

EM-07 USER MANUAL



- ∗ 71.5 x 61.5 Custom Design Glass LCD
- ✤ 3-phase voltage and 3-phase current transformer.
- It shows that V1,V2,V3, V12, V23, V31, I1,I2, I3, S1,S2, S3, F1,F2, F3
- ★ It shows the minimum, maximum and average values of V1,V2,V3,V12,V23,V31,F1,F2,F3
- * It shows the minimum, maximum, average and demand values of 11,12, 13, S1,S2, S3
- * High/Low voltage, current, frequency (adjustable)
- * Phase-Neutral or Phase-Phase protection (adjustable)
- ✤ 1x relay output
- ✤ Protect Voltage, Current and Frequency
- * Shows phase sequence
- ✤ You can delete the demands
- ✤ Menu is password-protected.

Tense Electric Electronic

Document Number: DK-071-3

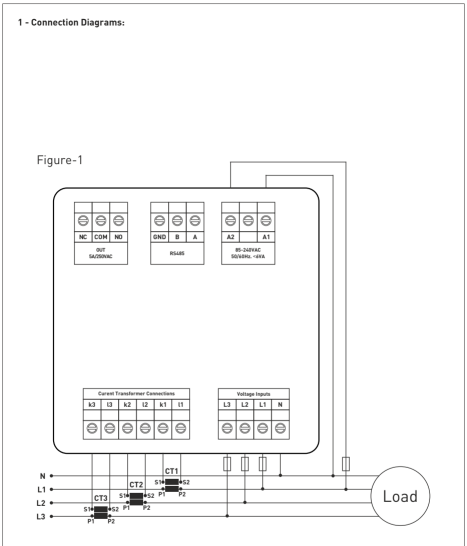


Figure-1: 3P4W connection type: 3 phase current and 3 phase voltage and neutral.

2 - Points to take into consideration in the selection and connection of Current Transformer:

- Be sure that the current transformer value is higher than the maximum current drawn from the system.
- In order to prevent any mistake while connecting the output terminals of the current transformer, use cables in different colors for each phase or designate a number for each cable.
- Keep the cables connected to the output terminals of the current transformer away from the high-voltage line.
- In order to prevent any shake on the current transformer, fix it on the bus-bar, cable or rail.

3 - Warnings:

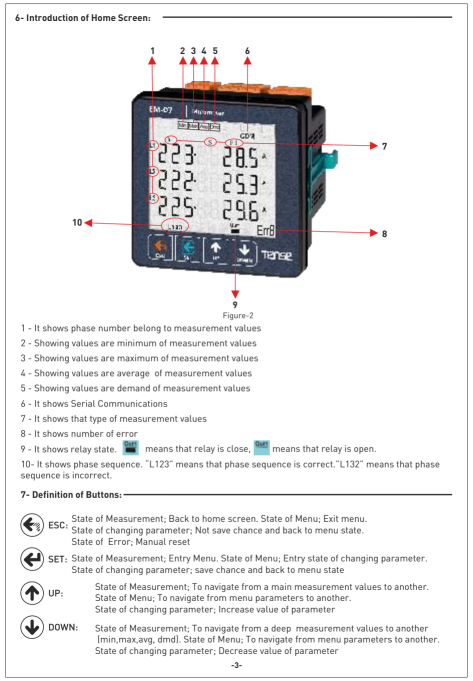
- Use the device according to the instructions specified by us.
- Do not expose the LCD display directly to sunlight in order to avoid any harm on it.
- Note that the temperature level on the panel to which the device is mounted is at the range of
 operating temperature of the device (-20°C.....55°C)
- There must be a space of 5cm behind the device after its installation.
- Fix the device securely to the front-cover of the panel with the apparatus delivered together with the device.
- Be sure that the panel to which the device is mounted does not operate in a humid environment.
- Place the switch or circuit breaker close to the device or in a location that is easily accessible for the operator.
- Place a switch or circuit breaker on the system during installation of the device.
- Please note that the cables must not be energized during installation.
- Flexible monitored and twisted cables must be used for the input and output lines which are not connected to the mains.
- The technical personnel according with the instructions specified in the user's manual must perform installation of the device and electrical connections.
- The feeder cables must be compatible with the requirements of IEC 60227 or IEC 60245

4 - Maintenance of the Device:

De-energize and disconnect the device. Clean the body of the device with a dry or damp-dry cloth. Do not use conductive or other chemical substances as a cleaning agent that can damage the device. After cleaning the device, make its connections and check whether it is working by energizing it.

5 - General:

EM-07 Multimeter measures the load on the system and voltage, current, apparent power minimum and maximum values, demands related to this load on the system.



8- Error Codes:

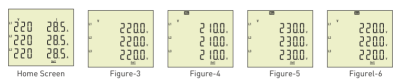
If device in any case of error cut off. Relay will be open. backlight of display will be flashing and bottom right-hand corner of display will display ERR Code.

Error Code	Information		
Err0	Phase Sequence ERR		
Err1	High Voltage ERR		
Err2	Low Voltage ERR		
Err3	High Current ERR		
Err4	Low Current ERR		
Err5	High Frequency ERR		
Err6	Low Frequency ERR		
Err7	Demurrage ERR		
Err8	Voltage Fuses ERR		
Err9	Current Fuses ERR		
ErrA	Asymmetry Voltage ERR		
Errb	Asymmetry Current ERR		

9 - Start-up of the Device:

Read the warnings before the device is energized. Make sure that the device is connected according to the connection diagram. When the device energized for the first time, the Home Screen is displayed. Enter the current transformer ratio and the voltage transformer ratios, if installed, on the settings menu at first.

10 - Display Information:



Home Screen: It shows voltage and current values together. If protection type is L-N, it shows phase-neutral voltage else, if protection type is L-L it shows phase-phase voltage. If you use voltage transformer, it is not showed. The figure-3 is displayed when you press the Down button.

Figure-3: It shows the phase-neutral voltage values. The figure-4 is displayed when you press the Down button

Figure-4: It shows the phase-neutral minimum voltage values. The figure-5 is displayed when you press the Down button.

Figure-5: It shows the phase-neutral maximum voltage values. The figure-6 is displayed when you press the Down button.

Figure-6: It shows the phase-neutral mean voltage values. The figure-7 is displayed when you press the Down button.

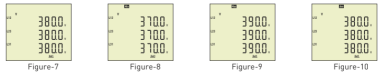


Figure-7: It shows the phase- phase voltage values. The figure-8 is displayed when you press the Down button.

Figure-8: It shows the phase-phase minimum voltage values. The figure-9 is displayed when you press the Down button.

Figure-9: It shows the phase- phase maximum voltage values. The figure-10 is displayed when you press the Down button.

Figure-10: It shows the phase- phase mean voltage values. The figure-11 is displayed when you press the Down button. -4-

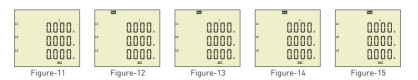


Figure-11: It shows the current values of each phase. The figure-12 is displayed when you press the Down button.

Figure-12: It shows the minimum current values of each phase. The figure-13 is displayed when you press the Down button.

Figure-13: It shows the maximum current values of each phase. The figure-14 is displayed when you press the Down button.

Figure-14: It shows the mean current values of each phase. The figure-15 is displayed when you press the Down button.

Figure-15: It shows the current demand current values of each phase. The figure-16 is displayed when you press the Down button.

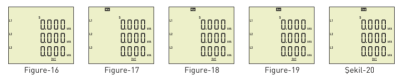


Figure-16: It shows the apparent power values of each phase. The figure-17 is displayed when you press the Down button.

Figure-17: It shows the minimum apparent power values of each phase. The figure-18 is displayed when you press the Down button.

Figure-18: It shows the maximum apparent power values of each phase. The figure-19 is displayed when you press the Down button.

Figure-19: It shows the mean apparent power values of each phase. The figure-20 is displayed when you press the Down button.

Figure-20: It shows the apparent power demand values of each phase. The figure-21 is displayed when you press the Down button.

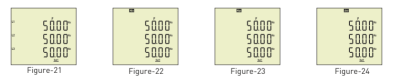
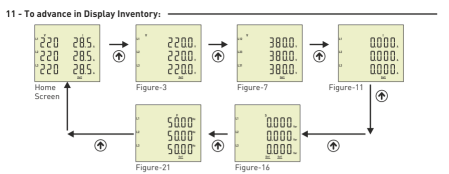


Figure-21: It shows the frequency values of each phase. The figure-22 is displayed when you press the Down button.

Figure-22: It shows the minimum frequency values of each phase. The figure-23 is displayed when you press the Down button.

Figure-23: It shows the maximum frequency values of each phase. The figure-24 is displayed when you press the Down button.

Figure-24: It shows the mean frequency values of each phase. The Home Screen is displayed when you press the Down button.



The Home screen is displayed, when the device is energized. When you press the up button to see the other data on the display, the next data is displayed (Figure-3). The figure-7 is displayed when you press the Up button. The figure-11 is displayed when you press the Up button. The figure-21 is displayed when you press the Up button. The screen back to Home Screen when you press the Up button.

If you want to see values of min,max,mean and demand you can use down button. If you back to home screen in anywhere, you can use ESC button.

12 - Settings:

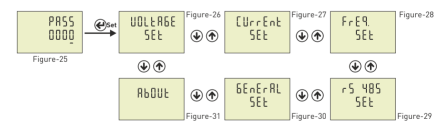
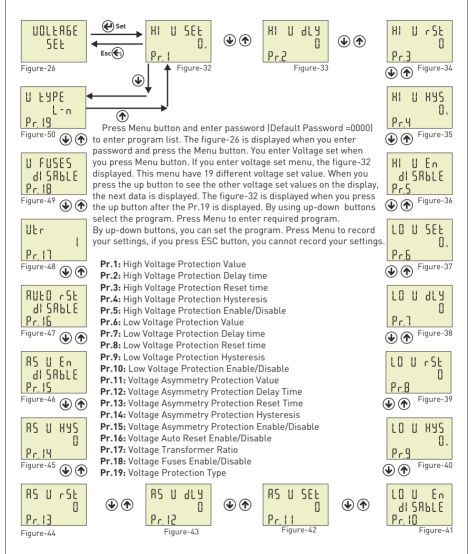


Figure-25: Press Menu button to enter password section. The figure-26 is displayed when you enter password and press the Menu button.

Figure-26: It uses for voltage settings. The figure-27 is displayed when you press the UP button. Figure-27: It uses for current settings. The figure-28 is displayed when you press the UP button. Figure-28: It uses for frequency settings. The figure-29 is displayed when you press the UP button. Figure-29: It uses for RS-485 settings. The figure-30 is displayed when you press the UP button. Figure-30: It uses for general settings. The figure-31 is displayed when you press the UP button. Figure-31: It uses for about the device. This section give a information about device serial number and

version number. You can use ESC button for exit menu.







Pr.1 : High Voltage Protection Value: Determines the maximum operating voltage value of load Default: 250V Min: 1V Max: 300V

activating the output. If any voltage exceeds high voltage protect value, Relay output

HI U dLY Π Pr 2

Figure-33



Pr.3: High Voltage Protection Reset Time: Determines delay close time. If all voltage below the high voltage protect value as a hysteresis voltage, relay output switches close at the end of the reset time.

Pr.2: High Voltage Protection Delay Time: Determines delay open time. Delay time for

Default: 3sec. Min: 1sec. Max: 10000sec.

switches open at the end of delay time.

Default: 3sec, Min: 1sec, Max: 10000sec.



Figure-35

Pr.4: High Voltage Protection Hysteresis: Required hysteresis voltage for high voltage warning is programmed. Default: 5V, Min: 1V, Max: 200V



Pr.5: High Voltage Protection Enable/Disable: Determines Enable or Disable the high voltage protection. Default: Enable. Min: Disable. Max: Enable



Pr.6: Low Voltage Protection Value: Determines the minimum operating voltage value of load

Default: 170V. Min: 1V. Max: 300V



Pr.7: Low Voltage Protection Delay Time : Determines delay open time. Delay time for activating the output. If any voltage over the low voltage protect value, Relay output switches open at the end of delay time.

Default: 3sec. Min: 1sec. Max: 10000sec.



Pr.8: Low Voltage Protection Reset Time: Determines delay close time. If all voltage below the low voltage protect value as a hysteresis voltage, relay output switches close at the end of the reset time. Default: 3sec, Min: 1sec, Max: 10000sec.

Figure-39



Pr.9: Low Voltage Protection Hysteresis: Required hysteresis voltage for low voltage warning is programmed. Default: 5V. Min: 1V. Max: 200V



Pr.10: Low Voltage Protection Enable/Disable: Determines Enable or Disable the low voltage protection. Default: Enable, Min: Disable, Max: Enable

-8-



85 U dLY 0 Pr. 12

Figure-43



Pr.13: Voltage Asymmetry Protection Reset Time: Determines delay close time. If calculated asymmetry value over the voltage asymmetry protect value as a hysteresis voltage, relay output switches close at the end of the reset time. Default: 3sec, Min: 1sec, Max: 10000sec.

Pr.12: Voltage Asymmetry Protection Delay time: Determines delay open time. Delay

Pr.11: Voltage Asymmetry Protection Value : Determines the controlled voltage

asymmetry. Asymmetry Ratio Adjusment: Device calculates a value by dividing difference between highest and lowest phase value to highest phase value.

Asymmetry Ratio = [[Highest Voltage - Lowest Voltage] / Highest Voltage] x 100

time for activating the output. If calculated asymmetry value below the voltage asymmetry protect value, Relay output switches open at the end of delay time.

Default: %20. Min: %5. Max: %30

the voltage asymmetry protection.

Default: Enable, Min: Disable, Max: Enable

Default: 3sec, Min: 1sec, Max: 10000sec.

RS U XYS 0 Pr. 14

Figure-45

Pr.14: Voltage Asymmetry Protection Hysteresis: Required hysteresis voltage for voltage asymmetry warning is programmed. Default: %2, Min: %1, Max: %10



Figure-46 **Pr.16: V** if all volta









Pr.16: Voltage Auto Reset Enable/Disable: If auto reset enable and system into error, if all voltage are over/below the protect value as hysteresis value ,relay output switches

Pr.15: Voltage Asymmetry Protection Enable/Disable: Determines Enable or Disable

on at the end of the Reset time. If Auto reset is disable, after all voltage are over/below hysteresis value, relay output switches manually. (Using ESC button). **Default:** Enable, **Min**: Disable, **Max:** Enable

Pr.17: Voltage Transformer Ratio: If you use medium voltage , you can use VTR Default: 1, Min: 1, Max: 999

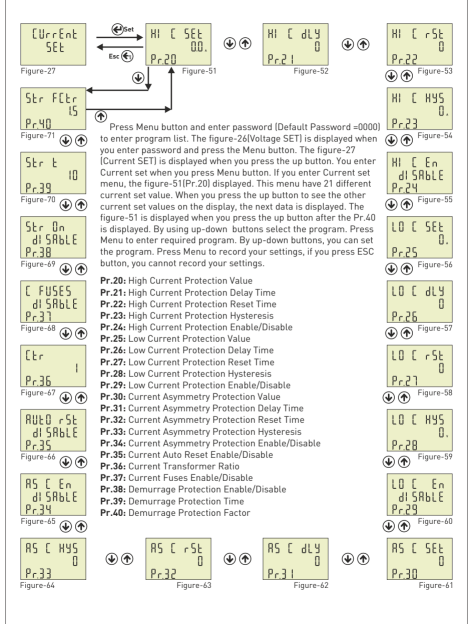
Pr.18: Voltage Fuses Enable/Disable: If any phase voltage exceeds 1.5 times of high voltage protect values, or ,if any phase voltage decrease 0.5 times of low voltage protect value, the relay switches off instantly. At position disable, voltage fuses function is cancelled.

Default: Disable, Min: Disable, Max: Enable

Pr.19: Voltage Protection Type: Voltage Protection can be selected as L-N or L-L in this menu. Phase-Neutral voltage protection can be implemented if the "L-N" protection is selected. Phase-Phase voltage protection can be implemented if the "L-L" protection is selected.

Default: L-n, Min: L-n, Max: L-L

13.2 - Current Settings:





Pr.20: High Current Protection Value: Determines the maximum operating current value of load Default: 3 0A Min: 0 1A Max: 5 0A

Pr.21: High Current Protection Delay Time: Determines delay open time. Delay time

for activating the output. If any current exceeds high current protect value, Relay output



Figure-52



Pr.22: High Current Protection Reset Time: Determines delay close time. If all current below the high current protect value as a hysteresis current, relay output switches close at the end of the reset time.

Default: 10sec. Min: 1sec. Max: 10000sec.

switches open at the end of delay time.

Default: 3sec. Min: 1sec. Max: 10000sec.

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Figure-54

Pr.23: High Current Protection Hysteresis: Required hysteresis current for high current warning is programmed. Default: 0.5A, Min: 0.1A, Max: 3.0A



Pr.24: High Current Protection Enable/Disable: Determines Enable or Disable the high current protection.lir. Default: Enable. Min: Disable. Max: Enable



Pr.25: Low Current Protection Value: Determines the minimum operating current value of load Default: 0.1A. Min: 0.1A. Max: 5.0A



Pr.26: Low Current Protection Delay Time: Determines delay open time. Delay time for activating the output. If any current over the low current protect value, Relay output switches open at the end of delay time.

Default: 3sec. Min: 1sec, Max: 10000sec.



Pr.27: Low Current Protection Reset Time: Determines delay close time. If all current below the low current protect value as a hysteresis current, relay output switches close at the end of the reset time.

Default: 10sec, Min: 1sec, Max: 10000sec.



Pr.28: Low Current Protection Hysteresis: Required hysteresis current for low voltage warning is programmed. Default: 0.5A. Min: 0.1A. Max: 3.0A



Pr.29: Low Current Protection Enable/Disable: Determines Enable or Disable the low current protection. Default: Enable, Min: Disable, Max: Enable



Pr.30: Current Asymmetry Protection Value: Determines the controlled current asymmetry. **Asymmetry Ratio Adjusment:** Device calculates a value by dividing difference between highest and lowest phase value to highest phase value. **Default:** %30, **Min:** %5, **Max:** %50



Pr.31: Current Asymmetry Protection Delay Time : Determines delay open time. Delay time for activating the output. If calculated asymmetry value below the current asymmetry protect value, Relay output switches open at the end of delay time. **Default:** 3sec, **Min:** 1sec, **Max:** 10000sec.



Pr.32: Current Asymmetry Protection Reset Time: Determines delay close time. If calculated asymmetry value over the current asymmetry protect value as a hysteresis current, relay output switches close at the end of the reset time. Default: 10sec, Min: 1sec, Max: 10000sec.

Pr.33: Current Asymmetry Protection Hysteresis: Required hysteresis current for



current asymmetry warning is programmed. Default: %3, Min: %1, Max: %20



RUED rSE dISRBLE Pr.35 Figure-66









Pr.34: Current Asymmetry Protection Enable/Disable: Determines Enable or Disable the current asymmetry protection. Default: Disable, Min: Disable, Max: Enable

Pr.35: Current Auto Reset Enable/Disable : If auto reset enable and system into error, if all current are over/below the protect value as hysteresis value ,relay output switches on at the end of the Reset time. If Auto reset is disable, after all current are over/below hysteresis value, relay output switches manually. (Using ESC button). **Default:** Enable, **Min:** Disable, **Max:** Enable

Pr.36: Current Transformer Ratio: If a current transformer which has a ratio of 100/5A is used between the system and device; Current transformer ratio is entered as = 100/5 = 20. If the current transformer is not used between the system and device, current transformer ratio is entered as "1" **Default**: 1, **Min:** 1, **Max:** 2000

Pr.37: Current Fuses Enable/Disable: If any phase current exceeds 1.5 times of high current protect value, or ,if any phase current decrease 0.5 times of low voltage protect value, the relay switches off instantly. At position disable, current fuses function is cancelled.

Default: Disable, Min: Disable, Max: Enable

Pr.38: Demurrage Protection Enable/Disable: Determines Enable or Disable the demurrage protection. Default: Enable, Min: Disable, Max: Enable

Pr.39: Demurrage Protection Time: Demurrage time is used to prevent from faulty switching caused by motor Demurrage current. In this period, demurrage is controlled by device.

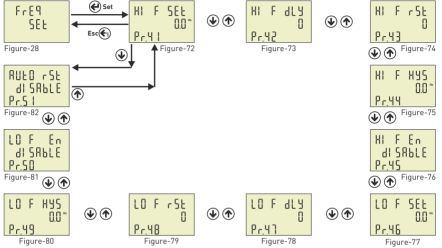
Default: 10, Min: 1, Max:100



Pr.40: Demurrage Protection Factor: Demurrage current is 3-5 times more than normal operation current consumption.

Ex: High current set value is :5A, demurrage protection factor is :1.5. Max Demurrage current is 5x1.5=7.5 A so device will let motor use 35A for start up. **Default:** 3.0. **Min:** 1.0. **Max:** 10.0.

13.3 - Frequency Settings: ·



Press Menu button and enter password to enter program list. The figure-26(Voltage SET) is displayed when you enter password and press the Menu button. The figure-27(Current SET) is displayed when you press the up button. The figure-28[Frequency SET] is displayed when you press the up button. You enter Frequency set when you press Menu button. If you enter Frequency set menu, the figure-72(Pr.41) displayed This menu have 11 different current set value. When you press the up button to see the other Frequency set values on the display, the next data is displayed. The figure-Figure 78 is displayed when you press the up button after the Pr.51 is displayed. By using up-down buttons select the program. Press Menu to enter required program. By up-down buttons, you can set the program. Press Menu to record your settings, if you press ESC button, you cannot record your settings.

Pr.41: High Frequency Protection Value Pr.42: High Frequency Protection Delay Time Pr.43: High Frequency Protection Reset Time Pr.44: High Frequency Protection Hysteresis Pr.45: High Frequency Protection Enable/Disable Pr.46: Low Frequency Protection Delay Time Pr.48: Low Frequency Protection Delay Time Pr.48: Low Frequency Protection Hysteresis Pr.50: Low Frequency Protection Enable/Disable Pr.51: Frequency Auto Reset Enable/Disable



Pr.41: High Frequency Protection Value : Determines the maximum operating frequency value of load. Default: 51Hz. Min: 45.0Hz. Max: 70.0Hz



Pr.42: High Frequency Protection Delay Time: Determines delay open time. Delay time for activating the output. If any frequency exceeds high frequency protect value, Relay output switches open at the end of delay time. Default: 3sec. Min: 1sec. Max: 10000sec.

Pr.43: High Frequency Protection Reset Time: Determines delay close time. If all

frequency below the high frequency protect value as a hysteresis frequency, relay output



Figure-74



Pr.44: High Frequency Protection Hysteresis: Required hysteresis frequency for high frequency warning is programmed. Default: 0.5Hz, Min: 0.1Hz, Max: 20.0Hz

Pr.45: High Frequency Protection Enable/Disable: Determines Enable or Disable the

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Figure-76



Figure-77



1 N F r Sh Pr 48 Figure-79

10 8 HYS nn. Pr 49 Figure-80

Pr.49: Low Frequency Protection Hysteresis: Required hysteresis frequency for low voltage warning is programmed. Default: 0.5Hz, Min: 0.1Hz, Max: 20.0Hz

10 8 Εn dl SAPLE PrSD Figure-81



Pr.50: Low Frequency Protection Enable/Disable : Determines Enable or Disable the low frequency protection. Default: Disable, Min: Disable, Max: Enable

Pr.51: Frequency Auto Reset Enable/Disable: If auto reset enable and system into error, if all frequency are over/below the protect value as hysteresis value , relay output switches on at the end of the Reset time. If Auto reset is disable, after all frequency are over/below hysteresis value, relay output switches manually. (Using ESC button). Default: Disable, Min: Disable, Max: Enable

frequency value of load. Default: 49Hz, Min: 45.0Hz, Max: 70.0Hz

switches close at the end of the reset time.

Default: 3sec. Min: 1sec. Max: 10000sec.

Default: Disable. Min: Disable. Max: Enable

switches close at the end of the reset time.

Default: 3sec, Min: 1sec, Max: 10000sec.

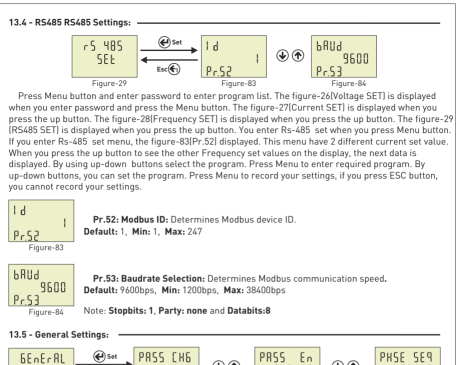
high frequency protection.

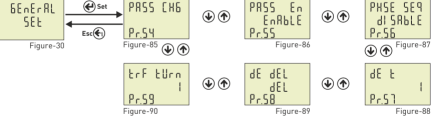
Pr.47: Low Frequency Protection Delay Time: Determines delay open time. Delay time for activating the output. If any frequency over the low frequency protect value, Relay output switches open at the end of delay time. Default: 3sec. Min: 1sec. Max: 10000sec.

Pr.48: Low Frequency Protection Reset Time: Determines delay close time. If all

frequency below the low frequency protect value as a hysteresis frequency, relay output

Pr.46: Low Frequency Protection Value: Determines the minimum operating





Press Menu button and enter password to enter program list. The figure-26(Voltage SET) is displayed when you enter password and press the Menu button. The figure-27(Current SET) is displayed when you press the up button. The figure-28[Frequency SET] is displayed when you press the up button. The figure-28[Frequency SET] is displayed when you press the up button. The figure-30(General SET) is displayed when you press the up button. Vou enter General set when you press Menu button. If you enter General set menu, the figure-85(Pr.54) displayed. This menu have 6 different current set value. When you press the up button to see the other General set values on the display, the next data is displayed. By using up-down buttons select the program. Press Menu to enter required program. By up-down buttons, you can set the program. Press Menu to record your settings, if you press ESC button, you cannot record your settings.

Pr.54: Password Change: This menu is used for changing the user password. Default: 0000, Min: 0000, Max: 9999

PBSS CHE

Pr.54 Figure-85



Pr.55: Password Protection Enable/Disable: This menu is used for activating the user password. After the user password is activated for entering to the menus; if the Menu button is pressed, while the instant values are observed, user password is required. Default: Disable. Min: Disable. Max: Enable

Pr.56: Phase Sequence Protection Enable/Disable: You can use device with phase

running, it will be check phase sequence and it will display sequence error on screen.

If you set "Disable" You can see phase sequence error but device not give error.

average value. Device take sample for demand time and calculate average value.

Default: Disable. Min: Disable. Max: Enable

Demand is maximum average value.

Default: 15min, Min: 1min, Max: 120min.

sequence or without phase sequence function. If you set device for phase sequence, when

Pr.57: Demand Time: Determines demand calculate time. Demand is calculated using

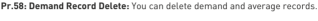
dl SBbl E PrSE Figure-87



Figure-88

48 dEL 451 Pr.58

Figure-89



If cut off device energy min.max, average and demand values are deleted.



Pr.59: Current Transformer Cable Turn Number: User defines the turn number, which is the number of how much tour the current cable has rounded into the current transformer. Numbers can be selected between 1-20. Greater the number of turn means greater the sensitivity Default: 1, Min: 1, Max: 20.

13.6 - About-



Figure-31





Press Menu button and enter password to enter program list. The figure-26(Voltage SET) is displayed when you enter password and press the Menu button.

The figure-27(Current SET) is displayed when you press the up button.

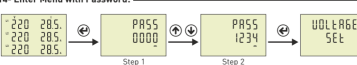
The figure-28(Frequency SET) is displayed when you press the up button.

The figure-29(RS485 SET) is displayed when you press the up button.

The figure-30(General SET) is displayed when you press the up button.

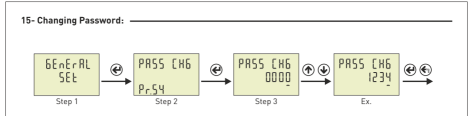
The figure-31(About) is displayed when you press the up button.

You enter "About" when you press Menu button. If you enter "About" menu, the figure-91(Pr.61) displayed. When you press the up button to see the other parameter on the display, the next data is displayed. 14- Enter Menu with Password: -



Step 1: Press "SET" button for entering menu.

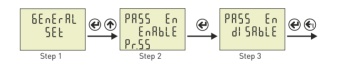
Step 2: If Password is activated ,you can see "PASS" screen, you have to enter user password. There are four digit and press "Down" button ,selected digit is change. You can increase digit value using "Up" button. Press "Set" button after enter the user password. If you back to home screen you press "ESC" button. Default password is "0000".



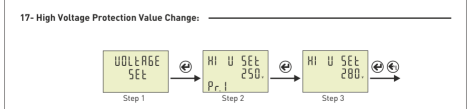
Step 1: Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button.Press "Up" button until you see the General SET **Step 2:** Pr.54 is displayed when you press the "SET" button. Pr.54 is using for changing password. Pr.54 is deleted from screen when you press the "SET" button.

Step 3: You can chance selected digit(underline) using "Down" button. "Up "button is used to increase its value. You can use "SET" button to save new password. if you press "ESC" button, you cannot record your settings.

16- Password Enable/Disable: -



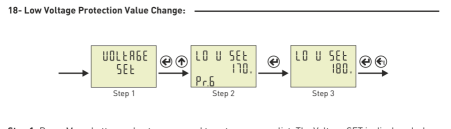
Step 1: Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button.Press "Up" button until you see the General SET Step 2: Pr.54 is displayed when you press the "SET" button and press "Up" button. You will see Pr.55. It is using for enable/disable password protection. It is deleted from screen when you press the "SET" button. Step 3: You can select Disable/Enable to use Up/Down Button. You can use "SET" button to save. if you press "ESC" button, you cannot record your settings.



Step 1: Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button.

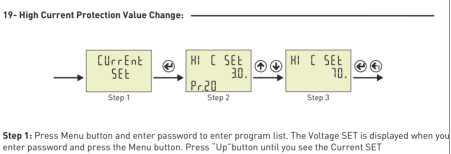
Step 2: Pr.1 is displayed when you press the "SET" button. It is using for setting high voltage protection value. It is deleted from screen when you press the "SET" button.

Step 3: You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. If you press "ESC" button, you cannot record your settings.



Step 1: Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button.

Step 2: Pr.1 is displayed when you press the "SET" button. and press "Up" button. You will see Pr.6. It is using for setting low voltage protection value. It is deleted from screen when you press the "SET" button. **Step 3:** You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. if you press "ESC" button, you cannot record your settings.



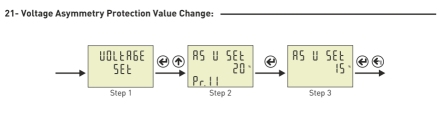
Step 2: Pr.20 is displayed when you press the "SET" button. It is using for setting high current protection value. It is deleted from screen when you press the "SET" button.

Step 3: You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. if you press "ESC" button, you cannot record your settings.





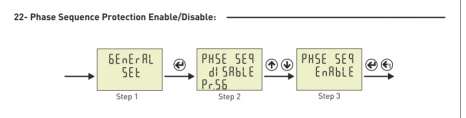
Step 1: Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button. Press "Up" button until you see the Current SET Step 2: Pr.20 is displayed when you press the "SET" button. and press "Up" button. You will see Pr.25. It is using for setting low current protection value. It is deleted from screen when you press the "SET" button. Step 3: You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. if you press "ESC" button, you cannot record your settings.



Step 1: Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button.

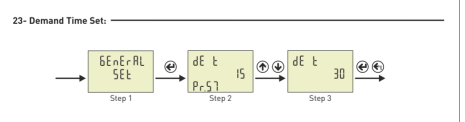
Step 2: Pr.1 (HI V SET) is displayed when you press the "SET" button and press "Up" button. You will see Pr.11. It is using for setting voltage asymmetry protection value. It is deleted from screen when you press the "SET" button.

Step 3: You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. if you press "ESC" button, you cannot record your settings.



Step 1: Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button.Press "Up" button until you see the General SET Step 2: Pr.54 is displayed when you press the "SET" button and press "Up" button. You will see Pr.56. It is using for enable/disable phase sequence protection. It is deleted from screen when you press the "SET" button.

Step 3: You can select Disable/Enable to use Up/Down Button. You can use "SET" button to save. If you press "ESC" button, you cannot record your settings.



Step 1: Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button.Press "Up" button until you see the General SET
Step 2: Pr.54 is displayed when you press the "SET" button and press "Up" button. You will see Pr.57. It is using for setting demand time.It is deleted from screen when you press the "SET" button.
Step 3: You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. If you press "ESC" button, you cannot record your settings.

24- Quick Setup :



This section describes some of the most commonly used parameters. You can ajdust your system by apply them. These parameters are High/Low Voltage Protection value and hysteresis, Voltage Asymmetry protection value, High/Low Current Protection value and hysteresis, Current transformer ratio, demurrage factor and time.



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Figure-26

Pr.4

10 11

Pr.6

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Pr.9

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Pcl

Figure-42

Figure-40

Figure-37

Figure-35

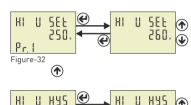
 (\uparrow)

SE

 (\uparrow)

SEF

Press Menu button and enter password to enter program list. The Voltage SET is displayed when you enter password and press the Menu button.Voltage SET menu is include set of high/low voltage protection and asymmetry setings. Pr.1 is displayed when you press the "SET" button.



LOU

85 11

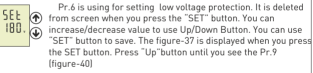
НЧΟ

SEE

۱C

Pr.1 is using for setting high voltage protection. It is deleted from screen when you press the "SET" button. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. The figure-32 is displayed when you press the SET button. .Press "Up"button until you see the Pr.4 (figure-35)

Pr.4 is using for setting high voltage protection hysteresis. It is deleted from screen when you press the "SET" button. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. The figure-35 is displayed when you press the SET button. Press "Up" button until you see the Pr.6 (figure-37)



Pr.9 is using for setting low voltage protection hysteresis. It is deleted from screen when you press the "SET" button. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. The figure-40 is displayed when you press the SET button.Press "Up" button until you see the Pr.11 (figure-42)

Pr.11 is using for setting voltage asymmetry protection. It is deleted from screen when you press the "SET" button. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. The figure-42 is displayed when you press the SET button. Press "ESC" button for back to main menu.



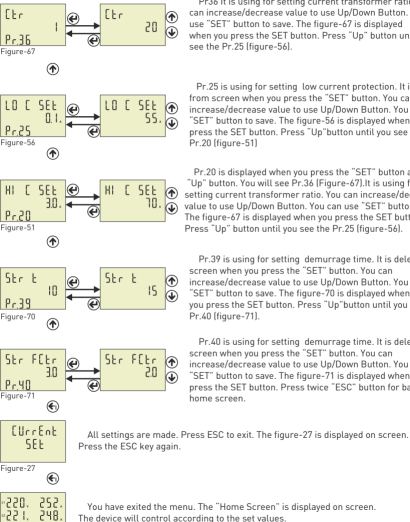
"Voltage SET" is displayed when you pressed the "ESC" button. (Figure-26) "Current SET" is displayed when you press the "Up" button (Figure-27). EUrrEnt SEE

Figure-27

Home Screen

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Current SET menu is include set of high/low current protection, current transformer ratio and demurrage setings.



Pr36 It is using for setting current transformer ratio. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. The figure-67 is displayed when you press the SET button. Press "Up" button until you see the Pr.25 (figure-56).

Pr.25 is using for setting low current protection. It is deleted from screen when you press the "SET" button. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. The figure-56 is displayed when you press the SET button. Press "Up" button until you see the Pr.20 (figure-51)

Pr.20 is displayed when you press the "SET" button and press "Up" button. You will see Pr.36 (Figure-67). It is using for setting current transformer ratio. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save The figure-67 is displayed when you press the SET button. Press "Up" button until you see the Pr.25 (figure-56).

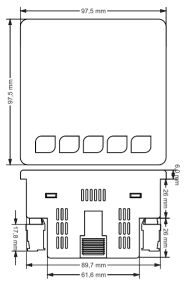
Pr.39 is using for setting demurrage time. It is deleted from screen when you press the "SET" button. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. The figure-70 is displayed when vou press the SET button. Press "Up" button until vou see the Pr.40 (figure-71).

Pr.40 is using for setting demurrage time. It is deleted from screen when you press the "SET" button. You can increase/decrease value to use Up/Down Button. You can use "SET" button to save. The figure-71 is displayed when you press the SET button. Press twice "ESC" button for back to home screen.

-21-

Menu	Parameter Number	Parameter	Unit	Default Value	Minimum Value	Maximun Value
	Pr.1	High Voltage Value	Volt	250	1	300
	Pr.2	High Voltage Delay Time	Second	3	1	10000
	Pr.3	High Voltage Reset Time	Second	3	1	10000
	Pr.4	High Voltage Hysteresis	Volt	5	1	200
	Pr.5	High Voltage Protection	-	Enable	Disable	Enable
	Pr.6	Low Voltage Value	Volt	170	1	300
	Pr.7	Low Voltage Delay Time	Second	3	1	10000
	Pr.8	Low Voltage Reset Time	Second	3	1	10000
UOLERGE	Pr.9	Low Voltage Hysteresis	Volt	5	1	200
SEE	Pr.10	Low Voltage Protection	-	Enable	Disable	Enable
336	Pr.11	Voltage Asymmetry Value	-	%20	%5	%30
	Pr.12	Voltage Asymmetry Delay Time	Second	3	1	10000
	Pr.13	Voltage Asymmetry Reset Time	Second	3	1	10000
	Pr.14	Voltage Asymmetry Hysteresis	-	%2	%1	%10
	Pr.15	Voltage Asymmetry Protection	-	Enable	Disable	Enable
	Pr.16	Voltage Auto Reset	-	Enable	Disable	Enable
	Pr.17	Voltage Transformer Ratio	-	1	1	999
	Pr.18	Voltage Fuse	-	Disable	Disable	Enable
	Pr.19	Voltage Protection Type	-	L-n	L-n	L-L
	Pr.20	High Current Value	Amper	3.0	0.1	5.0
	Pr.21	High Current Delay Time	Saniye	3	1	10000
	Pr.22	High Current Reset Time	Second	10	1	10000
	Pr.23	High Current Hysteresis	Amper	0.5	0.1	3.0
	Pr.24	High Current Protection	-	Enable	Disable	Enable
	Pr.25	Low Current Value	Amper	0.1	0.1	5.0
	Pr.26	Low Current Delay Time	Second	3	1	10000
	Pr.27	Low Current Reset Time	Second	10	1	10000
	Pr.28	Low Current Hysteresis	Amper	0.5	0.1	3.0
EUrrEnt	Pr.29	Low Current Protection	-	Enable	Disable	Enable
	Pr.30	Current Asymmetry Value	-	%30	%5	%50
SEE	Pr.31	Current Asymmetry Delay Time	Second	3	1	10000
	Pr.32	Current Asymmetry Reset Time	Second	10	1	10000
	Pr.33	Current Asymmetry Hysteresis	-	%3	%1	%20
	Pr.34	Current Asymmetry Protection	-	Disable	Disable	Enable
	Pr.35	Current Auto Reset	-	Enable	Disable	Enable
	Pr.36	Current Transformer Ratio	-	1	1	2000
	Pr.37	Current Fuse	-	Disable	Disable	Enable
	Pr.38	Demurrage Protection	-	Enable	Disable	Enable
	Pr.39	Demurrage Time	Second	10	1	100
	Pr.40	Demurrage Protection Factor	-	3.0	1.0	10.0
	Pr.41	High Frequency Value	Hertz	51.0	45.0	70.0
	Pr.42	High Frequency Delay Time	Second	3	1	10000
	Pr.43	High Frequency Reset Time	Second	3	1	10000
	Pr.44	High Frequency Hysteresis	Hertz	0.5	0.1	20.0
FrE9.	Pr.45	High Frequency Protection	-	Disable	Disable	Enable
SEF	Pr.46	Low Frequency Value	Hertz	49.0	45.0	70.0
	Pr.47	Low Frequency Delay Time	Second	47.0	45.0	10000
	Pr.48	Low Frequency Reset Time	Second	3	1	10000
	Pr.49	Low Frequency Hysteresis	Hertz	0.5	0.1	20.0
	Pr.50	Low Frequency Protection	-	Disable	Disable	Enable
	Pr.51	Frequency Auto Reset	-	Disable	Disable	Enable
	Pr.52	ModBus ID		1	1	247
r5 485	Pr.52 Pr.53	ModBus BaudRate		9600	1200	38400
	_	Password Change	bps -	9600	0000	38400
	Pr.54	-	-			
6EnErAL SEE	Pr.55	Password Protection	-	Disable	Disable	Enable
	Pr.56	Phase Sequence		Disable	Disable	Enable
	Pr.57	Demand Time	Minute	15	1	120
	Pr.58	Demand Delete	-	-	-	-
	5 50					
	Pr.59 Pr.60	C.T. Cable Turn Number Serial Number	Round	1	1	20

26- Dimensions:



27 - Technicial Specifications:

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Operating Voltage	85V - 240V AC
Operating Frequency	50 / 60 Hz
Operating Power	<10VA
Operating Temperature	-20°C55°C
Voltage Input	5V -300V AC
Voltage Measurement Range	5V - 300kV
Current Input	50mA - 5,5A
Current Measurement Range	50mA - 10.000A
Voltage, Current Accuracy	%±1
Supported Connection	3P4W
Current Transformer Ratio	12000
Voltage Transformer Ratio	1999
Communication	RS485 MODBUS RTU
Display	71.5 x 61.5mm Glass LCD
Output	2A / 250V AC (Resistive Load)
Weight	<300Gr.
Protection Class	IP41(Panel), IP20(Body)
Panel Hole Size	91mm x 91mm
Connection Type	Plug-in Connection
Cable Diameter	1.5mm²
Installation	Front panel mounted
Operating Altitude	<2000meters

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Energy and Compensation Tracking System www.tenseenerji.com

29 - Contact

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