

Model No: ATC2K6-4840-MF	Version: V0
Nominal Energy:	Date released: 10-Dec-2019

# **Specification**

2.6KW OBC Fan System Model No.: ATC2K6-4840-MF



# **Revision History**

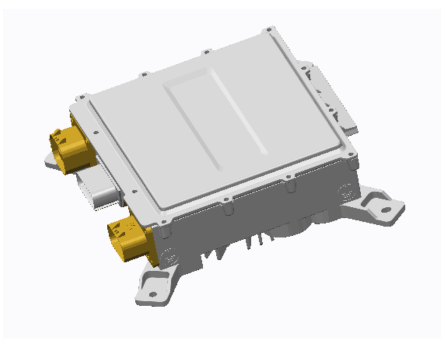
Date	Revision	Changes detail	Updater
2019/11/10	V0	First Release	

#### 1. Overview

The ATC2K6-4840-MF charger is the product designed to supplement electric energy for electric vehicle power battery according to the national standard of charger. The product not only has the advantages of high efficiency, small size, high stability, long life, etc., but also has the characteristics of high protection level, high reliability, complete protection function, etc. It is an ideal power source for electric vehicle charging. The charger has a built-in thermal sensing device with overheat protection (OTP) for automatic recovery. Fully sealed potting process in any complex environment without causing failures.

#### **Key features & Benefits**

- \* Support UDS diagnosis
- \*Fully sealed process
- \*Built-in temperature sensor
- \*CAN Wake-up function
- \* Reliable operation at -40 $^{\circ}$  C to +55 $^{\circ}$  C
- \* Immediately shut down the output under hazardous operating conditions (internal 90°C)



**Outline map** 



# 2. Industry Glossary

序號	術語或縮寫	說明
No.	Term or abbreviation	Description
1	BMS	電池管理系統(Battery Management System)
2	CAN	CAN 通訊網路(Controller Area Network )
3	EV	純電動車(Electric Vehicle)
4	OBC	車載充電機(On Board Charger)
5	CC	恆流(Constant Current)
6	CV	恆壓(Constant Voltage)
7	OVP	過壓保護(Over Voltage Protection)
8	UVP	欠壓保護(Under Voltage Protection)
9	OCP	過流保護(Over Current Protection)
10	SCP	短路保護(Short Circuit Protection)
11	OTP	過溫保護(Over Temperature Protection)

## 3. Guideline

This technical requirement reference standard includes but is not limited to the following standards. The following standard documents, regardless of date, the latest version (including all amendments) apply to this technical requirement.

序號	標準編號	標準名稱	備註
No.	standard coding	standard name	Notes
1	ISO 16750-2012	ISO 16750-2012  Road vehicles - Environmental conditions and tests for electrical and electronic equipment	
2	ISO 7637-2011	Road vehicles - electrical disturbances caused by conduction and coupling	
3	ISO 10605-2008	Road vehicles - test methods for electrical disturbances from	
3	(GB/T 19951)	electrostatic discharge	
4	ISO 11452	Road vehicles - Test methods for electronic interference	
4	(GB/T 17619)	components of narrow-band radiated electromagnetic energy	
5	ISO 6722-1-2011	Road vehicles Single-core cables Part 1 : Copper wire cables	
J	130 0722-1-2011	- Dimensions, test methods and requirements	
6	IEC 60664.1-2007	Insulation of equipment in low-voltage systems - Part 1:	
	120 00004.1 2007	Principles, requirements and tests	
7	SAE J1742-2005	Test methods and general performance requirements for	
,	O/IL 017 42 2000	high-voltage electrical wiring connectors for vehicles on the road	
8	GB/T 2408-2008	Determination of the burning properties of plastics and vertical	
	GB/1 2400 2000	method standards	
9	GB/T 2423	Environmental testing of electrical and electronic products	
10	QC/T 895-2011	QC/T 895-2011 Conductive car charger for electric vehicles	
11	GB/T 20234-2015 Electric vehicle conduction charging connection device		
12	QC/T 413	Basic technical conditions for automotive electrical equipment	
13	QC/T 29106-2014 Automotive low voltage wiring harness technical conditions		



14	GB/T 17626.5-2008	Surge (impact) immunity test	
15	Q/FT B102-2005	Vehicle product parts trace-ability labeling regulations	
16	GB/T 18384.3-2015	Electric vehicles - Safety requirements - Part 3: Protection against	
16	GB/1 16364.3-2015	electric shock	
47	EN 62477.4	Power electronic converter systems and equipment: general	
17	EN 62477-1	safety requirements	
18	GB/T 4208-2008	Shell protection rating (IP rating)	
10	CD/T 47040 4000	Electromagnetic radiation immunity limits and measuring methods	
19	GB/T 17619-1998	for motor vehicle electrical and electronic components	

## 4 Technical Parameters

All specifications are typical at 25  $^{\circ}$ C unless otherwise stated.

#### **4.1 Output Specifications**

	型號(Model)	ATC2K6-4840-MF
	Output Voltage Range	35~70V
	Output Current Range	0-40A
0	Output Power	2600W@220VAC /1600W@110VAC
Output	Output Modo	恆壓(CV)
Voltage	Output Mode	恆流(CC)
	Voltage regulation accuracy	±1%
	Current regulation accuracy	±2%
	Ripple voltage coefficient	≤5%

Remark: The verification of the above parameters requires code in normal mode (non-heating mode), and the electronic load is tested in CV mode.

## 4.2 Input Specifications

	Maximum Input Voltage	AC 90~265V
Input	Range	
Specificatio	Nominal input voltage Range	AC 100~240V
n	Input frequency range	47-63Hz
	Maximum input current	≤16A
	Power factor	> 0.98(100% load)
	Maximum power	≥93%(Full load)
	Standby power consumption	≤5W

#### **4.3 Low Voltage Output**

Low voltage Output	Output way	CV
	Output voltage	12V
	Nominal current	5.5A
	CV accuracy	±2%
	Output Power	≤66W
	Ripple voltage coefficient	≤1%

#### **4.4 Protection Features**

	Input OVP	AC270±5V off output, automatic recovery after fault removal
	Input UVP	AC85 $\pm$ 5V off output, automatic recovery after fault removal
	Output OVP	When the maximum output voltage exceeds +2%,turn off the
	Output OVF	output, automatic recovery after fault removal
		The output voltage protection range is 33V ± 1V,when the
	Output UVP	product is down,,the power will turn off the output, automatic
		recovery after fault removal.
Protection	Output OCP	the maximum output current exceeds +5%,turn off the output,
Features		automatic recovery after fault removal
realures	ОТР	85 ℃ derating power, 90 ℃ shutdown; automatic recovery
		after the temperature returns to normal
		Before starting, if the output is short-circuited , not start ; during
	SCP	operating, if the output is short-circuited, the output is turned off
		immediately; the automatic recovery function after fault removal
	Reverse battery protection	Yes, it will not cause damage to the charger or customer
		products
	CAN communication	
	protection	Automatically stop output when CAN communication fails

## 4.5 Communication function

C		The charger has CAN communication function for information
CAN communication	exchange with the battery management system	

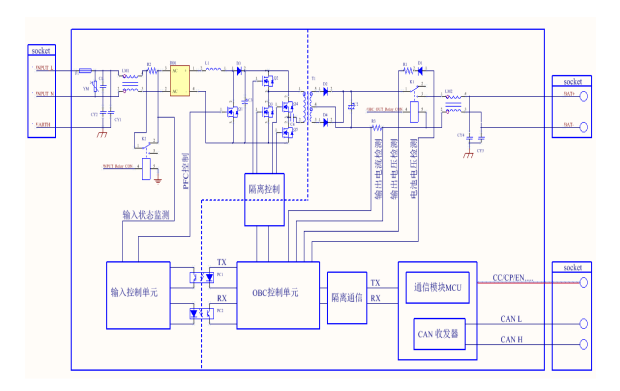


Baud rate	250Kbps or 500Kbps optional
Terminating resistor	NC

## 4.5 Safety and Others

		Input-Case:DC2121V 1min Leakage current ≤ 10mA
	Dielectric strength	Input-Output: DC4242V 1min Leakage current ≤ 10mA
		Output-case: DC2121V 1min Leakage current ≤ 10mA
		Input-Case:DC1000V 1min Resistance value >20M $\Omega$
	Insulation resistance	Input-Output:DC1000V 1min Resistance value >20M $\Omega$
		Output-Case:DC1000V 1min Resistance value >20M $\Omega$
		The resistance between the input protection earth and the chassis
	Grounding resistance	ground point is less than 100 milliohms, and the test current is
		25A AC.
	ЕМІ	Meet the requirements of GB/T 18487.3-2001 11.3.1
	EMD	Meet the requirements of GB/T 18487.3-2001 11.3.2
Safety and	Harmonic current	Meet the requirements of 6.7.1.1 of GB 17625.1-2003
Others	Inrush current	≤24A
	Output response time	≤5S, overshoot ≤5%
	response time of turning off	100% to 10% $\leq$ 50mS, 100% to 0% $\leq$ 200mS
	IP protection level	IP67
	Vibration	10-25Hz amplitude 1.2mm, 25-500Hz 30m/s2, 8 hours in each
		direction
	Noise	≤65dB (A grade)
	MTBF	150000H(Vin=220Vac,Ta=25℃,80%Load)
	Operating environment	Relative temperature 5%-95% without Frost, no condensation
	Operating temperature	-40℃ ~ 55℃
	Storage temperature	-40℃ ~ 105℃
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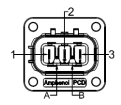
# 5. Function block diagram



#### 6. Electrical interface definition

## 6.1 AC input connector

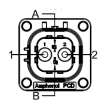
HVSL633023A(Amphenol)



Pin	Function	Rated current	Definition	Wire cross-sectional area	Notes
1	Input AC N line		零線(N)		Docking plug specification
2	Input AC PE	16A	地線 PE	2.5~4mm²	Model:HVSL633063
3	Input AC L line		火線(L)		3 2 1
Α	1		1		
В	/	/	/	/	

## 6.2 High voltage output connector

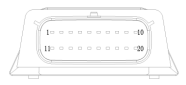
HVSL362022A (Amphenol)



Pin	Function	Rated Current	Definition	Wire cross-sectional area	Notes
1	Positive output	40A	1	6mm²	Docking plug specification Model: HVSL362062
2	Negative output		/		
А	/	/	/	/	
В	/		/		

## 6.3 Low voltage signal connector

348302001 (Molex)



Pin	Function	Rated Current	signal type	Notes
10	12V5A	/	12V5A	Docking plug
11	CAN_H	0.1A	CAN signal high, digital signal	specification  Model: 334722006
12	CAN_L	0.1A	CAN signal low, digital signal	
17	GND	/	Signal ground	
Others	1	NC	Blank pin	

# 7. Software requirements

#### 7.1 CAN communication

No.	Items	Technical indicators	Notes
1	Baud rate	250 Kbit/s or 500 Kbit/s optional	1
2	CAN bus communication protocol	Comply with CAN2.0B specification	/
3	Terminating resistor	No terminating resistor	/

## 8. Mechanical requirements

#### 8.1: Size requirements

Length imes Width imes Height : 264.5mm imes 252mm imes 100mm, tolerance  $\pm$  3mm

#### 8.2 Appearance requirements

The surface of the part should be smooth, free from defects such as delamination, rust, cracks, spots, burrs, deformation, and hand-accessible bumps. The connecting parts are complete, the parts are securely fastened, and there are no defects and damages such as rust, burrs and cracks. The connector sheath and pins should be intact and free of damage, and the components must be fastened.

#### 8.3 Weight requirements

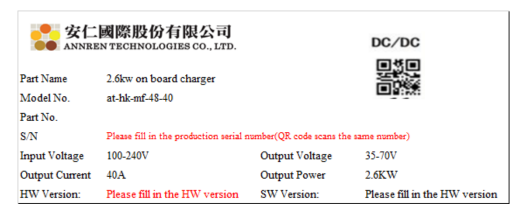
Machine weight ≤ 5kg

# 9. Nameplate and traceability mark

#### 9.1 Nameplate bar code

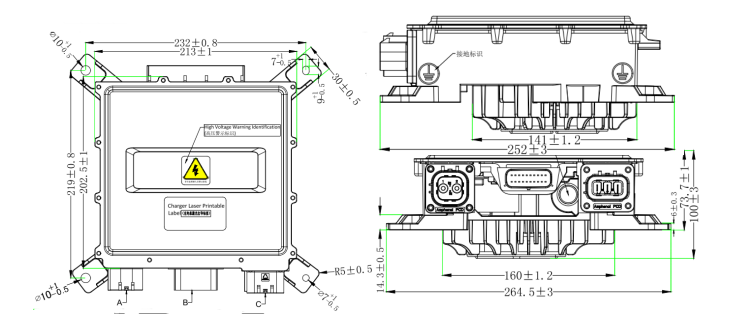
The basic parameters of the nameplate include: model, rated voltage, rated power, production date, serial number, etc.

The following format is for reference

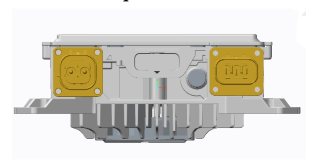




## **10.Installation Size**

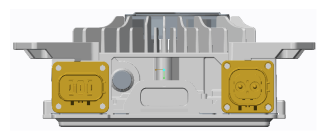


# 11. Installation requirements

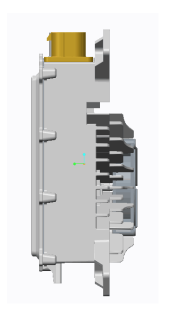


Best way to install

( At least 50mm distance off to any obstacle)



Forbidden way to install



Acceptable way to install