

## Important Notices!

Thank you for choosing INFORM's Infocharger system. This product can be used for both battery charger and DC power supply applications.



For the staff and equipment safety it is necessary for the users to fully read and save this manual before working on this equipment.

## Description of the Symbols



**IMPORTANT NOTICE!** Please follow the instructions.



**LIFE RISK!** Please follow the instructions



**DANGER!** Please follow the instructions otherwise the unit can be damaged or user can be hurt

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# 1 Safety



For the staff and equipment safety, it is necessary for the users to fully read and understand this manual for DC Power Supply/Battery Charger before installation and operation.



- Avoid the sudden temperature changes, which can cause condensation inside the battery charger. Otherwise, wait at least for two hours before switching on.
- This product should be installed according to the instructions defined at chapter 3.3 'Positioning'.
- Do not close ventilation holes or other openings.
- Keep away the liquid and solid object entry inside the unit.
- Installation and commissioning have to be done by authorized technical service.
- Earth ( Ground ) connection should be done.
- Do not plug in/off the communication interface cables during bad weather conditions with lightning.
- To avoid the risk of fire, all the connections have to be done according to the suggested cable cross-sections. The cables should be isolated type and properly installed.
- Do not connect exceeding load than charger's nominal power to the output.
- Maintenance and service of the equipment should be done by authorized technical service staff.
- In case of emergency (damage of the cabinet, front panel or connections etc.) switch off the battery charger, disconnect the input supply and inform the authorized technical service staff.
- The unit should be packed properly if it is needed to be moved.

## 2 System Description

### *DC Power Supply Operation Mode*

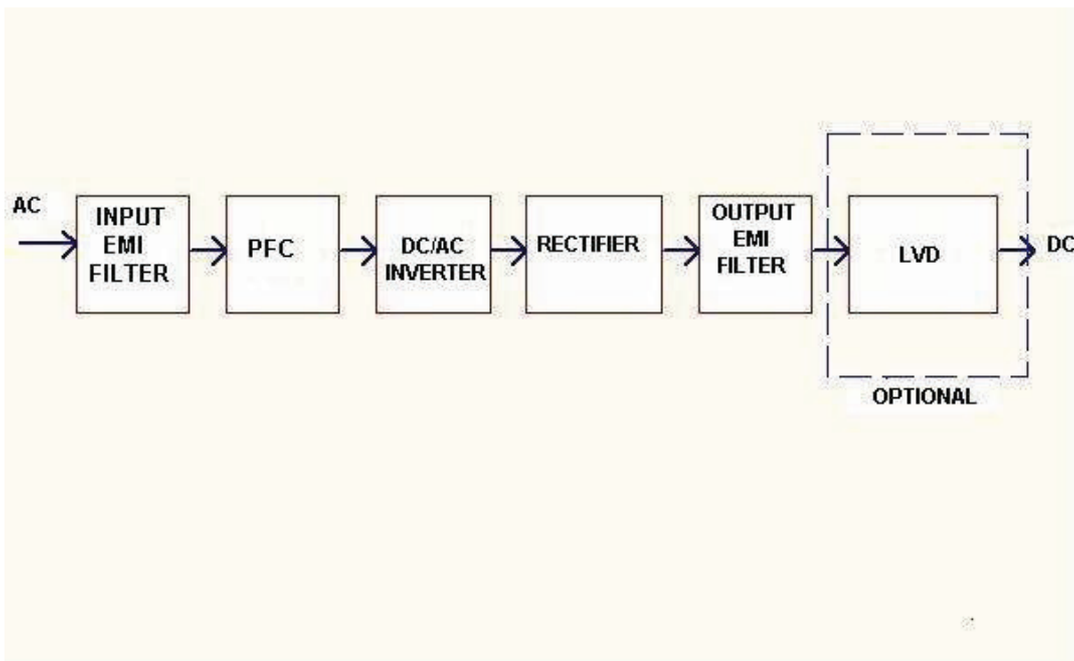
If the equipment is being ordered as DC Power Supply, then the unit supplies a limited voltage and current value that is adjusted from the front panel to the connected DC load. The output voltage and current limits can be easily adjusted separately from the SETTINGS menu on the LCD panel.

### *Battery Charger Operation Mode*

The equipment that is ordered as battery charger has the following specifications. This operation mode has 4 graduated charging level depending on the battery type. These are initial charge, float charge, boost charge and temperature or auto controlled charging types. The charge voltages per cell ; for initial charge: 2.04V, for float charge: 2.23V, for boost charge: 2.375V, for temperature controlled charge ; 2.17V at 0°C / 2.29V at 50°C. These are factory set values, and temperature controlled values can be set from front panel according to the battery type.

LVD ( Low Voltage Disconnect ) can be included to the unit as an option. This function protects the batteries from deep discharge by disconnecting them from output during battery mode when the mains is absent.

Additionally, the dry contact alarm card is an optional feature with its automation functionality.



SYSTEM BLOCK DIAGRAM

### *Input and output EMI filters*

These filters prevent electromagnetic interference between Infocharger, mains and loads. (EMI – electromagnetic interference)

Your battery charger and loads are protected against high voltage.

### *Power Factor Correction*

When the power factor is 1, all the energy supplied by the source is consumed by the load

### *DC / AC Inverter*

The inverter helps to obtain a very constant AC voltage level at the output by using DC voltage at the boost's rectifier output.

### *Rectifier*

This unit draws on the mains the power required to supply the inverter and to recharge the batteries. The alternating input voltage is rectified and distributed to the batteries.

### *Low Voltage Protection(Optional)*

This type of protection is used as optional to prevent the deep discharge of the loads in the absence of the power at mains, and this voltage level can be adjustable at the front panel.

### **Your Battery Charger' features and benefits :**

Feature	Benefit
PWM technology Transformerless design	Compact design, small dimensions and low weight
Microprocessor controller	<ul style="list-style-type: none"><li>▶ To use all the sources in optimum level.</li><li>▶ To observe carefully the failure conditions</li></ul>
PFC technology	High input power factor <ul style="list-style-type: none"><li>▶ To consume low reactive power</li><li>▶ Not to load the installation extra (cables, transformers, generators etc.)</li></ul> Clean power for the mains.
Wide input voltage tolerance (on-line operation even the mains is between 80 – 280 V )	This helps to reduce battery usage and guarantees battery to be fully charged and extends the battery life time.
On-line double conversion topology	The output voltage of the Infocharger is DC. Infocharger input total harmonic distortion is very low. This is very important for both the systems and batteries which are supplied by Infocharger.
Temperature Management	<ul style="list-style-type: none"><li>▶ To calculate overloading time in a reliable way.</li><li>▶ To protect against over temperature.</li></ul>
Effective output voltage regulation : (output voltage is not affected by changes on the mains input and load level.)	
High efficiency ( low power consumption)	

## 3 Installation



Check if the Infocharger has been subjected to any damage before unpacking it. If you notice any damage, please contact to transport firm. Check if all the additional parts have been supplied with the battery charger.

Please make sure that the packing contains the following

- **Infocharger**
- **User Manual**
- **Test Report**



Before the installation, please check if your Infocharger is customized following your special requirements (if any).



In standard battery charger the output voltage and frequency can be adjustable between 0-30Vs and 60-135Vs.

### 3rd1 Handling

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If needed to move the battery charger, it is obligatory to pack the unit. It is suggested to keep the original packing.

### 3rd2 Storage

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Please store the battery charger in an environment where the temperature is between  $-15\text{ }^{\circ}\text{C}$  and  $+55\text{ }^{\circ}\text{C}$  no receipt of direct sunlight, far from the heating, in a dry place. Environmental humidity must be between %20 and %95 (non-condensing).

### 3rd3 Positioning

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Infocharger and battery cabinet(if any) have to be positioned in an environment;

- **No direct sun access,**
- **Must be dry,**
- **Far from the heating equipments**
- **No excessive dust**
- **Well-ventilated**
- **In order to maintain adequate ventilation of Infocharger and battery cabinets (if any), ensure the air vents are not blocked and leave at least 20 cm space at the rear side of the unit for ventilation.**

## 3rd4 Connections

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Connections must be done by authorized technical service staff. Life risk for user!



Temperature changes such as from cold to hot environment can cause condensation. It is dangerous to operate the Infocharger. Please wait at least two hours before making the connections.

Connection terminals are in the rear side of the battery charger. Please take out the cover of the rear side to make the connections.

Standard Infocharger connections are shown below.

Please follow the instructions as explained below.

### 3rd4.1 Ground (Earth) Connection



Infocharger ground (earth) connections have to be done.

The input ground clemens of the Infocharger should be connected to a reliable (low resisted) ground

The grounding connection of the loads can be done over the output grounding contactor.

The grounding connection of the external battery cabinet(if any) should be done over the same battery grounding contactor.

The connection between the grounding unit of the Infocharger and the ground can be made according to the minimum cross-sectioned cables which are given in the technical specifications table below.

### 3rd4.2 Input connection

The connection between the distribution frame and Infocharger for phase, neutral and ground are explained as below

For single phase the R, Neutral and ground must be connected to their contactors in the front panel with a 1.5 mm<sup>2</sup> cross-section multi-vein cable

For three phase the R, S, T, Neutral and ground must be connected to their contactors in the front panel with a 1.5 mm<sup>2</sup> cross-section multi-vein cable



Changes on distribution panel have to be done by authorized persons only.

### 3rd4.3 Battery connection

The batteries must be connected to the L+(positive) and L-(negative) points properly. The DC power supply type Infocharger does not have this connection. The batteries have to be connected with an external circuit breaker.

### 3rd4.4 Output connection

The clemens on the equipment can be used for the + and – output points. The cables to these clemens are connected to the fuses and the protection is over the (L+) point.

## **4 Switch On and Switch OFF procedures**

### **4th1 System Switch *ON***

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After making all the connections mentioned in the previous chapter, you need to switch on to all the automatic fuses on the front panel, if mains voltage is within the limits, the unit switches on.

Inforcharger makes self-test for few seconds to check if everything is normal, and then starts to charge the batteries or supply the load.

### **4th2 System Switch *OFF***

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To stop the load to be supplied or the batteries to be charged, please switch off the all automatic fuses in the front panel.

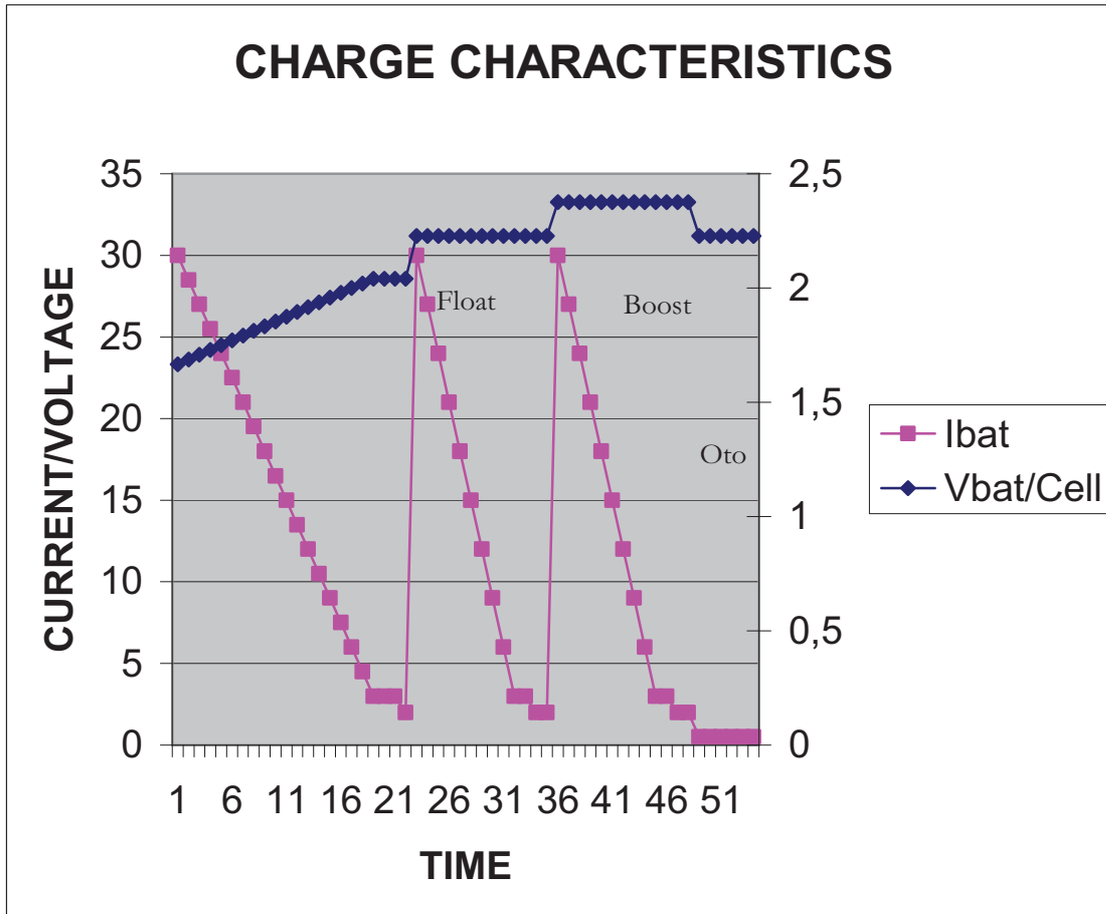
## 5 Operating Instructions

### 5th1 Unit Operation

#### 5th1.1 Operation modes

- **Infocharger;** is designed for the usage as a battery charger and dc power supply. Output current, voltage and the float charge limits are adjustable on the front control panel easily.

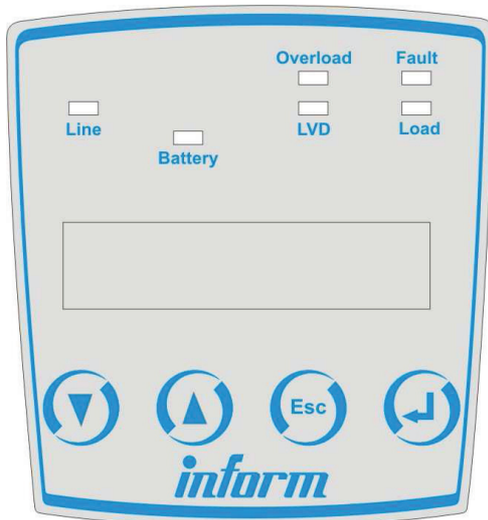
The battery current and voltage characteristics are shown in the figure below



Battery current is controlled in a way to keep stable the power transferred to batteries in direct charge zone. If the voltage passes a certain value, float charging starts. It is applied fixed voltage 2,23V per battery. Float charging takes 30 minutes. Then it passes to tampon charging. During the tampon charging, it is applied fixed voltage 2,25V per battery in 25 °C environment temperature. Auto charge voltage is adjustable according to the environment temperature.

## 5th2 Displays

The front panel of the Infocharger is shown below:

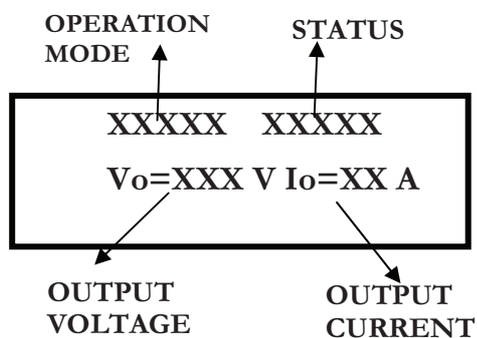


Infocharger control panel is composed of;

- **LCD Display (Liquid crystal display),**
- **LEDs**
- **Buttons**

### 5th2.1.1 LCD Display

There are mainly four display sections on the control panel as follows



On the “Operation mode” section of the display, the actual operating mode is seen. On the left part of this display section the following messages can be observed:

- DC** : It is observed when the unit is in DC power supply mode.
- CHARGER** : It is observed when the unit is in battery charger mode

On the “Status mode” section of the display, if the unit is on-line or fault status. On the right part of this display section the following messages can be observed:

**OK** : It is observed when the unit is online-  
**FAULT** : It is observed the unit is out of function-

## **MENU STRUCTURE**

### **1-Analog values**

**Vbatt** : Battery voltage  
**Ibatt** : Battery current  
**Vload** : Load voltage  
**Iload** : Load current  
**Vinput** : Input voltage  
**Tred** : Internal temperature of the charger  
**Ifan** : Fan current  
**Tenv**: Environmental(ambient) temperature

### **2-Adjustments**

Operational mode as DC or CH: DC power supply or CH battery charger

If DC mode is selected-(DC power supply)

**Vout** :It is adjustable between 0 –255, the output voltage is adjustable between values 0-30, 0-60, 0-140 VDC .

**Iout** : It is adjustable between 0-255, the current is adjustable between values 0-60, 0-30, 0-15 A according to the type of Infocharger.

If CH mode is selected -(Battery charger)

**Battery capacity**: It is between 0-1000 Ah

**Charge current**: It is adjustable between 0-100%

**Low voltage protection**: It is adjustable between 19-22, 38-44 , 85-100VDC

**Temperature controlled charging** = PRESENT OR NOT

**0°C volt VALUE**: Adjustable depending on the type (battery charging voltage at 0°C )

**50°C volt VALUE**: different depending on type(battery charging voltage at 0°C )

**Max. charging time**: 0-10 hours

**Low voltage limit**: LVD low voltage limit DC-

### **3- ALARMS**

**Vinput**: In case of the voltage at mains is out of limit value

**Vbatt** : In case of the battery current is out of limit value

**Vload** : In case of the load voltage is out of limit value

**Tcharger** :In case of the measured value over the ventilator is higher than limit value.

**FAN** : Shows the ventilator current control and ventilator failure.

**Tenv**: In case of the operating temperature is higher than the limit value

**CURRENT LIMIT**: Shows the output current value is equal to (nominal) current or greater than the (nominal) current

**LVD**: When the charger is at charger mode, it shows that the battery voltage is below the adjusted value.

**EEPROM**: When the memory log is not functioning.

### 3-UNIT INFORMATION

**Address** : between 0-8

**Ver**:

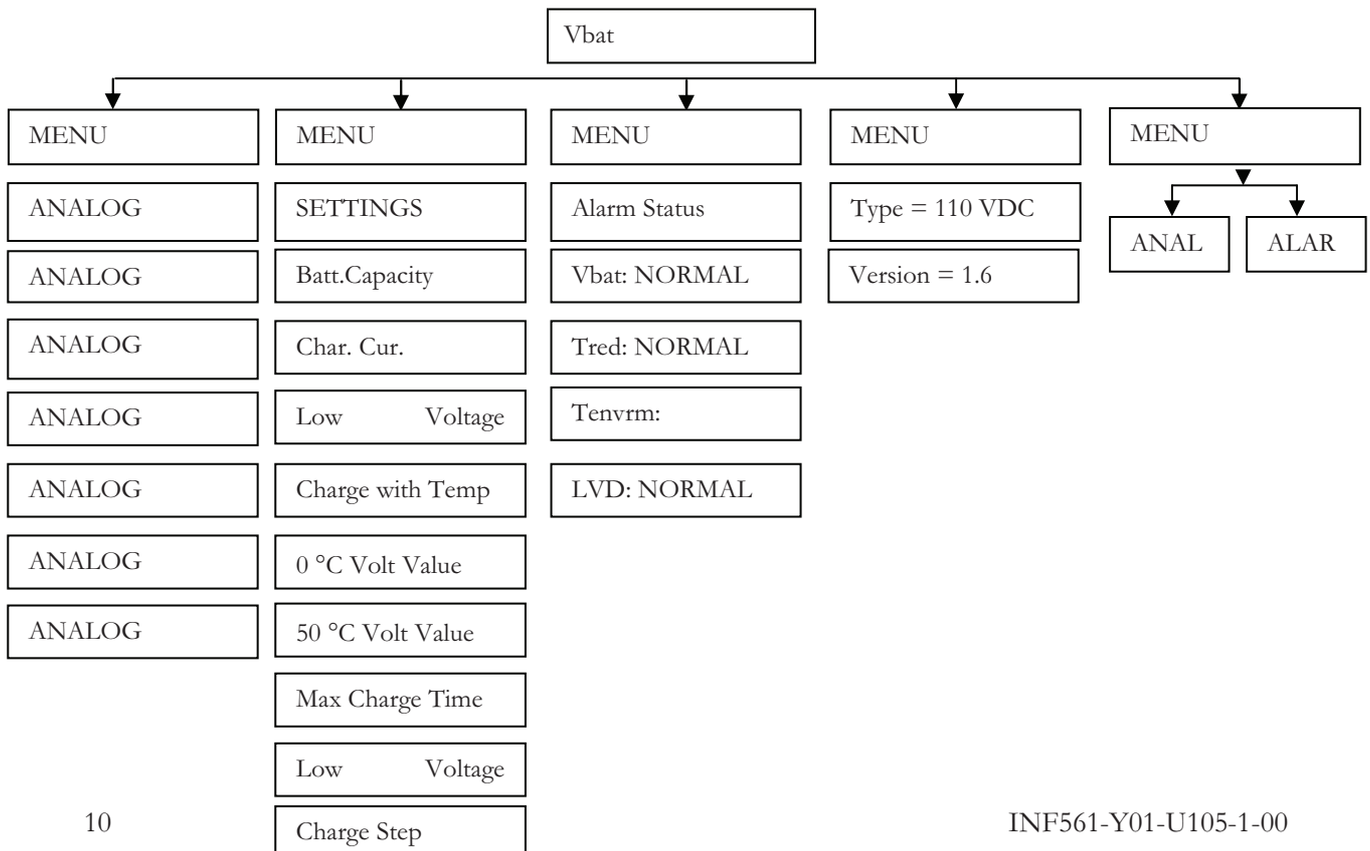
**Seri no**: Serial number

#### 5th2.1.2 Buttons

There are mainly four buttons in the front panel. The functionalities of the buttons are given below.

-  button: Scroll down to next line
-  button: Scroll up to previous line
- Esc** button: Exit from the active menu.
-  button: Enter to active menu.

### TREE STRUCTURE OF THREE PHASE INFOCHARGER MENU SCREEN



## 6 Optional Modules

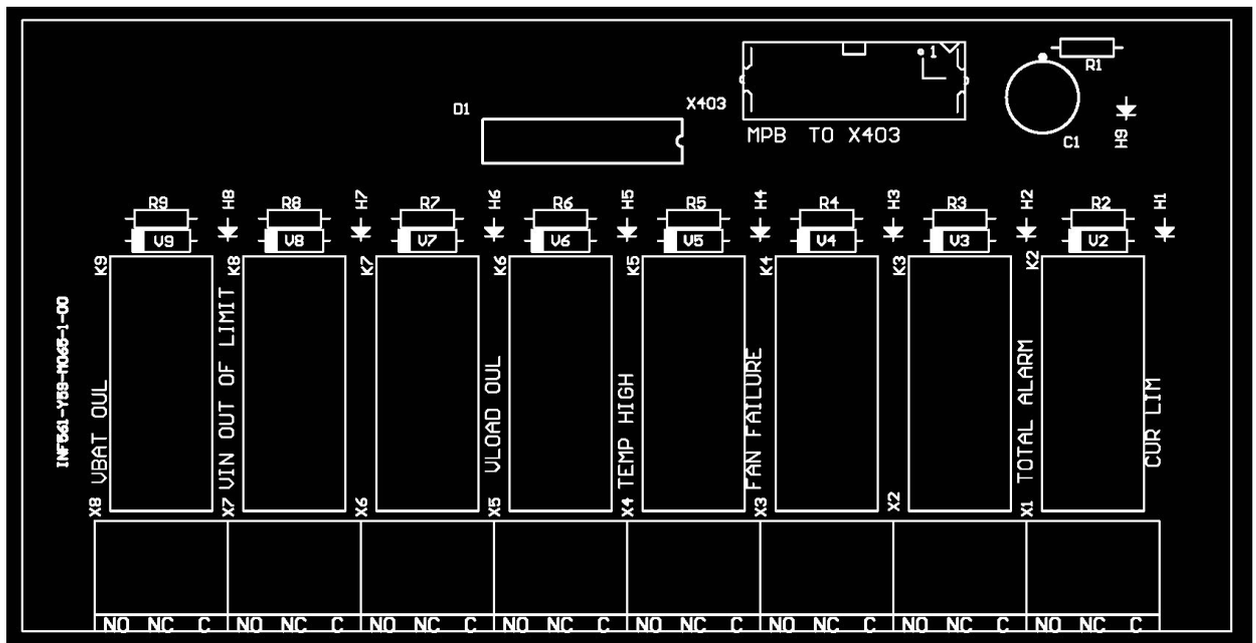
There are mainly two optional modules for the Infocharger

These are;

- 1- LVD Module: This module prevents the loads and batteries to be deeply discharged. A delay is used for the separation of the batteries from the load. This delay is on L+ side. The voltage level of this separation process can be chosen on the control panel. This voltage level can not be less than 1,65V which is the minimum voltage level per cell.
- 2- Delay module: This module is designed for the automation processes and has 8 delay output

These are as follows;

- a. VBAT OUL: Battery voltage is out of limit
- b. VIN OUL : Mains voltage is out of limit
- c. VLOAD OUL: Load voltage is out of limit
- d. TEMP HIGH :Ventilator temperature is out of limit
- e. FAN FAILURE: Fan failure
- f. Empty: Empty
- g. TOTAL ALARM: Total Alarm
- h. CUR LIM: Operating within the current limit



## 7 Maintenance

The Infocharger unit does not need maintenance.

If you want to make cleaning on the unit, than you should perform the following:

- **Disconnect the loads**
- **Bring all the fuses on the unit to “0” position.**
- **Clean the unit with a slightly moistened cloth.**



Do not drop any liquid and solid foreign substance inside the unit.



Do not use a cleaning powder or any other material that may damage the plastic parts.

## 8 Trouble Shooting

- In this section, procedures that should be followed, explained during an abnormal condition of the unit. Before your inform the technical service, read and apply carefully things explained in detail in this section.
- If the fault led on front panel is on; then go to the main menu on front panel and check what the fault is.
- If the leds on front panel are all off please check input fuses.
- If you can read the battery and load voltage on front panel but can not measure the same voltage at battery and load then check the battery and load fuses.
- If there is an over temperature failure, please check the ventilator if it is running.
- If there is a problem with the batteries (boiling or over heating), please check the battery charge current and voltage on the front panel.
- If you still have problems, please call technical service.

Please note the model and the serial number of the unit which are present on the rear panel label. Describe the problem with full information.

## 9 Technical Specifications

Dimensions							
Height	28 cm	Width	25 cm	Depth	42 cm	Weight	11,6 kg
Environmental Conditions							
Temperature	Operating	0 ... +50 [°C]		Relative Humidity	Operating	%20 ... %80	
	Storage	-15 ... +70 [°C]			Storage	%20 ... %95	
Electrical Specifications							
Connection cable's section area				<b>BATTERY</b>		<b>INPUT</b>	
24V 60A				10mm <sup>2</sup>		2,5mm <sup>2</sup>	
48V 30A				6mm <sup>2</sup>		2,5mm <sup>2</sup>	
110V 15A				4mm <sup>2</sup>		2,5mm <sup>2</sup>	
Input							
Nominal Voltage				220V			
Nominal Frequency				50Hz			
Input voltage range at mains running				90 – 280 V			
Input frequency range at mains running				45 Hz – 65 Hz			
Power factor( at nominal input voltage)				>0,99 @			
Current Total Harmonic Distortion (THD)[%]				<3%			
Efficiency				>90%			
Output							
Output voltage				24VDC	48VDC	110VDC	
Initial charge				24,5V	49V	112V	
Float charge				26,75V	53,5V	122,6V	
Fast charge				28,5V	57V	130,6V	
DC Supply				0-30V	0-60V	0-140V	
Short circuit current				110%	110%	110%	
Output current				60A	30A	15A	
Output Voltage fluctuations				<30mV	<60mV	<100mV	
Dynamic response				2%<	2%<	2%<	
Output protection				Electronical short circuit protection / over current protection / reverse voltage protection			
Standards							
Protection Class				IP 20			
EMC				EN 50091-2			
Performance				EN 62040-3, EN 50091-3			

Safety	EN 50091-1
Product Certification = CE	

Dimensions								
Height	62.5 cm	Width	21 cm	Depth	55.5 cm	Weight	36,6 kg	
Environmental Specifications								
Temperature	Operating	0 ... +50 [°C]		Relative Humidity	Operating	%20 ... %80		
	Storage	-15 ... +70 [°C]			Storage	%20 ... %95		
Electrical Specifications								
Connection Cable Cross Section				<b>OUTPUT</b>		<b>INPUT</b>	<b>1 PH</b>	<b>3 PH</b>
24V 200A				2X25mm <sup>2</sup>		10 mm <sup>2</sup>		4mm <sup>2</sup>
48V 100A				25mm <sup>2</sup>		10 mm <sup>2</sup>		4mm <sup>2</sup>
110V 50A				10 mm <sup>2</sup>		10 mm <sup>2</sup>		4mm <sup>2</sup>
220V 25A				4mm <sup>2</sup>		10 mm <sup>2</sup>		4mm <sup>2</sup>
INPUT								
Nominal Voltage				220V Ph-N or 380 Ph-Ph				
Nominal Frequency				50Hz				
Input voltage range at mains running				176 – 265 V				
Input frequency range at mains running				45 Hz – 65 Hz				
Power factor( at nominal input voltage)				>0,8 @				
Efficiency				>90%				
OUTPUT								
Output voltage				24VDC	48VDC	110VDC	220VDC	
Initial charge				24,5V	49V	112V	220V	
Float charge				26,75V	53,5V	122,6V	240V	
Boost charge				28,5V	57V	130,6V	254V	
Dc Supply				0-30V	0-60V	0-140V	0-250V	
Short circuit current				104%	104%	104%	104%	
Output current				200A	100A	50A	25A	
Output Voltage fluctuations				<100mV	<200mV	<500mV	<1V	
Dynamic response				2%<	2%<	2%<	2%<	
Output protection				Electronically short circuit protection / over current protection / reverse voltage protection				
Standards								
Protection Class				IP 20				
EMC				EN 50091-2				
Performance				EN 62040-3, EN 50091-3				
Safety				EN 50091-1				
Product Certification				CE, TSEK				

Cable cross-section area (mm <sup>2</sup> )	Current value absorbed by t he load(Amp.)
1,5	18
4	34
6	44
10	61
16	82
25	108
35	135
50	168
70	207
95	250
120	292
150	335
185	382
240	453
300	504

THESE UNITS ARE GIVEN FOR THE MULTI-VEINS CABLES.