深圳市迈科盛电源技术有限公司 Shenzhen Marxon Power Supply Co. Ltd.

FILE NO.: VERSION NO.S-2 DATE:

			SF	PECIFI	CATION								
MODEL		LC5-12-12A	NAME	CLASS 2 BATTERY CHARGER									
PART NO.		LC-2152	SPEC.	12V 12A		D							
		used for charging ttery may burst cau			geable battery only, and damage.	РНОТО	1 00 88A						
	INPUT PROPERTY												
	1	AC input voltage range			90Vac~132Vac/185Vac~264Vac								
	2	AC input voltage rating			100Vac~120Vac/200Vac~240Vac								
	3	AC input frequency			60Hz/50Hz								
	4	AC input current			3.0 @ 115Vac/1.8A@ 230Vac			Max. (RMS)					
	5	AC input power			230W			Max.					
	6	AC input static state current			0.15A			Max. (RMS)					
I	OUTPUT PROPERTY												
	1	Output voltage range			10.0-15.0Vdc								
	2	Output Current			12A @ 12Vdc			±10%					
	3	Output power	Output power			180W							
	4	Bulk charge current rating			12A			Typical					
	5	Bulk charge voltage rating			14.7Vdc			± 0.3 Vdc					
	6	Float charge voltage rating			13.65Vdc			±0.15Vdc					
	7	Light switching current			2.4A			±0.6A					
	GENERAL CHARACTERISTICS												
II	1	Efficiency			75% (Typical)			At Max. Load					
	2	Over load protection			<18A								
	3	Short circuit protection			Enable								
	4	Reversed polarity connectors protection			Enable								
	5	Operating temperature			0°C~40°C								
	6	Storage temperature			-30℃~85℃								
	7	Operating relative humidity			8%~90%								
	8	Storage relative humidity			5%~95%								
III	INDICATOR STATUS												
	1	Red LED on			Power on								
	2	Orange LED on	Orange LED on			Bulking charge							
	3	Green LED on			Floating charge or empty load								
	4												
	5												

PREPARED BY: CHECKED BY: APPROVED BY:

深圳市迈科盛电源技术有限公司 Shenzhen Marxon Power Supply Co. Ltd.

FILE NO	.:		VERSIO	N NO.:S-2	DATE:							
			SP	ECIFI	CATION							
MODEL		LC5-12-12A	NAME	NAME CLASS 2 BATTERY CHARGE		SPEC.	12V 12A					
	SAFETY											
	1	Withstand Voltage (Hi-Pot)			3000Vac 10m	I/p to O/p						
	2	Insulation resistance			More than 100M	25℃&70%RH						
IV	3	Temperature Rise			<75°C	Enclosure						
	4	Safety Standard			Designed to meet UL1012/CSA							
	5	5 EMI/RFI Standard			Designed to mee	EN55022-B						
	RELIABILITY											
	1	1 Spot test			Burn in 24 hou	Full load						
VI	2	Whole test			Burn in 1 hou	Full load						
	3											
	MECHANICAL CHARACTERISTICS											
VII [1	Net Weight			1.5K							
	2	Dimension			208mm×130m	$L \times W \times H$						
	3 Enclosure				Metal c							
	CHARGER CHARACTERISTICS											
	Charge current (A)				Charge voltage (V) Voltage 14.7V							
VIII	2.4A OA Constant current			Current 13.65V 10V Constant Float ovoltage charge								

PREPARED BY: CHECKED BY: APPROVED BY: