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For your safety, please read the following before using. **1. Safety Cautions**

A Warning

1. It must be mounted on Panel.

It may give an electric shock.

2. Do not connect terminals while power on.

It may give an electric shock.

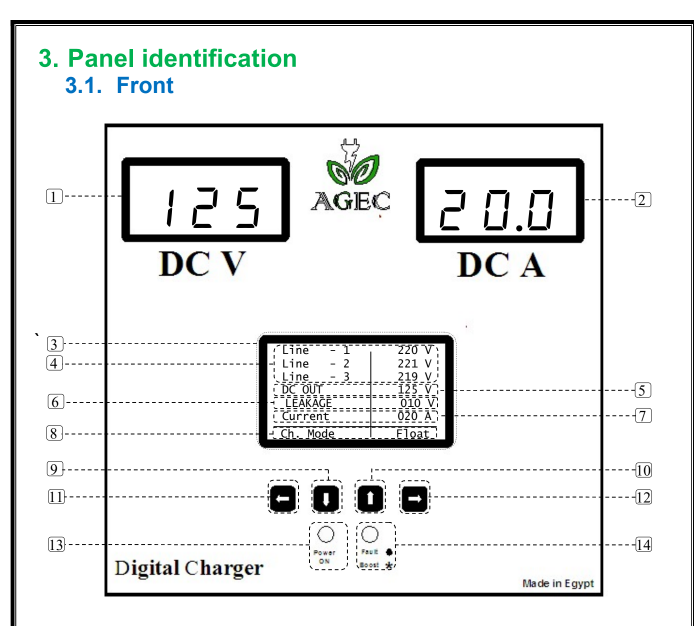
3. Do not disassemble and modify this unit. If it is necessary please contact us.

It may give an electric shock and cause fire.

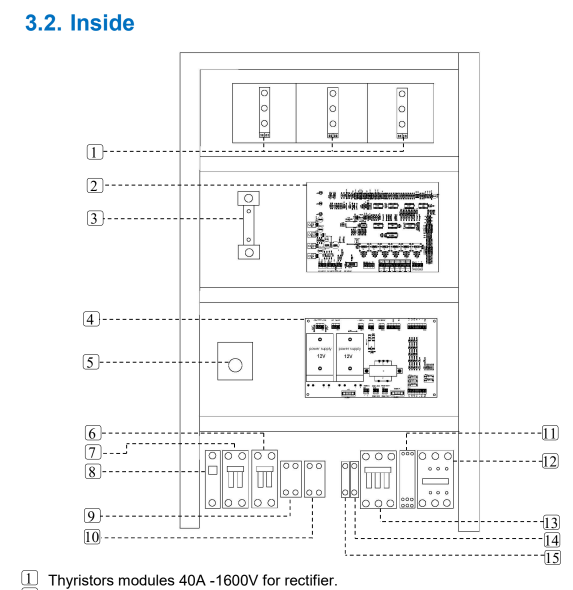
- **4.** Please check the terminals numbers when connecting power lines. It may cause fire.
- 5. When cleaning the unit, do not use water or an oil-based detergent. It may cause an electric shock or fire and so the unit will be damaged.
- 6. Please connect properly after checking the polarity. It may cause fire.

2. Features:

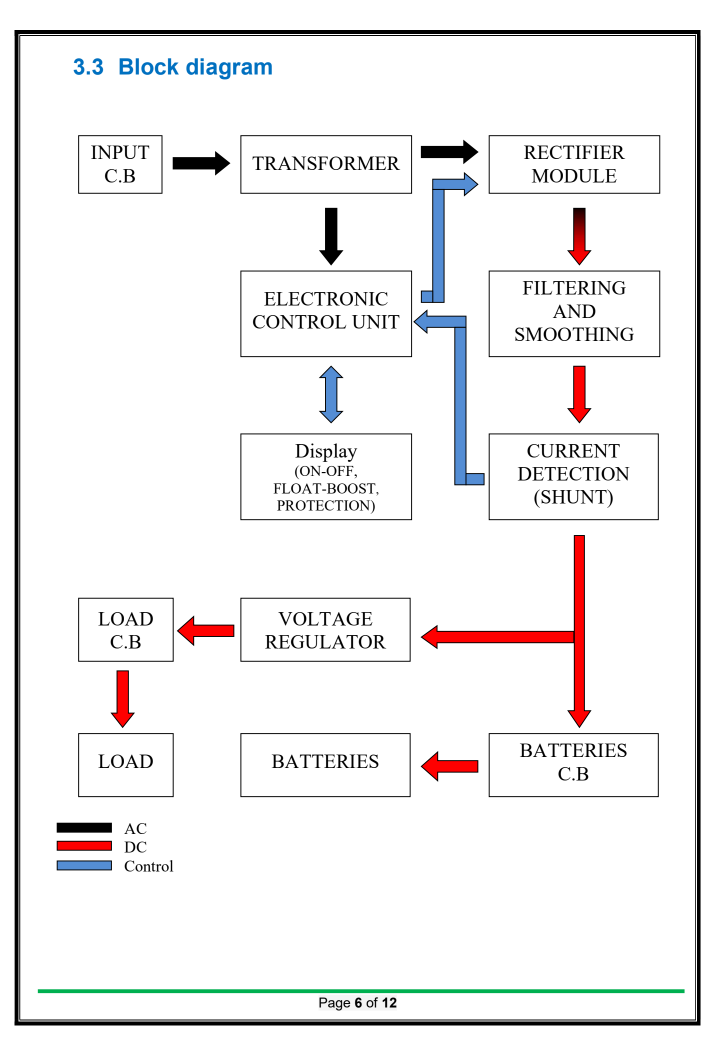
- 1- Float and boost charging.
- 2- Charging voltage can be adjusted via display.
- 3- Boost time charging can be adjusted via display.
- 4- Current limit can be adjusted via display.
- 5- Ramp at start.
- 6- Voltage regulator for load with suitable power.
- 7- AC over and under voltage limits protection can be adjusted via display.
- 8- DC over and under voltage limits protection can be adjusted via display.
- 9- Earth leakage voltage limits protection can be adjusted via display.
- 10- All setting stored in EEPROM.
- 11- The last fault is automatically stored.



- DC V Output DC voltage measurement
- DC A Output DC current measurement
- 3 Graphical LCD display shows measurements, settings and faults.
- 4 Input AC 3 phase voltage measurement.
- 5 Output DC voltage measurement
- 6 Earth Leakage voltage measurement
- Output DC current measurement
- 8 Charger mode operation (Float or Boost)
- Down arrow key (decrease para. value in edition mode, set float mode in run mode)
- Up arrow key (increase para. value in edition mode, set boost mode in run mode)
- Left arrow key (select para. and exit in edition mode, restart in protection mode)
- 12 Right arrow key (store para. value and enter in edition mode, Ack. in protection mode)
- 13 Charger status (Power ON led) Green
- I Fault led (Continuous) or Boost charging (Flashing) Red



- 2 C.C.U Charger control unit.
- 3 Shunt resistor 60 mV / 60 A.
- 4 P.U Power unit card.
- 5 Silicon diode 70A-400V for reverse polarity.
- 6 2-pole circuit breaker 40 A DC Load C.B.
- 2-pole circuit breaker 40 A DC Battery C.B.
- 8 Fuse 40A for reverse polarity.
- 9 Terminal connection for battery.
- 10 Terminal connection for load.
- 11 Phase sequence for phase rotation.
- 12 Transformer input contactor with coil 220 VAC and contact 40A.
- 3-pole circuit breaker 32A AC Input C.B.
- 14 Neutral terminal connection.
- **15** Earth terminal connection.



4. Operations Procedures:

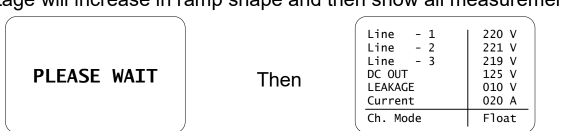
4.1 Start up :

First when connect power to the charger the LCD will show the following:



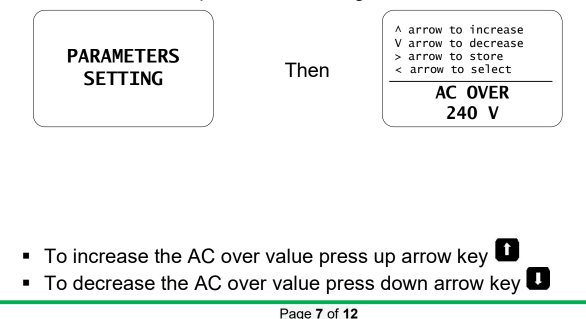
Now press left arrow **C** to run the charger normally with protection or press right arrow **C** to run the charger without protection for maintenance and change settings

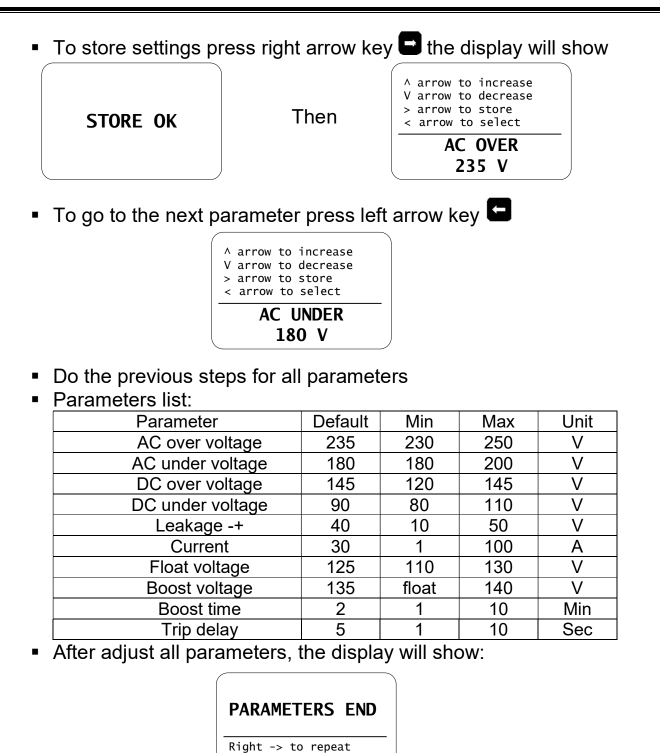
The display will show "please wait" and if there are any faults, the voltage will increase in ramp shape and then show all measurements



4.2 Settings :

We need to adjust the operation parameters and protection parameters so we will go to "edition mode" by pressing right arrow key refers to a sec until the screen show "parameters setting"





- Left <- to escape
- To repeat press right arrow key
 the display will show

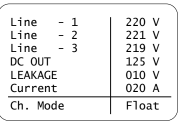
PARAMETERS SETTING

Then

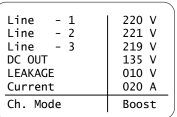
^ arrow to increase V arrow to decrease > arrow to store < arrow to select AC OVER 240 V

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To exit press left arrow key
 The display will show



 To select boost mode charging, press up arrow key for 3 sec until the Ch. Mode become boost and red led flashing.



 To select float mode charging, press down arrow key I for 3 sec until the Ch. Mode become float and red led off.

Line - 1	220 V
Line - 2	221 V
Line - 3	219 V
DC OUT	125 V
LEAKAGE	010 V
Current	020 A
Ch. Mode	float
	·

To load default settings, switch off the controller, press up arrow key
 then switch on the controller and still press up key.

Default values were stored

4.3 Faults :

When any fault occurs the fault red led will be on, power on green led will be off and the LCD will show the fault and the input power to the transformer will be removed by tripping the feeding contactor.

- To do acknowledge and stop siren press right arrow key
- To do reset and restart the charger press left arrow key

- You should note that when AC phase fault (over or under) occurs, the user should wait until the AC voltage become normal and wait more 30 sec after.
- > We mean with this that AC fault automatically reset

(AC Input IS OVER Please wait					
	Inputs	Trip	curnt	U		
	LINE1 LINE2 LINE3	220 242 219	220 235 219	V V V		

AC Input IS UNDER Please wait						
Inputs	Trip	curnt	U			
LINE1	220	220	V			
LINE2	170	175	V			
LINE3	219	219	V			

> But other faults should be cleared by the user.

DC Output IS OVER	DC Output IS UNDER
to Acknowledge	to Acknowledge
press ->arrow	press ->arrow
to restart	to restart
press <-arrow	press <-arrow
DC OUT = 150 V	DC OUT = 85 V
LEAKAGE IS OVER	LEAKAGE IS OVER
to Acknowledge	to Acknowledge
press ->arrow	press ->arrow
to restart	to restart
press <-arrow	press <-arrow
LEAKAGE= +45 V	LEAKAGE= -47 V

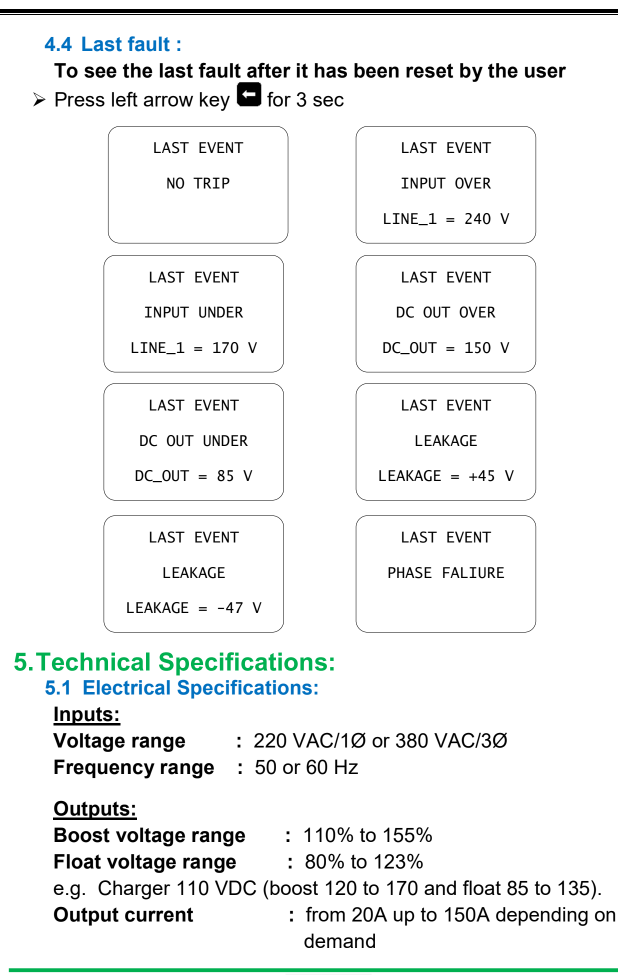
- Press right arrow key to stop the siren
- Press left arrow key to reset the fault, the charger will restart again.
- If the fault reason is still exist, the controller will go to fault window but if the fault reason disappeared, the charger will operate normally.

If there is fault in the phase sequence:

The screen will show phase failure as below

PHASE FAILURE

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5.2 Mechanical Specifications:

Dimension : H cm * W cm * L cm

Where H,W and L variable depending on the power of the charger and the client demand.

5.3 Mechanical Protection:

Temperature : 0°C to +50°C

- The Charger components placed in a steel cell with suitable size to, also cured with electrostatic paint against corrosion and atmospheric circumstances.
- > The Charger enclosure is provided with suitable cooling fans.

5.4 Electrical Protection:

- > Over current and short circuit.
- Reversing the polarity of the Batteries.
- Failure of any phase (over and under can be adjusted).
- Over and under DC voltage which can be adjusted.
- > Positive and negative earth leakage which can be adjusted.

6. Ordering information

D - XX-XXX-XXX-X-X-XXX							
D							Digital Charger Sires.
No. of Ø and SCR	12 33 36 00						Single phase and two SCR. Three phase and Three SCR. Three phase and Six SCR. Customer.
Nominal Charger Output Voltage		024 048 072 110 220 000					24 VDC. 48 VDC. 72 VDC. 110 VDC. 220 VDC. Customer.
Nominal Charger Output Current			020 040 100 150 000				20A. 40A. 100A. 150A. Customer.
Load Regulator				0 R			Without voltage regulator for the load. With voltage regulator for the load.
Communication					0 1 2		No communication. RS232. USB.
Special Version						000	Standard Customer
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