



PowerFirst Technology Company Limited

深圳市顶尖电源科技有限公司

Address: Lantian Bld., Kaitian Science Park, Pinghu Street, Shenzhen, China.

地址: 深圳市龙岗区平湖街道平安大道108号开田科学园蓝田大厦

Tel: +86 755 28441619 / Email: [marketing@epowerfirst.com](mailto:marketing@epowerfirst.com) Web: [www.epowerfirst.com](http://www.epowerfirst.com)

**Technical Specification for PFC1200 (Confidential)**

**CONTENTS:**

**1 INTRODUCTION ..... 1**

**2 DOCUMENT HISTORY ..... 1**

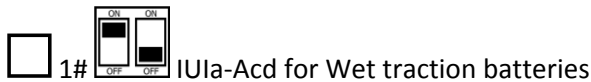
**3 SPECIFICATION..... 1-3**

**4 PRODUCT OUTLINE DRAWING ..... 3**

**5 CHARGING ALGORITHMS ..... 4**

**1 INTRODUCTION**

This document specifies the requirements for PFC1200 series, it is a fan-cooling model. Dip-switches are used to select the preset commonly-used charging algorithms and the max DC output currents, the default setting is marked with “■”.



Below product pictures are for reference only, it is based on the standard specification sheet, physical product might have minor change subject to customer’s specific request.



**2 DOCUMENT HISTORY**

**Table 2-1 Document History**

Version	Date	Change record	Creator
V.01	10.05.10	Initial version	PowerFirst

**3 SPECIFICATION**

**Table 3-1 Specification**

No	Item	Technical specification	Remark
1	Rated input voltage	100 -240 VAC +/-10%, stepless change	Universal wide range
2	AC frequency	50-60Hz	Universal
3	Peak efficiency	91% @230VAC/24VDC, 89% @120VAC/24VDC	
4	Power factor	>0.98 @ 230VAC, >0.99 @ 120VAC	Advanced Active PFC









PowerFirst Technology Company Limited

深圳市顶尖电源科技有限公司

Address: Lantian Bld., Kaitian Science Park, Pinghu Street, Shenzhen, China.

地址: 深圳市龙岗区平湖街道平安大道108号开田科学园蓝田大厦

Tel: +86 755 28441619 / Email: [marketing@epowerfirst.com](mailto:marketing@epowerfirst.com) Web: [www.epowerfirst.com](http://www.epowerfirst.com)**Technical Specification for PFC1200 (Confidential)**

No	Item	Technical specification	Remark
5	Nominal output voltage	24V	12V / 36V / 48V / 72V models optional
6	Bulk charge (CC)	30A or 25A, switch to CV at 28.8V (2.40vpc)	Constant Current
7	Absorption charge (CV)	28.8V (2.40vpc at battery end), switch to float charge when current tapers down to 1.5A	Constant Voltage
8	Float charge	27V (2.25vpc), no time limit	Constant Voltage
9	Interlock function	Normally-closed (NC), max. 7A Wires: 2 * 1mm <sup>2</sup> * 20cm, Red and Black Connector: customizable	Optional, customizable
10	Remote LED extension	Connector customizable	Optional, customizable
11	Charge algorithms	<p>1#  IU1a-Acd for Wet traction batteries</p> <p>2#  IU1a-GEL for Gel or AGM</p> <p>3#  IUUa-GEL for Gel or AGM (default)</p> <p>4#  For customized algorithm</p>	<p>Take out the cap near LEDs, Set charging profile by the left pair dip-switches</p> 
12	Line loss compensation	Based on 2 meters output cable's length	
13	Short circuit protection	Short circuit protection with auto-reset	
14	Reverse polarity protection	Reverse polarity protection with auto-reset	
15	Additional protection	Sparks protection AC surge protection with auto-reset Over temperature protection with auto-reset	
16	DC output power cord (customizable)	Cable: 2 * 4mm <sup>2</sup> * 1.2m Connector: customizable	
17	AC input power cord (customizable)	Cable: 3 * 1.5mm <sup>2</sup> * 60cm Connector: IEC320 / C14	
18	LED instruction	Red: On = Fault Yellow: On=Charging Green: On=Fully charged	Customizable
19	Regulatory compliant	Safety (LVD): EN60335-2-29, UL1564, CSA 107.2  Emissions (EMC): EN55014  Immunity (EMC): EN61000-3-2, EN61000-3-3	LVD, RE, CE, Harmonic, Flicker, ESD, RS, CS, EFT, Surge, DIP, PFM included



PowerFirst Technology Company Limited

深圳市顶尖电源科技有限公司

Address: Lantian Bld., Kaitian Science Park, Pinghu Street, Shenzhen, China.

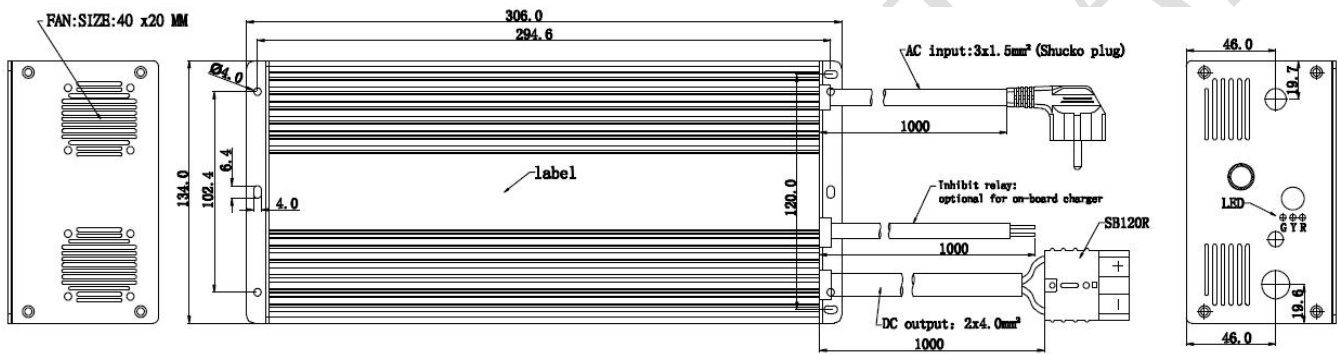
地址: 深圳市龙岗区平湖街道平安大道108号开田科学园蓝田大厦

Tel: +86 755 28441619 / Email: [marketing@epowerfirst.com](mailto:marketing@epowerfirst.com) Web: [www.epowerfirst.com](http://www.epowerfirst.com)

**Technical Specification for PFC1200 (Confidential)**

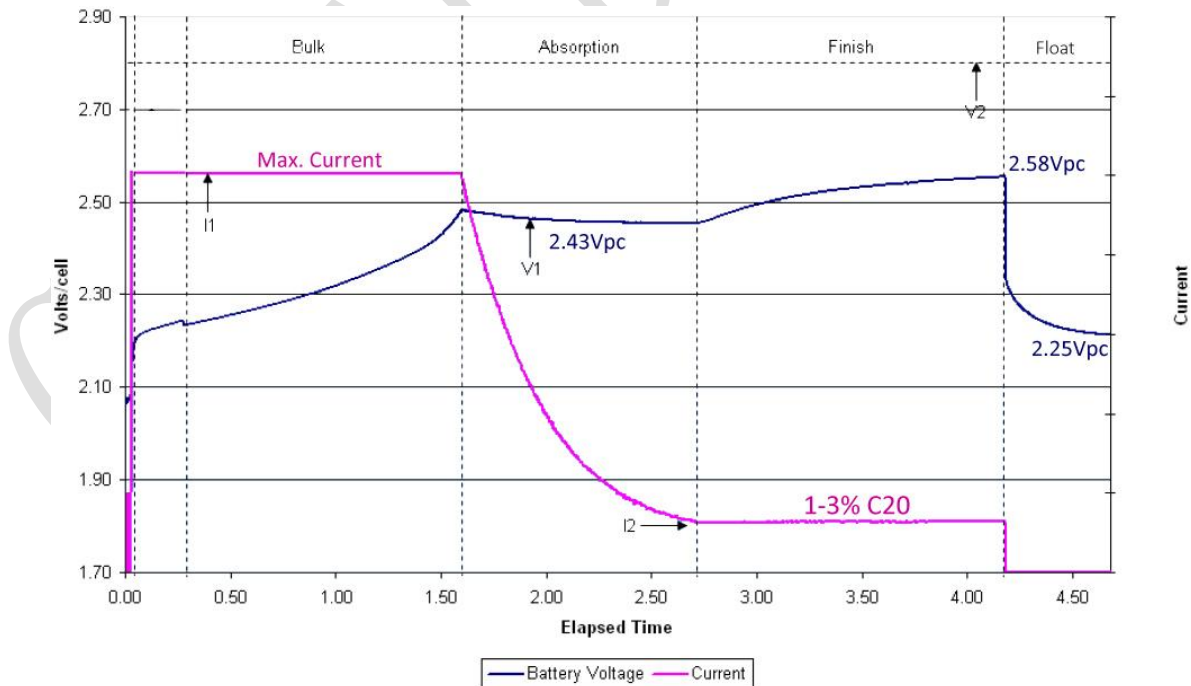
No	Item	Technical specification	Remark
20	Cooling method	Fan-cooling with long-life fans	
21	Operating temperature	-10°C to +50°C (14°F to 122°F)	
22	Storage temperature	-20°C to +65°C (-4°F to 149°F)	
23	Mechanical fixing	On-board as default	Portable as optional
24	Dimensions	L280 x W134 x H77 mm	
25	Weight	3.2Kg	Maybe some tolerance
26	Color	Black	Customizable

**4. PRODUCT OUTLINE DRAWING**



**5. CHARGING ALGORITHMS**

1# IUIa-Acd for Wet traction batteries





PowerFirst Technology Company Limited

深圳市顶尖电源科技有限公司

Address: Lantian Bld., Kaitian Science Park, Pinghu Street, Shenzhen, China.

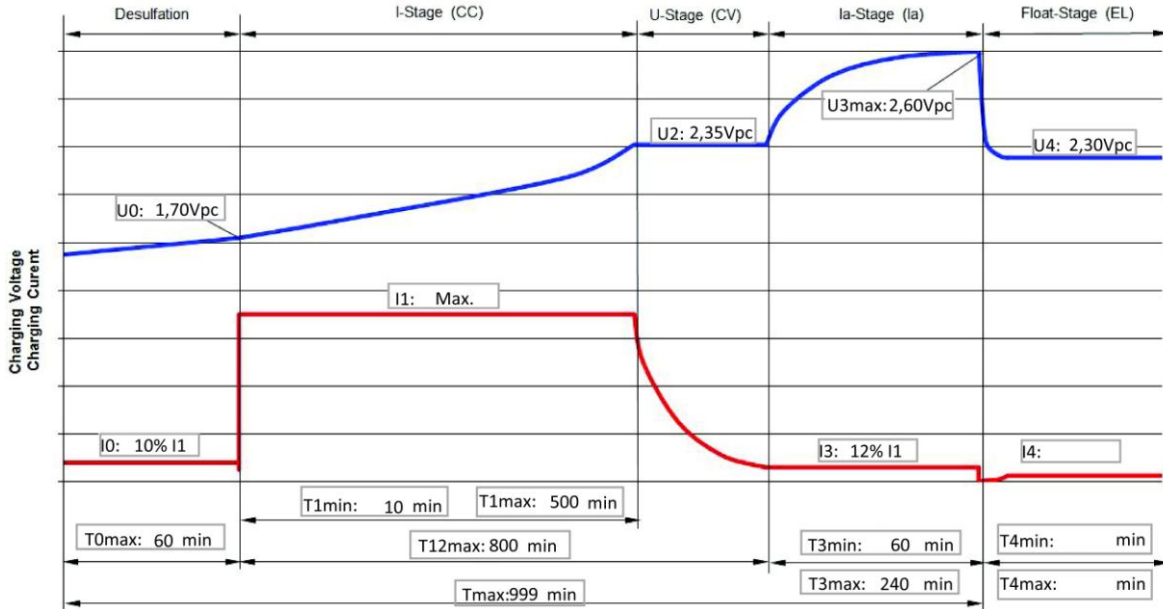
地址: 深圳市龙岗区平湖街道平安大道108号开田科学园蓝田大厦

Tel: +86 755 28441619 / Email: [marketing@epowerfirst.com](mailto:marketing@epowerfirst.com) Web: [www.epowerfirst.com](http://www.epowerfirst.com)

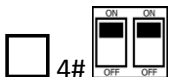
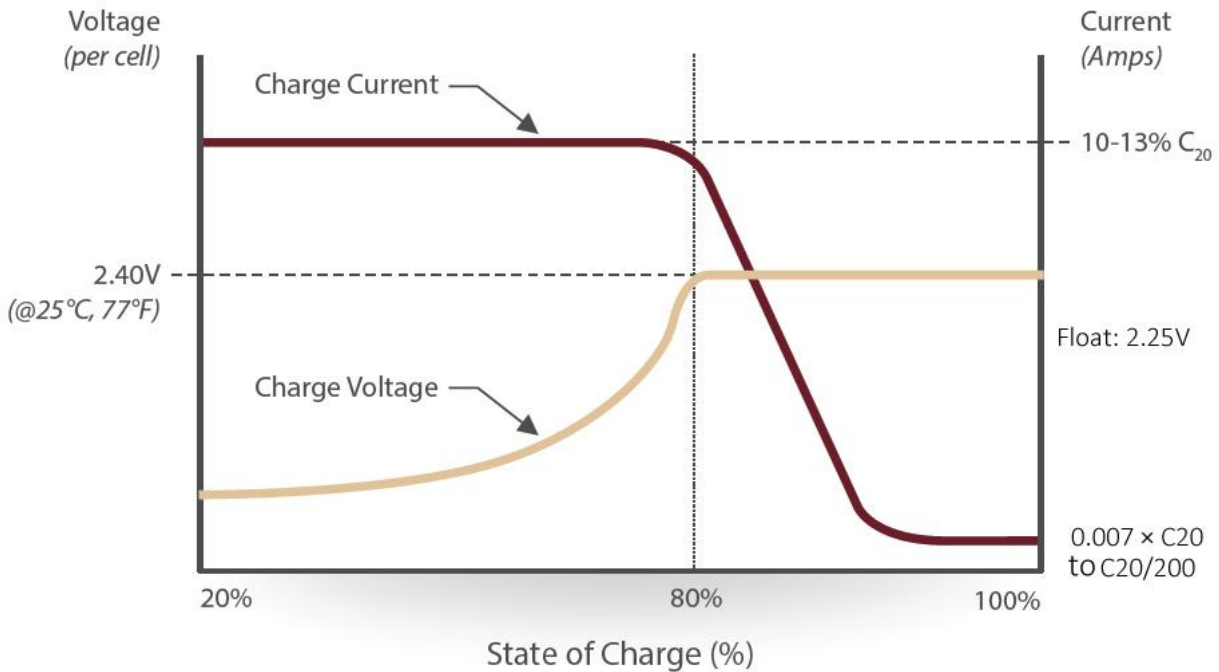
### Technical Specification for PFC1200 (Confidential)



2# IUla-GEL for Gel or AGM



3# IUUa-GEL for Gel or AGM



4# For customized algorithm