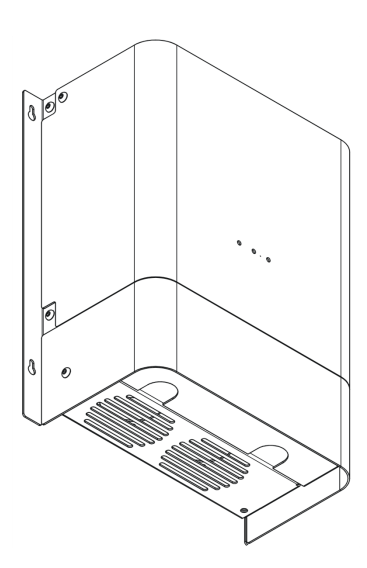


Three-Phase Solar Pump Controller 1.5 kW 380V - WIFI User Manual







Manual Version: SPC3P1.5-380- WIFI-2016-1-N

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1. IMPORTANT INFORMATION AND SAFETY INSTRUCTIONS

- Installers should be qualified electricians or technicians
- The installation information in the manual is for information purposes only.
- The monitoring and operation information in this manual is intended for anyone who needs to operate the controller.
- The pump controller output cannot be paralleled with another pump controller or AC source.
- Read the instructions carefully before installing and operating the pump controller.
- Connection and installation instructions must be followed.
- The unit should only be opened by skilled personal.
- To reduce risk of electric shock, disconnect all wiring before making any attempt to maintain or cleaning the unit. Turning off the PUMP CONTROLLER will not reduce this risk.
- Retain the load within in the rating to prevent faults.
- Mount the pump controller vertically.
- Do not install the pump controller on a rugged or inclined surface.
- Do not install the pump controller where it would be exposed to direct sunlight.
- Do not remove the top cover of the pump controller.
- Do not block or obstruct the heat sink fins.
- Sketches are intended for illustrative purposes only and are not intended to provide an electrical design.

This manual applies to all the 1,5kW 3PH Wi-Fi Pump Controllers with serial numbers ending with the suffix – "N"

Please ensure that the motor is suitable for use with a Variable Speed Drive

Cover the entire PV array with an opaque material or thick black plastic before connecting or disconnecting the pump controller from the PV array.

HIGH VOLTAGES PRESENT

Voltages capable of causing severe injury or death by electrical shock are present in this unit.

2. INTRODUCTION

2.1 General Description

The Microcare Three Phase Solar Pump Controller is designed to provide power to remote applications of motors and pumps. Driven by innovation the unit is a Maximum Power Point Tracker (MPPT) facilitating a maximum power generation for efficient usage. With its variable speed selectable control and flow switch input the unit is able to offer a true Solar Pump Controller capable of producing high efficiency and maximum power output. A unique overdrive feature which allows a lower PV voltage operation is built into the unit.

2.2 Key Features

- Surge Protection
- Compatible with any 3phase 380V motors
- LED status feedback
- High Low water probes input
- Float switch input
- Trip and restart controls
- IP44 rated enclosure
- Built in Variable Speed Drive (VSD)
- Unique overdrive feature allows lower PV Voltage operation
- No external enclosure box required

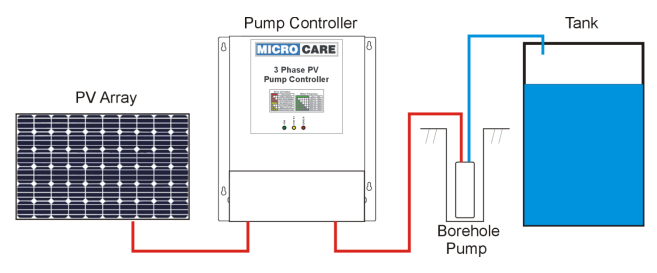
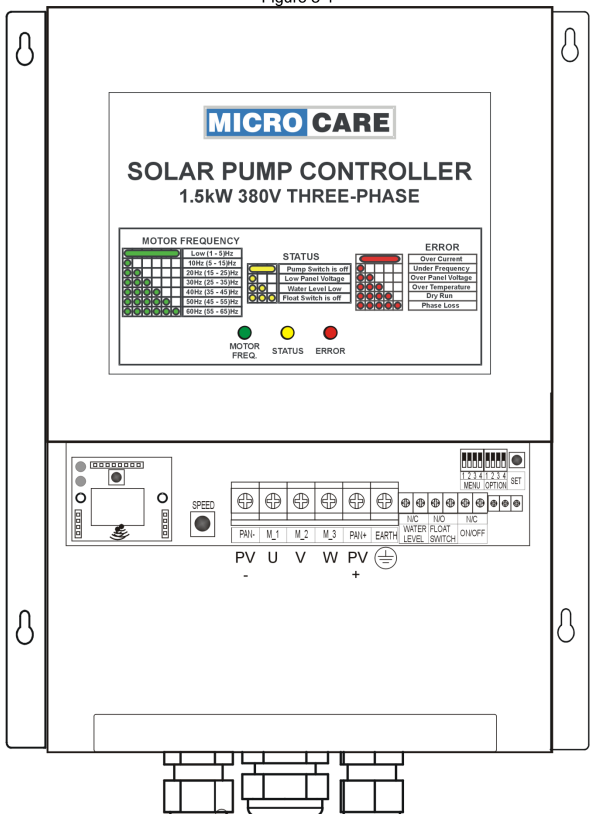


Fig 1: Basic solar pump system

3. OVERVIEW

3.1 Solar Pump Controller Front View

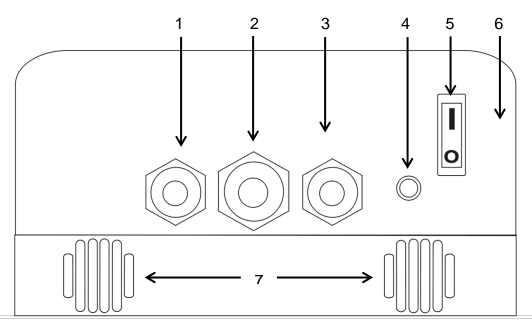




3

3.2 Solar Pump Controller Bottom View





No	Description
1	Negative PV DC Wire "-" Gland
2	Motor Wiring Gland
3	Positive PV DC Wiring "+" Gland
4	Control Wiring Gland
5	Pump Off/On switch
6	Controller Bottom View
7	Ventilation Holes

4. SOLAR PUMP CONTROLLER INSTALLATION

Consider the following when installing the solar pump controller

4.1 PV Array Size

For optimal performance the PV array should be sized a least 1,7 times the size of the pump. This will ensure a longer period of water flow in daytime.

Pump Size	PV Array Wattage	
350W	595W	
500W	850W	
750W	1275W	
1100W	1870W	
1500W	2550W	

Panels Sizing:

Refer to the specification sheet on page 30, for the required minimum PV VOC and VMP voltage.

4.2 Planning the Installation

Location

- Install the solar pump controller underneath the solar panel array, away from sources of high temperature, direct sunlight, rainfall and away from any sources of moisture.
- The unit must be mounted in a vertical position.
- Find a suitable temperature resistant surface to mount the pump controller (If possible)
- Do not mount the pump controller in a closed container.
- Unrestricted airflow is required for the pump controller to operate at optimal efficiency.
- Ensure a 100cm unrestricted clearance at the bottom and 20cmm above the pump controller.
- Keep the surrounding area clear of vegetation.

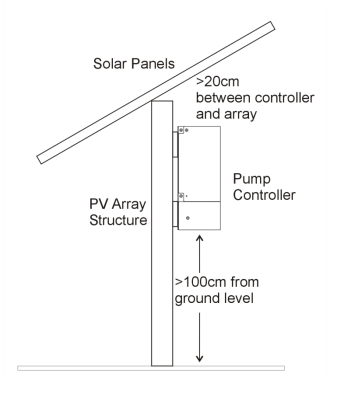


Fig 4-1: Required distances for ventilation and position for installation.



Cover the entire PV array with an opaque material or thick black plastic before connecting or disconnecting the pump controller from the PV array.

5. GENERAL WIRING INFORMATION



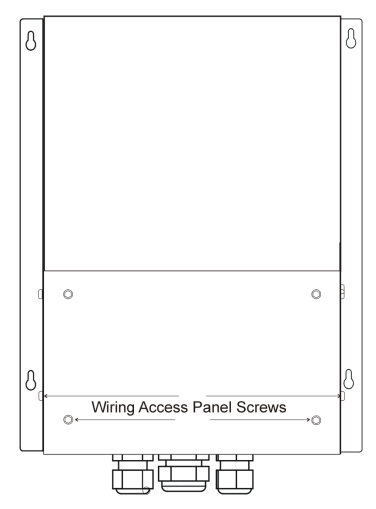
HIGH VOLTAGES PRESENT

Voltages capable of causing severe injury or death by electrical shock are present in this unit.

- Wiring must be performed by qualified personnel / certified electrician
- Familiarize yourself with the content of the manual following before commencing with the wiring
- The DC array voltage applied must comply with the pump controller's specified input voltage.
- Do not connect the pump controller AC output directly to another AC source.
- The pump controller is not designed for parallel operation with another controller.

5.1 Removing the Wiring Access Panel

To access the wiring compartment, remove the 4 screws as indicated below.

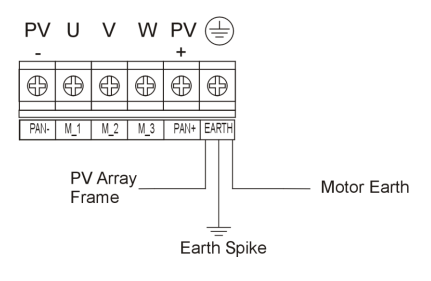


5.2 Wiring

• Switch the pump controller On/Off switch to the OFF position and cover the entire PV array with an opaque material or thick black plastic before connecting or disconnecting the pump controller from the PV array Remove the bottom wiring access panel by removing the 4 screws see 5.1.

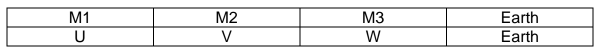
5.3 Earthing

2 The solar panel frames, PV array structure, solar pump controller and the pump must be earthed to an earth spike.



5.4 AC Wiring

- The pump/motor wiring must be sized correctly.
- Connect the four wires from the motor to the AC wiring connector block.
- Tighten the connector block terminals screws firmly.



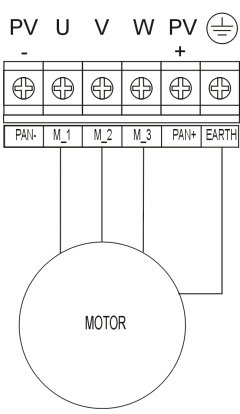


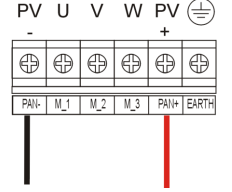
Figure 5-1: Motor wiring connection

5.5

DC Wiring

Warning! The pump controller input is not reverse polarity protected. Reverse polarity will damage the unit!!

- Ensure that the PV array wiring polarity is correct.
- Connect the Positive wire from the PV array to the + PV MC4 connector.
- Connect the Negative wire from the PV array to the PV MC4 connector.

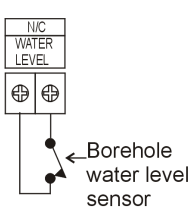


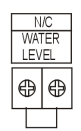
5.6 **Control Circuit Wiring**

When the water level connectors are closed and the tank float switch is open, the pump controller will start the pump.

Borehole Level Switch Operation 5.6.1

• Water level connects to the borehole pump water level switch.

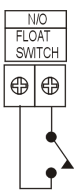




If no borehole water level sensor is installed insert a wire link as above

5.6.2 **Tank Float Switch Operation**

1) High level tank float switch, when the water rises to the High Level threshold, the solar pump controller stops the pump. When the Float Switch is closed the controller stops the pump.



Float

Ext ON/OFF Switch Switch



If no floatswitch switch is installed

6. SOLAR PUMP CONTROLLER OPERATION

6.1 Front Panel and Description



LED explanation:



= LED is steady on

- = LED flashes once, pauses, flashes once etc.
- = LED flashes twice, pauses, flashes twice etc.

MOTOR FREQ

Low (1 - 5)Hz
10Hz (5 - 15)Hz
20Hz (15 - 25)Hz
30Hz (25 - 35)Hz
40Hz (35 - 45)Hz
50Hz (45 - 55)Hz
60Hz (55 - 65)Hz

Indicates the motor frequency

STATUS

	Run Switch is off
	Low Panel Voltage
	Water Level Low
\mathbf{OOO}	Float Switch Closed

Run Switch is Off: The speed control on/off swicth is off .

Low Panel Voltage: Panel voltage is below the minimum operating voltage.

Water Level Low: Borehole pump water level switch is not connected or the the water level in the borehole is low.

External Input is off: Tank is full or the pump is manually switched off.

ERROR

Over Current	
Under Frequency	
Over Panel Voltage	
Over Temperature	
Dry Run	
Phase Loss	

Over Current – The current limit of the controller is exceeded.

Under Frequency – Motor frequency is too low.

Over Panel Voltage – The PV DC input is above the specified voltage.

Over Temperature – The controller has exceeded its operating temperature.

Dry Run – The pump has run dry

Phase Loss – Loss of one or more phases

SOLAR PUMP CONTROLLER OPERATION

Power Limiting Warning MOTOR FREQ

	Low (1 - 5)Hz
	10Hz (5 - 15)Hz
	20Hz (15 - 25)Hz
	30Hz (25 - 35)Hz
	40Hz (35 - 45)Hz
	50Hz (45 - 55)Hz
000000	60Hz (55 - 65)Hz

ERROR

Over Current

A power limit warning is the combination of the Motor Freq and Over Current LED's.

Eg: Green LED's flash 5 times and the Over Current LED is solid on.

This indicates that the Controller is limting power to the motor.

Possible cause:

The power limit on the controller is set to low.

The motor exceeds the rated power of the controller.

Temperature Power Limiting Warning MOTOR FREQ

	Low (1 - 5)Hz
	10Hz (5 - 15)Hz
	20Hz (15 - 25)Hz
	30Hz (25 - 35)Hz
	40Hz (35 - 45)Hz
	50Hz (45 - 55)Hz
000000	60Hz (55 - 65)Hz

ERROR

A power limit warning due to high temperature is the combination of the Motor Freq and Over Temperature LED's.

if the heatsink Temperature exceeds 70 degree Celsius the controller starts to Power Limit the motor due to temperature.

Eg: Green LED's flash 4 times and the RED LED flashes 3 times This indicates that the Controller is limiting power to the motor.

The controller will continue to operate and will reduce the output power and operate until the temperature reaches 99 degrees Celsius, please note that controller will not operate at a freugency lower than the set Minimum Frequency.

At 100 degrees the controller will shut down, and wait for the temperature to cool down to 45 degrees before starting up again.

7. PUMP CONTROLLER SETTINGS

7.1 Motor Voltage

(Default setting = 380VAC, Programmable 380VAC, 400VAC, 410VAC, 200VAC, 220VAC, **219VAC, 230VAC, 240VAC, **379VAC.)

The voltages marked **219VAC and **379VAC can be used when the Motor will be run at a lower frequency due to an undersized PV Array. Please Contact out Technical Support for more information regarding these settings.

Please note:

For 200VAC, 219VAC, 220VAC, 230VAC, 240VAC operation the Max Controller Rated power is 3.0 kW (3000 Watt).

7.2 Max Frequency

(Default setting = 50Hz, programmable from 50 to 65Hz) Sets the maximum frequency at which the motor can operate. Refer to the motor specifications.

7.3 Minimum Frequency

(Default setting = 5Hz, programmable from 5 to 45Hz) Sets the minimum frequency at which the motor can operate. Refer to the motor specifications.

7.4 Power Limit

(Default setting = 2000W, programmable from 300 to 2000W) Set the power equal to the running power (Wattage) of the pump motor.

Running Power = Motor Voltage x Max Running Current $x \sqrt{3}$ x Power Factor.

Get the above values from the motor specification sheet

7.5 Under Frequency

7.5.1 Under Frequency Trip Time

(Default setting = 30 seconds, programmable from 3 sec to 3 hours or Disabled)

- When the controller senses an under frequency condition for longer than the set Under Freq Trip Time, the controller stops the pump.
- If disabled is selected the controller will not stop the pump due to under frequency.

7.5.2 Under Frequency Automatic Restart Time

(Default setting = 5 seconds, programmable from 3 sec to 3 hours or No Auto Restart)

- As soon as the under frequency condition clears, the controller starts the pump after the restart timer, times out.
- If the under frequency is caused by low PV voltage, the Panel Low Voltage status will be displayed.
- As soon as the panel voltage reaches the required level, the controller starts the pump.
- If No Auto Restart is selected, the controller stops the pump during an under frequency condition.
- The controller will reset at the next daybreak or by manually switching the controller off and on again.

7.6 Water Level Detection

7.6.1 Water level Low & Float Switch Low Trip Time

(Default setting = 5 seconds, programmable from 3 sec to 3 hours or Disabled)

- If the controller senses a low water level condition for a set time "Trip Time", it stops the pump.
- If disabled is selected the controller will not detect a Water Level Low or Float Switch condition and the pump continues to pump.

7.6.2 Water Level Low & Float Switch Auto Restart Time

(Default setting = 5 seconds, programmable from 3 sec to 3 hours or No Auto Restart)

- As soon as the water rises to the required level, the controller starts the pump after the set "Auto Restart Time" times out.
- If No Auto Restart is selected, the controller stops the pump during low water level condition.
- The controller will reset at the next daybreak or by manually switching the controller off and on again

7.7 Dry Run

7.7.1 Dry Run Power

(Default setting = 90W, programmable from 90W to 1500W)

When the water level in the borehole drops below the pump inlet the pump will run dry. During this condition the pump consumes less power than the minimum load power.

When the pump running power is less than the set Dry Run Power, the frequency is above 45Hz and the Dry Run Trip time is exceeded, the controller stops the pump.

The Dry Run Power is defined as below.

Dry Run Power = Motor Wattage $x\sqrt{3}x$ Power Factor of the motor X Dry Run Percentage Example:

Dry Run Power = $1100 \times \sqrt{3} \times 0.8 \times 30\% = 457W$

Set the dry run power according to the table on **page 19**. Use the highest value closest to the calculated value. In this case 470W.

7.7.2 Dry Run Trip Time

(Default setting = 3 seconds, programmable from 3 sec to 3 hours or Dry Run Disabled)

• When the controller detects a dry run condition for more than the set Dry Run Trip Time the controller stops the pump.

7.7.3 Dry Run Auto Restart Time

(Default setting = 30 seconds, programmable from 3 sec to 3 hours or No Auto Restart)

- As soon as the water rises to the required level, the controller starts the pump after the set "Auto Dry Run Restart Time" times out.
- If No Auto Restart is selected, the controller stops the pump due to Dry Run Detection.
- The controller will reset at the next daybreak or by manually switching the controller off and on again.

7.8 Phase Loss

If the Phase Loss LED lights up, the system has shut down due to a Phase Loss.

7.8.1 Phase Loss Trip Time

(Default setting = 3 seconds, programmable from 3 sec to 3 hours or Phase Loss Trip Time Disabled)

- When the controller detects a Phase Loss for more than the set Phase Loss Trip Time the controller stops the pump.
- If disabled is selected the controller will not trip due to a Phase Loss.

7.8.2 Phase Loss Auto Restart Time

(Default setting = 30 seconds, programmable from 3 sec to 3 hours or No Auto Restart)

- As soon as a phase loss is not detected the controller starts the pump after the set "Phase Loss Restart Time" times out.
- If No Auto Restart is selected, the controller stops the pump due to a Phase Loss.
- The controller will reset at the next daybreak or by manually switching the controller off and on again.

7.9 Short Circuit

If the Over Current LED lights up and stays steady ON, the system has shut down due to a short circuit.

7.9.1 Short Circuit Trip Time

(Default setting = 3 seconds, programmable from 3 sec to 3 hours or Short Circuit Trip Time Disabled)

- When the controller detects a Short Circuit for more than the set Short Circuit Trip Time the controller stops the pump.
- If disabled is selected the controller will not trip due to a short circuit.

7.9.2 Short Circuit Auto Restart Time

(Default setting = 30 seconds, programmable from 3 sec to 3 hours or No Auto Restart)

- As soon as short circuit is cleared the controller starts the pump after the set "Auto Short Circuit Restart Time" times out.
- If No Auto Restart is selected, the controller stops the pump due to a Short Circuit.
- The controller will reset at the next daybreak or by manually switching the controller off and on again.

7.10 Over Temperature

If the Over Temperature LED lights up, the system has shut down due to over temperature.

7.10.1 Over Temperature Trip Time

(Default setting = 3 seconds, programmable from 3 sec to 3 hours or Short Circuit Trip Time Disabled)

- When the controller detects Over Temperature for more than the set Over Temperature Trip Time the controller stops the pump.
- If disabled is selected the controller will not trip due to over temperature.

7.10.2 Over Temperature Auto Restart Time

(Default setting = 30 seconds, programmable from 3 sec to 3 hours or No Auto Restart)

- As soon as the temperature is within the operating level of the controller the controller starts the pump after the set "Over Temperature Restart Time" times out.
- If No Auto Restart is selected, the controller stops the pump due to an over temperature condition.
- The controller will reset at the next daybreak or by manually switching the controller off and on again.

8. CHECKS PRIOR TO START-UP

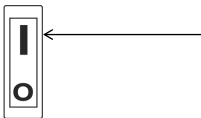
Ensure that the pump controller is switched off.

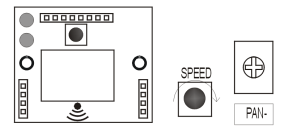


Ensure that the pump controller is mounted vertically. Check that the Input and Output cables are secured. Check if the PV DC input voltage meets the pump controller rating. Ensure the correct polarity of the PV connections. Ensure that the Remove the opaque material or thick black plastic from the PV array.

8.1 Start-Up Procedure

• Switch the pump controller on.





- The motor will start if sufficient power from the PV array is available.
- The speed can be adjusted by turning the speed control clockwise or anti-clockwise.
- The pump controller switches off after the first 30 minutes and restarts within 3 seconds, Thereafter it switches off every hour and restarts within 3 seconds

Re-fit the wiring cover and secure with the 2 screws if no further programming is necessary.

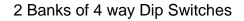
8.2 Maintenance and service

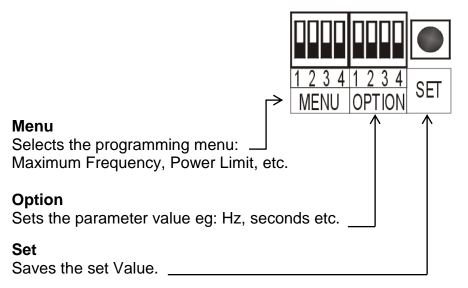
- The solar pump controller requires very little maintenance.
- Ensure that the vegetation below the pump controller is kept as short as possible.
- Ensure that the pump controller heat sink is free of dirt.

9. PROGRAMMING VIA DIP SWITCHES

Programming via DIP switches is performed by means of DIP switches located at the bottom of the controller. The controller must be connected to the PV array and the array must produce sufficient power in order to program the controller. Turn the Controller ON/OFF Switch to the off position. If the Yellow Status LED is steady "ON", you can commence with programming.

Refer to the programming chart for the Dip Switch Settings and section 9.1 Programming Example.





9.1 Programming Example:

To program the Controller's Maximum frequency to 53Hz.

Step 1: Switch the controller On/Off Switch to the "OFF" position.

From the programming chart Max Frequency set the DIP switches to the corresponding settings.

Step 2:	Max Frequency (Hz)
Set Dipswitch " MENU " according to the switch configuration on the programming chart 9:2	Menu Option
Step 3: Set Dipswitch "OPTION" according to the switch configuration on the programming chart.	
Step 4: Push the "SET Button" for 2 seconds to save the selected setting.	\rightarrow_{53}
The Green LED will flash once to indicate that the setting has been saved.	54

To program another setting repeat steps 2, 3 and 4 or switch the ON/OFF switch to the ON position to resume operation.

Motor Voltage (VAC)	Max Frequency (Hz)	Min Frequency (Hz)	Power Limit (W)
Menu Option	Menu Option	Menu Option	Menu Option
380	50	5	2000
400	51	6	1750
410	52		
200	53	8	
> **219	54	9	1100
220	55		900
240	57		850
Reserved Do Not Use	58	25	800
→ **379 •	59	30	750
↓	60	35	600
	61	40	550
	62	45	500
	63	45	400
	64	45	375
	65	45	300
Default Setting	Default Setting	Default Setting	Default Setting
380V	50Hz	5Hz	2400W

More programming charts on the next page

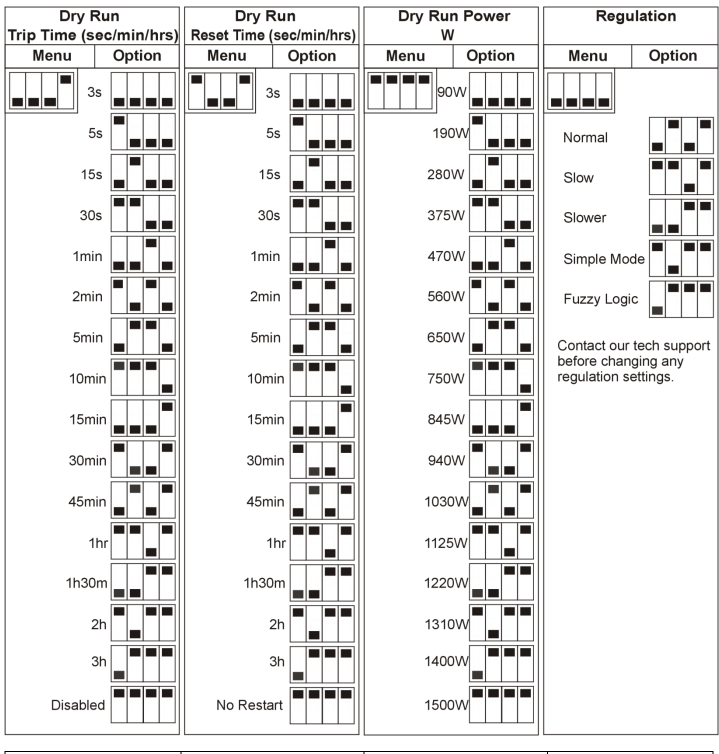
PROGRAMMING VIA DIP SWITCHES

Under Frequency	Under Frequency	High_Low + Float	High_Low + Float
TripTime (sec/min/hrs)	Auto Restart Time (sec/min/hrs)	Trip Time (sec/min/hrs)	Auto Restart Time (sec/min/hrs)
Menu Option	Menu Option	Menu Option	Menu Option
3s	3s	3s	3s 3s
5s	5s	5s	5s
15s	15s	15s	15s
30s	30s	30s	30s
1min	1min	1min	1min
2min	2min	2min	2min
5min	5min	5min	5min
10min	10min	10min	10min
15min	15min	15min	15min
30min	30min -	30min	30min -
45min	45min	45min	45min 4 5min
1hr	1hr 1 hr	1hr	1hr 1 hr
1h30m	1h30m	1h30m	1h30m
2h	2h	2h	2h
3h	3h •	3h	3h • • •
Disabled	No Restart	Disabled	No Restart
Default Satting	Default Catting	Default Satting	Default Satting

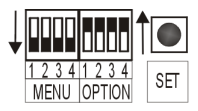
Default Setting	Default Setting	Default Setting	Default Setting
30 Seconds	5 Seconds	5 Seconds	5 Seconds

More programming charts on the next page

PROGRAMMING VIA DIP SWITCHES



Default Setting	Default Setting	Default Setting	Default Setting
3 Seconds	30 Seconds	90W	Normal



- Switch the controller On/Off Switch to the "OFF" position
- Set the **MENU** and **OPTION** DIP switches as per the above figure.
- "MENU" DIP Switches in the OFF position "down"
- "OPTION" DIP Switches in the On position "up".
- Push and Hold the **SET** Button for 2 seconds.
- All the LED's will flash once to indicate that the factory reset was successful.

10. PROGRAMMING VIA WI-FI

10.1 Connecting between your Android phone and the Controller Wi-Fi Module

10.1.1 Manually:

Ensure that the pump controller is switched on or power is connected to the controller and the Yellow Status LED is steady on.

To connect to the WIFI network click on the WIFI icon of your Laptop, Cellphone, Tablet, etc

Scan the list of available Wi-Fi Networks from your "device" (Laptop, Cellphone, Tablet etc)

You should now see a list of available networks.

W-Fi Networks:	
Network 1	
MC-SmartCom	((1-

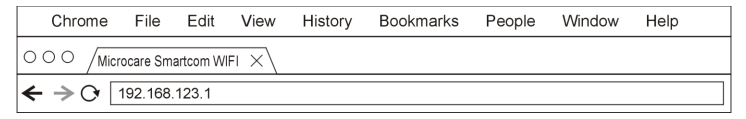
Select MC-Smartcom - SSID: MC-SmartCom-xxxxx – unique ID for each Wi-Fi module.

You will be prompted for a password

Default password is "Microcare" (without the quotes).

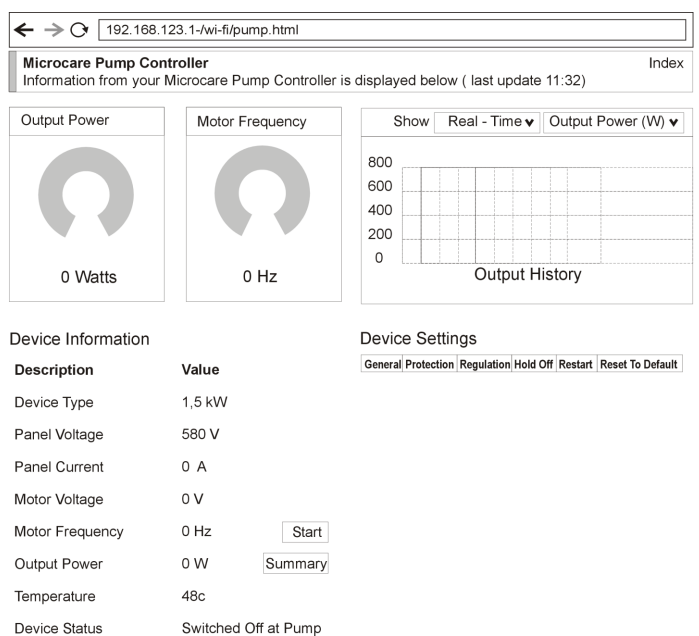
Select connect. Once connected open your Internet Browser on your device and click your mouse in the **address** bar at the top of the window.

In the address bar type: 192.168.123.1



10.2 Device information page

The appropriate landing page will be displayed automatically



The following historical data can be displayed. Panel Voltage, Panel Current, Battery Voltage, Battery Current or Output Power.

The device information page shows the real-time information gather from your Microcare device. Below is an example

- Last page update , Output Power, Battery Voltage
- Performance graph shows the device performance over a period of time:
- Real-time Information is displayed by default and shows the data for the last 3 minutes.
- Historical information can be selected from the "Show" dropdown. The historical data shows the device performance over the last 24hours, averaged in 15 minute intervals. The historical data will be lost in the event of Wi-Fi connections loss or by switching off the MPPT.

Various metrics can be selected from the "Show" dropdown such as:

Output Power, Battery Voltage, Panel Voltage

Device information shows information about the connected device

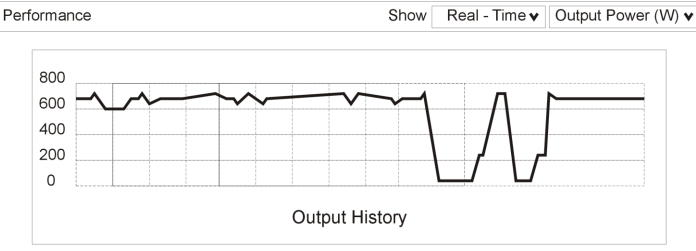
10.3 Landing Page

Device Status

Microcare Pump Co Information from you	ontroller ur Microcare Pump Controller	is displayed below (last u	Index pdate 11:32)
Output Power	Motor Frequency	Show Real - Tir	me 🗙 Output Power (W) 🗸
0 Watts	0 Hz	800 600 400 200 0	out History
			•
Device Information		Device Settings	
Device Information Description	Value		n Hold Off Restart Reset To Default
	Value 1,5 kW		n Hold Off Restart Reset To Default 380 Volt ♥
Description		General Protection Regulation	· · · · · · · · · · · · · · · · · · ·
Description Device Type	1,5 kW	General Protection Regulation	380 Volt 🛛 💙
Description Device Type Panel Voltage	1,5 kW 580 V	General Protection Regulation Motor Voltage Max Frequency	380 Volt ▼ 50 Hz
Description Device Type Panel Voltage Panel Current	1,5 kW 580 V 0 A	General Protection Regulation Motor Voltage Max Frequency Min Frequency	380 Volt ▼ 50 Hz 30 Hz
Description Device Type Panel Voltage Panel Current Motor Voltage	1,5 kW 580 V 0 A 0 V	General Protection Regulation Motor Voltage Max Frequency Min Frequency VMP (0 = auto) Power Point	380 Volt ▼ 50 Hz 30 Hz 0 V

Switched Off at Pump

10.4 GRAPHS



10.5 Device Settings

10.5.1 General Settings

Select the General Settings Tab and the following will be displayed.

Stop the pump before saving any setting changes.

Device Settings

General Protection Regulation Hold Off Restart Reset To Default

Motor Voltage	380 Volt	•
Max Frequency	50	Hz
Min Frequency	30	Hz
VMP (0 = auto)	0	V
Power Point	75	%
	Ple	ase stop the pump before saving

General Settings	
Motor Voltage [V _{AC}]	200/219/220/230/240/379/380/400/410
Sets the motor voltage:	
Default setting = 380VAC	
Max Frequency [Hz]	30-50
Sets the max running frequency	
Default =50Hz	
Min Frequency [Hz]	5-45
Sets the minimum running frequency	
Default= 5Hz	
Vmp (0=Auto calculates VMP)	Greater or equal to the recommended VMP
Sets the Max Power Point Voltage	
Default= 0	
Power Point	Baseline Percentage of V _{OC} where MPPT tracks the
Calculates the VMP as a % of VOC	Max Power Point Voltage
Default=77%	

10.5.2 Protection Settings

Stop the pump before saving any setting changes.

Device Settings

General Protection Regulation Hold Off Restart Reset To Default

Power Limit	2000	W
Motor Amps	10	\$ А
Motor Power Factor	0,75	\$ Т
Dry Run Percent	90	\$ %
Dry Run Power	100	\$ W
Dry Run Frequency	45	\$ Hz
Phase Loss Threshold	0,25	\$ А
SS Parameter 1 Max	5	\
SS Parameter 2 Avg Time	100	\
SS Parameter 3 Avg	2	\$

Please stop the pump before saving

Protection Settings	
Power Limit (limits output if power	From 100-2000W → 1.5kW Controller
exceeds set)	From 100-7500W →5.5kW Controller
Motor Amps [A]	Maximum input amps
Motor Power Factor	0.0-1.0
Dry Run Percentage	Percentage of Running Power during dry run
Dry Run Power	Pump power consumed during dry run
Dry Run Frequency	Min frequency for a dry run condition
Phase Loss Threshold	Do Not Change this setting
SS Parameter 1 Max	Do Not Change this setting
SS Parameter 2 Avg Time	Do Not Change this setting
SS Parameter 3 Avg	Do Not Change this setting

Required Values:

Motor Voltage: 380[V], Motor Amps: 2.3[A], Motor Power Factor: 0.8 , Dry Run Percentage: 20% = 0.2

Calculation:Suggested Dry Run Power = Motor Voltage × Motor Amps × Motor Power Factor × Dry Run Percentage × $\sqrt{3}$

Suggested Dry Run Power = $380 \times 2.3 \times 0.8 \times 0.2 \times \sqrt{3}$

= 242 [W]

10.5.3 Regulations Settings

Do not change these settings. Contact our Tech Support.

Stop the pump before saving any setting changes.

Device Settings

General Protection Regulation Hold Off Restart Reset To Default

Regulation Mode	Super fast PD
Rate Type	Low
Ramp Stage 1	Regulate at 2Hz/sec
Ramp Stage 2	Regulate at 5Hz/sec
PV Low Rate 1	Regulate at 1Hz/sec
PV Low Rate 2	Regulate at 1Hz/sec
PV Low Rate 3	Regulate at 1Hz/sec
PV Low Rate 4	Regulate at 25Hz/sec
PV Low Rate 5	Regulate at 200Hz/sec
PV High Rate 1	Regulate at 0,1Hz/sec
PV High Rate 2	Regulate at 0,5Hz/sec
PV High Rate 3	Regulate at 15Hz/sec

Please stop the pump before saving

Regulation Settings				
Regulation Mode	Simple Mode/Fuzzy Logic/Super PID/Super Fast PID*			
Rate Type				
Ramp Stage 1	Start-up Slower Ramp Rate			
Ramp Stage 2	Start-up Faster Ramp Rate			
PV Low Rate 1	Slowest Ramp Down Rate			
PV Low Rate 2				
PV Low Rate 3				
PV Low Rate 4				
PV Low Rate 5	Fastest Ramp Down Rate			
PV High Rate 1	Slowest Ramp Up Rate			
PV High Rate 2				
PV High Rate 3	Fastest Ramp Up Rate			

10.5.4 Hold-Off Settings

When the controller senses a condition for longer than the set Time, the controller stops the pump.

Stop the pump before saving any setting changes.

Device Settings

General Protection Regulation Hold Off Restart Reset To Default

Freq Low Hold-Off	1		seconds(s)
High/Low Water Hold-Off	5	\$	seconds(s)
On/Off Switch Hold-Off	1		seconds(s)
PV Amps High Hold-Off	1		seconds(s)
PV Voltage Low Hold-Off	30		seconds(s)
PV Volts High Hold-Off	5		seconds(s)
Temperature High Hold-Off	3		seconds(s)
Float Switch Hold-Off	5	\$	seconds(s)
Dry Run Hold-Off	3		seconds(s)
Short Circuit Hold-Off	3		seconds(s)
Phase Loss Hold-Off	3		seconds(s)
		Plea	ase stop the pump before saving

0 = Disables the error, e.g. if Dry Run Hold-Off is set to zero, the pump will never shut down when dry run occurs.

10.5.5 Restart Settings

As soon as condition is cleared the controller starts the pump after the set "Restart Time"

Stop the pump before saving any setting changes.

Device Settings

General Protection Regulation Hold Off Restart Reset To Default

Freq Low Restart	1	\$	seconds(s)	~
High/Low Water Restart	5	¢	seconds(s)	~
On/Off Switch Restart	1		seconds(s)	~
PV Amps High Restart	1		seconds(s)	~
PV Voltage Low Restart	30		seconds(s)	~
PV Volts High Restart	5		seconds(s)	~
Temperature High Restart	3		seconds(s)	~
Float Switch Restart	5		seconds(s)	~
Dry Run Restart	3		seconds(s)	\sim
Short Circuit Restart	3		seconds(s)	~
Phase Loss Restart	3		seconds(s)	~

Please stop the pump before saving

If any of the above settings are set to "0", the controller will not restart and stays off until the error is cleared via the ON/OFF(toggle), Wi-Fi(start/stop) or a complete power reset(new day).

11. PUMP CONTROLLER SPECIFICATIONS

Model	1.5kW			
Output Voltage		380VAC	400VAC	410VAC
Rated Output Power			1.5kW	
Max PV VOC Input		850VDC		
Min PV Start Up VOC		>537VDC	>565VDC	>580VDC
Recommended PV VMP		530VDC	565VDC	580VDC
Output Voltage	200VAC	220VAC	230VAC	240VAC
Rated Output Power	800W			
Max PV VOC Input	650VDC			
Min PV Start Up VOC	>285VDC	>310VDC	>325VDC	>339VDC
Recommended PV VMP	280VDC	310VDC	325VDC	340VDC
Output Voltage	Refer to section 7.1		**219VAC	**379VAC
Rated Output Power			800W	1.5kW
Max PV VOC Input			650VDC	
Min PV Start Up VOC			>180VDC	>300VDC
Recommended PV VMP			310VDC	530VDC
Frequency Range	5 – 65Hz (Progra	ammable)	I	I
Ambient Temp Range	0°C to 40°C			
Protection	Overload, Short Circuit, Over Temperature, Under Voltage, Over Voltage, Surge Protection, Phase Loss			
Dimensions (H x W x D)	285 x 240 x 120mm			
Warranty	1 year			

12. DESTRIER ELECTRONICS LIMITED CARRY- IN WARRANTY

Destrier Electronics warrants the Three-Phase Solar Pump Controller against defects in workmanship and materials, fair wear and tear accepted, for a period of 1 (one) year from the date of delivery/collection for all equipment and is based on a carry-in basis. Where the installation of the product makes it impractical to carry-in to our workshops, Destrier Electronics reserves the right to charge for travel time and kilometres travelled to and from the site where the product is installed.

During this warranty period, Destrier Electronics will, at its own discretion, repair or replace the defective product free of charge. This warranty will be considered void if the unit has suffered any physical damage or alteration, either internally or externally, and does not cover damages arising from improper use such as, but not exclusive to:

- Reverse of battery polarity.
- Inadequate or incorrect connection of the product and/or of its accessories.
- Mechanical shock or deformation.
- Contact with liquid or oxidation by condensation.
- Use in an inappropriate environment (dust, corrosive vapour, humidity, high temperature, biological infestation.)
- Breakage or damage due to lightning, surges, spikes or other electrical events.
- Connection terminals and screws destroyed or other damage such as overheating due to insufficient tightening of terminals.
- When considering any electronic breakage except due to lightning, reverse polarity, overvoltage, etc. the state of the internal control circuitry determines the warranty.

This warranty will not apply where the product has been misused, neglected, improperly installed, or repaired by anyone else than Destrier Electronics or one of its authorised Qualified Service Partners. In order to qualify for the warranty, the product must not be disassembled or modified. Repair or replacements are our sole remedies. Destrier Electronics shall not be liable for damages, whether direct, incidental, special, or consequential, even caused by negligence or fault. Destrier Electronics owns all parts removed from repaired products. Destrier Electronics uses new or re-conditioned parts made by various manufacturers in performing warranty repairs and building replacement products. If Destrier Electronics repairs or replaces a part of a product, its warranty term is not extended. Removal of serial nos. may void the warranty.

All remedies and the measure for damages are limited to the above. Destrier Electronics shall in no event be liable for consequential, incidental, contingent or special damages, even if having been advised of the probability of such damages. Any and all other warranties expressed or implied arising by law, course of dealing, course of performance, usage of trade or otherwise, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are limited in duration to a period of 1 (one) year from the date of purchase.

Life Support Policy:

As a general policy, Destrier Electronics does not recommend the use of any of its products in life support applications where failure or malfunction of the Destrier Electronics product can be reasonably expected to cause failure of the life support device or to significantly affect its safety or effectiveness.

Destrier Electronics does not recommend the use of any of its products in direct patient care. Destrier Electronics will not knowingly sell its products for use in such applications unless it receives in writing assurances satisfactory to Destrier Electronics that the risks of injury or damage have been minimised, the customer assumes all such risks, and the Liability of Destrier Electronics is adequately protected under the circumstances.

Caution:

Our products are sensitive. While all care is taken by us to dispatch goods with adequate packaging, Destrier Electronics is not responsible for any damages caused to products after they have left our premises.

13. REGISTRATION OF MY MICROCARE PRODUCT

Product Seria	al Number:	
Product Des	cription:	
Date Purcha	sed	
		Where was the Product Purchased?
Company Na	ame	
Contact Pers	son	
Contact Num	nber	
E-mail Addre	ess	
		Installation Company Information:
Company Na	ame	
Contact Pers	son	
Contact Num	nber	
E-mail Addre	ess	
		Details of Product Owner
Name & Suri	name	
Address		
City & Provin	ice	
Contact Num	nber	
E-mail Addre	ess	
Date Installe	d	
Microcare:	P.O.Box 722 Tel: 041 453 Technical Su	ave Industrial Park, Korsten, Port Elizabeth 7, Newton Park, 6055 5761, Fax: 041 – 453 5763 pport e-mail: <u>support@microcare.co.za</u> <u>w.microcare.co.za</u>
Registration Registration Online Regis	by e-mail:	041 – 453 5763 support@microcare.co.za www.microcare.co.za/register-my-product