# **ABFYY240 Series Battery Charger**



#### **240W**

Output power: 240W

Output circuit: Single output Output voltage: 12 - 72V

Enable Control Optional: 5.0V/12V

#### **Electrical Specifications**

Input range	AC:100-120Vac / 200-240Vac			
Frequency	50-60HZ			
Input Fuse	6.3A			
Input maximum power	283W			
Power Factor	85%			
Efficiency	W 0.75mA			
Isolation	Input —Output:1500Vac 50Hz 1 minute W 10mA Input—Case: 10OOVac 50Hz 1 minute W 10mA Input— ase: DC500V 50MQ Min.			

#### Product Features

- 240W
- Economy
- Circuit topology: Voltage Half-bridge type
- , Dual-color LED charging status (Optional: digital voltage display)
- Intelligent PWM IC control, full automatic transition of CC, CV and Float/Cut off, meet the demands for different charging Curve.
- Protections: Over Current, Over Voltage, Over temperature, Short Circuit, Reverse Polarity, shut off or trickle and anti-reverse charge
- , Aluminum case, Robust, Elegant and Reliable

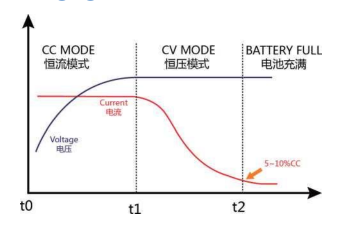
## **Environmental Specifications**

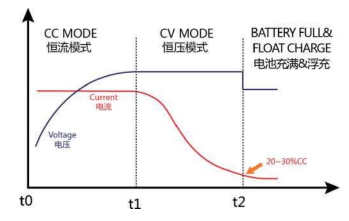
	-			
Operating Temperature	-20°C - +40°C			
Storage Temperature	-40°C - +70°C			
Operating Humidity	5% - 95%RH Non-condensing			
Fan Noise	W 40dB			
Altitude	2000m			
Anti-vibration	5mm/50Hz/600S			

# **Safety Certificate**

UL	
CSA	
VDE	
CE	EN60950-1
СВ	IEC60950-1:2005+A1+A2

## **Charging curve**





# **Electrical Specifications**

	Output					
Rated output Refer to output ref						
Voltage setting accuracy	±1%	110/220 Vac 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	Constant charge current mode with zero voltage				
Output isolation	-	Safety standards				
Output Over Current Protection (OCP)	-	When the charger output current exceeds the max charging current it enters the over current protection state. The output current will be limited to the max charging current value, and the output voltage will be reduced to nearly 0V.				
Output Over Voltage Protection (OVP)	-	The charger enters the standby protection state, when output voltage exceeds the max charging voltage				
Over-Temperature protection	Automatic recovery	85°C (±5) Protect, 65°C (±5) Self-recovery				
Reverse Polarity Protection	Charger is not damaged	Breaking fuse (standard with 2 replaceable)				

# **Output Reference**

Model		Constant	Constant	Switching Current		AC Input Plugs	DC Output Plugs	Adjustment Rate/Load
		Voltage	Current	(CC8%)	Lead-acid (CC25%)	(optional)	(optional)	Adjustment Rate
1	12 V	14.6 V	10 A	800ma	2500ma	Refer to AC input plugs	Refer to DC output plugs	1%
2	24 V	29.4 V	7 A	560ma	1750ma	Refer to AC input plugs	Refer to DC output plugs	1%
3	36 V	43.8 V	5 A	400ma	1250ma	Refer to AC input plugs	Refer to DC output plugs	1%
4	48 V	58.8 V	4 A	320ma	1000ma	Refer to AC input plugs	Refer to DC output plugs	1%
5	60 V	67.2 V	3 A	240ma	750ma	Refer to AC input plugs	Refer to DC output plugs	1%
6	72 V	87.6 V	2.5 A	200ma	625ma	Refer to AC input plugs	Refer to DC output plugs	1%