Ref. No.: SU/F-7.3.3.05Rev-00)



Prepared By: Chandnee Srivastava

SU-KAM POWER SYSTEMS LTD.

Doc. No. : RD/TP/861

Product Code : F-A-D-SCC-SP-OT-01800-00055-01

Rev. No. : 01 Issue Date. : 25-01-2016

Technical Specifications (MPPT 180V -55A)

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(111111001-33A)					
MODEL: 10KW-180V MPPT Solar Charge Controller					
Features and Parameters					
Model	MPPT 10KW-180V				
	Electrical				
Nominal Battery Voltage	180V				
Maximum Battery Charging Current	55A				
Battery Voltage Range	120V-216V				
Maximum PV Panel Rating	10KW				
Input PV Voltage Range ,Voc	415V				
Maximum Input PV Current	44A				
Power Conversion Efficiency	≥94% >00%				
MPPT Efficiency >99%					
Character and Latin	Battery				
Charging regulation	Four stage charging algorithm: Bulk, Absorption, Float and Equalization				
Bulk Charge	Adjustable(219V-210V)*Please Refer table 1				
Absorption period	Held battery voltage at bulk setting for a cumulative period of 2 hour				
Float voltage	205.5V				
Supported Battery types	Flooded,GEL,AGM ,Custom				
Equalization Voltage	Equalization is with three mode option-Auto, Manual and OFF mode. In Auto Mode equalization takes place once in every 30 Days. In manual Mode equalization would take place when enabled by user, in off mode equalization is disabled Equalization Voltage will be :Bulk Voltage +15V				
Automatic Temperature compensation	Yes -18mV/°C/Battery (25°C Ref) for Battery bulk/boost, Equalisation & absorption 9mV/°C/Battery (25°C Ref) for Battery Float. Maximum limit for temp. Compensation is (0 to +50) °C				
PV Array Connect/Reconnect Points	PV Connects when PV V>Battery V and Disconnects when PV V< Battery V				
	Protection				
PV High Voltage Charging Disconnect and Its Recovery	Protection at PV Voltage 420V and Its Recovery at 400V				
PV High Current Protection and Its Recovery	Charger Will be OFF when PV Current>=45A and it will restart after 3.5 minutes if the fault is Cleared				
PV High Current Regulation	If Battery Current >=55A,it should regulate at 55A				
Battery High Voltage Charging Disconnect and its Recovery	Charger Will be OFF at Battery Voltage 240V and It Will Reconnect at Battery Voltage 217V				
Reverse Polarity PV Voltage Protection	Yes,LCD will Display Reverse Voltage Protection				
Reverse Current flow protection from Battery to PV	Yes				
Battery Open Protection	Yes; System is not ON if battery is not connected				
Reverse Polarity Battery Protection	Yes: Through Fuse				
Thermal Protection	If Heat sink temperature is equal to 90 °C±5 °C charging PWM OFF; when Heat Sink temperature is equal to 70±5 °C charging current flows.				
Standby Power Consumption	<7W				
Switch Setting	Four Switch at front panel a)Mode:-Selection of Mode 1)Boost Configuration 2)Equalization Configuration 3)Charger ON-OFF b)Up down Key For Selection of Boost Voltage and Equalization Voltage				

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MODEL: 10KW-180V MPPT Solar Charge Controller				
	c)Enter Key for Entering the selected value in Microcontroller			
Battery Low Voltage Indication	@Battery Voltage 156V			
Parameters to be Displayed in LCD(LCD Backlight ON/OFF with Switch)	Electrical Parameters Displayed PV Voltage ,PV Current, Battery Voltage ,Battery Current,MPPT Status, Heatsink Temp OK,Amb Sensor OK,Solar Generation KWh,SCC Switch Ol OFF Alerts/Protection Solar Voltage Low, Heat Sink Temperature High, Solar Voltage High,PV H Current, PV Reverse Error, Battery High			
	General Parameters			
Operating Temperature Range	0°C to +55°C			
Humidity	Up to 95% (NC)			
Recommended Storage Temp.	0°C to +40°C			
Cooling	Forced through Fan			
Wire Terminals	25mm ²			
Cooling	Through Fan Cooling (Temperature Dependent and current Dependent)			
Transient Surge Protection	Through 840Vrms MOV			
Weight(Kg.)±100grams	6.8 Kg			
Dimensions(W*D*H)in mm.	597(L)x322(W)x200(H)			
Enclosure	IP21			
Communication				
Communication Port Available	RS232 (Provided)and RS485(optional)			
Accuracy				
Voltage	±2V			
Current	±1A			
Temperature	±2 °C			

Table 1:Boost Voltage Setting Through Front Switch

	i	ii	iii	1V
Rated Voltage (V)	210V	213V	216V	219V

Table 2: Equalization Voltages According to Boost Voltage

Manual/Auto /OFF

	i	ii	iii	1V
Rated Voltage (V) in Equalization	225V	228V	231V	234V

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