

**samlex**solar Model Charge Controller

SMC-10 10 Amps

## **Design Features**

- Series Type with PWM control
- Automatic battery voltage detection: 12V / 24V
- 10A charging current
- 10A load terminals for current compensated low voltage disconnect and auto reconnect
- Multistage, temperature compensated charging
- Colored LEDs for operational status, State of Charge and faults
- Electronic protections

**SPECIFICATIONS – MODEL NO. SMC-10** PARAMETER **24V BATTERY SYSTEM 12V BATTERY SYSTEM** TYPE Series Type with PWM control **BATTERY TYPE** Factory preset for Lead Acid - Gel Type (No Equalization) 12V or 24V Auto Detection: NOMINAL BATTERY 9V to 17V is detected as 12V Battery SYSTEM VOLTAGE 17.1V to 34V is detected as 24V Battery **SYSTEM** MAXIMUM CHARGING/ 10A 10A LOAD CURRENT SELF CONSUMPTION < 4mA < 4mA MINIMUM BATTERY VOLTAGE 9V 9V TO START OPERATION GROUNDING Common Positive Grounding or Negative Grounding on Negative Battery Terminal MAXIMUM OPEN CIRCUIT VOLTAGE < 47V < 47V **INPUT SIDE (SOLAR** PANEL / ARRAY) MAXIMUM SHORT CIRCUIT CURRENT 10A 10A BOOST CHARGE VOLTAGE 14.4VDC 28.8VDC END OF CHARGE VOLTAGE 13.9VDC 27.8VDC CHARGING EQUALIZATION VOLTAGE Equalization is Factory preset in OFF condition (Default for Gel Battery) **CHARACTERISTICS** INTERNAL TEMPERATURE Voltage Coefficient of Temperature: - 4mV/°K/Cell COMPENSATION - 24mV/°K - 48mV/°K LOW VOLTAGE DISCONNECT (LVD) Current Compensated: Current Compensated: 11.6V at Load Current = 0A 23.2V at Load Current = 0A to 11.28V at Load current = 10A to 22.56V at Load current = 10A LOW VOLTAGE RECONNECT (LVR) Current Compensated: Current Compensated: LOAD CONTROL 12.4V at Load Current = 0A 24.8V at Load Current = 0A to 12.72V at Load current = 10A to 25.44V at Load current = 10A LOAD CURRENT COMPENSATION LVD: - 32mV/A; LVR: +32mV/A LVD: - 32mV/A; LVR: +32mV/A NIGHT LIGHT FUNCTION Factory preset in OFF condition Factory preset in OFF condition **DISPLAY TYPE** 4 Multicolor LEDs 4 Multicolor LEDs MONITORING AND DISPLAY **OPERATING PARAMETERS DISPLAYED** Normal Operation, State of Charge, Load Status and Faults

12006-SMC-10-0815

 $\mathbf{C}\mathbf{\epsilon}$ **2 YEAR LIMITED WARRANTY** 

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Charge Controller Model SMC-10 10 Amps

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		SPECIFICATIONS – MODEL NO. SMC-10	
PARAMETER		12V BATTERY SYSTEM	24V BATTERY SYSTEM
INPUT/OUTPUT CONNECTIONS	TYPE AND WIRE SIZE	Terminal with 4mm dia. tubular hole and setscrew. Will accommodate: Conductor - stranded wire: 4mm <sup>2</sup> / AWG #12 Conductor - solid wire: 6 mm <sup>2</sup> / AWG #9	
PROTECTIONS	OVERLOAD / SHORT CIRCUIT	<b>PV Side:</b> Disconnect input if current is > 12.5A for 3 sec <b>Load Side:</b> Disconnect Load output if load current > 12.5A for 3 sec	
	OVER TEMPERATURE (MEASURED INSIDE THE MICROCONTROLLER)	> 80°C: Shut down the Load (PV is still connected). Auto-reset at < 75°C. > 85°C: Disconnect PV input. Auto reset at 80°C.	
	OVER CHARGE	Disconnect PV and Load at $\ge$ 15V. Auto reset at < 15V.	Disconnect PV and Load at $\ge$ 30V. Auto reset at < 30V.
	OVER VOLTAGE AT PV INPUT	48V	48V
	REVERSE POLARITY OF PV PANEL	Up to 47V	Up to 36V
	REVERSE BATTERY AND LOAD POLARITY	Yes. NOTE: Reverse battery polarity combined with short circuited or polarized load may damage the load or the controller.	
	REVERSE CURRENT PROTECTION AT NIGHT	Yes	Yes
COMPLIANCE	SAFETY ELECTROMAGNETIC COMPATIBILITY EUROPEAN STANDARD ROHS QUALITY	CE marked - Low Voltage Directive 2006/95/EG; CE marked - 2004/108/EG EN60730-1; EN60730-2-11 Compliant ISO-9001 ISO-14001	
ENVIRONMENTAL	OPERATING AMBIENT TEMPERATURE	-25°C to + 50°C / -13°F to +122°F	-25°C to + 50°C / -13°F to +122°F
	INGRESS PROTECTION	IP 32	IP 32
GENERAL	DIMENSIONS	145 x 100 x 30 mm / 5.71 x 3.94 x 0.94 in	
	WEIGHT	150 gm. / 0.33 lb	

## NOTES:

- Technical data at 25°C / 77°F
- Specifications are subject to change without notice
- Special Order (Minimum Order Quantity applicable) with following customized programming. Customized programming is also possible with optional Programming Remote Control Model No. PA RC100:

Boost Voltage: 12V Battery: 14.0V to 14.9V; 24V Battery: 28.0V to 29.8V		
End of Charge Voltage: 12V Battery: 13.5V to 14.4V; 24V Battery: 27.0V to 28.8V		
Equalization Voltage: 12V Battery: 14.4V to 15.3V; 24V Battery: 28.8V to 30.6V		
Battery Type:	Type: Liquid (Flooded / AGM) with Equalization; Gel without Equalization	
Load Disconnect: 12V Battery: 10.8V to 12.3V; 24V Battery: 21.6V to 24.6V		
Load Reconnect:	12V Battery: 11.5V to 12.9V; 24V Battery: 23.0V to 25.8V	
Night Light Function:         OFF / ON or for set duration of 1 to 8 Hrs		