



## Introduction

The device was designed to measure, report and analyse the electrical magnitudes in the 3-phase electric network and both design and software were produced by KAEEL engineers. The state-of-the-art technologies were inserted in this device and both menus which facilitate the use of the user and the required features were included.

All the information and warnings you need to know concerning the device were described in the user operation manual. Please read this manual carefully before engaging with the device. Please do not take any action before consulting with our company for any matters not clearly understood.

Tel: +90 232 877 14 84 (pbx) Fax: +90 232 877 14 49  
Factory: Atatürk Mh. 78. Sok. No:10 Ulucak Köyü Kemalpaşa İzmir- TURKIYE

## WARNINGS

- 1- The device shall be engaged by competent and licensed persons in conformity with the instructions set forth in the operation manual. In case required, controls shall be carried out by such persons also.
- 2- Do not open the inside of the device or cause to be opened. There are no parts inside the device which the user or anyone else may intervene.
- 3- Use the device according to assembly instructions
- 4- Before making electrical connection to the terminals of the device, make sure there is no electric power on the cables and terminals. The switchboard shall not have electric power on.
- 5- The fuses used in the device are of 1A FF type.
- 6- Make sure to fix the device on the switchboard firmly without swings with the apparatus given with the device.
- 7- Do not touch the keys on the front panel of the device with any substance other than your finger.
- 8- Wipe the device only with dry cloths after making sure the electric energy of the device is cut-off. Water or chemicals used for cleaning may cause damage to the device.
- 9- Before activating (energizing) your device please make sure that the terminal connections are made according to the connection scheme and without causing any contact problems (loose connection or contact of multiple copper cables).
10. The above measurements and warnings are for your safety. Kael Elektronik Ltd Şti or the dealer may not be held liable for any inconveniences when those warnings are not observed.

## Features

- Easy use with menu
- Improved dynamic software
- Ability to enter current and voltage transformer rates
- True RMS
- Voltage, current and frequency protection
- Phase Sequence Protection
- Multiple alarms
- Password
- 3P&4W, 3P&3W, ARON Connection

## Measurements

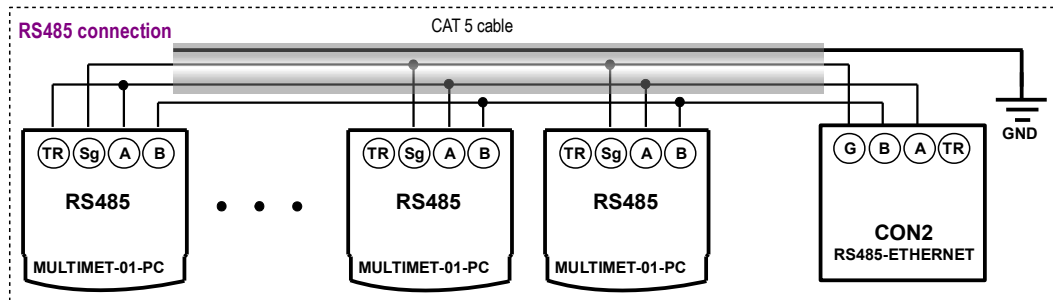
- Voltage (V1N, V2N, V3N , V12, V23, V13)
- Current (I1, I2, I3, )
- Power Factor (PF1, PF2, PF3)
- Frequency (Hz)
- Active Power (ΣP)
- Inductive Reactive Power Q(ind)
- Capacitive Reactive Power Q(cap)
- Apparent Power (ΣS)
- Neutral Current (I(N))
- Peak and Demands

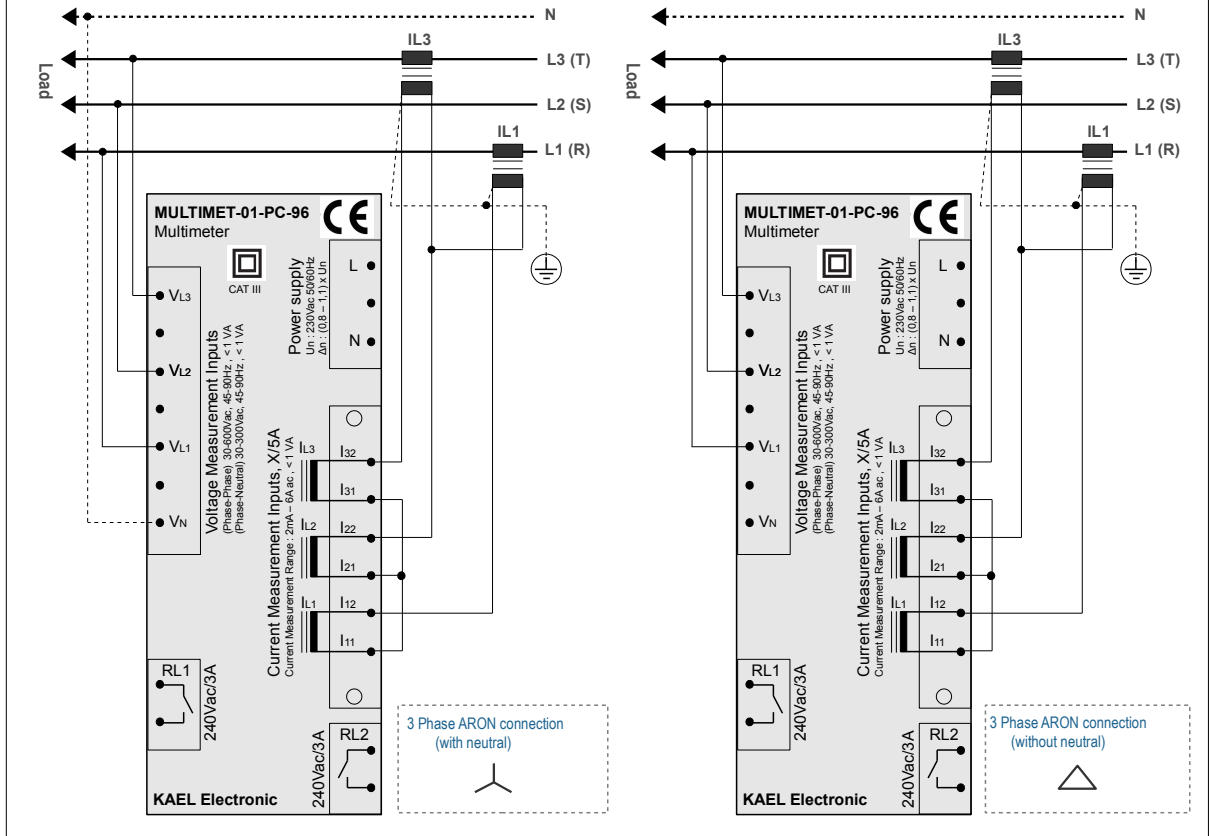
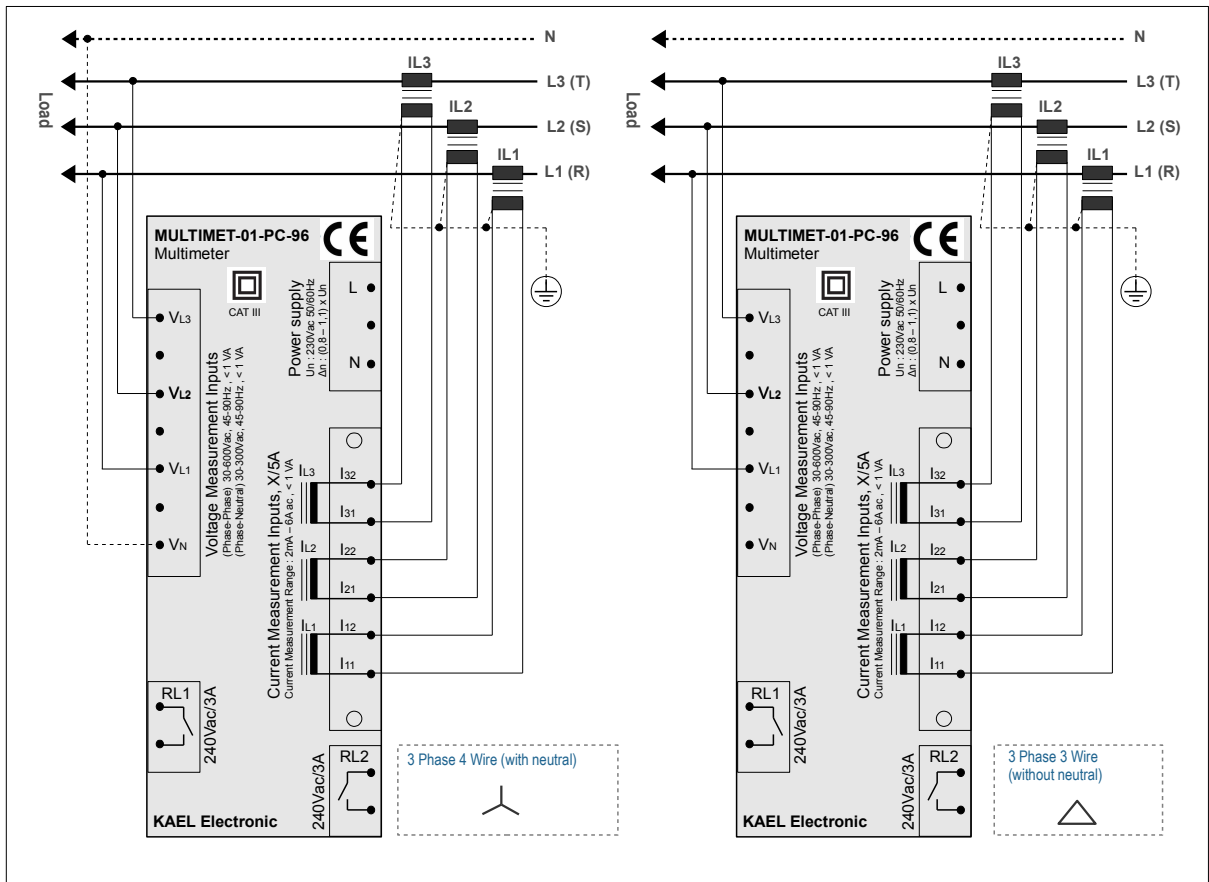
## Outputs

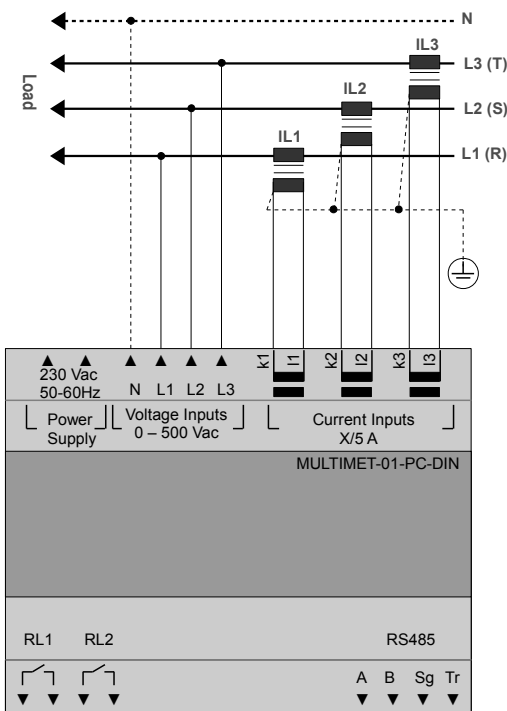
- Relay Output ( 2pcs)
- RS-485 MODBUS-RTU

## ! Making the Connections

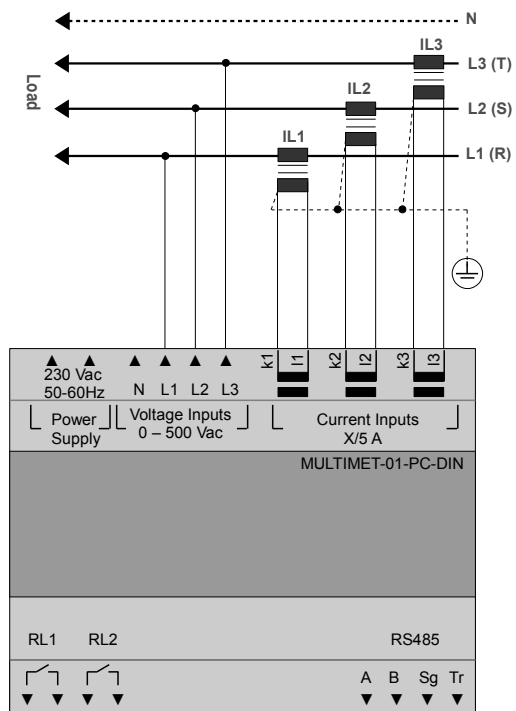
- The connections of the system must be made when it is out of power.
- The connections of the device shall be connected as shown in the connection scheme.
- The current and voltage connections shall be connected in a manner that they are placed on the same phase same current transformer and with the same direction. Connection scheme must be observed.
- The value of the current transformer chosen shall not be less than the real load value and X/5 amperes. Moreover, it is recommended to chose class 0,5.
- Fuses to be used shall be FF type. Fuses to be used shall be chosen according to given current values.
- RS485 connection shall be made.
- Do not supply power to the device before all the connections are checked by means of a measurement apparatus.
- The terminals for currents and voltage are suitable for cables with 2,5mm<sup>2</sup> cross- section.
- Pulse outputs, Inputs and RS485 terminals are suitable to max. 1,5 mm<sup>2</sup> cables
- CAT5 (category 5) cables are recommended for RS485 connection



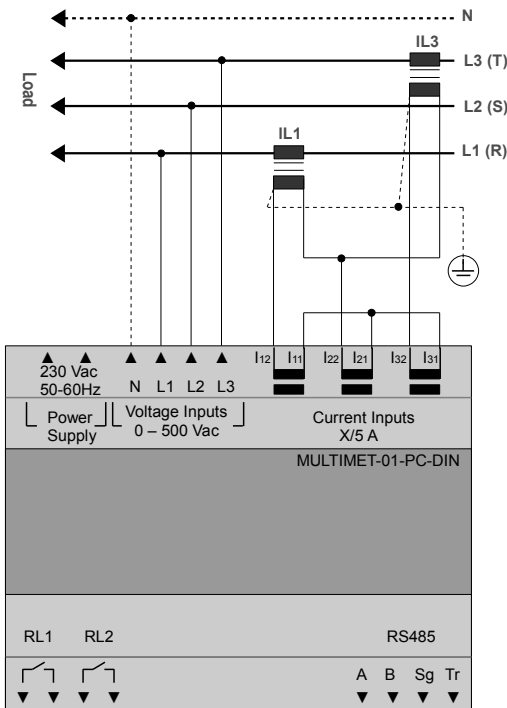




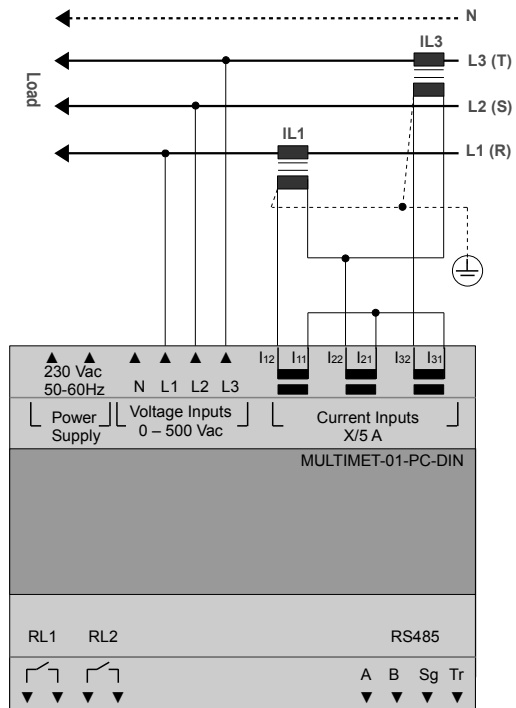
3 Phase 4 Wire (with neutral)



3 Phase 3 Wire (without neutral)



3 Phase ARON connection (with neutral)



3 Phase ARON connection (without neutral)

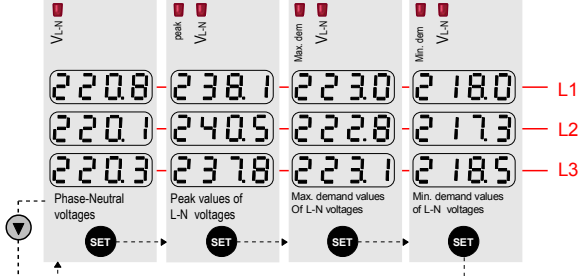
**MEASUREMENTS**

MULTIMET-01 ve MULTIMET-01-PC için (VL-N, VL-L, A, I-Neutral, Hz, CosΦ, W, VAR, VA)  
MULTIMET-02 ve MULTIMET-02-R için (VL-N, VL-L, A, I-Neutral, Hz, CosΦ)

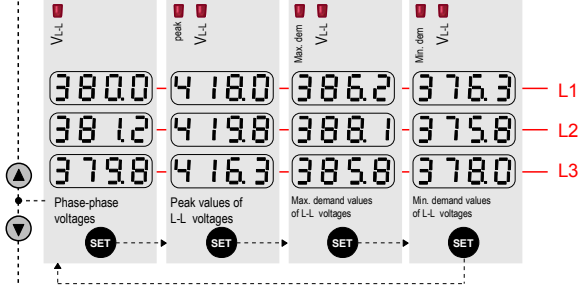
The above parameters can be reached step by step using arrow keys. Related leds lights up and displays the corresponding parameter value which is displayed at the same time.

**Voltages of phase to neutral (VL-N)**

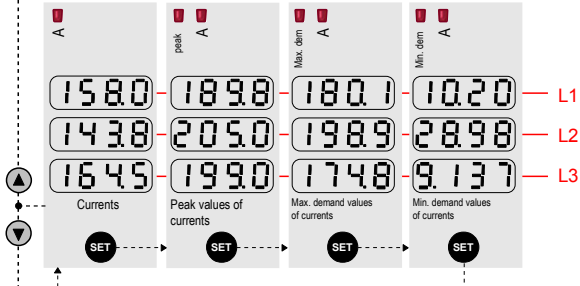
Phase-to-neutral voltages , their peak and demand values can be found in this menu. Demand and peak values are cleared in ( cLr UL-n ) menu . Also setting of the demand time can be set in ( dEnn SEt ) menu.

**Voltages of phase to phase (VL-L)**

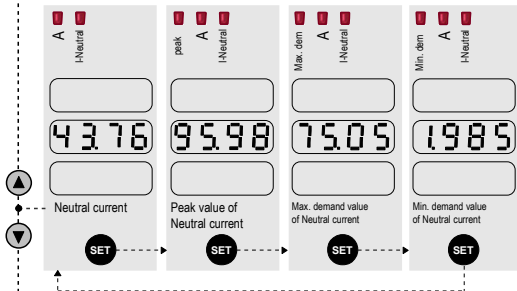
Phase-to-phase voltages , their peak and demand values can be found in this menu. Demand and peak values are cleared in ( cLr UL-L ) menu . Also setting of the demand time can be set in ( dEnn SEt ) menu.

**Currents (I1, I2, I3)**

Phase currents , their peak and demand values can be found in this menu. Demand and peak values are cleared in ( cLr A ) menu . Also setting of the demand time can be set in ( dEnn SEt ) menu.

**Neutral Current (I-Neutral)**

Neutral current , its peak and demand values can be found in this menu. Demand and peak values are cleared in ( cLr A ) menu . Also setting of the demand time can be set in ( dEnn SEt ) menu.



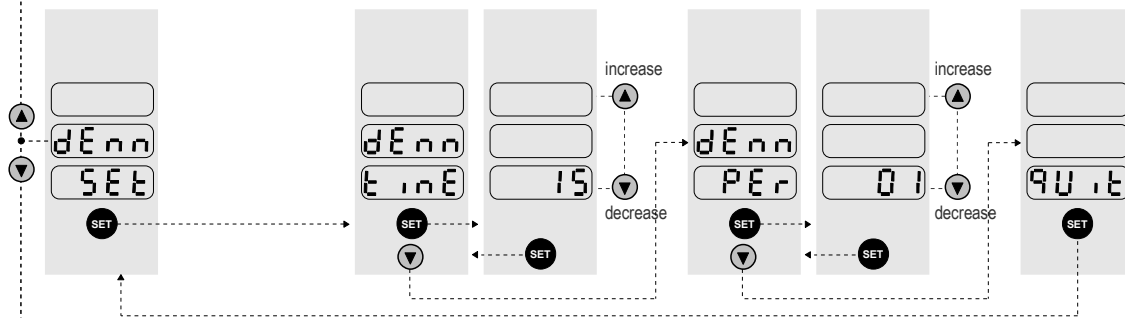


PARAMETERS

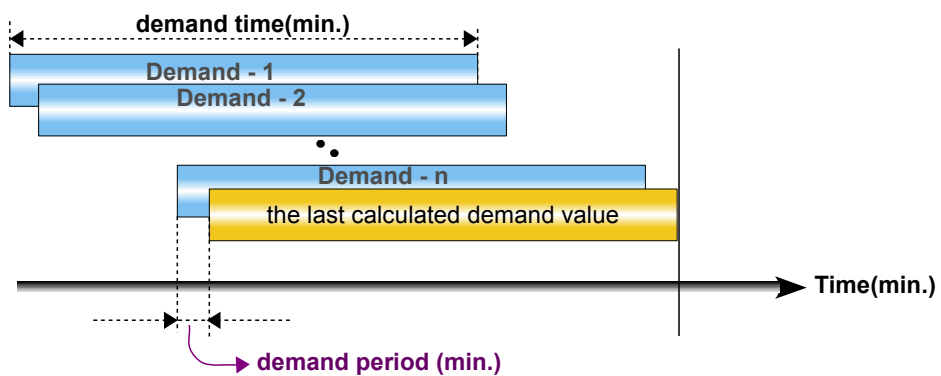
**dEnn SET : Demand SET**  
There are two parameters.  
These are shown in the graph below.

**dEnn tinE : Demand Time**  
(demand period +1) ..... (60 minutes)  
Refers to the computation time.

**dEnn PEr : Demand Period (1minute) .... (demand time - 1)**  
Refers to the time between two calculations.



**Example:** if , demand time= 15 minutes and demand period= 3 minutes ; Every 3 minutes, demand value is re-calculated for the last 15 minutes.



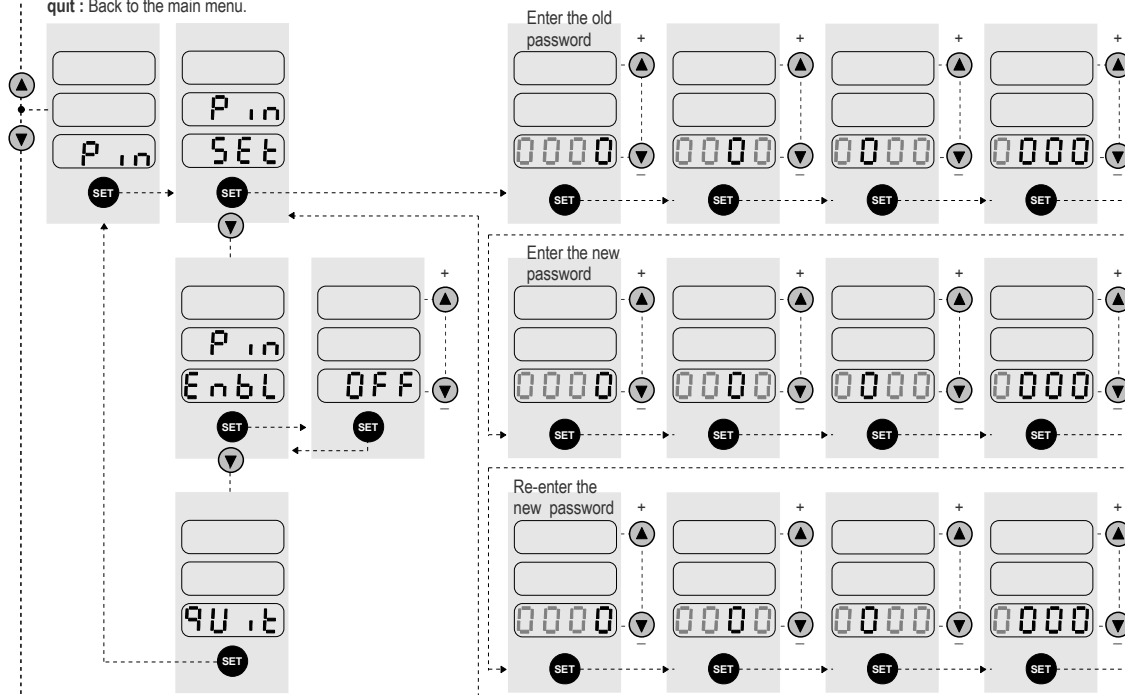
**PIN (Password) :** In this section, the password can be changed. Also password can be enabled or disabled.

**Pin SEt :** Default value for the password is "0000". First of all, the old password (PIN OLD) must be entered correctly. If the old password is correct, the user can enter the new password (Pin nEU). You must enter the new password again (Pin rEP). If both passwords are the same, "NEU Pin Suite" message appears on the screen and a new password will be stored.

**Pin EnbL :** Password protection is enabled or disabled. **Pin On** ; password is enabled, **Pin OFF** ; password is disabled.

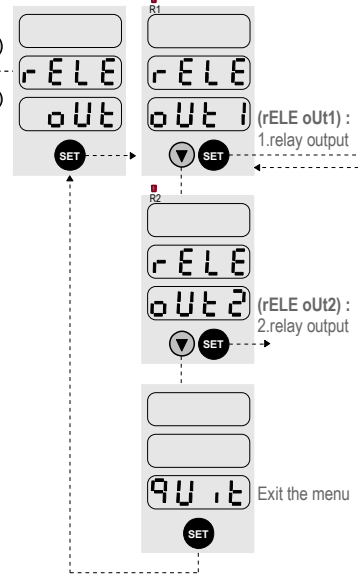
**quit :** Back to the main menu.

PARAMETERS



PARAMETERS

● rELE oUt : The device has two digital inputs. Menus and functions are the same for the two outputs.



**Relay contact position**  
no : Normally open  
nc : Normally closed

**Permission to Access**  
on : enabled  
oFF : disabled

**NOTE: This function is only for MULTIMET-01-PC and MULTIMET-02-R**

**NOTE: If remote Access Permission (ten) is made, can not be accessed to the other parameters. The pre-set parameters are disabled. In this case, the relay can be accessed only via remote access (if device has RS485 port).**

**Over-Voltage Adjustment:**  
SET VAL : Set value. 110V – 260V  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 10 %  
EnBL : Enable. If enable is on, relay is enabled.  
If enable is off, relay is disabled

**Under-Voltage Adjustment:**  
SET VAL : Set value. 80V – 210V  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 10 %  
EnBL : Enable. If enable is on, relay is enabled.  
If enable is off, relay is disabled

**Voltage Unbalance Adjustment:**  
SET VAL : Set value. 1 – 50 %  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 30 %  
EnBL : Enable. If enable is on, relay is enabled.  
If enable is off, relay is disabled

**Over-Current Adjustment:**  
SET VAL : Set value. (Current transformer ratio) x (0,1 – 5) A  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 50 %  
EnBL : Enable. If enable is on, relay is enabled.  
If enable is off, relay is disabled

**Under-Current Adjustment:**  
SET VAL : Set value. (Current transformer ratio) x (0,1 – 5) A  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 50 %  
EnBL : Enable. If enable is on, relay is enabled.  
If enable is off, relay is disabled

**Current Unbalance Adjustment:**  
SET VAL : Set value. 1 – 50 %  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 30 %  
EnBL : Enable. If enable is on, relay is enabled.  
If enable is off, relay is disabled

**Over-Frequency Adjustment:**  
SET VAL : Set value. 50,0 – 75,0 Hz  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 20 %  
EnBL : Enable. If enable is on, relay is enabled.  
If enable is off, relay is disabled

**Under-Frequency Adjustment:**  
SET VAL : Set value. 40,0 – 60,0 Hz  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 20 %  
EnBL : Enable. If enable is on, relay is enabled. If enable is off, relay is disabled

**Over-Neutral Current Adjustment:**  
SET VAL : Set value. (Current transformer ratio) x (0,1 – 5) A  
d – t dELy : Delay time. 1 – 300 s  
r – t rEt tImE : Return time from fault. 1 – 300 s  
hYS : Hysteresis value. 1 – 50 %  
EnBL : Enable. If enable is on, relay is enabled. If enable is off, relay is disabled

**Phase Sequence Protection:**  
d – t dELy : Delay time. 0 – 10 s  
r – t rEt tImE : Return time from fault. 0 – 10 s  
EnBL : Enable. If enable is on, relay is enabled. If enable is off, relay is disabled

**Phase Failure Protection:**  
d – t dELy : Delay time. 0 – 10 s  
r – t rEt tImE : Return time from fault. 0 – 10 s  
EnBL : Enable. If enable is on, relay is enabled. If enable is off, relay is disabled

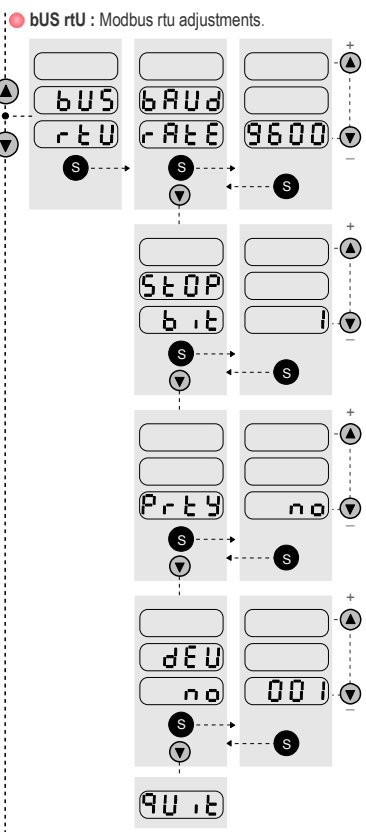
**Connection Failure:**  
d – t dELy : Delay time. 0 – 10 s  
r – t rEt tImE : Return time from fault. 0 – 10 s  
EnBL : Enable. If enable is on, relay is enabled. If enable is off, relay is disabled

9Uit Exit the menu

PARAMETERS



PARAMETERS



*NOTE: This function is only for MULTIMET-01-PC*

Baud rate: 2400,4800,9600,19200,28800,38400,57600,115200  
 Stop Bits : (0.5) , (1) , (1.5) , (2)  
 Parity : no , even , odd  
 Cihaz No : 001 .....255

**MODBUS – RTU**

ADRES	FUNCTION	DATA	CRCL	CRCH	T
8 BIT	8 BIT	8 BIT	8 BIT	8 BIT	Delay time for 3,5 character

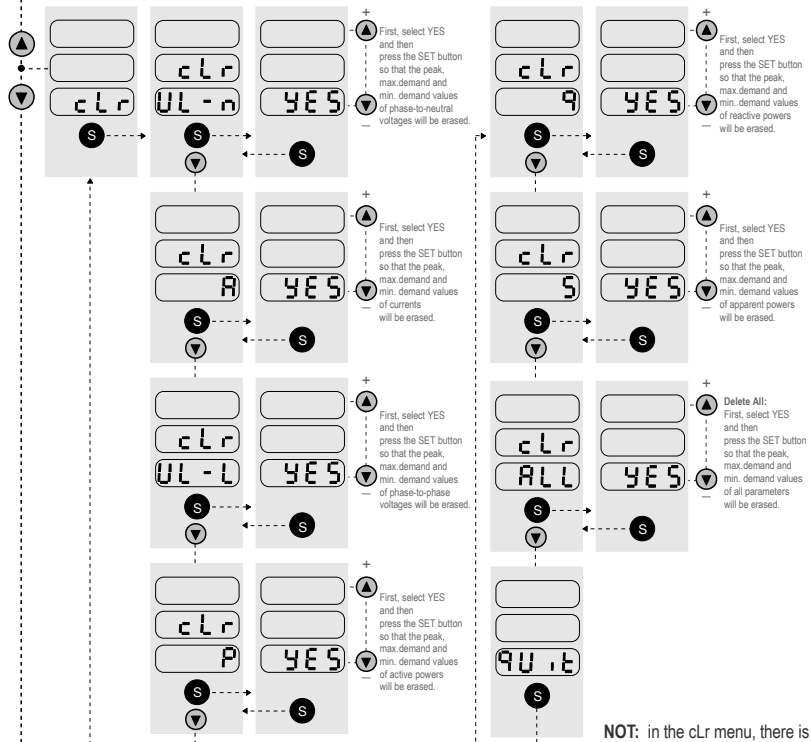
The maximum length of this package is 12 Byte.

**MODBUS – RTU Functions**

- 03H READING SINGLE REGISTER
- 06H WRITING SINGLE REGISTER
- 10H WRITING MULTIPLE REGISTER

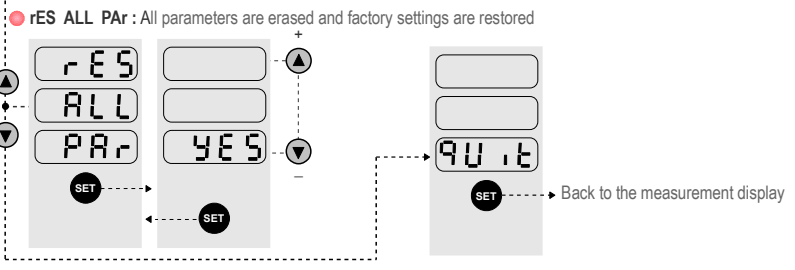
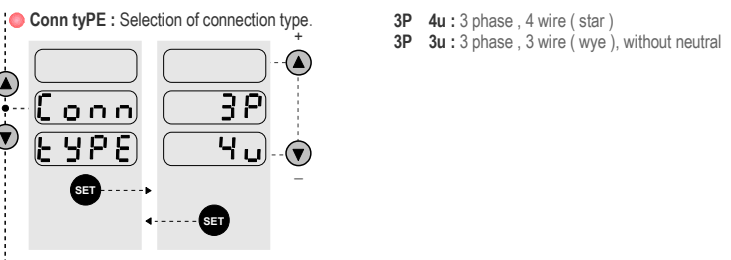
PARAMETERS

● **cLr** : Demands, peak values, and accumulated energies can be erased in this section. The parameters which indicated by the LEDs at the top of the device, will be erased.



**NOT:** in the cLr menu, there is no delete section for active power, reactive power and apparent power in for MULTIMET-02-R and MULTIMET-02.

PARAMETERS



**Installation Instructions**

- 1- A space with a dimension of 92mm \* 92mm shall be emptied on the panel where the device will be mounted.
  - 2- Before assembly of the device, remove panel fixing apparatuses.
  - 3- Place the device from front into the window opened in the panel as flush.
  - 4- -Fix the device on to the panel by using fixing apparatuses from back part.
- Make the assembly in a manner to assure 50 cms space between the device and the wall to enable good ventilation of the device.

PANEL SPACING DIMENSIONS



**Technical Specifications**

Operating Voltage (Un) : (Phase-Neutral ) 230Vac  
 Operating Range : (0,8-1,1) x Un  
 Operating Frequency : 50/60 Hz  
 Supply Power Consumption: < 6VA  
 Power Consumption  
 of Measurement Inputs: < 1VA  
 Vin : 1 – 300 Vac (L-N)  
 : 2 – 600 Vac (L-L)  
 Iin : (as the secondary current of the current transformer)  
 0,01 - 6 Amp AC  
 Measurement Class : CAT III  
 Voltage Transformer Ratio: 1 ..... 4000  
 Current Transformer Ratio: 1 ..... 5000 (25000/5A)  
 Connection Type : 3P&4W , 3P&3W , ARON  
 Demand Time: 1 – 600 min

Display range : 1,0V - 400,0 kV  
 : 0,001A ..... 25000 A  
 : 0 – 999,9 M (W,VAR,VA)  
 : 0 – 999,9 k (W,VAR,VA)

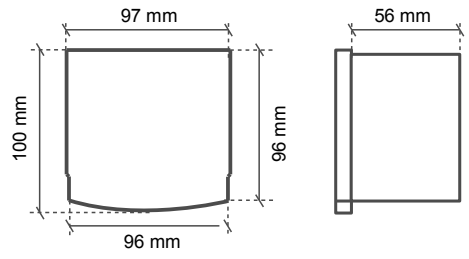
**accuracy**  
 Voltage : 0,5 class  
 Current : 0,5 class  
 Active Power : 1 class  
 Reactive Power : 2 class  
 Apparent Power : 1 class

**Relay Outputs** (2 pcs): 2 NO and max.3A/240 Vac

**RS485**

Baud rate : 2400,4800,9600,19200,28800,38400,57600,115200  
 Stop Bits : (0.5) , (1) , (1.5) , (2)  
 Parity : no , even , odd  
 Device No : 1 .....255

Device Protection Class: IP 20  
 Terminal protection class: IP 00  
 Ambient temperature : - 5 °C ..... + 50 °C  
 Installation Type : to panel cover from front  
 Dimensions : 96x96x56 mm



NOTE: Operating Voltage (Un): ask price and delivery time for 85-256Vac/dc

## Factory Settings

Current Transformer(Primary) Value: 5 / 5 A	
Voltage Transformer Ratio : 1	
Password	: if not changed by user (0000) <b>NOTE 1</b>
Password use	: Off (disabled)
Connection Type	: 3P&4W
<b>MODBUS RTU</b>	
Port Settings ( Baud Rate )	: 9600
Port Settings ( Stop Bits )	: 1
Port Settings ( Parity )	: No
Port Settings ( Device No )	: 1
Demand Time	: 15 minutes
Demand Interval	: 3 min
<b>1. Relay output</b>	
Contact Position	: N.O Normally Open
Remote Access Permit	: off
Over Voltage	: 255V Relay OFF
Under Voltage	: 185V Relay OFF
Voltage Unbalance	: 10% Relay OFF
Over Current	: 5A Relay OFF
Under Current	: 1A Relay OFF
Current Unbalance	: 50% Relay OFF
Over Frequency	: 53Hz Relay OFF
Under Frequency	: 48Hz Relay OFF
Over THD-V	: 6% Relay OFF
Over THD-I	: 15% Relay OFF
Over HD-V	: 6% Relay OFF
Over HD-I	: 15% Relay OFF
Over Neutral Current	: 3A Relay OFF
Phase Sequence Failure	: Relay OFF
Phase Failure	: Relay OFF
Connection Failure	: Relay OFF

Contact Position	: N.O Normally Open
Remote Access Permit	: off
Over Voltage	: 255V Relay OFF
Under Voltage	: 185V Relay OFF
Voltage Unbalance	: 10% Relay OFF
Over Current	: 5A Relay OFF
Under Current	: 1A Relay OFF
Current Unbalance	: 50% Relay OFF
Over Frequency	: 53Hz Relay OFF
Under Frequency	: 48Hz Relay OFF
Over THD-V	: 6% Relay OFF
Over THD-I	: 15% Relay OFF
Over HD-V	: 6% Relay OFF
Over HD-I	: 15% Relay OFF
Over Neutral Current	: 3A Relay OFF
Phase Sequence Failure	: Relay OFF
Phase Failure	: Relay OFF
Connection Failure	: Relay OFF

**Note 1** :The password is primarily defined as 0000. However the password will not change even in the event that factory values are restored after having amended the password. The latest password entered by the user is valid.

## Formulas

RMS Voltage	$V_{RMS} = \sqrt{\frac{1}{N} \sum_{i=0}^N V_i^2}$
RMS Current	$I_{RMS} = \sqrt{\frac{1}{N} \sum_{i=0}^N I_i^2}$
Active Power	$P = \frac{1}{N} \sum_{i=0}^N P_i$
Reactive Power	$Q = \frac{1}{N} \sum_{i=0}^N Q_i$
Apparent Power	$S = \sqrt{P^2 + Q^2}$
Power Factor	$PF = \frac{P}{S}$