32 bit float R/W V 0 600 40143 VOLTAGE ALARM HIME DELAY 32 bit float R/W A 0 6 40143 VOLTAGE ALARM HIME LAY 32 bit float R/W A 0 6 40147 CURRENT ALARM HIGH LIMIT 32 bit float R/W A 0 6 40151 CURRENT ALARM HIGH LIMIT 32 bit float R/W Hz 455 65 40153 CURRENT ALARM HIGH LIMIT 32 bit float R/W Hz 455 65 40163 FREOUENCY ALARM HIGH LIMIT 32 b | 40129 | COSQ ALARM HYSTERESIS | 32 bit float | R/W | - | 0 | 1 | |
| 40133 COSQ ALARM FIGH LIMIT 32 bit integer R/W - 0 2 SEL 10 40135 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W V 0 600 - 40137 VOLTAGE ALARM HICH LIMIT 32 bit float R/W V 0 600 - 40139 VOLTAGE ALARM INSTERESIS 32 bit float R/W V 0 600 - 40141 VOLTAGE ALARM TIME DELAY 32 bit float R/W A 0 6 - 40143 VOLTAGE ALARM TREAY 32 bit float R/W A 0 6 - - 0 2 SEL 10 40147 CURRENT ALARM INGH LIMIT 32 bit float R/W A 0 6 - - 0 2 SEL 10 40151 CURRENT ALARM TIME DELAY 32 bit float R/W A 0 6 - - 0 2 SEL 10 40155 FREQUENCY ALARM RELAY 32 bit float | 40131 | COSQ ALARM TIME DELAY | 32 bit integer | R/W | sec | 0 | 60 | |
| 40135 VOLTAGE ALARM LIGH LIMIT 32 bit float R/W V 0 600 40137 VOLTAGE ALARM LOW LIMIT 32 bit float R/W V 0 600 40139 VOLTAGE ALARM HYSTERESIS 32 bit integer R/W V 0 600 40141 VOLTAGE ALARM MEDELAY 32 bit integer R/W - 0 2 SEL 10 40143 VOLTAGE ALARM MEDELAY 32 bit integer R/W A 0 6 40144 CURRENT ALARM HIME DELAY 32 bit float R/W A 0 6 40149 CURRENT ALARM HYSTERESIS 32 bit integer R/W A 0 6 40151 CURRENT ALARM TREDELAY 32 bit integer R/W - 0 2 SEL 10 40155 FREQUENCY ALARM TREDEV 32 bit integer R/W - 0 2 SEL 10 40165 FREQUENCY ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 4 | 40133 | COSQ ALARM RELAY | 32 bit integer | R/W | - | 0 | 2 | SEL 10 |
| 40137 VOLTAGE ALARM LOW LIMIT 32 bit float R/W V 0 600 40139 VOLTAGE ALARM TIME DELAY 32 bit float R/W V 0 600 40141 VOLTAGE ALARM TIME DELAY 32 bit float R/W - 0 2 SEL 10 40143 VOLTAGE ALARM HIGH LIMIT 32 bit float R/W A 0 6 40147 CURRENT ALARM HYSTERESIS 32 bit float R/W A 0 6 40151 CURRENT ALARM TIME DELAY 32 bit float R/W A 0 6 40153 CURRENT ALARM TIME DELAY 32 bit float R/W A 0 6 40153 CURRENT ALARM TIME DELAY 32 bit float R/W Hz 45 65 40153 FREQUENCY ALARM HIGH LIMIT 32 bit float R/W Hz 45 65 40164 FREQUENCY ALARM HIGH LIMIT 32 bit float R/W HZ 45 65 40165 FREQUENCY ALARM HIGH LIMIT | 40135 | VOLTAGE ALARM HIGH LIMIT | 32 bit float | R/W | V | 0 | 600 | |
| 40139 VOLTAGE ALARM HYSTERESIS 32 bit Integer R/W V 0 600 40141 VOLTAGE ALARM TIME DELAY 32 bit Integer R/W - 0 2 SEL 10 40143 VOLTAGE ALARM TIME DELAY 32 bit Integer R/W A 0 6 40147 CURRENT ALARM HOW LIMIT 32 bit float R/W A 0 6 40149 CURRENT ALARM HYSTERESIS 32 bit float R/W A 0 6 40151 CURRENT ALARM HYSTERESIS 32 bit float R/W A 0 6 40155 FREQUENCY ALARM MELAY 32 bit float R/W Hz 455 65 40156 FREQUENCY ALARM MELAY 32 bit float R/W Hz 455 65 40161 FREQUENCY ALARM INE DELAY 32 bit float R/W Hz 455 65 40163 FREQUENCY ALARM RELAY 32 bit float R/W - 0 2 SEL 10 40163 FREQUENCY ALARM MELAY 32 bit float R/W - 0 2 SEL 10 | 40137 | VOLTAGE ALARM LOW LIMIT | 32 bit float | R/W | V | 0 | 600 | |
| 40141 VOLTAGE ALARM TIME DELAY 32 bit integer R/W sec 0 60 40143 VOLTAGE ALARM RELAY 32 bit integer R/W A 0 6 40145 CURRENT ALARM HIGH LIMIT 32 bit integer R/W A 0 6 40147 CURRENT ALARM HYSTERESIS 32 bit integer R/W A 0 6 40151 CURRENT ALARM TIME DELAY 32 bit integer R/W A 0 2 SEL 10 40153 CURRENT ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 40155 FREQUENCY ALARM NUMIT 32 bit integer R/W +Z 45 65 40159 FREQUENCY ALARM NUMIT 32 bit integer R/W +Z 45 65 40161 FREQUENCY ALARM MELAY 32 bit integer R/W - 0 2 SEL 10 40165 FREQUENCY ALARM NELAY 32 bit integer R/W - 0 2 SEL 10 40165 TEMPERATURE ALARM MELAY 32 bit integer R/W - 0 < | 40139 | VOLTAGE ALARM HYSTERESIS | 32 bit float | R/W | V | 0 | 600 | |
| 40143 VOLTAGE ALARM HELAY 32 bit integer R/W - 0 2 SEL 10 40145 CURRENT ALARM HIGH LIMIT 32 bit float R/W A 0 6 40147 CURRENT ALARM LOW LIMIT 32 bit integer R/W A 0 6 40149 CURRENT ALARM TIME DELAY 32 bit integer R/W A 0 6 40153 CURRENT ALARM HIGH LIMIT 32 bit integer R/W Hz 45 65 40155 FREQUENCY ALARM HIGH LIMIT 32 bit integer R/W Hz 45 65 40159 FREQUENCY ALARM HIGH LIMIT 32 bit integer R/W Hz 45 65 40161 FREQUENCY ALARM HIGH LIMIT 32 bit integer R/W sec 0 60 40163 FREQUENCY ALARM RELAY 32 bit integer R/W sec 0 100 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit integer R/W °C 0 100 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit integer R/W °C 0 100 <tr< td=""><td>40141</td><td>VOLTAGE ALARM TIME DELAY</td><td>32 bit integer</td><td>R/W</td><td>sec</td><td>0</td><td>60</td><td></td></tr<> | 40141 | VOLTAGE ALARM TIME DELAY | 32 bit integer | R/W | sec | 0 | 60 | |
| 40145 CUPRENT ALARM HIGH LIMIT 32 bit float R/W A 0 6 40147 CUPRENT ALARM LOW LIMIT 32 bit float R/W A 0 6 40149 CUPRENT ALARM HIGH LOW LIMIT 32 bit finiteger R/W A 0 6 40151 CUPRENT ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 40155 FREQUENCY ALARM HELAY 32 bit integer R/W Hz 45 65 - 40159 FREQUENCY ALARM HOW LIMIT 32 bit integer R/W Hz 45 65 - 40161 FREQUENCY ALARM HIGE LLMIT 32 bit integer R/W Hz 45 65 - 40163 FREQUENCY ALARM HIGE LLMIT 32 bit integer R/W - 0 2 SEL 10 40168 FEMPERATURE ALARM HONE ULMIT 32 bit integer R/W - 0 100 - 40171 TEMPERATURE ALARM HIGH LIMIT 32 bit integer R/W Sec 0 60 - 40175 VOLTAGE HIGH LIMIT 32 bit inte | 40143 | VOLTAGE ALARM RELAY | 32 bit integer | R/W | - | 0 | 2 | SEL 10 |
| 40147 CURRENT ALARM LOW LIMIT 32 bit float R/W A 0 6 40149 CURRENT ALARM INSTERESIS 32 bit float R/W A 0 6 40151 CURRENT ALARM TIME DELAY 32 bit integer R/W Sec 0 60 40153 CURRENT ALARM TIME DELAY 32 bit integer R/W - 0 2 SEL 10 40155 FREQUENCY ALARM MOW LIMIT 32 bit integer R/W Hz 45 65 40159 FREQUENCY ALARM MOW LIMIT 32 bit integer R/W Hz 45 65 40161 FREQUENCY ALARM MOW LIMIT 32 bit integer R/W +Z 0 2 SEL 10 40163 FREQUENCY ALARM RELAY 32 bit integer R/W -C 0 100 - 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit integer R/W *C 0 100 - 40167 TEMPERATURE ALARM HYSTERESIS 32 bit integer R/W *C 0 100 - 40173 TEMPERATURE ALARM RELAY 32 bit integer R/W | 40145 | CURRENT ALARM HIGH LIMIT | 32 bit float | R/W | A | 0 | 6 | |
| 4019 CURRENT ALARM HYSTERESIS 32 bit integer R/W A 0 6 40151 CURRENT ALARM TIME DELAY 32 bit integer R/W sec 0 60 40153 CURRENT ALARM RIME DELAY 32 bit integer R/W - 0 2 SEL 10 40155 FREQUENCY ALARM HIGH LIMIT 32 bit integer R/W Hz 45 65 - 40159 FREQUENCY ALARM TIME DELAY 32 bit integer R/W Hz 45 65 - 40161 FREQUENCY ALARM TREEAY 32 bit integer R/W Hz 45 65 - 40163 FREQUENCY ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 - 40169 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 - 40169 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 - 40175 VOLTAGE HIGH LIMIT | 40147 | CURRENT ALARM LOW LIMIT | 32 bit float | R/W | A | 0 | 6 | |
| 40151 CURRENT ALARM TIME DELAY 32 bit integer R.W sec 0 60 40153 CURRENT ALARM RELAY 32 bit integer R.W - 0 2 SEL 10 40155 FREQUENCY ALARM HIGH LIMIT 32 bit float R.W Hz 445 65 40157 FREQUENCY ALARM HOW LIMIT 32 bit float R.W Hz 455 65 40163 FREQUENCY ALARM MEDELAY 32 bit integer R.W Hz 455 65 40163 FREQUENCY ALARM MIME DELAY 32 bit integer R.W Hz 45 65 40163 FREQUENCY ALARM RELAY 32 bit integer R.W - 0 2 SEL 10 40165 TEMPERATURE ALARM HWITHIT 32 bit float R.W - 0 100 - 40161 TEMPERATURE ALARM HYSTERESIS 32 bit integer R.W °C 0 100 - 40161 TEMPERATURE ALARM HYSTERESIS 32 bit integer R.W °C 0 100 - 40175 VOLTAGE HIGH LIMIT 32 bit integer R.W | 40149 | CURRENT ALARM HYSTERESIS | 32 bit float | R/W | A | 0 | 6 | |
| 40153 CURRENT ALARM RELAY 32 bit integer R/W I 0 2 SEL 10 40155 FREQUENCY ALARM HICH LIMIT 32 bit intoat R/W Hz 455 65 Image: Section of the section | 40151 | CURRENT ALARM TIME DELAY | 32 bit integer | R/W | sec | 0 | 60 | |
| 40155 FREQUENCY ALARM HIGH LIMIT 32 bit float R/W Hz 45 65 40157 FREQUENCY ALARM LOW LIMIT 32 bit float R/W Hz 45 65 40159 FREQUENCY ALARM MYSTERESIS 32 bit float R/W Hz 45 65 40161 FREQUENCY ALARM MYSTERESIS 32 bit float R/W sec 0 60 40163 FREQUENCY ALARM MELAY 32 bit float R/W - 0 2 SEL 10 40163 FREQUENCY ALARM HIGH LIMIT 32 bit float R/W - 0 100 - 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 - 40169 TEMPERATURE ALARM MELAY 32 bit float R/W °C 0 100 - 40171 TEMPERATURE ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 40171 TEMPERATURE ALARM RELAY 32 bit integer R/W - 0 1 SEL 10 40175 VOLTAGE HIGH LIMIT 32 bit integer R/ | 40153 | CURRENT ALARM RELAY | 32 bit integer | R/W | - | 0 | 2 | SEL 10 |
| 40157 FREQUENCY ALARM LOW LIMIT 32 bit float R/W Hz 45 65 40159 FREQUENCY ALARM TIME DELAY 32 bit float R/W Hz 45 65 40161 FREQUENCY ALARM TIME DELAY 32 bit integer R/W sec 0 60 40163 FREQUENCY ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 40163 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 40169 TEMPERATURE ALARM HOW LIMIT 32 bit float R/W °C 0 100 40171 TEMPERATURE ALARM HIGH LIMIT 32 bit integer R/W °C 0 100 40173 TEMPERATURE ALARM TIME DELAY 32 bit integer R/W - 0 2 SEL 10 40175 VOLTAGE HIGH LIMIT 32 bit integer R/W - 0 300 40177 VOLTAGE HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40179 STOP COMPANSATION VOLTAGE 32 bit | 40155 | FREQUENCY ALARM HIGH LIMIT | 32 bit float | R/W | Hz | 45 | 65 | |
| 40159 FREQUENCY ALARM HYSTERESIS 32 bit float R/W Hz 445 65 40161 FREQUENCY ALARM TIME DELAY 32 bit integer R/W sec 0 60 40163 FREQUENCY ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 40167 TEMPERATURE ALARM HYSTERESIS 32 bit float R/W °C 0 100 40169 TEMPERATURE ALARM HYSTERESIS 32 bit float R/W °C 0 100 40171 TEMPERATURE ALARM RELAY 32 bit integer R/W sec 0 60 40175 VOLTAGE HIGH LIMIT 32 bit float R/W V 0 300 100 40177 VOLTAGE HIGH LIMIT 32 bit float R/W V 0 300 100 40179 STOP COMPANSATION VOLTAGE 32 bit integer R/W Sec 0 1999 100 40183 THDV TIME DELAY 32 bit integer R/W - 0 | 40157 | FREQUENCY ALARM LOW LIMIT | 32 bit float | R/W | Hz | 45 | 65 | |
| 40161 FREQUENCY ALARM TIME DELAY 32 bit integer R/W sec 0 60 40163 FREQUENCY ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 40167 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 40169 TEMPERATURE ALARM HIGH LIMIT 32 bit integer R/W °C 0 100 40171 TEMPERATURE ALARM HIGH DELAY 32 bit integer R/W sec 0 60 40173 TEMPERATURE ALARM TIME DELAY 32 bit integer R/W sec 0 2 SEL 10 EXTERME CASES VOLTAGE HIGH LIMIT 32 bit integer R/W sec 0 9999 999 40177 VOLTAGE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40181 THDV HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40183 THDV HIGH LIMIT | 40159 | FREQUENCY ALARM HYSTERESIS | 32 bit float | R/W | Hz | 45 | 65 | |
| 40163 FREQUENCY ALARM RELAY 32 bit integer R/W 0 2 SEL 10 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 40167 TEMPERATURE ALARM LOW LIMIT 32 bit float R/W °C 0 100 40169 TEMPERATURE ALARM HWSTERESIS 32 bit float R/W °C 0 60 40173 TEMPERATURE ALARM RELAY 32 bit integer R/W sec 0 60 40173 TEMPERATURE ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 EXTREME CASES 40175 VOLTAGE HIGH LIMIT 32 bit integer R/W V 0 300 40177 VOLTAGE TIME DELAY 32 bit integer R/W Sec 0 9999 40173 STOP COMPANSATION VOLTAGE 32 bit integer R/W - 0 1 SEL 1 40183 THDV HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40184 THDV HIGH LIMIT </td <td>40161</td> <td>FREQUENCY ALARM TIME DELAY</td> <td>32 bit integer</td> <td>R/W</td> <td>sec</td> <td>0</td> <td>60</td> <td></td> | 40161 | FREQUENCY ALARM TIME DELAY | 32 bit integer | R/W | sec | 0 | 60 | |
| 40165 TEMPERATURE ALARM HIGH LIMIT 32 bit float R/W °C 0 100 40167 TEMPERATURE ALARM HOW LIMIT 32 bit float R/W °C 0 100 40169 TEMPERATURE ALARM HYSTERESIS 32 bit float R/W °C 0 100 40171 TEMPERATURE ALARM TIME DELAY 32 bit integer R/W sec 0 60 40173 TEMPERATURE ALARM TIME DELAY 32 bit integer R/W - 0 2 SEL 10 EXTREME CASES 40175 VOLTAGE HIGH LIMIT 32 bit integer R/W Sec 0 1 SEL 1 40177 VOLTAGE TIME DELAY 32 bit integer R/W sec 0 1 SEL 1 40179 STOP COMPANSATION VOLTAGE 32 bit integer R/W Sec 0 100 1 SEL 1 40183 THDV HIGH LIMIT 32 bit float R/W - 0 1 SEL 1 40183 THDV HIGH LIMIT 32 bit inte | 40163 | FREQUENCY ALARM RELAY | 32 bit integer | R/W | - | 0 | 2 | SEL 10 |
| 40167 TEMPERATURE ALARM LOW LIMIT 32 bit float R/W °C 0 100 40169 TEMPERATURE ALARM HYSTERESIS 32 bit float R/W °C 0 100 40171 TEMPERATURE ALARM HYSTERESIS 32 bit integer R/W sec 0 60 40173 TEMPERATURE ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 EXTREME CASES 40175 VOLTAGE HIGH LIMIT 32 bit integer R/W V 0 300 | 40165 | TEMPERATURE ALARM HIGH LIMIT | 32 bit float | R/W | °C | 0 | 100 | |
| 40169 TEMPERATURE ALARM HYSTERESIS 32 bit integer R/W °C 0 100 40171 TEMPERATURE ALARM TIME DELAY 32 bit integer R/W sec 0 60 40173 TEMPERATURE ALARM TIME DELAY 32 bit integer R/W - 0 2 SEL 10 EXTREME CASES 40175 VOLTAGE HIGH LIMIT 32 bit integer R/W V 0 300 - 40177 VOLTAGE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40177 VOLTAGE TIME DELAY 32 bit integer R/W Sec 0 9999 - 40173 STOP COMPANSATION VOLTAGE 32 bit integer R/W - 0 1 SEL 1 40181 THDV HIGH LIMIT 32 bit integer R/W Sec 0 9999 - 40183 THDV TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40187 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40187 | 40167 | TEMPERATURE ALARM LOW LIMIT | 32 bit float | R/W | °C | 0 | 100 | |
| 40171 TEMPERATURE ALARM TIME DELAY 32 bit integer R/W sec 0 60 40173 TEMPERATURE ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 EXTREME C>SES 40175 VOLTAGE HIGH LIMIT 32 bit integer R/W V 0 300 - 40177 VOLTAGE TIME DELAY 32 bit integer R/W Sec 0 9999 - 40179 STOP COMPANSATION VOLTAGE 32 bit integer R/W - 0 1 SEL 1 40183 THDV HIGH LIMIT 32 bit integer R/W Sec 0 9999 - 40183 THDV TIME DELAY 32 bit integer R/W Sec 0 1 SEL 1 40183 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40183 TEMPERATURE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40183 TEMPERATURE TIME DELAY | 40169 | TEMPERATURE ALARM HYSTERESIS | 32 bit float | R/W | °C | 0 | 100 | |
| 40173 TEMPERATURE ALARM RELAY 32 bit integer R/W - 0 2 SEL 10 EXTREME CASES 40175 VOLTAGE HIGH LIMIT 32 bit float R/W V 0 300 - 40177 VOLTAGE TIME DELAY 32 bit integer R/W sec 0 9999 - 40179 STOP COMPANSATION VOLTAGE 32 bit integer R/W - 0 1 SEL 1 40181 THDV HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40183 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40185 STOP COMPANSATION-THDV 32 bit integer R/W - 0 1 SEL 1 40185 STOP COMPANSATION-THDV 32 bit integer R/W - 0 1 SEL 1 40189 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40191 STOP COMPANSATIO | 40171 | TEMPERATURE ALARM TIME DELAY | 32 bit integer | R/W | sec | 0 | 60 | |
| EXTREME CASES 40175 VOLTAGE HIGH LIMIT 32 bit float R/W V 0 300 40177 VOLTAGE TIME DELAY 32 bit integer R/W sec 0 9999 40179 STOP COMPANSATION VOLTAGE 32 bit integer R/W - 0 1 SEL 1 40181 THDV HIGH LIMIT 32 bit integer R/W % 0 100 40183 THDV TIME DELAY 32 bit integer R/W %c 0 100 40185 STOP COMPANSATION-THDV 32 bit integer R/W sec 0 1 SEL 1 40185 STOP COMPANSATION-THDV 32 bit integer R/W - 0 1 SEL 1 40187 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 100 40189 TEMPERATURE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40191 STOP COMPANSATION-TEMP 32 bit integer R/W - | 40173 | TEMPERATURE ALARM RELAY | 32 bit integer | R/W | - | 0 | 2 | SEL 10 |
| 40175 VOLTAGE HIGH LIMIT 32 bit float R/W V 0 300 40177 VOLTAGE TIME DELAY 32 bit integer R/W sec 0 9999 40179 STOP COMPANSATION VOLTAGE 32 bit integer R/W - 0 1 SEL 1 40181 THDV HIGH LIMIT 32 bit integer R/W % 0 100 40183 THDV TIME DELAY 32 bit integer R/W % 0 100 40183 THDV TIME DELAY 32 bit integer R/W % 0 1 SEL 1 40183 THDV TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40187 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 100 1 40187 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 1 SEL 1 40187 TEMPERATURE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 | | | EXTREME C | ASES | | | | |
| 40177 VOLTAGE TIME DELAY 32 bit integer R/W sec 0 9999 40179 STOP COMPANSATION VOLTAGE 32 bit integer R/W - 0 1 SEL 1 40181 THDV HIGH LIMIT 32 bit integer R/W % 0 100 40183 THDV TIME DELAY 32 bit integer R/W sec 0 9999 40185 STOP COMPANSATION-THDV 32 bit integer R/W - 0 1 SEL 1 40185 STOP COMPANSATION-THDV 32 bit integer R/W - 0 1 SEL 1 40187 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 100 - 40189 TEMPERATURE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40189 TEMPERATURE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40191 STOP COMPANSATION-TEMP 32 bit integer R/W - 0 1 | 40175 | VOLTAGE HIGH LIMIT | 32 bit float | R/W | V | 0 | 300 | |
| 40179 STOP COMPANSATION VOLTAGE 32 bit integer R/W - 0 1 SEL 1 40181 THDV HIGH LIMIT 32 bit integer R/W % 0 100 40183 THDV TIME DELAY 32 bit integer R/W sec 0 9999 40185 STOP COMPANSATION-THDV 32 bit integer R/W - 0 1 SEL 1 40187 TEMPERATURE HIGH LIMIT 32 bit integer R/W - 0 100 40189 TEMPERATURE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40189 TEMPERATURE TIME DELAY 32 bit integer R/W - 0 1 SEL 1 40191 STOP COMPANSATION-TEMP 32 bit integer R/W - 0 1 SEL 1 40193 FIRMWARE VERSION 32 bit integer RO - | 40177 | VOLTAGE TIME DELAY | 32 bit integer | R/W | sec | 0 | 9999 | |
| 40181 THDV HIGH LIMIT 32 bit float R/W % 0 100 40183 THDV TIME DELAY 32 bit integer R/W sec 0 9999 40185 STOP COMPANSATION-THDV 32 bit integer R/W - 0 1 SEL 1 40187 TEMPERATURE HIGH LIMIT 32 bit integer R/W °C 0 100 40189 TEMPERATURE TIME DELAY 32 bit integer R/W sec 0 9999 40191 STOP COMPANSATION-TEMP 32 bit integer R/W - 0 1 SEL 1 40193 TEMPERATURE VERSION 32 bit integer R/W - 0 1 SEL 1 40193 FIRMWARE VERSION 32 bit integer RO - | 40179 | STOP COMPANSATION VOLTAGE | 32 bit integer | R/W | - | 0 | 1 | SEL 1 |
| 40183 THDV TIME DELAY 32 bit integer R/W sec 0 9999 40185 STOP COMPANSATION-THDV 32 bit integer R/W - 0 1 SEL 1 40187 TEMPERATURE HIGH LIMIT 32 bit integer R/W °C 0 100 40189 TEMPERATURE TIME DELAY 32 bit integer R/W sec 0 9999 40191 STOP COMPANSATION-TEMP 32 bit integer R/W - 0 1 SEL 1 40193 FIRMWARE VERSION 32 bit integer R/W - 0 1 SEL 1 40195 DEVICE MODEL 32 bit integer RO - | 40181 | THDV HIGH LIMIT | 32 bit float | R/W | % | 0 | 100 | |
| 40185STOP COMPANSATION-THDV32 bit integerR/W-01SEL 140187TEMPERATURE HIGH LIMIT32 bit floatR/W°C010010040189TEMPERATURE TIME DELAY32 bit integerR/Wsec09999999940191STOP COMPANSATION-TEMP32 bit integerR/W-001SEL 1INFOUNITED COMPANSATION-TEMP40193FIRMWARE VERSION32 bit integerR/O40195DEVICE MODEL32 bit integerRO40197SETTING PROTECTION32 bit integerR/W41001RESET SETTINGS32 bit integerWO41003RESET ALARM LIMITS32 bit integerWO <td>40183</td> <td>THDV TIME DELAY</td> <td>32 bit integer</td> <td>R/W</td> <td>sec</td> <td>0</td> <td>9999</td> <td></td> | 40183 | THDV TIME DELAY | 32 bit integer | R/W | sec | 0 | 9999 | |
| 40187TEMPERATURE HIGH LIMIT32 bit floatR/W°C010040189TEMPERATURE TIME DELAY32 bit integerR/Wsec0999940191STOP COMPANSATION-TEMP32 bit integerR/W-01SEL 1INFO40193FIRMWARE VERSION32 bit floatRO-40195DEVICE MODEL32 bit integerRO- </td <td>40185</td> <td>STOP COMPANSATION-THDV</td> <td>32 bit integer</td> <td>R/W</td> <td>-</td> <td>0</td> <td>1</td> <td>SEL 1</td> | 40185 | STOP COMPANSATION-THDV | 32 bit integer | R/W | - | 0 | 1 | SEL 1 |
| 40189TEMPERATURE TIME DELAY32 bit integerR/Wsec0999940191STOP COMPANSATION-TEMP32 bit integerR/W-01SEL 1INFO40193FIRMWARE VERSION32 bit floatRO40195DEVICE MODEL32 bit integerRO40197SETTING PROTECTION32 bit integerR/W40197SETTING PROTECTION32 bit integerR/W41001RESET SETTINGS32 bit integerWO41003RESET ALARM LIMITS32 bit integerWO41005FACTORY SETTINGS32 bit integerWO42001SAVE CHANGES32 bit integerWO | 40187 | TEMPERATURE HIGH LIMIT | 32 bit float | R/W | °C | 0 | 100 | |
| 40191STOP COMPANSATION-TEMP32 bit integerR/W-01SEL 1INFO40193FIRMWARE VERSION32 bit floatRO- </td <td>40189</td> <td>TEMPERATURE TIME DELAY</td> <td>32 bit integer</td> <td>R/W</td> <td>sec</td> <td>0</td> <td>9999</td> <td></td> | 40189 | TEMPERATURE TIME DELAY | 32 bit integer | R/W | sec | 0 | 9999 | |
| INFO 40193 FIRMWARE VERSION 32 bit float RO - 40195 DEVICE MODEL 32 bit integer RO - 40197 SETTING PROTECTION 32 bit integer R/W - 41097 SETTING PROTECTION 32 bit integer R/W - | 40191 | STOP COMPANSATION-TEMP | 32 bit integer | R/W | - | 0 | 1 | SEL 1 |
| 40193FIRMWARE VERSION32 bit floatRO-Image: Constraint of the second | | INFO | | | | | | |
| 40195 DEVICE MODEL 32 bit integer RO - Image: Clear Stress of the stress of th | 40193 | FIRMWARE VERSION | 32 bit float | RO | - | | | |
| 40197 SETTING PROTECTION 32 bit integer R/W - Image: Clear state sta | 40195 | DEVICE MODEL | 32 bit integer | RO | - | | | |
| CLEAR 41001 RESET SETTINGS 32 bit integer WO - | 40197 | SETTING PROTECTION | 32 bit integer | R/W | - | | | |
| 41001 RESET SETTINGS 32 bit integer WO - 41003 RESET ALARM LIMITS 32 bit integer WO - 41005 FACTORY SETTINGS 32 bit integer WO - SAVE | | | | | | | | |
| 41003 RESET ALARM LIMITS 32 bit integer WO - 41005 FACTORY SETTINGS 32 bit integer WO - 42001 SAVE CHANGES 32 bit integer WO - | 41001 | RESET SETTINGS | 32 bit integer | WO | - | | | |
| 41005 FACTORY SETTINGS 32 bit integer WO - SAVE 42001 SAVE CHANGES 32 bit integer WO - | 41003 | RESET ALARM LIMITS | 32 bit integer | WO | - | | | |
| 42001 SAVE CHANGES 32 bit integer WO | 41005 | FACTORY SETTINGS | 32 bit integer | WO | - | | | |
| 42001 SAVE CHANGES 32 bit integer WO | | | | | | | | |
| | 42001 | 42001 SAVE CHANGES 32 bit integer WO | | | | | | |

Tabela 4.6: Readable Data



5 TECHNICAL SPECIFICATIONS

SUPPY

| Voltage | 120510V AC ±10% |
|-----------|-----------------|
| Frequency | 4565 Hz |

POWER CONSUMPTION

<10VA

MEASUREMENT INPUTS

| Voltage | 120510V AC ±10% (L-N) |
|-----------|-----------------------|
| - | 120510V AC ±10% -(L) |
| Current | 10mA6A AC |
| GEN input | 95240V AC |

RELAY OUTPUTS FOR COMPENSATION

ALARM RELAY OUTPUTS

| :4 A |
|-----------|
| : 250 VAC |
| : 1250 VA |
| |

Number of Steps

Can be selected between 1-8

Target CosØ Interval

-0.800-0.800 can be selected with 0.001 steps.

CTR

Can be set 1..5000.

VTR

Can be set 1..5000.

User Interface

| Keypad | : 4 keys with ESD | protection |
|--------|----------------------|-------------------|
| LCD | . : Self-illuminated | 160 x 240 graphic |

Communication

Isolated RS485 Port..... :1 Channel, ESD and over current/voltage protected, programmable, 1200 bps to 38400 bps baud rate. 2000VRMS isolation.

Dimensions

W144 x H144 x D78

OPERATING TEMPERATURE/ STORAGE TEMPERATURE / RELATIVE HUMIDITY

-20°C..+55°C / -30°C..+80°C / maximum 95% No Condensation

PROTECTION CLASS

| Front panel | : IP40 |
|-------------|--------|
| Rear cover | : IP20 |

NOTES

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