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60W SMPS CUM BATTERY CHARGER

FEATURES:

- Latest state-of- the-art current mode PWM controller and MOSFET based design.
- Power supply unit & electronics switch over unit are in the same housing. •
- AC OK/ SMPS OK and Battery low floating contact for remote signaling. .
- Designed for rechargeable battery module up to 14AH. •
- LED indications for AC OK, DC OK and Low Battery. •
- Protection: Over voltage, Overload, Short circuit. •
- Soft start circuit to limit the AC inrush current. •
- Reliable even at high ambient temperature.
- UL and CB certifications from UL Solutions. •
- Universal AC input voltage range. •

SPECIFICATION:

PRODUCT CODE		SSM6012		SSM6024	SSM6024	
	OUTPUT NUMBER	CH1: FOR LOAD	Ch2: FOR BATTERY	CH1: FOR LOAD	CH2: FOR BATTERY	
	DC VOLTAGE	13.8V	13.8V	27.6V	27.6V	
	RATED CURRENT	2.8A	1.5A	1.4A	0.75A	
OUTPUT	CURRENT RANGE	0~4.3A		0 ~ 2.15A		
	RATED POWER	60W		60W		
	RIPPLE & NOISE (max.)	<120mVp-p		<240mVp-p		
	VOLTAGE ADJ. RANGE	CH1: 12 ~ 15V		CH1: 24 ~ 29V		
	VOLTAGE TOLERANCE Note.2	< +/-1.0%		< +/-1.0%		
	LINE REGULATION	< +/-0.5%		< +/-0.5%		
	LOAD REGULATION	< +/-0.5%		< +/-0.5%		
	SETUP, RISE TIME Note.3	<800ms, 50ms/230VAC <1700ms, 50ms/115VAC at full load				
	HOLD UP TIME (Typ.)	>50ms/230VAC >10ms/115VAC at full load				
INPUT	VOLTAGE RANGE	100 ~ 265VAC				
	FREQUENCY RANGE	50/60Hz				
	EFFICIENCY (Typ.)	>85%				
	AC CURRENT (Typ.)	<1.6A/115VAC <1A/230VAC				
	INRUSH CURRENT (Typ.)	COLD START <30A/115VAC <60A/230VAC				
	LEAKAGE CURRENT	<1mA				
PROTECTION		105 ~ 150% rated output power				
	OVERLOAD	Protection type : Auto recovery, recovers automatically after fault condition is removed				
		CH1:16 ~ 19V CH1:29 ~ 33V				
	OVER VOLTAGE	Protection type : Latch, re-power on to recover after fault condition is removed				
	BATTERY CUT OFF	10.5+/-0.5V		21+/-1V		
FUNCTION	AC OK/SMPS OK	NO-C PFC output, ON : AC OK/SMPS OK ; OFF : AC Fail/SMPS Fail; (Max. 240VAC/60VDC-500mA)				
		NO-C PFC output, ON : Battery Low ; OFF : Battery OK ; (Max. 240VAC/60VDC-500mA)				
	BATTERY LOW	Battery low voltage : <11V Battery low voltage : <22V				
ENVIRONMENT	WORKING TEMP.	-20 ~ +60°C (Refer to "Derating Curve")				
	WORKING HUMIDITY	20 ~ 90% RH non-condensing				
	STORAGE TEMP., HUMIDITY	-20 ~ +85°C, 10 ~ 95% RH				
	TEMP. COEFFICIENT	+/-0.03%/°C (0~50°C) on CH1 output				
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes				
	SAFETY STANDARDS	IEC/UL/CSA 62368-1.0				
SAFETY &	WITHSTAND VOLTAGE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C/ 70% RH				
EMC	ISOLATION RESISTANCE					
(Note 4)	EMC EMISSION	Designed as per IEC/EN55032 (CISPR32) Class B, IEC/EN61000-3-2,-3				
	EMC IMMUNITY	Designed as per IEC/EN61000-4-2,3,4,5,6,8,11				
OTHERS	MTBF	3681.4K hrs min. MIL-HDBK-217F (25°C)				
	DIMENSION	60*92.5*126mm (L*W*H)				
	WEIGHT	0.7Kg				
NOTE	 Tolerance : includes set up to Length of set up time is meai The power supply is consider However, in order to enable applicable EMC directive, but The ambient temperature de Recommended to connect th Please do not connect batter 	ameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. the c: includes set up tolerance, line regulation and load regulation. of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time. wer supply is considered a component which will be installed into a final equipment. Which are basically excluded from the EMC directive. er, in order to enable to customer's end system to comply with the EMC directive. Micro Power's power supply are designed as per ble EMC directive, but not tested. So, the final equipment must be re-confirmed that it still meets EMC directives. nbient temperature derating of 3.5°C/1000m for operating altitude higher than 2000m. mended to connect the battery module via a switch for remote shutdown. do not connect battery below 11.5VDC (23VDC in case of SSM6024). n also use this product as normal SMPS.				

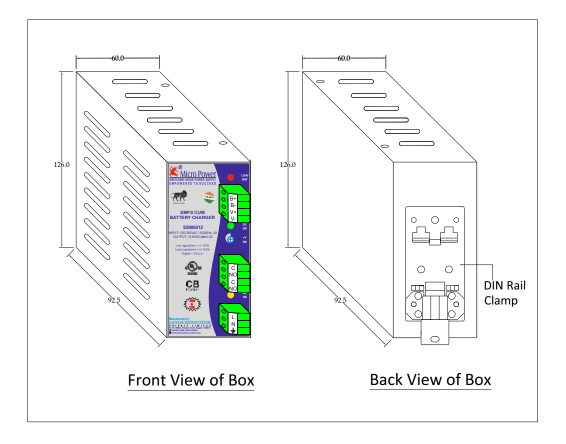




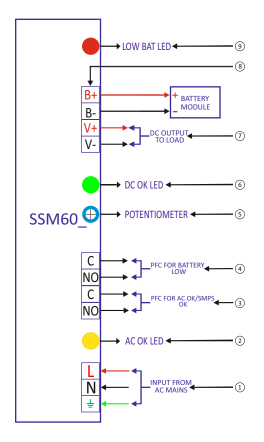


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INSTALLATION POSITION:



CONNECTION DIAGRAM:



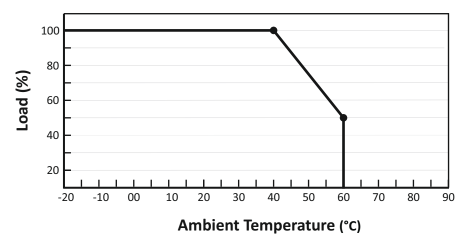
Sr. No.	Description of all the functions		
1.	Connection of AC input:		
2.	AC input indication: AC OK-Yellow LED.		
3.	Potential Free Contact for AC OK/SMPS OK.		
4.	Potential Free Contact for Battery Low.		
5.	Potentiometer, output voltage: 12-15VDC (24-29VDC in case of SSM6024).		
6.	DC output indication: DC OK-Green LED.		
7.	Connection of DC output: -V/+V.		
8.	Connection of battery: -B/+B.		
9.	Low battery indication: LOW BAT-Red LED.		



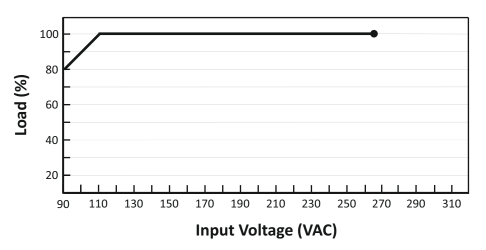


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DERATING CURVE:



OUTPUT DERATING VS INPUT VOLTAGE:



* For continuous improvement, specifications are subject to change without prior intimation.



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