## MPR-3 SERIES NETWORK ANALYSER USER MANUAL

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## **SAFETY AND WARNINGS**

## Warning

Failure to follow the instructions below may result in serious injury or death.

- Cut all power before connecting the device.
- Do not connect the current measurement inputs directly to the current source. Always connect the current source using a current transformer.
- Once the device is energized, do not remove the front panel.
- Do not attempt to clean the device with a solvent or another similar agent. Use only a dry piece of cloth.
- Check the correct connections before energizing the device.
- Contact your authorized seller in case of any problems with your device.
- Device is only for panel mounting.
- F Type fuse must be used and its current limit must be 1 A.

The manufacturing company is not responsible for the consequences resulting from failure to comply with these precautions.

### Safety

Read the entire user manual before using the device.

- A switch or circuit breaker must be connected between the network and the auxiliary supply of the device.
- Connected switch or circuit breaker must be in close proximity to the device.
- Connected switch or circuit breaker must be marked as the disconnecting device for the equipment.

### Warranty

Device has a 2 (two) year warranty. Any repairs on the device must be done only by the manufacturer. Otherwise, the device warranty will be void.

## **OPERATING CONDITIONS**

Operating Conditions	Range
Supply Voltage	95 - 270 VAC/VDC(Tolerance up to ±10%)
Supply Frequency	50 ~ 60 Hz.
Maximum Measuring Current	5,5 A
Maximum Measuring Voltage	480 VAC (VLL)
Operating Temperature	-10 ~ +55 °C
Storing Temperature	-20 ~ +70 °C
Maximum Ambient Humidity	95%
Communication Speed	2400 ~ 115200 bps

## **INTRODUCTION**

## **General Features**

- Wide supply range (95 270 Vrms)
- Custom FSTN display with backlight
- 3 voltage measuring inputs
- o 3 current measuring inputs
- 4 language options
- o 1MB internal memory
- o Real time clock
- o Alarm
- Hour counters (Operating hour and total hour)
- Communication via RS-485
- Measured parameters:
  - Current
  - Neutral Current
  - Voltage (Phase-Phase, Phase-Neutral)
  - Active, Reactive and Apparent Power
  - Frequency
  - Active Energy
  - Reactive Energy
  - Apparent Energy
  - Cos φ
  - Power Factor
  - Total Active Power
  - Total Reactive Power
  - Total Apparent Power
  - Total Cos φ
  - Total Power Factor
  - Total Harmonic Distortion for Current
  - Total Harmonic Distortion for Phase-Phase Voltages
  - Total Harmonic Distortion for Phase-Neutral Voltages
- Minimum and Maximum values are available for following parameters:
  - Current
  - Phase-Phase Voltage
  - Phase-Neutral Voltage
  - Active Power
  - Reactive Power
  - Apparent Power
  - Frequency
  - Total Harmonic Distortion for Current
  - Total Harmonic Distortion for Phase-Phase Voltages
  - Total Harmonic Distortion for Phase-Neutral Voltages
- Demand and Maximum Demand values are available for following parameters measured with integration time:
  - Current
  - Active Power
  - Apparent Power
- Isolated digital input and output

- Capable of recording 256 events
- User password
- o Changing primary and secondary values of current and voltage transformers
- Making measurements on 5 different connection type systems: 3 Phase 4 Wires, 3 Phase 3 Wires, 3 Phase Aron, 3 Phase 4 Wires Balanced, 3 Phase 3 Wires Balanced
- Contrast setting
- Backlight setting
- Demand and integration time setting
- Daylight savings time switching

## **Applications**

MPR-3 Series devices are microprocessor-based devices which are designed to measure all parameters of an electrical network, calculate the consumption values and display these on its LCD screen. Events like interruptions, time and settings changes, reset operations will be recorded in real-time thanks to its internal flash memory and Real Time Clock chip. These events then can be accessed and monitored remotely via RS-485 line with Modbus RTU protocol.

## **MPR-3 Series Products**

PRODUCT SELECTION TABLE Product Code	Dimensions / mm	3xV, 3xI, Frequency, W, Var, VA, 2P, 2Q, 2S, kWh, kVArh, kVah Demard, Max., Min. Cose, I neutral	% THD-I	% THD-V	RS-485	Digital Input	Digital Output	Real Time Clock (RTC)	Pulse Counter	Number of Samples In One Period	Operating Hours Meter	Alarm	Event Logs	X/5, X/1	CT-25	"plug meter	185-300 VAC/DC	Pcs/Box
MPR-32	72x72	•								128							•	24
MPR-32S	72x72							•		128	•			•				24
MPR-32-PM	72x72	0						•		128							•	24
MPR-34-11	72x72		۲			1	1	•	•	128	٠	0		٠				24
MPR-34S-11	72x72					1	1			128		0		•				24
MPR-34S-11-PM	72x72					1	1	•	۲	128		۰	•					24
MPR-34-20	72x72					2				128								24
MPR-34S-20	72x72					2				128	•							24
MPR-32-CT-25	72x72									128	•							24
MPR-34S-11-CT-25	72x72	٠	۲			1	1	•		128	٠	•	۲	•	٠		٠	24

### **Overview**



## **Terminals**

#### MPR34S-11



Back Panel of the model with one input one output

#### 1. Voltage Inputs

V1 -> 1st Phase Voltage Input V2 -> 2nd Phase Voltage Input V3 -> 3rd Phase Voltage Input N -> Neutral Input

- 2. Supply Input
- 3. Digital Input / Output (On models with two inputs, they are used as IN1 and IN2 inputs)

Out -> Digital Output In -> Digital Input

#### 4. RS-485 Input

#### 5. Current Terminals

K1 -> 1st Phase Current Input,

- L1 -> 1st Phase Current Output
- K2 -> 2nd Phase Current Input,
- L2 -> 2nd Phase Current Output
- K3 -> 3rd Phase Current Input,
- L3 -> 3rd Phase Current Outpu

#### MPR34S-20



Back Panel of the model with two inputs

#### **Front Panel**



- 1 Indicates on which quadrant the network is operating.
- 2 Indicates that the displayed value is negative.
- 3 Indicates that the measurement is inductive or capacitive
- 4 Indicates that the digital output is active.
- 5 Indicates that the pulse input is active.
- 6 Indicates that password is needed to enter the programming menu.

- 7 Indicates that the RTC is reset and stays on until RTC is adjusted.
- 8 Indicates that there is a phase sequence error.
- 9 Indicates that there is a warning
- 10 Indicates that the alarm output is active.
- 11 Indicates that the communication is active.
- 12 Indicates whether the value is  $\cos 0$  or Power Factor.
- 13 Indicates the unit of the value (W, kVAr, MVA, etc.).
- 14 Indicates the measured values of the corresponding screen.
- 15 Indicates the unit of the energy or the corresponding setting.
- 16 Indicates energy value or time.
- 17 Indicates for which tariff the energy measurement is.
- 18 Indicates that the energy value is negative.
- 19 Indicates the total screen. (I.e. Total powers).
- 20 Indicates the percent values. (I.e. Harmonics)
- 21 Indicates that the displayed values are for Total Harmonic Distortion.
- 22 Indicates L1, L2, L3 and L1-2, L2-3 and L3-1 measurements.

23 – Indicates that the corresponding screen is one of Minimum, Maximum, Demand or Maximum Demand screens.

#### **Button Functions**

In addition to their main functions, the 4 buttons on the front panel can be used as shortcut buttons for easily reaching screens.

#### BACK button (24): It has 3 main functions:

- Exiting from any menu is done by pressing BACK button.
- While on measuring screen: As seen on the symbols (V I F) above the button, it is used to browse between voltage, current and frequency measurement screens.
- While on measuring screen: As seen on the symbols (Event) below the button, event screen is reached when pressed for 3 seconds.

DOWN Button (26) : It has 3 main functions:

- While on measuring screen: As seen on the symbols (P PF) above the button, it is used to browse between active power, reactive power, apparent power, power factor and Cos φ measurement screens.
- It is used to select the previous digit while entering a numerical value in the menu or to browse back to a previous menu level.
- While on measuring screen: As seen on the symbols (Test) below the button, connection control is reached when pressed for 3 seconds.

**UP Button (25) :** It has 2 main functions:

- While on measuring screen: As seen on the symbols (E H) above the button, it is used to browse between energy and harmonics screens.
- While on menu screens: It is used to browse between menu options and to decrease a value during adjustment.

SET Button (27) : It has 3 main functions:

- It provides access to menu screens when pressed for 3 seconds. When the PIN is active, a password is asked before entering the menu. After the correct password is entered, access to menu is allowed.
- It is used to reach the desired adjustment screen and to save the changed settings. Pressing the button is enough for this operation.
- While on measuring screen: It is used to browse between Min, Max, Demand and Max Demand screens.

#### **Terminal Structure**

- 1) 185 300 VAC/VDC Supply Input 3 terminal connections (2 pins)
- 2) Current measuring input terminal block (6 pins): L1 L2 L3 ve N
- 3) Voltage measuring input terminal block (4 pins): L1 L2 L3 and N
- 4) RS-485 terminal block (2 pins)
- 5) Digital Input/Output terminal (4 pins)

## **INSTALLATION**

The device has shunts for current measurement element there for it must be used with external current transformers. If the device will be use with other analysers on the same panel, it is recommented that the device will be the last point on the current measurement line.

Device has 5 different connection configurations. These configurations are explained with diagrams below:

## **3P4W (3 Phase with Neutral) Connection**

For this configuration, four voltage connections (including neutral line) and three current connections are used. Voltage inputs should be connected with 100 mA fuses as shown below.



## **3P3W (3 Phase without Neutral) Connection**

For this configuration, three voltage connections and three current connections are used.



## **Aron without Neutral Connection**

For this configuration, three voltage connections and two current connections are used.



# **3P4W BLN (3 Phase Balanced with Neutral) Connection**

For this configuration, four voltage connections and one current connection is used.

The device shows the same current value, which is measured from the first phase, for the unconnected phases.



# 3P3W BLN (3 Phase Balanced without Neutral) Connection

For this configuration, three voltage connections and one current connection is used.

The device shows the same current value, which is measured from the first phase, for the unconnected phases.



## **Connection Test**

After finishing device connections, you can check the connection that you've done by using the automatic test function.

When you press the BACK button for 3 seconds, it switches to test mode. During this mode, at least 20% of the nominal voltage must be applied to the voltage measuring inputs, at least 10% of the nominal current must be applied to the current measuring inputs and the angle difference between current and voltage inputs must be less than 30 degrees. These test conditions must be met.

During connection test, the device controls the connections and it can correct them internally or it can leave the physical correction to the user.

If there's an error between voltage inputs, it can only be corrected by changing physical connections.

If you encounter Error 12, make sure that all connections are done and minimum current/voltage values are applied to the device.

On the following table, possible connection errors that may be encountered during connection test and their corresponding error codes that are displayed on the device screen.

Test Error Code	Test Code Description					
0	All connections are correct					
1	Phase-1 current direction is reversed					
2	Phase-2 current direction is reversed					
3	Phase-3 current direction is reversed					
4	Phase-1 and Phase-2 voltage connections are reversed					
5	Phase-1 and Phase-3 voltage connections are reversed					
6	Phase-2 and Phase-3 voltage connections are reversed					
7	Voltage connection phase sequence will be changed as L1,L2,L3 - L3,L1,L2.					
8	Voltage connection phase sequence will be changed as L3,L2,L1 - L3,L1,L2.					
9	CT-1, CT-2 will be swapped.					
10	CT-1, CT-3 will be swapped.					
11	CT-2, CT-3 will be swapped.					
12	Test conditions are not met.					

## **Line Termination Resistor**

Line termination resistors are used when communication line length is longer than 10 metres. Usage of accompanying line termination resistor between A and B terminals can enhance communication performance in case of multiple devices on the same network.

## **OPERATING INSTRUCTIONS**

### **Measurement Screens**

Measurement screens, which can be accessed by pressing the related buttons, are explained in this section.

#### **Current, Voltage and Frequency Screens**

BUTTON NAME	DISPLAYED MEASUREMENT SCREEN
BACK (VIF)	VOLTAGE (L-N)



BUTTON NAMEDISPLAYED MEASUREMENT SCREENBACK (VIF)VOLTAGE (L-L)



BUTTON NAMEDISPLAYED MEASUREMENT SCREENBACK (VIF)CURRENT



BUTTON NAMEDISPLAYED MEASUREMENT SCREENBACK (VIF)FIRST HOUR COUNTER



BUTTON NAMEDISPLAYED MEASUREMENT SCREENBACK (VIF)SECOND HOUR COUNTER



#### **Power and Power Factor Screens**

BUTTON NAME	DISPLAYED MEASUREMENT SCREEN
DOWN (P PF)	TOTAL POWER



BUTTON NAMEDISPLAYED MEASUREMENT SCREENDOWN (P PF)ACTIVE POWER



BUTTON NAMEDISPLAYED MEASUREMENT SCREENDOWN (P PF)REACTIVE POWER



BUTTON NAMEDISPLAYED MEASUREMENT SCREENDOWN (P PF)APPARENT POWER



BUTTON NAMEDISPLAYED MEASUREMENT SCREENDOWN (P PF)POWER FACTOR



BUTTON NAMEDISPLAYED MEASUREMENT SCREENDOWN (P PF)COS φ



**Energy and Harmonics Screens** 

<b>BUTTON NAME</b>	DISPLAYED MEASUREMENT SCREEN
UP	THD L-N



BUTTON NAMEDISPLAYED MEASUREMENT SCREENUPTHD L-L



BUTTON NAMEDISPLAYED MEASUREMENT SCREENUPTHD IN



BUTTON NAMEDISPLAYED MEASUREMENT SCREENUPImport Active Energy



BUTTON NAMEDISPLAYED MEASUREMENT SCREENUPExport Active Energy



BUTTON NAME	DISPLAYED MEASUREMENT SCREEN
UP	Import Reactive Energy



BUTTON NAMEDISPLAYED MEASUREMENT SCREENUPExport Reactive Energy



BUTTON NAME	DISPLAYED MEASUREMENT SCREEN
UP	Apparent Energy



### BUTTON NAME DISPLAYED MEASUREMENT SCREEN

UP Time



## BUTTON NAMEDISPLAYED MEASUREMENT SCREENUPDate



### **Minimum, Maximum and Demand Screens**

To see the minimum and maximum values of current and voltage, first select the relevant screen with "V I F" button.

Afterwards, you can display the following screens with MAX/MIN DEMAND button.

## BUTTON NAMEDISPLAYED MEASUREMENT SCREENSET (MAX/MIN)MAX(Phase-Neutral Voltage)



## BUTTON NAMEDISPLAYED MEASUREMENT SCREENSET (MAX/MIN)MIN(Phase-Neutral Voltage)



## BUTTON NAMEDISPLAYED MEASUREMENT SCREENSET (MAX/MIN)MAX (Phase-Phase Voltage)



## BUTTON NAMEDISPLAYED MEASUREMENT SCREENSET (MAX/MIN)MIN (Phase-Phase Voltage)



#### BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) DEMAND I



#### BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) MAX DEMAND I



#### BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) MAX I



#### BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) MIN I



To see the minimum, maximum and demand values of power parameters, first select the relevant screen with "P PF" button.

Afterwards, you can display the following screens with MAX/MIN DEMAND.

BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) DEMAND P



BUTTON NAMEDISPLAYED MEASUREMENT SCREENSET (MAX/MIN)MAX DEMAND P



BUTTON NAMEDISPLAYED MEASUREMENT SCREENSET (MAX/MIN)MAX P



#### BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) MIN P



#### BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) MAX Q



#### BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) MIN Q



## BUTTON NAMEDISPLAYED MEASUREMENT SCREENSET (MAX/MIN)DEMAND S



## BUTTON NAMEDISPLAYED MEASUREMENT SCREENSET (MAX/MIN)MAX DEMAND S



#### BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) MAX S



BUTTON NAME DISPLAYED MEASUREMENT SCREEN SET (MAX/MIN) MIN S



## **Setup Screen**

#### Accessing the Programming Menu

When the SET button of the device is pressed for 3 seconds with PIN feature activated, entry screen is displayed. When the password is entered correctly, programming menu is reached.

If PIN feature is not activated, programming menu is reached directly. Password for the device is **1234** as factory default.

#### **Device Installation Settings**

In order for the device to become operational, information of current and voltage transformers on the system and the connection type must be entered to the device. When the device is energized for the first time, it will require the user to enter this information. Adjust the following settings accordingly by using SET and UP/DOWN buttons.

#### Language Setting



Messages on the device screen can be viewed in four languages:

- 1. Turkish
- 2. English
- 3. German
- 4. French

After selecting your language with UP/DOWN buttons, Press the SET button and go to the next step.

#### **Connection Type Setting**



- 1. By using UP/DOWN buttons, select your network connection type as 3P4W, 3P3W, ARON, 3P4W Balanced or 3P3W Balanced.
- 2. For unbalanced systems, 3P4W or 3P3W should be selected.
- 3. Press the SET button and go to the next step.

#### Voltage Transformer Usage



- 1. By using UP/DOWN buttons, select Enable or Disable indicating whether you use a voltage transformer on your system.
- 2. Press the SET button and go to the next step.

#### VT Secondary Value



- 1. Enter the secondary value of your VT by using SET and UP/DOWN buttons.
- 2. You can approve a digit value by pressing the SET button.
- 3. After entering the necessary value, Press the SET button and go to the next step.

#### **VT Primary Value**



- Enter the primary value of your VT by using SET and UP/DOWN buttons.
  You can approve a digit value by pressing the SET button.
  After entering the necessary value, Press the SET button and go to the next step.

#### **CT Secondary Value Selection**



- 1. By using UP/DOWN buttons, select your CT secondary value type as 1A or 5A.
- 2. After selecting the necessary value, Press the SET button and go to the next step.

#### **CT Primary Value**



- 1. Enter the primary value of your CT between 1 and 9999 A by using SET and UP/DOWN buttons.
- 2. You can approve a digit value by pressing the SET button.
- 3. After entering the necessary value, Press the SET button and go to the next step.

#### **Nominal Frequency Value Selection**



- 1. By using UP/DOWN buttons, select your nominal network frequency as 50 Hz or 60 Hz.
- 2. After selecting the necessary value, Press the SET button and go to the next step.

#### **Nominal Operating Voltage Value**



- 1. Enter the nominal operating voltage value between 25 and 300 V by using SET and UP/DOWN buttons.
- 2. You can approve a digit value by pressing the SET button.
- 3. After entering the necessary value, Press the SET button and go to the next step.

#### **Time Zone Setting**



- 1. By using UP/DOWN buttons, you can select the time zone information about the device location between -12:00 and +12:00 in 30 minute intervals.
- 2. After selecting the necessary value, Press the SET button and go to the next step.

#### **Date Setting**



- 1. Enter the date by using SET and UP/DOWN buttons.
- You can approve a digit value by pressing the SET button.
  After entering the correct date, Press the SET button and go to the next step.

#### **Hour Setting**

- 1. Enter the time by using SET and UP/DOWN buttons.
- You can approve a digit value by pressing the SET button.
  After entering the correct date, Press the SET button and go to the next step.

After initial setup measurement screen appears. These parameters may later be changed by accessing setup menu.

### **Display Settings**

Language settings, display contrast and backlight settings are located under Display Settings section.

#### Language Setting



Messages on the device screen can be viewed in four languages:

- 1. Turkish
- 2. English
- 3. German
- 4. French
  - 1. Select Language option under Settings/Display and press SET button.
  - 2. Current language option will start blinking. Select one of the options above and press SET button.
  - 3. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Backlight Setting**



There are three settings for the backlight of the device:

- 1. Always ON,
- 2. Always OFF,
- 3. Automatic.

When "Automatic" option is selected, the backlight turns on after a button is pressed and turns off after no button is pressed for 3 minutes.

- 1. Select Backlight option under Settings/Display and press SET button.
- 2. Current backlight option will start blinking. Select one of the options above and press SET button.
- 3. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Display Contrast Setting**

Display contrast of the device can be selected between 0 and 15.

The factory default value is 3.



- 1. Select Contrast option under Settings/Display and press SET button.
- 2. Current contrast option will start blinking. Select one of the options and press SET button.
- 3. When exiting from the menu with the BACK button, don't forget to save the changes

#### **Time Settings**

#### **Hour Setting**

The time of the device's RTC(Real Time Clock) module can be set in hours, minutes and seconds.



To set the time, follow these steps:

- 1. Press the SET button while on Setup Clock screen.
- 2. Press the SET button on the Hour Set screen, which is the first option.
- Hour value will start to blink.
  Adjust the hour by using UP/DOWN buttons.
- 5. Press the SET button to switch to the minute value. Repeat these steps for minutes and seconds parts.
- 6. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Date Setting**



The date of the device's RTC module can be set in hours, minutes and seconds.

To set the date, follow these steps:

- 1. Press the SET button on the Date Set screen.
- 2. Press the SET button. Adjust the day with UP/DOWN buttons.
- 3. Press the SET button. Adjust the month with UP/DOWN buttons.
- 4. Press the SET button. Adjust the year with UP/DOWN buttons.
- 5. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Time Zone Setting**



- 1. Press the SET button while "Clock Time Zone" is displayed.
- Selected Time Zone screen is displayed.
  Enter the menu by pressing the SET button.
- 4. Select your time zone in 30 minutes increments by using UP/DOWN buttons.
- 5. Press the SET button after you're finished with selection.
- 6. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **DST Mode Setting**



- 1. Press the SET button while Clock DST Mode screen is displayed.
- 2. Daylight Save screen is displayed.
- 3. Press the SET button and select one of EUROPE, USA, MANUEL and DISABLE options.
- 4. If you select MANUEL option; you will have to enter month, week, day and hour for the start of DST in that order.
- 5. After finishing the DST Start settings; you will have to enter month, week, day and hour for the end of DST in that order.
- After selecting your DST setting, press the SET menu and exit from this menu.
  When exiting from the menu with the BACK button, don't forget to save the changes.

#### **RS-485 Address Setting**



- 1. Select Address option under Settings/RS-485 and press SET button.
- 2. Current address option will start blinking. You can browse between digits with SET and BACK buttons. Select an address between 1 and 247 and press SET button.
- 3. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **RS-485 Baudrate Setting**



RS-485 communication speed of the device can be set to one of the following options:

- 1. 2400 baud
- 2. 4800 baud
- 3. 9600 baud
- 4. 19200 baud
- 5. 38400 baud
- 6. 57600 baud
- 7. 115200 baud

- Press the SET button while on RS-485 baud rate screen.
  Press the SET button to start selecting the baudrate value.
  Select your communication speed by using UP/DOWN buttons.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **RS-485 Parity Setting**



Communication parity of the device can be set as Odd, Even or None.

Factory default setting for parity is NONE.

- 1. Press the SET button while on RS-485 parity screen.

- Press the SET button to start selecting the parity option.
  Select your parity by using UP/DOWN buttons.
  When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Input Parameter Settings**

One of the operating types is selected for the input of the device.

1. Digital Input: When this option is selected, the device detects the logic level on the input.



2. Generator Input: When this option is selected, the device records the energy to the generator register depending on the input state.



- 1. Press the SET button while on Inputs menu.
- 2. Select the relevant output number and press the SET button to start the selection.
- 3. Select an output operation type mentioned above by using UP/DOWN buttons.
- 4. When exiting from the menu with the BACK or ESC button, don't forget to save the changes.

#### **Output Parameter Settings**

Digital output of the device can be used for one of the following applications:

1. Output as Pulse: When this option is selected, the device creates output pulses depending on selected value of active or reactive energy consumption.



2. Output as Alarm: When this option is selected, the output changes from logic-1 to logic-0 if the selected parameter exceeds or is below the limit value.

When the alarm condition is resolved, output returns to logic-1.



3. Output as Remote Control: When this option is selected, the user can change the output of the device from logic-1 to logic-0 remotely via RS-485 communication.

This option can be used to control a circuit remotely.



- 1. Press the SET button while on Outputs menu.
- Select the relevant output number and press the SET button to start the selection.
  Select an output operation type mentioned above by using UP/DOWN buttons.
- 4. When exiting from the menu with the BACK or ESC button, don't forget to save the changes.

#### **Pulse Output Settings**

#### Pulse Output According to Active Energy



- 1. Press UP button while OUTPUT 1 PULSE is displayed.
- 2. Select the energy value for which the device will create pulse signals.
- 3. Exit from the menu when selection is complete.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

When Pulse Output is selected, the device can create pulses for import or export active energy according to the increments listed below.

Import or export energy can be selected as the source.

1 Wh 10 Wh 100 Wh 1 kWh 10 kWh 100 kWh 1 MWh.

#### **Pulse Output According to Reactive Energy**



- 1. Press SET button while OUTPUT 1 PULSE is displayed.
- 2. Select the energy value for which the device will create pulse signals.
- 3. Exit from the menu when selection is complete.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes. When Pulse

Output is selected, the device can create pulses for import or export reactive energy according to the increments listed below.

Reactive energy values from Q1, Q2, Q3 and Q4 quadrants can be used as source. 1 VArh 10 VArh 100 VArh 1 kVArh 10 kVArh 100 kVArh. 1 MVArh

#### **Pulse Output Duration Setting**

The duration during the pulse stays at logic-1 level is entered here.



- 1. Press SET button while PULS DURATION is displayed.
- 2. Enter the duration in seconds with 0.01 second increments with UP/DOWN buttons.
- 3. Exit from the menu when selection is complete.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Pulse Output Inactive Time Setting**

The duration during the pulse stays at logic-0 level is entered here.

+Q4	PULS F
SEE	<b>dULY</b> 002

- 1. Press SET button while PULSE DUTY is displayed.
- 2. Enter the inactive time in seconds with 0.01 second increments with UP/DOWN buttons.
- 3. Exit from the menu when selection is complete.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

### **Operating Hours Settings**



The device can count the time when a selected parameter exceeds or falls below an adjusted limit value. This feature is explained in this section.

Parameter is selected under Hour Counter menu. If you select VLN for example, display changes as following.



- 1. Press SET button while HOUR COUN PARA is displayed.
- 2. Select the parameter with UP/DOWN buttons.
- 3. Press the SET button.

Afterwards, the limit value is selected. When the parameter exceeds this limit value, hour counter will start.



- 1. Press SET button while HOUR COUN LEVL is displayed.
- 2. Enter a limit value by using UP/DOWN buttons. You can select different digits with SET or BACK buttons.
- 3. Exit from the menu when selection is complete.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Alarm Settings**

Different parameters can be assigned to the 4 alarms that the device has.

Following operations are described for a single alarm but they are the same for the other 3 alarms.

#### **Activating Alarm**



Alarm is activated by following these steps:

- 1. Press the SET button while Setup Alarm is displayed.
- 2. While Alarm Enable is displayed, Press the SET button and select ENABLE or DISABLE with UP/DOWN buttons.
- 3. Press the SET button after completing your selection.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Alarm Parameter Selection**



Alarm parameter is selected by following these steps:

- 1. Press the SET button while Alarm Setup is displayed.
- 2. Find Alarm Parameter by pressing UP/DOWN buttons.
- 3. Enter Alarm Parameter menu by pressing the SET button.
- 4. Select one of the following parameters with UP/DOWN buttons:
  - a. Phase currents
  - b. Total Current
  - c. Current Demand
  - d. Total Current Demand
  - e. Active Power
  - f. Reactive Power
  - g. Apparent Power
  - h. Total Active Power
  - i. Total Reactive Power
  - j. Total Apparent Power
  - k. Active Power Demand
  - I. Apparent Power Demand
  - m. Total Active Power Demand
  - n. Total Apparent Power Demand

- o. Cos phi
- p. Total Cos phi
- q. Frequency
- r. THDV
- s. THDU
- t. THDI
- u. Hour Counter
- v. Digital Input
- w. Tariffs
- x. Phase-Neutral Voltage
- y. Phase-Phase Voltage
- 5. Press the SET button after completing your selection. You can start selecting the Alarm Operation Type by pressing the UP button.

#### Alarm Operation Type Selection



- 1. While AL-1 OPE RAND is displayed, press the SET button to select the alarm operation type.
- 2. Select one of the following options by using UP/DOWN buttons:
  - a. In window
  - b. Out window
  - c. Lower than
  - d. Higher than
- 3. When "In window" or "Out window" options are selected, high and low limit values are entered.
- 4. When "Higher than" option is selected, a high limit value is entered. When "Lower than" option is selected, a low limit value is entered.
- 5. Press SET button to approve your selection.
- 6. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **High Alarm Limit Setting**

A high limit for the alarm is entered in this menu.

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	2400 V

- 1. While Alarm Enable is selected, find Alarm High menu with UP/DOWN buttons.
- 2. Press the SET button. Enter the high alarm limit with UP/DOWN buttons.
- 3. Press the SET button after completing your selection.
- 4. Alarm parameters can be saved for 4 different alarms separately.

5. When exiting from the menu with the BACK button, don't forget to save the changes.

#### Low Alarm Limit Setting

A low limit for the alarm is entered in this menu.



- 1. While Alarm Enable is selected, find Alarm Low menu with UP/DOWN buttons.
- Press the SET button. Enter the low alarm limit with UP/DOWN buttons.
  Press the SET button after completing your selection.
  Alarm parameters can be saved for 4 different alarms separately.

- 5. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Alarm Hysteresis Setting**

A hysteresis value for the alarm is entered in this menu.



- 1. While Alarm Enable is selected, find Alarm Hyst menu with UP/DOWN buttons.
- 2. Press the SET button. Enter the hysteresis value for the alarm as % with UP/DOWN buttons.
- 3. Press the SET button after completing your selection.
- 4. Alarm parameters can be saved for 4 different alarms separately.
- 5. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Alarm Delay Times Setting**



- 1. After entering a hysteresis value, press the UP button to find the Alarm On Delay menu.
- 2. Press the SET button. Enter the alarm ON delay value in seconds for the alarm UP/DOWN buttons. Go to the next digit with SET button. When the alarm conditions occur on the system, the alarm will be activated after the entered time passes.

- 3. Press the SET button after completing your entering.
- 4. Find oFF dELY menu with UP/DOWN buttons to enter an Alarm Off Delay value.
- 5. Press the SET button. Enter the alarm OFF delay value in seconds for the alarm UP/DOWN buttons. Go to the next digit with SET button. When the alarm conditions are cleared on the system, the alarm will be deactivated after the entered time passes
- 6. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Reset Settings**

Users can reset the minimum, maximum, demand values that the device has stored.

#### **Resetting Maximum Values**



- 1. Select Maximum under Reset menu and press the SET button.
- 2. Press the SET button while "Reset High" is displayed and select YES option with UP/DOWN buttons.
- 3. Press the SET button.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Resetting Minimum Values**



- 1. Select Minimum under Reset menu and press the SET button.
- 2. Press the SET button while "Reset Low" is displayed and select YES option with UP/DOWN buttons.
- 3. Press the SET button.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Resetting Demand Values**



- 1. Select Demand under Reset menu and press the SET button.
- 2. Press the SET button while "Reset High d" is displayed and select YES option with UP/DOWN buttons.
- 3. Press the SET button.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Resetting Maximum Demand Values**



- 1. Select Max Demand under Reset menu and press the SET button.
- 2. Press the SET button while "Reset de" is displayed and select YES option with UP/DOWN buttons.
- 3. Press the SET button.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Resetting Energy Values**



- 1. Select Energy under Reset menu and press the SET button.
- 2. Press the SET button while "Reset Energ" is displayed and select YES option with UP/DOWN buttons.
- 3. Press the SET button.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Resetting Generator Energy Values**



- 1. Select Gen Energy under Reset menu and press the SET button.
- Press the SET button while "Reset GenE" is displayed and select YES option with UP/DOWN buttons.
- 3. Press the SET button.
- 4. When exiting from the menu with the BACK button, don't forget to save the changes.

#### **Resetting Hour Counter Value**



- 1. Select Hourcntr under Reset menu and press the SET button.
- 2. Press the SET button while "Reset Hour" is displayed and select YES option with UP/DOWN buttons.
- 3. Press the SET button.
- 4. When exiting from the menu with the BACK or ESC button, don't forget to save the changes.

#### **System Settings**

#### **Pin Code Activation**



Preventing access to settings menu with a password can be accomplished from this menu.

1. Find "Pin Act" option under System Menu. Press the SET button.

- 2. When you press the SET button while "Pin Acivate" is displayed, you will have to enter the 4 digit factory default pin (mentioned below).
- 3. Select the default pin digits with UP/DOWN buttons and confirm the digit with SET button.
- 4. After entering the correct default pin, you can change Disable option to Enable. Press the SET button after selecting Enable.
- 5. When exiting from the menu with the BACK button, don't forget to save the changes.

Factory default pin is 1234.

#### Changing the Pin Code



- 1. Find "Pin Chng" option under System Menu. Press the SET button.
- 2. While "Pin CHAnGE" is displayed, press the SET button.
- 3. Enter the old pin digit by digit with UP/DOWN buttons.
- 4. If you enter the old pin incorrectly, "ERROR" will be displayed.
- 5. If "ERROR" is displayed, press the SET button and enter the pin again correctly.
- 6. If you enter the old pin correctly, "Pin CHnGnE" will be displayed.
- 7. Enter your new 4 digit pin and press the SET button.
- 8. Enter your new 4 digit pin again and press the SET button.
- 9. After entering the new pin correctly twice, "Pin CHAnGE CHANGED" will be displayed.
- 10. When exiting from the menu with the BACK don't forget to save the changes. You can use your new pin next time you enter the Setup Menu.

#### **Resetting to Factory Settings**



- 1. To reset the device to factory settings, press the SET button while "FACT RST" is displayed.
- 2. While "FACtorY rSET" is displayed, pin code must be entered when the SET button is pressed.
- 3. Enter your pin code with UP/DOWN buttons. Press the SET button.
- 4. If the pin is entered correctly, "No" will be displayed at the bottom of the screen.
- 5. Press the SET button and change the "No" option to "Yes" with UP/DOWN buttons.
- 6. When exiting from the menu with the BACK button, don't forget to save the changes.
- 7. 3 seconds after you exit from the menu, device version will be displayed and device installation process will start.

After completing the settings, voltage measurement screen will be displayed.

#### **Displaying Software and Hardware Version**



The device's hardware and software version can be displayed under this menu:

- 1. Press the SET button while "Soft VER" is displayed under System menu.
- 2. Software version of the device will be displayed on the bottom of the screen.
- 3. When you press the UP button here, hardware version of the device will be displayed under "HArd VerSIon".

**Displaying Serial Number of the Device** 



- 1. Press the SET button while "Serial N" is displayed under System menu.
- 2. 8 digit serial number of the device will be displayed under "SErIAL no".

### **Reporting Screen**

When the BACK button of the device is pressed for 3 seconds, recorded event details can be browsed.

The device can record 255 events.

Recorded event types: First commission, short interruption (<3 s), long interruption, alarm, settings change, time change and value reset.

Different records can be viewed with UP/DOWN buttons.



Events are listed according to their occurrence times.

First event is the newest that has occurred, last event is the oldest one that has occurred.



After pressing the SET button, details of the event can be displayed in the following order;

- 1. Start date,
- 2. Start time,
- 3. End date,
- 4. End time,
- 5. Duration,
- 6. Parameter,
- 7. Source of the event (if the event type is alarm),
- 8. Value that caused the event (if the event type is alarm).

If no button is pressed for 60 seconds, the device returns to measuring screen.

#### **Reading the Records via Modbus**

There are two options for accessing the records via Modbus:

### Accessing the records according to time

For this method, the date of the record to be accessed is entered in UNIX time format to the Modbus addresses starting from 21000. There are 5 address fields. These addresses are for Load Profile, Voltage, Current, Power and THD in that order. The device finds the record closest to the entered date and writes the index belonging to this record to the related index registers.

When the user writes this index to the index register at the bottom of the tables at register addresses 23000, 24000, 25000 etc., the details of the entered register will be accessible on the same tables.

A free software is available to read the log values that are stored on the device. It can be downloaded from the following link:

http://www.entes.com.tr/dosyalar/Applications/Mpr3x4xLogReader/publish.htm

### Accessing the records according to index

For this method, the user writes the record index number to the index register at the bottom of the tables at register addresses 23000, 24000, 25000 etc., the details of the entered register will be accessible on the same tables.

## **TECHNICAL FEATURES AND APPENDIX**

## **Technical Features**

Operating Voltage (LIn)	95 - 270  VAC/VDC (Tolerance up to +10%)		
Operating Frequency (f)	50-60 Hz		
Supply Input Burden			
Voltage Measuring Input Burden			
Current Measuring Input Burden	<1 \/A		
	10 - 300  VAC (L-N)		
Measuring Voltage Input (Vin)	10 - 480  VAC (1 - 1)		
Voltage Measuring Range with Transformer	10 - 900  kV		
Measuring Current Input (lin)	$0.05 - 5.54 \sim$		
Current Measuring Range with Transformer	0.05 - 10 kA		
Power Measuring Pange	0.03 - 10  KA		
Epergy Measuring Pange	0 - 10 (W, VA, VA)		
	999999999.9 K (WII, VAII)		
	0.5%		
Voltage	0.5%		
	0.5%		
Frequency	0.1%		
cosφ	±0.2%		
Active Power	1%, Class 1		
Reactive Power	1%, Class 2		
Demand Time	Adjustable between 1-60 minutes		
Communication (Isolated)	MODBUS RTU (RS-485)		
Baud Rate	2400 – 115200 bps		
Address	1 – 247		
Parity	None, Even, Odd		
Stop Bit	1		
Max Communication Distance	1200 m (MODBUS/RS-485 side, with signal		
	amplifier)		
Internal Memory	1MB		
Digital Input Operating Voltage	5 48 VDC		
Digital Input Switching Current	Max 50 mA		
Minimum Pulse Period	100 ms pulse period 80 ms pulse width		
	3P4W 3P3W ARON 3P4W balanced 3P3W		
Connection Type	balanced		
Operating Temperature	-10+55°C		
Storage Temperature	-20 +70°C		
Humidity	Maximum 90%		
Display	Backlit ESTN Custom LCD		
Real Time Clock	Available		
Tariffs	8+1 (Generator)		
Dimensions	72x72x70 mm		
Device Protection Class	Double Insulation		
Front Panel Protection Class	ID51		
Terminals Protection Class			
Enclosure Material	Nonflammable		
	Front Panel Mounting		
Cable Thickness For Voltage Connection	$\frac{1}{1000} = \frac{1}{1000} = 1$		
Cable Thickness For Voilage Connection	$\frac{1}{100}$		
Cable Thiskness For DC 105 Commention			
Cable Thickness For RS-485 Connection	CAT 5 Cable		

## Applicable Standards

#### IEC 61557-12

CONFORMITY IEC 61557-12 Edition 2				
PMD SPECIFICATIONS				
Type of Specification	Examples of possible specification values	Other additional specifications		
Supply quality evaluation function (option)	1	/		
PMD Classification	SD	/		
Setpoint	K55	/		
Humidity + Altitude	/	/		
Operationg performance class for active power or active energy (if function availible)	0,5	/		

Symbol for	Measurement	Operating performance class,	Other additional
		according to CEU 61557-12	
functions	range		specifications
		according to KI	
P	10% to 120% In	0,5	
Qa, Qv	10% to 120% In	1	
Sa, Sv	10% to 120% In	1	
Ea	0 to 99999999 kW/h	0,5	
Era, Erv	0 to 99999999 kVar/h	1	
Eapa	0 to 99999999 kVA/h	0,5	
f	50 - 60 Hz	0,02	
1	10% to 120% In	0,2	
In, Inc	10% to 120% In	0,2	
U	10 to 480Vac ph/ph	0,2	
Pfa, Pfv	0,5 ind to 0,8 cap	0,5	
Udip, Uswl		Unavailable function	
Utr		Unavailable function	
Uint		Unavailable function	
Unba, Unb		Unavailable function	
Uh		Unavailable function	
	Fn=50Hz - range 1 to 50		
THDu		1	
	Fn=60Hz - range 1 to 50		
THD-Ru		Unavailable function	
lh		Unavailable function	
	Fn=50Hz - range 1 to 50		
THDi	$E_{n-60Hz}$ - range 1 to 50	1	
Mov			
IVISV		Unavailable runction	

Standard	Year	Title	
IEC 61557-12	2008	Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 12: Performance measuring and monitoring devices	
IEC 61326-1	2005	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements	
EN 61000-6-2	2005	Generic immunity standard: Industrial environment	
IEC 60050(161)	2011	International Electrotechnical Vocabulary Chapter 161- Electromagnetic Compatibility	
EN 62053-21	2003	Electricity metering equipment (a.c) – Particular requirements - Part 21: Static meters for active energy (Classes 1 and 2)	
EN 62053-23	2003	Electricity metering equipment (a.c) – Particular requirements Part 23: Static meters for reactive energy (classes 2 and 3)	
EN 61000-4-2	1995	Electrostatic discharge immunity test.	
EN 61000-4-3	2006 2008	Radiated RF electromagnetic field immunity test.	
EN 61000-4-4	2004	Electrical fast transient/burst immunity test.	
EN 61000-4-5	2006	Surge immunity test.	
EN 61000-4-6	2007	Immunity to RF conducted disturbances.	
EN 61000-4-8	2010	Power frequency magnetic field immunity test.	
EN 61000-4-11	2004	Voltage dips, short interruptions and voltage variations immunity tests.	
EN 61000-6-3	2007	Electromagnetic compatibility (EMC) - Part 6-3: Generic standards; Emission standard for residential, commercial and light-industrial environments	
EN 61000-3-2 EN 61000-3-3	2010 2011 2011 2011	Limits for harmonic current emissions (equipment input current $\leq$ 16 A per phase) Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq$ 16 A per phase and not subject to	
		conditional connection	
EN 55016-2-1	2009	Specification for radio disturbance and immunity measuring apparatus and methods - Part 2-1: Methods of measurement of disturbances and immunity - Conducted disturbance measurements	
EN 60068-2-2	2008	Environmental testing, Dry Heat	
EN 60068-2-6	2007	Environmental testing, Vibration (sinusoidal)	
EN 60068-2-30	2008	Environmental testing, Damp heat, cyclic (12 h + 12 h cycle)	
EN 60068-2-31	2010	Environmental testing, Rough handling shocks, primarily for equipment-type specimens	
EN 60068-2-75	1997	Environmental testing, Hammer tests	
BS EN 61010-1	2010	Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements	
EN 61010-2-030	2010	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-030: Particular requirements for testing and measuring circuits	
EN 62262	2010	Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)	