Stackable Solar Charger / DC Load Controller









Features

- Solid-state Pulse Width Modulated (PWM) charging process with four-stage control, temperature compensation, and manual or automatic equalization to maximizes system performance and increase battery life
- Three operating modes programmed: solar battery charging, DC diversion charge control or DC load control
- Electric overload and short circuit protection with automatic and manual reset capability increase the reliability of unattended systems by eliminating blown fuses and tripped circuit breakers
- LCD meter with easy to read mode/status messages built in for J-45C and J-60C
- An 8-position DIP switch to set up the controller for its intended use.
 All major functions can be set with DIP switches
- Rated for 12, 24, 48 volt systems, and 30, 45 or 60 amps current.
- Eight standard charging or Load programs selected with DIP switches
- · LED indications and pushbutton functions
- Parallel connection for J-45C and J-60C (Max. 10 sets)
- · Optional remote panel with LCD display for easy operation in distance

Specifications

MODEL	J-30C	J-45C	J-60C	
ELECTRICAL				
System voltage ratings	12, 24, 48 Vdc			
Current ratings-Battery Charge Control	30A	45A	60A	
Current ratings -Load Control	30A	45A	60A	
Current ratings- Diversion Charge Control	30A Diversion load	45A Diversion load	60A Diversion load	
Accuracy	$12/24V : \le 0.1\% \pm 50 \text{ mV}$ $48V : \le 0.1\% \pm 100 \text{ mV}$			
Min. voltage to operate	9 V			
Max. solar array Voc	140 V			
Max. operating voltage	68 V			
Total current consumption	While operating -25mA, at idle -3mA			
High temp shutdown	90°C disconnect solar 90°C disconnect load / diversion load 70°C reconnect solar / load / diversion load			
Transient surge protecti	on			
pulse power rating	4500 watts			
response	< 5 nanosec			

BATTERY CHARGING / BTS					
Charge algorithm	PWM, constant voltage				
Temp comp. coefficient	-5mV / °C / cell (25°C ref)				
Temp comp. range	0°C to +50°C				
Temp comp. setpoints	PWM, float, equalize (with BTS option)				
MECHANICAL					
Dimensions (mm)	H: 65 / W: 236 / D: 35	H: 266/W: 127/D:75			
Weight	0.8 kgs	1.5 kgs			
Power terminals	30A Rated	45A Rated	60A Rated		
BTS / Sense terminals					
wire sizes	1.0 to 0.25 mm2 / 16 to 24 AWG				
torque	0.40 Nm / 3.5 in-lb				
ENVIRONMENTAL					
Ambient temperature	-40 to +50°C				
Storage temperature	-55 to +85°C				
Humidity	100% (NC)				
Enclosure	Indoor & vented, (powder coated steel)				

