

Technical Specification

Model: TDC-JH

Name: 1.5KW DC/DC CONVERTER

Version: V1.0

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| V1.0 | Draft | Tianxiang Pan | Lizhen Tang | Hongbin Zhang | 2019.3.1 |
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1. Overview

1.1 Subject

TDC-JH Series1.5KW DC/DC converter is designed according to DC national standard, which provides 12V low voltage DC power for vehicles. The output can connect to 12V back-up battery, DC-DC converter will make the charge management to the back-up battery. This product not only has the advantages of high efficiency, small size, high stability, long-lifetime but also with the performance of high protection level, high reliability, more protection functions, it is an ideal solution for electrical vehicle. Thermal sensor is built-in the charger, has the function of over-temperature and can auto-recovery when temperature decreased. With the process of full-sealing, achieve the protection level of IP67, which make sure the excellent working under the complicated operation condition.

1.2 Main Features

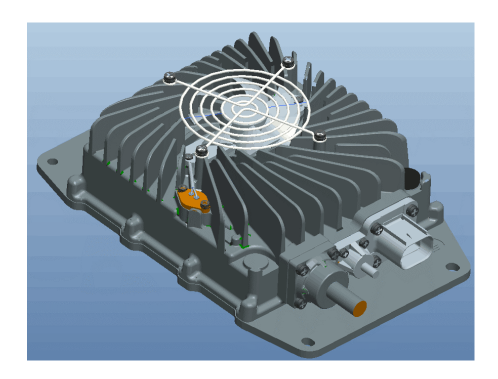
- 1.2.1 Fully sealed process, fan forced heat dissipation
- 1.2.2 Buit-in thermal sensor, shut off when temperature up to 1102
- 1.2.3 Protection level is IP67, and it can work safely under short-term flooding conditions
- 1.2.4 In line with CAN2.0 communication specification, BUS display working status, fault code, etc

2. Size and Appearance

2.1 Size and Weight

| Cool Way | Length (mm) | Width (mm) | Height (mm) | GW (KG) |
|------------|-------------|------------|-------------|---------|
| Fan-Cooled | 256±1 | 183±1 | 79±2 | 3.5 |

2.2 Appearance



3.DC/DC Converter Technical Specification

3.1 Environment Specification

▲Working environmental temperature

| Area | Lowest Temperature | Highest Temperature |
|--------|--------------------|---------------------|
| Global | -40℃ | 60℃ |

▲Storage environmental temperature

| Area | Lowest Temperature | Highest Temperature |
|--------|--------------------|---------------------|
| Global | -40℃ | 105℃ |

▲Storage environmental temperature

▲Altitude: ≤2000m

▲Working noisy: max when working ≤ 70dB, meet China standard GB-T24347-2009

$3.2\,$ DC/DC Converter Regulations requirements and reference standards

| No. | Standard Code | Standard Name | Remark | |
|-----|--|---|--------|--|
| 1 | GB/T 24347-2009 | Electric vehicle DC/DC converter | / | |
| 2 | GB/T 18488.1-2015 | Electric motors and their controllers for electric vehicles - | / | |
| | | part 1: technical conditions | | |
| 3 | GB/T 18384.2-2015 | Safety requirements for electric vehicles - part 2: | / | |
| | functional safety and fault protection | | / | |
| 4 | GB/T 18384.3-2015 | Safety requirements for electric vehicles - part 3: | / | |
| | OB/1 10004.0 2010 | protection against shock to personnel | , | |
| 5 | GB/T 18387-2008 | Limits and measurement methods for electromagnetic | / | |
| | 02/1 1000/ 2000 | field emission intensity of electric vehicles | | |
| 6 | GB/T 31498-2015 | Post-crash safety requirements for electric vehicles | / | |
| 7 | GB 9254-2008 | Limits and methods for measurement of radio | / | |
| | OD 3234-2000 | harassment for information technology equipment | , | |
| | | Limits and measurement methods for radio disturbance | | |
| 8 | GB/T 18655-2010 | characteristics of vehicles, ships and internal combustion | / | |
| | | engines used to protect vehicle-mounted receivers | | |
| 9 | GB 29743-2013 | Motor vehicle engine coolant | / | |
| 10 | GB 4208 | Enclosure protection level (IP code) | / | |
| | GB/T 28046-2 | Environmental conditions and tests for electrical and | | |
| 11 | | electronic equipment for road vehicles - part 2: electrical | / | |
| | | loads | | |
| | GB/T 28046-3 | Road vehicles - environmental conditions and tests for | | |
| 12 | | electrical and electronic equipment - part 3: mechanical | / | |
| | | loads | | |
| | | Environmental conditions and tests for electrical and | | |
| 13 | GB/T 28046-4 | electronic equipment for road vehicles - part 4: climatic | / | |
| | | loads | | |
| 14 | GB/T 2423.34-2012 | Environmental test - part 2: test method test Z/AD: | / | |
| 17 | OB/1 2420.04 2012 | combined temperature/humidity cycle test | / | |
| 15 | GB/T 2423.1-2008 | Environmental testing of electrical and electronic | / | |
| | 05/12/2011 | products - part 1: test methods - test B: low temperature | : ' | |
| 16 | GB/T 2423.2-2008 | Environmental tests for electrical and electronic products | / | |
| | 23.1 2 120.2 2000 | - part 2: test methods - test B: high temperature | | |
| | | Electrical and electronic products - environmental tests - | | |
| 17 | GB/T 2423.3-2008 | part 2: test methods - Cab: constant heat and humidity | / | |
| | | test | | |
| 18 | GB/T 2423.17-2008 | Environmental tests for electrical and electronic products | / | |
| .5 | 25/12/120/17/2000 | - part 2: test methods : salt spray | • | |

| 19 | GB/T 30512-2014 | Prohibited substances requirements for automobiles | / |
|----|-----------------|---|---|
| 20 | QC/T 413 | Basic technical conditions of automotive electrical | / |
| 20 | | equipment | / |

4.DC/DC Converter Safety Regulations Specification

| | Condition | Requirement |
|---------------------------|----------------|-------------------|
| Grounding resistance test | @25A/AC | ≤100mΩ |
| Input insulation test | @1000V/DC | ≥20MΩ |
| Input withstand test | @2000V/DC 1min | Leak current≤10ma |

5.DC/DC Converter Electrical Performance

5.1 Input

| Input | Nominal Voltage | DC72V | DC115V | DC144V | DC320V | 1 | / |
|--------|---------------------|--------|---------|---------|----------|---|---|
| IIIput | Input voltage range | 55~97V | 72~138V | 88~195V | 206~454V | / | / |

5.2 Output

| Output | Nominal output voltage | 14V | | | |
|--------|--------------------------|------|------|----------------|------|
| | Output voltage range | | | 9~15V | |
| | Nominal output current | | | 110A | |
| | Peak current | | | 140A | |
| | Nominal power | | | 1500W | |
| | Peak power | | 1800 | OW last 6 minu | utes |
| | Efficiency | ≥90% | ≥92% | ≥92% | ≥93% |
| | Dynamic response time | | | <50ms | |
| | Voltage regulation | | | ≤1% | |
| | Load regulation | ≤1% | | | |
| | Voltage control accuracy | ≤1% | | | |
| | Current control accuracy | | | ≤2% | |

| Quiescent current | ≤1mA @14V |
|----------------------------|----------------------------|
| Ripple voltage coefficient | ≤2% @nominal working state |

5.3 Environment Test

| Humidity test | Meet GB/T 24347-2009 6.1.2 |
|-----------------------|---|
| Low temperature test | Meet GB/T 24347-2009 6.1.1.1 |
| High temperature test | Meet GB/T 24347-2009 6.1.1.2 |
| Salt-spray Test | Meet GB/T 24347-2009 6.1.3 |
| EMI | Meet GB/T 18487.3-2001 11.3.1 |
| EMD | Meet GB/T 18487.3-2001 11.3.2 |
| Salt-spray Test | IP67 |
| EMI | $10{\sim}25$ Hz swing 1.2mm , 25 - 500Hz $30m/S^2$, 8 hours each direction |
| M T B F | 150000H |

6. DC/DC Converter Protection Functions

| | Input | 72V | 115V | 144V | 320V | 1 | | | |
|-------------------------|--------------------------------------|---|-------|---------------|---------------|---|--|--|--|
| | over-voltage protection | >97 V | >138V | >195 V | >454 V | / | | | |
| | Input Iow-voltage protection | 72V | 115V | 144V | 320V | 1 | | | |
| Protection Functions | | <55V | <72V | <88V | <206V | / | | | |
| | Output over-voltage protection | Output voltage over-voltage protection threshold is 16±0.5V, working recovery after voltage back to≤14±0.2V | | | | | | | |
| | Output low-voltage protection | Output voltage low-voltage protection threshold is 7±1V, working recovery when voltage rise to≥9±0.2V | | | | | | | |
| | Output over-current protection | Reduces the output voltage when the output current exceeds the maximum output current | | | | | | | |
| | Over-temperatu | Power start to decrease when internal temperature rise to 100°C, | | | | | | | |
| | re protection | shut off when rise to 110°C, auto-recovery when power decreased | | | | | | | |
| | Short circuit protection | Yes, auto-recovery | | | | | | | |

7.Interface

The interface for DC/DC converter, electrical vehicle and battery includes low voltage interface and a high voltage interface, Low voltage interface includes signal connector and DC/DC output. High voltage interface include DC/DC input.

Connectors can be appointed by customer if quantity order is more than 5000pcs.

Note: Configure high voltage fuse with 1.5 times maximum voltage/current for the DCDC input, which located in high voltage distribution box.

7.1 High Voltage Input Connectors and Pins Definition

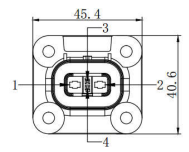


Chart 1 DC/DC Input

| The product Er | nd: 2103124-4 | Client End: 4-2103177-4 | | |
|----------------|---------------|-------------------------|--------------------|--|
| Brand | Pin | Definition | Wire diameter(mm²) | |
| TaiKe | 1 | Positive Pole | Red/2.5 | |
| | 2 | Negative Pole | Black/2.5 | |
| | 3 | / | / | |
| | 4 | / | / | |

7.2 Signal Connector and Pins Definition

7.2.1 Signal Connector form 1:

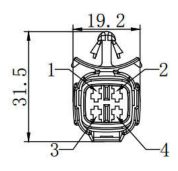
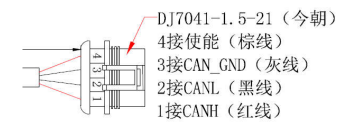


Chart 1 DC/DC Signal

| The product En | d: PP0427303 | Client End: PP0144904 | | |
|----------------|--------------|-----------------------|------------|--|
| BRAND | BRAND Pin 脚 | | mm² | |
| | 1 | ENABLE | Blue/0.5 | |
| TIANHAI | 2 | Fault signal output | Yellow/0.5 | |
| ΠΑΝΠΑΙ | 3 | HVIL 1 | Grey/0.5 | |
| | 4 | HVIL 2 | Brown/0.5 | |

7.2.2 Signal Connector form 2:



| The product End | : DJ7041-1.5-21 | Client End: DJ7041-1.5-11 | | |
|-----------------|-----------------|---------------------------|-----------|--|
| Brand | Pin 脚 | Definition | mm² | |
| TianHai | 1 | CAN/H | Red/0.5 | |
| | 2 | CAN/L | Black/0.5 | |
| | 3 | CAN/GND | Grey/0.5 | |
| | 4 | ENABLE | Brown/0.5 | |

7.3 Low voltage Output Connector and Pins Definition



| The product | End: M6 Nut | Client End: M6 Screw | | |
|-------------|-------------|----------------------|--------|--|
| Brand | Pin 脚 | Definition | mm² | |
| тс | DC Output | 14V | Red/25 | |

8. Safety Guidelines

| Warning: I | Remind | users o | of the | danger | of o | perating | with | power | on: |
|------------|--------|---------|--------|--------|------|----------|------|-------|-----|
| | | | | | | | | | |

- □□* Strictly prohibited to disassemble and modify the device for repair or debugging.
- \square Do not place the parts in a rainy location.
- □ □*Before installation, please confirm that the shell is in good condition. If there is any damage, please replace it immediately or contact the after-sales service.
- □□*Each plug and socket should be securely connected. If damaged or loose, please replace immediately.
 - * Do not plug or remove the connector when the product is powered on. Otherwise, personal injury may occur.

personal injury may be caused. * Do not touch the high-voltage live parts of the product with bare hands. Please wear insulation gloves, shoes and clothes when testing and maintaining the product. Electrical live maintenance and testing are strictly prohibited. * When replacing the fuse or contactor, do not operate recklessly to avoid damaging the product and causing potential safety risks. *Select a three-core AC power cable with a ground cable, and install theground cable correctly. □□*Any abnormal sound or odor during the operation of the charger, please pullout the power plug. □□*When charging the battery normally, please keep away from fire sources and inflammable and explosive materials. □□*Do not charge damaged or non-rechargeable batteries Note: Remind the user that the operations below are important operations of the product. *Do not block the air inlet and outlet of the product to prevent overheating. □*Ensure that the output cable is not too long to avoid the impact of line voltage drop on charging. *Disconnect the power cord and charging plug when moving this product □*The battery voltage must be consistent with the nominal voltage of the charger. □*Avoid collision, compression, and do not pull, twist or shake the charging cable. □*Products should be placed in a safe, draft-free and rain-free environment. □*Long-term non-use,please pack and store.

* Do not open the shell when the product is powered on. Otherwise,