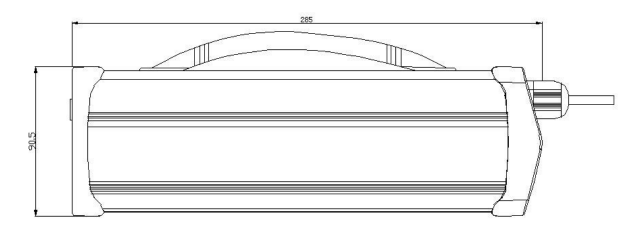
# Lead Acid Charger Specifications V1.0

Client:	
Model:	ΑΡ-ΡF900-24 ΑΥΤΟΜΑΤΟΣ ΦΟΡΤΙΣΤΗΣ ΜΠΑΤΑΡΙΩΝ 900W 24V
Format:	29.2V30A
P/N:	
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1. Overview 4
1. Overview 4
2. Product main specifications4
3. Environmental conditions4
4. Electrical characteristics 5
(1)Input5
(2)Output5
(3)Protection
(4)Charging status and charging curve ••••••6
5. Safety regulations and EMC7
6. Environmental test requirements9
7. Mechanical characteristics and connector definition ··· 10
8. Precautions ······ 11
9. Packaging, transportation, storage 11
10. Reliability ······12

1. Overview



The model AP-PF900-24 charger uses an 80 \* 80 \* 20mm bearing fan-cooled charger. The input voltage range is 100~240Vac, the single-channel voltage is up to 29.2V, and the maximum current is 30A. The power supply has reverse polarity protection. The entire power supply is designed in strict accordance with safety regulations.

## 2. Product main specifications

Output Power	Rated input voltage	Output voltage	Output current	Stable voltage accuracy
876W	100~240Vac	29.2Vdc	30A	±0.2V

### 3. Environmental conditions

NO.	Project	Technical index	Unit	Remark
1	Operating temperature	-10 $\sim$ +45, Typical value 25	°C	Full load
2	Storage temperature	-40 $\sim$ 75, Typical value 25	°C	
3	Relative humidity	5%-95%		Non-condensing
4	Altitude	≤2000	m	Normal operation
5	Cooling method	80*80*20mm Bearing fan cooling		

## 4. Electrical characteristics

1	Input					
NO.	Project	Technical index	Unit	Remark		
1.1	Rated input voltage	100~240	Vac			
1.2	Input voltage range	90~264	Vac			
1.3	Input inrush current	≤110	А	Vin=230Vac@ full load, 25°C		
1.4	Input current Max	12	А	Vin=100Vac @Full load		
1.5	AC input voltage frequency	47—63	Hz			
1.6	Power factor correction	≥0.95		Input 100~240Vac@ Full load		

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2	Output				
NO.	Project	Project Technical index		Remark	
2.1	Output voltage	29.2±0.2	V	Maximum output voltage	
2.2	Output constant current	30±5%	А	Maximum output current	
2.4	Turn the lamp current	1500-3000	mA		
2.5	Efficiency	≥88	%	Input 230Vac@	

2.6	Ripple & Noise	≤500	mVp-p	Tested by a oscilloscope using 20MHz bandwidth and the output is paralleled a 0.1uF ceramic capacitor and a 10uF electrolysis capacitor
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3 Protection

NO.	Project	Technical index	Notes
3.1	Reverse polarity protection	When the battery's positive and negative terminals are reversely connected to the charger output, the charger will automatically shut down	Close
3.2	Output short circuit protection	The charger will automatically shut down when a short circuit occurs on the charger output.	Close

3.3	Output overvoltage protection	When the DC output voltage≥1.05Vout, the charger turns off the output	Close	
3.4	Output overcurrent protection	When the charger output current $\geq 1.1$ Iout, the charger turns off the output	Close	
4	Charging indication	status and charging curve		
NO.	Project	Technical index		
4.1	Power on state	LED is green light		
4.2	Charging state	LED is Blue light (twinkling)		
4.3	Battery charging full state	LED is green light		
4.4	Abnormal state	LED is red light (twinkling)		
4.5	Charge curve	铅酸免维护电池充电曲线 Sealed lead-acid battery charging curve		

## **5. Safety regulations and EMC**

NO.	Project	Standard (or test conditions)	Remark

#### MODEL: AP-PF900-24 AYTOMATOS $\Phi OPTISTHS$ MPATAPION 900W 24V

	Anti-	input - output	1500Vac/10mA/1min	No flash arc, no breakdown
5.1	Electricity Strong Degree	input - ground	1500Vac/10mA/1min	
	Degree	output - ground	500Vdc/10mA/1min	
		input - output	≥10MΩ@500Vdc	Under normal atmospheric pressure, relative humidity is
5.2	Absolutely edge Electricity Hinder	e input - ground	≥10MΩ@500Vdc	90%, when the test DC voltage is 500V
		output - ground	≥10MΩ@500Vdc	
5.3	Safety certification		FCC, CEcertification	
5.4	Leakage current		<3.5mA	
		Conducted emission	CLASS B	EN55014
		Radiation emission	CLASS B	EN55014 FCC CLASS B
	5.5       EMC requirements       Air discharge ±8KV         5.5       EMC requirements       Contact discharge ±6KV         Radiated susceptibility       30-1000MHz 10V/m 80%AM (1KHz)	±8KV	IEC61000-4-2 (B)	
		Contact discharge	±6KV	
5.5		Radiated		10V/m
		Conducted susceptibility	0.15— 30MHz 3V 80% AM (1KHz) Source impedance 150	IEC61000-4-6 (A)
I	I L		Ohm	

#### MODEL: AP-PF900-24 AYTOMATOS $\Phi OPTISTHS$ MPATAPION 900W 24V

Electricity fast transient burst	1KV 5/50 Tr/Th ns 5kHz Repetition rate	IEC61000-4-4 (B)
Surge	LEVEL 4	EN61000-4-5 Differential mode 1KV , Common mode 2KV (B)

Note: (A)-normal performance within the range of technical requirements; (B)-allows the performance to be temporarily reduced, not allowed to reset and interrupt; (R)-after the test, the device should not show physical damage or failure (including software Damage) phenomenon, damage to the protective device (fuse) caused by external interference signals is allowed. After replacing the protective device and resetting the operating parameters, the device can operate normally.

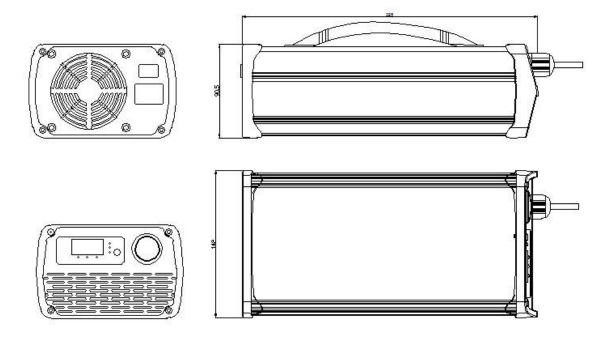
NO.	Project	Technical index	Criteria or criteria
6.1	High temperature operation	45℃	Minimum input voltage, full load, working for 24 hours, normal performance
6.2	Low temperature operation	-10 °C	Minimum input voltage, full load, working for 24 hours, normal performance
6.3	High temperature storage	75 ℃	48 hours, two hours at room temperature, normal work
6.4	Low temperature storage	-40 °C	48 hours, two hours at room temperature, normal work

### 6. Environmental test requirements

6.5	Vibration	<ul> <li>5-9Hz, amplitude 3.5 mm;</li> <li>9-200Hz, acceleration 10 m / s2;</li> <li>3 axis directions, sweep vibration 5 times in each direction (about 3 × 50 minutes);</li> </ul>	<ul><li>(1) Components</li><li>(2) appearance</li><li>(3) Various indicators</li></ul>
6.6	Shock	Pulse contact time 6mS; Acceleration 250 m / s2; Six faces with 500 collisions in each direction;	<ul><li>(1) Components</li><li>(2) appearance</li><li>(3) Various indicators</li></ul>

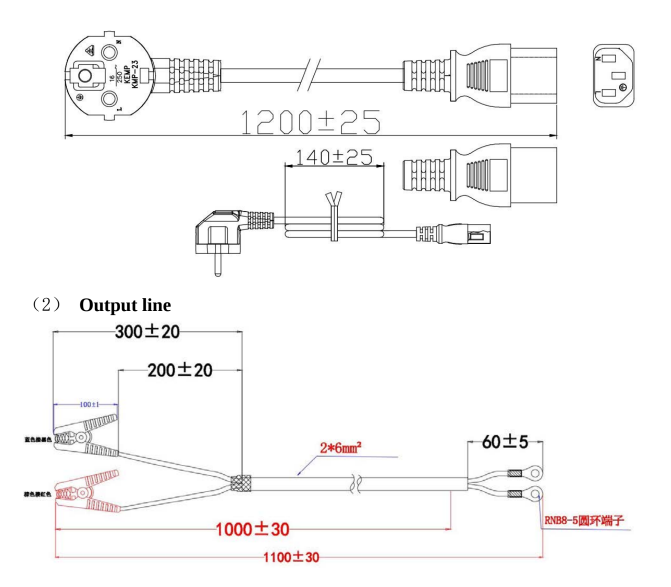
## 7.Mechanical characteristics and connector definition (unit: mm)

**Outline dimension** (Unit: mm)  $length \times width \times height=285 \times 142 \times 90.5$ 



Tolerance of outline dimension is  $\pm 0.5$  mm, others are  $\pm 0.2$  mm in the diagram;

#### (1) **Input plug**



### 8. Precautions

- (1) Read the instructions carefully before using the power supply.
- (2) Check if your input socket can withstand the maximum current.

#### 9. Packaging, transportation, storage

9.1 Packaging

The packing box contains the product name, model, manufacturer's logo, inspection certificate from the manufacturer's quality department, and the date of manufacture.

9.2 Transportation

It is suitable for the transportation of cars, boats, and airplanes. It should be covered, protected from sun, and handled carefully during transportation.

#### 9.3 Storage

When the product is not in use, it should be stored in a packing box. The ambient temperature of the warehouse is  $-40 \degree \text{C}$  to  $+75 \degree \text{C}$  and the relative humidity is 5% to 95%. No hazardous gas, flammable, explosive products and corrosion are allowed in the warehouse Chemical products without strong mechanical vibration, shock and strong magnetic field. The packaging box should be at least 20cm high from the ground and at least 50cm away from the wall, heat source, window or air inlet. The storage period under these conditions is generally 1 year, the inspection should be repeated after 1 year.

#### 10. Reliability

10.1、MTBF≥50Khour (25°C, full load)

10.2, Life time  $\geq$  2 years