



## Solar Charge Controller

Model SCC-1208L 12 Volts 8 Amps

## **Design Features**

- Rated IP65, sealed, splash proof weather resistant design
- Automatically turns ON lights when dark and turns OFF during the day
- Wide operating temperature range of -40°C to +60°C

## **5 YEAR LIMITED WARRANTY**

## F© C€ IP65

	MAREL NO.	555 43001
	MODEL NO.	SCC-1208L
	NOMINAL VOLTAGE	12V
SPECIFICATIONS OF SOLAR PANEL	MAXIMUM OPEN CIRCUIT VOLTAGE, Voc	26V
	RATED SHORT CIRCUIT CURRENT, Isc	8A
	MAX. SHORT CIRCUIT CURRENT (5 MINUTES)	10A
BATTERY CHARGING	TYPE OF CONTROLLER	Series Type PWM ; Controller PWM ; Frequency: 30 Hz
	BULK CHARGE CURRENT	Equal to the Short Circuit Current Isc of the Solar Panel
	ABSORPTION VOLTAGE - SEALED BATTERY	14.5V ± 0.2V
	ABSORPTION VOLTAGE - FLOODED / WET CELL BATTERY	14.8 V ± 0.2V
	FLOAT VOLTAGE	13.8V ± 0.2V
LOAD	RATED LOAD CURRENT	8A
	MAX. LOAD CURRENT (5 MINUTES)	10A
	PV VOLTAGE TO TURN ON THE NIGHT LIGHT MODE LOAD	≤ 3V for 10 min.
	PV VOLTAGE TO TURN OFF THE NIGHT LIGHT MODE LOAD	≥ 4V for 10 min.
OTHER OPERATING PARAMETERS	MINIMUM BATTERY VOLTAGE FOR OPERATION	3V
	MINIMUM VOLTAGE OF BATTERY TO START CHARGING	7V
	NO LOAD CURRENT DRAW	9 mA
	VOLTAGE DROP ACROSS BATTERY TERMINALS TO LOAD TERMINALS	0.35V at 8A
	VOLTAGE DROP ACROSS SOLAR PANE INPUT TERMINALS TO BATTERY TERMINALS	0.5V at 8A
PROTECTIONS	OVER TEMPERATURE PROTECTION	Shuts down when internal heat sink temperature is $95^{\circ}C \pm 10^{\circ}C$ Auto-resets when heat sink cools down to $75^{\circ}C \pm 10^{\circ}C$
	OVER VOLTAGE PROTECTION FOR BATTERY	16V. Auto reset
	DEEP DISCHARGE PROTECTION	Disconnect load if battery voltage drops to $\leq$ 11.5V $\pm$ 0.2V for 5 min / Immediately if $\leq$ 9 V; Reconnect load after battery voltage rises to $\geq$ 12.4 V $\pm$ 0.2V for 5 min
	OVER CURRENT (ON LOAD TERMINALS)	Shuts down at $\geq$ 12A. Auto reset after 1 min. Shuts down again if $\geq$ 12A. Will now latch in shut down condition and requires m ual reset by first disconnecting the panel and then the battery. reconnect, first connect the battery and then the panel.
	BATTERY TERMINAL REVERSE POLARITY PROTECTION	Yes. Auto reset
ENVIRONMENTAL & SAFETY	AMBIENT TEMPERATURE RANGE	- 40 to + 60° C
	INGRESS PROTECTION / RELATIVE HUMIDITY	IP65 / 100%
Q JAFEI I	EMC COMPLIANCE	FCC Part 15(B), Class B; CE, EN61000-3-1, 61000-6-3
DIMENSIONS AND WEIGHT	DIMENSIONS (L X W X H)	97 x 46 x 26 mm / 3.8 x 1.8 x 10 in
	WEIGHT	0.125 kg / 0.276 lbs.

NOTE: Specifications are subject to change without notice