Manual Installation & Operation

Model: NCxxLxx

12A or 30A Solid State Solar Charging Regulator and 12A Load Controller.

	MODEL : NC12L12 PATENT #5,642,030 Flexcharge USA 1231) 547-9430 CHARGE / LOAD CONTROLLER	
\bigcirc	CONTROLLER STATUS Green Green	
	Green Creen Contract: 500 Red Made in USA MAXIMUM INPUT VOLTAGE: 500 MAX CHARGE AMPS: 12A LOAD CURRENT: 12A FUSE SIZE: 15A WIRE CONNECTIONS LOAD+ SENSE PV PV+ BAT+ BAT- (Yellow) (Blue) (Orange) (Red) (Black)	
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Patent #: 5,642,030 Applies

Warnings

When Installing, connect grounds, Battery+, PV+ then install the Fuse in that order. This not required however it will reduce the risk of arcs and sparks.

CAUTION Ground yourself before touching the wiring to dissipate any static charge. Wear a ground strap if possible while working on the system.

ALWAYS SOLDER AND WEATHER SEAL ALL system wire-wire and wire-crimp terminal connections. If this is not done, the system will be plagued with operational problems shortly after it is installed. This is true for any controller in a PV system.

Before touching the 12V/24V select wire on the back of the unit, touch and hold a system ground connection with one hand. This will help reduce any chance of potentially inducing damaging High Level Static Discharge into the controller.

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Features

- Waterproof packaging.
- Reverse battery polarity connection protected.
- No RFI or EMI emissions to interfere with radio or data logging equipment.
- Works on GEL, AGM, and Flooded Cell lead acid type batteries.
- Available in 12A charge 12A load (**NC12L12**) or 30A charge and 12A load (**NC30L12**)
- Easy to read LED indicators clearly display the controller's status.
- High efficiency charging circuitry. Insertion Loss resistance of only 0.080 Ohms on 12A Model 0.008 Ohms on 24V model.
- Field select for 12V or 24V operation. Shipped ready for 12V systems, simply cut a wire jumper for 24V systems.
- Order with Load ON at Dusk, OFF at Dawn operation, or Load always ON.
- Low battery voltage Load Disconnect (LVD).
- Manual Load Test / LVD Reset magnetically operated switch located under the load status indicator. Easily reset the LVD circuit after installation and test the controller's load circuitry.
- Delayed Low Battery Disconnect to prevent disconnect during momentarily high load currents.
- Delayed Dawn sensing circuit to prevent load switching during momentarily bright light levels (i.e. Lightning flashes, vehicle lights).
- Small enclosure 3"H x 3"W x 1.5"D + mounting feet.

Options

- Temperature Compensation
- High current special order models (NC12L30, & NC30L30) 30 ampere charge and/or load capacities.
- Integral Digital Load Timer. Use with Dusk to Dawn Model. Starts timer at dusk then turns the load OFF after the selected time has elapsed. Set Run times up to 7.5 hour in ½ hour increments or 15 hours in or 1 hour increments, includes Dawn Override.
- Can also be used with the Flexcharge Programmable Timer for up to 8 event load timing.
- Integral Load Flasher circuitry. Order flash repeat times from 0.25 sec to 10 sec with ON-Times from 0.1 sec to 5 sec.

Installation Guide

• Unpack the controller and inspect it for shipping related damage. Do not wear static producing clothing when handling the uninstalled controller. If possible ground yourself before touching the terminal connections.

• 12V / 24V Operation

The controller is shipped ready for 12V systems. To select 24V, touch the copper part of the controller's black wire and using a small pair of wire cutters, cut the loop of silver wire which protrudes through the potting material on the back of the controller.

Mounting

Mount the Controller where it is protected from direct exposure to weather, and where it will not be exposed to high vibration (i.e. on an engine block). Generally the ambient temperature should not exceed about 130°F.

The controller should be mounted within 8 wired feet of the battery bank for best voltage sensing.

CAUTION Ground yourself before touching the wiring to dissipate any static charge. Wear a ground strap if possible while working on the system.

- Remove the Fuse from your fuse holder prior to making wire connections.
- Wire Connections. (Standard units are supplied with a terminal strip)

(For custom 30A models with pigtail wires use #10AWG or large gauge wire for connections)

Connect wires from all system grounds (PV-, Load- & Earth Ground) to the battery negative terminal. Install a BLACK #12AWG (or larger) wire from the battery bank's negative terminal and install the wire in the BAT- terminal (or solder it to the controller's Black wire).

Install a RED #12AWG (or larger) wire from battery bank's positive terminal to the controller, and install the wire in the BAT+ terminal (or solder it to the controllers RED wire).

Install a BLUE #18AWG (or larger) wire from the solar panel side of the blocking diode on ONLY ONE of the solar panels to the controller, and install the wire in the SENSE PV terminal (or solder it to the controller's blue wire).

Install an ORANGE #12AWG (or larger) wire from the banded side of the blocking diode of each solar panel to the controller, and install the wire in the PV+ terminal (or solder it to the controller's ORANGE wire).

Install an YELLOW #12AWG (or larger) wire from the Load's positive input terminal to the controller, and install the wire in the LOAD+ terminal (or solder it to the controller's YELLOW wire).

- If you purchased the Temperature Compensation option, place the sensor near or on the battery.
- Install the fuse in your fuse holder.

- Pass a magnet over the Load indicator to reset the Low Voltage Disconnect circuit and to test the load.
- Installation complete.

Wiring Diagram



The *Flexcharge*TM Energy State Taper Charge Method

The Energy State Taper Charge Process monitors the battery for the full charged resting voltage of the cells. There are tremendous advantages to this charge method.



* Zero overcharging

* Exceptionally low gassing (Up to 90% less)

- * Non-Destructive Micro-Equalization at each full charge
- * The battery's chemical processes actually control the charging.
 - * No RFI or EMI emissions to interfere with radio equipment.
 - *Works with GEL, AGM, and Flooded Cell lead acid batteries.

The need for temperature compensation is greatly reduced because the plate voltage is not constantly held at the critical plate saturation point. Consider using temperature compensation if your system is in Arctic or extreme Desert conditions. Tapering is controlled by the battery's level of charge rather than a set timer and fixed voltage as in PWM and other constant voltage charge methods. The battery takes exactly what it needs rather than being forced to take a specific voltage. With the *Flexcharge* method you can charge your battery bank indefinitely without any possibility of overcharging. The batteries will last longer, require less watering maintenance with flooded batteries, and hold a better charge.

As charging begins the controller allows full charging current to pass directly to the battery. When the battery voltage rises slightly above the plate saturation point, the controller opens the charging circuit. The chemical charging process continues until the battery voltage floats down to a voltage slightly above 13.2V. At this point the battery is ready to accept another charge pulse. This charge regulation method is actually controlled by the battery's ability to accept energy. When the battery needs more energy, the controller applies it. Later in the charging cycle the controller will cycle ON and OFF sending full charge current pulses into the plates. A process which charges with very low gassing, and equalizes the plates at the same time. As the battery reaches a higher level of charge the amount of time the controller spends in charge is reduced, and the time in rest is increased. At full charge the controller will apply short duration pulses to maintain the battery at an average voltage of about 13.75 volts. This keeps gassing to a minimum while effectively trickle charging, and equalizing at the same time.

Charge Section			
Charge LED does not	Check the fuse both visually and with an Ohm meter.		
illuminate while the battery is being charged.	Verify the blue wire is connected as shown in the installation diagram.		
(Note: Using the Blue wire and Charging indicator is	Verify the solar panels are generating at least the same voltage as the battery (Measure Blue wire to GND and Red wire to GND).		
models. It is required for dusk to dawn equipped	Check Solar panel negative wire connections. Check Controller black wire connections.		
models.)	If all the above do not fix the problem the indicator may have failed.		
Red LED indicator is ON when it seams the battery should be charging.	The Red LED will turn ON when the battery voltage has reached its peak voltage of 14.2V (28.4V for 24V systems). It will stay ON until the battery voltage falls to about 13.7V (27.4V for 24V systems).		
(Voltages are different with temperature compensation feature)	If the battery is being charged by a second charging source which holds the battery voltage above 13.7V (27.4V) after reaching 14.2V (28.4V) the controller will stop PV charging and display the RED indicator.		
Battery voltage overshoots during charging.	If the duration is less than 2 seconds this is normal. (See the "Energy State Taper Charge" graph, micro-equalization).		
	If the battery voltage is held at 14.4V (28.8V) for more than 10 sec. The controller may have failed. You may call Flexcharge or return the unit for evaluation.		
Charge voltage on the Orange wire measures the same as the battery voltage	This is normal when the Green charge light is ON. It should be about 0.5V less with the Green and Red light OFF		
on the Red wire	When the RED charge indicator is ON and the PV panels are in sunlight, the PV voltage will go to its open circuit voltage of 18V to 22V (36V to 44V for 24V systems)		
System will not charge when battery voltage is below 5V.	The controller requires 5V minimum to operate its circuitry. Jumper the orange and Red wire together until the battery is charged up to at least 7V. You may allow it to charge as high as 14V in this configuration. Then put the wiring back to normal. Determine what load drained the battery. System monitoring equipment (i.e. volt meters, Amp hour meters are notorious for this).		
Battery is not getting to its full charge voltage of 14.2V before the controller starts regulating	Check the Red and Black wire connections and the fuse between the controller and the battery. A high resistance (Bad) connection in these wires will cause this. Solder all wire to wire connections		
	If you installed wire smaller than 12AWG or you mounted the controller more than 10 feet from the battery. Increase the Wire Gauge.		
Load Section			
Model with Dusk to Dawn Load control does not come on at dusk	Verify the Blue wire is connected to the solar panel side of the PV blocking diode on ONLY ONE of the PV panels. A PV blocking diode MUST BE INSTALLED on the panel that will be used for light sensing. An optional Photo cell light sensor is available for people who do not wish to install PV blocking diodes. See the Flexcharge Night Watchman dusk to dawn switch		
	Check the Blocking diode at the solar panel.		
	Reminder; ALL PV manufacturers recommend that Blocking diodes be installed on each PV panel's positive wire. Diodes that come in most panels are by-pass diodes not blocking diodes.		
Load disconnect activates (Red LED ON) when the battery should have a good	Check the Red and Black wire connections and the fuse between the controller and the battery. A high resistance (Bad) connection in these wires will cause this.		
charge level.	You may have a weak cell in the battery bank. Check the specific gravity of battery's cells.		
	If you installed wire smaller than 12AWG or you mounted the controller more than 12 feet from the battery. Increase the Wire Gauge.		
Green Load Indicator is ON However Load is not ON	The power for the load indicator is taken from the Yellow wire, therefore check the wiring between the load and the controller, and check the load.		

Troubleshooting Guide

Parameter	12V Selected	24V Selected
Regulated Peak Charge Voltage	14.25V	28.50V
Charge Reconnect Voltage	13.70V	27.40V
PV Voltage at Dusk - Load ON	4V	8V
PV Voltage at Dawn - Load OFF	6V	12V
Low Voltage Disconnect (LVD)	10.92V	21.84V
Auto LVD Reset (continuous ON mode)	12.9V	25.8V
Auto LVD Reset (Dusk to Dawn mode)	With Charge LED ON	With Charge LED ON
Controller Parasitic current		
Charging	5.0mA	5.0mA
Standby	2.3mA	2.3mA
Load ON	4.0mA	4.0mA
LVD	5.6mA	5.6mA
Input Voltage/Current Limits		
PV Voltage max	50V	50V
Battery Voltage	50V	50V
Charge Current	12A or 30A*	12A or 30A*
Load Current	12A	12A
Fuse Size max	40A	40A

Operating Characteristics

*Charge current depends on the model you have. First number in model is charging amperage rating.

FlexchargeTM USA PRODUCTS WARRANTY

Flexcharge USA products PV model controllers are warranted for a period of two years. Five years on NC series charge controllers, and one year on lighting products, from the date of purchase, subject to the conditions set forth below, to the original purchaser to be free from material and workmanship defects. During the warranty period, the product will be repaired or replaced, at the option of *Flexcharge* USA, free of charge. Shipping not included Products from other manufacturers that are incorporated into Flexcharge USA products such as solar panels and batteries, are covered by warranties from those manufactures.

CONDITIONS

- 1. **Proper delivery:** The product must be packed to prevent damage and shipped to SES *Flexcharge* USA, 1217 State St., Charlevoix, MI 49720 USA, freight prepaid and including:
 - a. Proof of purchase. (invoice showing product and date)
 - b. Description of problem.
 - c. Please include your complete address, phone number , and email address if available.
- 2. **Abuse, misuse, negligence, unauthorized repairs**: The warranty is void if any defects are caused by abuse, misuse, negligence, or unauthorized repairs. Damage caused by lightning is considered an act of God and is not warranted.

3. All liability for incidental or consequential damages is specifically excluded. Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply.