ABFYY900 Series Battery Charger





900W

Output power: 900W

Output circuit: Single output Output voltage: 12 - 84V

Optional: 5.0V/12V standby voltage Enable Control Optional: 5.0V/12V

Electrical Specifications

Input					
Input range	AC:100-120Vac/200-240Vac				
Frequency	50-60 HZ				
Input Fuse	20A				
Input maximum power	1023W				
Efficiency	> 88%				
Leakage Current	W 0.75mA				

Isolation

I12|

Input to output: 1500Vac 50Hz 1 minute W 10mA Input to case: 1500Vac 50Hz 1 minute W 10mA Output to case: DC500V 50MQ Min.

Product Features

- 900W
- Aluminum case
- Circuit topology: Current Half-bridge type
- , Optional function: MCU, CAN Communicate etc
- MCU and intelligent PWM IC control .full automatic transition of CC,CV and Float/Cut-off, meet the demands for different Curve
- Protections: Over Current, Over Voltage, Over temperature, Short Circuit, Reverse Polarity, shut off or trickle and anti-reverse charge
- Voltage & Current LED meter display (optional) , Intelligent cooling fan, controlled by temperature

Environmental Specifications

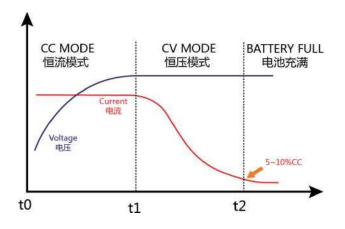
Operating Temperature	-20°C - +40°C			
Storage Temperature	-40°C - +70°C			
Operating Humidity Fan Noise	5% - 95% RH Non-condensi W 50dB			
Altitude Anti-vibration	2000m 5mm/50Hz/600S			

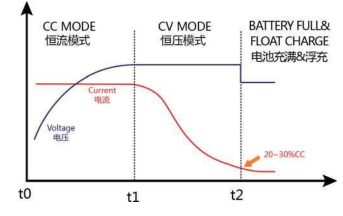
Safety Certificate

UL
CSA

VDE
CE EN60950
CCC
CB Scheme

Charging curve







Electrical Specifications

Output								
Rated output	Refer to output reference							
Voltage setting accuracy	±1%	110/220Vac input						
Total output voltage adjustment rate	1%	Power adjustment rate and load adjustment rate						
Ripple	W output voltage 1 %	Main output (board edge) (Test with adding 0.1 uF ceramic capacitor and 10uF tantalum capacitor filter at the output and the bandwidth is 20MHz)						
Short Circuit Protection (SCP)	Protect the power from damage	Relay off, no output						
Output isolation		Safety standards						
Output Over Current Protection (OCP)	Disconnected the output	The charger enter the standby protection state, when output current exceeds the max charging current.						
Output Over Voltage Protection (OVP) PWM off		The charger enter the standby protection state, when output current exceeds the max charging voltage.						
Over-temperature protection	Automatic recovery	85°C (±5) Protect, 75°C (±5) Self-recovery						
Reverse Polarity Protection Automatic recovery		Relay off, no output						

Output Reference

Model	Nominal	Constant	Constant	Switching Current		AC Input Plugs	DC Output Plugs	Adjustment Rate/Load	
	Model	Voltage	Voltage	Current	Li (CC8%)	Lead-acid (CC25%)	(optional)	(optional)	Adjustment Rate
	1	12 V	14.6 V	40 A	3200ma	10000ma	Refer to AC input plugs	Refer to DC output plugs	1%
	2	24 V	29.4 V	25 A	2000ma	6250ma	Refer to AC input plugs	Refer to DC outpu plugs	t 1%
	3	36 V	43.8 V	20 A	1600ma	5000ma	Refer to AC input plugs	Refer to DC outpu plugs	t 1%
	4	48 V	58.8 V	15 A	1200ma	3750ma	Refer to AC input plugs	Refer to DC outpu plugs	t 1%
	5	60 V	67.2 V	12 A	960ma	3000ma	Refer to AC input plugs	Refer to DC outpu plugs	t 1%
	6	72 V	87.6 V	10 A	800ma	2500ma	Refer to AC input plugs	Refer to DC outpu plugs	t 1%
	7	84 V	102.9 V	8 A	640ma	2000ma	Refer to AC input plugs	Refer to DC outpu plugs	t 1%

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