

# 15KW, 750V Bi-Directional DC Power Supply

### I. General

The Model DT15AD01B is a high frequency isolated, bi-directional power supply module. The AC side has three-phases, three wire supporting the voltage range 304 to 456V and the DC side supports a High Voltages in the range of 200 to 750V.

There are two modes of operation:

- 1. **Charging mode** when operating in the forward direction i.e. when charging a battery pack or supplying DC voltage for a load via AC (grid power). There is a single adjustable output with the range 200 to 750VDC.
- 2. **Discharging mode** when operating in the reverse direction i.e. converting and supplying the voltage for battery packs or DC voltage sources to the power grid.

The module has the following features:

- Power factor correction
- Over/under voltage protection
- Default phase alarm
- Output over current protection
- Output short circuit protection
- Over temperature protection and an alarm function
- Supports N+1 parallel operation
- Supports current sharing



### **II.** Main Specifications

|                     |                | AC-DC         |                |                  |  |
|---------------------|----------------|---------------|----------------|------------------|--|
| Input voltage range | Output voltage | Input current | Output current | Max output power |  |
| input voitage range | range          | input current | Output current |                  |  |
| 304-456VAC          | 200-750VDC     | 0-30A         | 0-25A          | 15KW             |  |
|                     |                | DC-AC         |                |                  |  |
| Input voltage range | Output voltage | Input current | Output current | Output nower     |  |
| Input voltage range | range          | Input current | Output current | Output power     |  |
| 200-750VDC          | 304-456VAC     | 0-20A         | 0-20A          | 10KW             |  |



### III. Quoted Standards

GB 3873-83 communication equipment general specification of product packaging

GB 4943.1-2011 information technology equipment safety

GB 191-2000 packaging storage and transportation icon logo

GB 7260-87 uninterrupted power supply equipment

GB/T 13722-92 Technical requirements and test methods for mobile communication power supply

GB/T 2423.1-2001 environmental testing for electric and electronic products - Part second: Test methods - Test A: low temperature

GB/T 2423.2-2001 environmental testing for electric and electronic products part second: test method test B: high temperature

GB/T 2423.3-1993 Ca: basic environmental testing procedures for electric and electronic products constant damp heat test method

GB/T 2423.5-1995 environmental testing for electric and electronic products - Part second: Test methods - Test Ea and guidance: shock

GB/T 2423.9-2001 electrical and electronic products environmental test second parts: test method test Cb: equipment constant damp heat

GB/T 2423.10-1995 environmental testing for electric and electronic products - Part second: Test methods - Test Fc and guidance: vibration (sinusoidal)

GB/T 2423.16-1999 environmental testing for electric and electronic products - Part second: Test methods - Test J and guidance: long

GB/T 2423.17-1993 Ka: basic environmental testing procedures for electric and electronic products salt spray test method

GB/T 2681-81Conductor color in electrical equipment

GB/T 2829-2002 cycle count sampling procedures and tables (applied to the test of the stability of the process)

GB/T 2828.1-2003 count sampling inspection procedures first parts: according to the reception quality limit

(AQL) of the sample by batch test sampling plan

GB/T 14508-93 grade road freight transport machinery and environmental conditions

YD/T 777-1999 Inverter for communication

YD/T 983-1998 Limits and measurement methods of electromagnetic compatibility for communication power supply equipment

YD/T 282-2000 General test method for reliability of communication equipment

IEC 62109-1:2010 Safety of power conversion equipment for photovoltaic power systems - Part 1: General requirements

IEC 62109-2:2011 Safety of power conversion equipment for photovoltaic power systems - Part second: Requirements for Inverters

IEC 62116-2011 Test method for grid connected photovoltaic inverter based on isolated island protection measures

AS4777.2-2002 Adopt inverter grid connected energy systems - Part second: requirements for Inverters

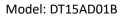


# **IV.** Environmental Conditions

| No.   | Item  |           | Technical Requirements | Unit | Remarks                                       |  |
|-------|---|-----------|------------------------|------|---|--|
| 1     | Rated operating temperature   |           | -40—+60                | °C   | 50°C—60°C<br>derating by 20% in<br>linear way |  |
| 2     | 2 Storage temperature   |           | -40—+70                | °C   |   |  |
|       | Relative  | Operating | ≤90                    | %    | 4000.200                                      |  |
| 3     | 3 humidity Sto  |           | ≤95                    | /0   | 40°C±2°C                                      |  |
| 4     | Altitude  |           | 0—2000                 | m    |   |  |
| 5     | 5 Cooling mode  |           | Forced air cooling     | ·    | With fan                                      |  |
| Remar | Remark: At 50°C~60 °C, the module initiates auto linear power derating. |           |                        |      |   |  |

### V. Electrical Characteristics

| 1.AC-D | 1.AC-DC                   |               |                                       |      |                                  |  |  |
|--------|---------------------------|---------------|---------------------------------------|------|----------------------------------|--|--|
| (a) Ir | (a) Input Characteristics |               |                                       |      |                                  |  |  |
| No.    | Item                      |               | Technical Requirements                | Unit | Remarks                          |  |  |
| 1.1.1  | Rated input               | t voltage     | 380                                   | Vac  |                                  |  |  |
| 1.1.1  | Input voltag              | ge range      | 304—456                               | VaC  |                                  |  |  |
| 1.1.2  | frequency                 |               | 50/60                                 | Hz   |                                  |  |  |
| 1.1.3  | frequency                 |               | 45—65                                 | Hz   |                                  |  |  |
| 1.1.4  | Power facto               | or            | ≥0.99                                 | _    | Rated input and output           |  |  |
| 1.1.5  | Max input of              | current       | 30                                    | Α    |                                  |  |  |
| 1.1.6  | 1.6 Input inrush current  |               | Less than 150% of rated input current | _    |                                  |  |  |
| (b) O  | utput Charac              | cteristics    |                                       |      |                                  |  |  |
| 1.2.1  | Rated outp                | ut voltage    | 750                                   | VDC  |                                  |  |  |
| 1.2.2  | 2.2 Output voltage range  |               | 200—750                               | VDC  | Continually adjustable with      |  |  |
|        | Cutput von                |               | 200 730                               | •••  | controlling software             |  |  |
| 1.2.3  | Output curi               | rent range    | 0—25                                  | Α    | 200-600V with 25A max 600-       |  |  |
|        |                           |               |                                       |      | 750V with constant power 15KW    |  |  |
| 1.2.4  | Max output                | t power       | 15000                                 | W    |                                  |  |  |
|        |                           |               |                                       |      | Oscilloscope bandwidth 20MHz,    |  |  |
| 1.2.5  | Output ripp               | ole and noise | ≤±1%Vo                                | Vp-p | probe paralleled with 10u+104 E- |  |  |
|        |                           |               |                                       |      | capacitor                        |  |  |
| 1.2.6  | overshoot                 |               | ≤±5                                   | %    |                                  |  |  |
|        | Dynamic                   | overshoot     | △V: ≤±5                               | %    | 25%—50%—25% or 50%—75%—          |  |  |
| 1.2.7  | response                  | Recovering    | ∆t: ≤100                              | mS   | 50% load change                  |  |  |
|        | time                      |               |                                       |      |                                  |  |  |
| 1.2.8  | Combined                  |               | ≤±1                                   | %    |                                  |  |  |
| 1.2.9  | Load regula               | ation         | ≤±1                                   | %    |                                  |  |  |





| (c) P    | rotection                            |  |      |  |
|----------|--------------------------------------|--|------|--|
|          | input under voltage                  |  |      | Auto recovering, tested with 5A  |
| 1.3.1    | protecting point                     | 294—304  | VAC  | load   |
| 1.3.2    | Input under voltage recovering point | 304—314  | VAC  |  |
| 1.3.3    | Input over voltage protecting point  | 456—466  | VAC  | Auto recovering, tested with 5A load   |
| 1.3.4    | Input over voltage recovering point  | 446—456  | VAC  |  |
| 1.3.5    | Output undervoltage protection       | 190-200  | VDC  |  |
| 1.3.6    | Output overvoltage protection        | 755-765  | VDC  |  |
| 1.3.7    | Output over current protection       | Yes, auto recoverable                            | _    |  |
| 1.3.8    | Short circuit protection             | Endure long time short circuit, auto recoverable |      |  |
| 2. DC-A  | iC                                   |  |      |  |
| (a) Inpu | ut Characteristics                   |  |      |  |
| No.      | Item                                 | Technical Requirements                           | Unit | Remarks  |
| 2.1.1    | Rated input voltage                  | 750  | \/DC |  |
| 2.1.1    | Input voltage range                  | 200—750  | VDC  |  |
| 2.1.2    | Max input current                    | 20   | А    | 200-500V with max 20A input;<br>500-750V with constant 10KW<br>power input   |
| (b) Out  | put Characteristics                  |  |      |  |
| 2.2.1    | Rated output voltage                 | 380  | VAC  |  |
| 2.2.2    | Output current range                 | 0—20   | Α    |  |
| (c) Prot | ection                               |  |      |  |
| 2.3.1    | Input under voltage protecting point | 190-200  | VDC  | After the recovering from the faulty, the module will come into standby mode |
| 2.3.2    | input over voltage protecting point  | 755-765  | VDC  | After the recovering from the faulty, the module will come into standby mode |
| 2.3.3    | Output overvoltage protection        | 294—304  | VDC  | Auto recoverable   |
| 2.3.4    | output undervoltage recovering       | 304—314  | VDC  |  |
| 2.3.5    | Output overvoltage protection        | 456—466  | VAC  |  |
| 2.3.6    | Output overvoltage recovering        | 446—456  | VAC  |  |



| 3. Other Features |                             |                        |      |   |  |
|-------------------|-----------------------------|------------------------|------|---|--|
| No.               | Item                        | Technical Requirements | Unit | Remarks   |  |
| 3.1               | AC side current harmonic    | ≤3                     | %    | Rated input, rated output                               |  |
| 3.2               | efficiency                  | ≥93                    | %    | Rated input, rated output                               |  |
| 3.3               | Soft start time             | 3-8                    | S    |   |  |
| 3.4               | Over temperature protection | >60                    | °C   | Auto recoverable when temperature drop to 60°C or below |  |

# VI. Other Requirements

| No. | Item              | Technical Requirements                                  | Remarks             |
|-----|-------------------|---|---------------------|
| 1   | Acoustics noise   | ≤55dB   | A-weighted, test    |
| 1   | Acoustics Hoise   | 23300   | distance is 1 meter |
| 2   | Smell requirement | Can't generate peculiar smell and unhealthy smell       |                     |
| 3   | Failure isolation | If the PSU fails, it can detach from the system safely. |                     |
|     |                   | Meet 2002/95/EC;  |                     |
|     | Environment       | No cadmium, hydride and fluoride; polymer materials     |                     |
| 4   | protection        | should be specially labeled; can't send out organic     |                     |
|     | requirement       | compound; no asbestos; the package material should      |                     |
|     |                   | be recoverable.   |                     |

# VII. Safety & EMC

| No. | Item                               |                   | Criteria  | Remarks                          |
|-----|------------------------------------|-------------------|---|----------------------------------|
|     |                                    | Input-output      | 3535Vdc/10mA/ 1min  |                                  |
| 1   | Dialectical                        | Input-ground      | 3535Vdc/10mA/ 1min  | No flyover,                      |
| 1   | strength                           | Output-           | 3535Vdc/10mA/ 1min  | no breakdown.                    |
|     |                                    | ground            | 3333Vuc/10IIIA/ 1IIIIII   | no breakdown.                    |
|     |                                    | Input-output      | ≥10MΩ@1000Vdc   | Under normal air                 |
| 2   | Isolation                          | Input-ground      | ≥10MΩ@1000Vdc   |                                  |
| 2   | resistance                         | Output-<br>ground | ≥10MΩ@1000Vdc   | pressure, relative humidity 90%, |
| 3   | Ground resistance                  |                   | <0.1Ω   | 50A/4min                         |
| 4   | 4 Touch current (Input-<br>ground) |                   | ≤3.5mA  | 502Vac/60Hz                      |
|     |                                    | CE                | CLASS A   |                                  |
|     |                                    | RE                | CLASS A   |                                  |
|     | EFT                                |                   | LEVEL 3 criteria B  | IEC61000-4-4                     |
| 5   | EMC                                | - I SURGE I       |   | IEC61000-4-5                     |
|     |                                    |                   | differential mode ±2KV, common mode ±4KV.   |                                  |
|     |                                    | DIP               | Drop to 70% UT, duration 10ms, at angle of 0°,45°,90°,135°,180°,225°,270°,315°, meeting | IEC61000-4-11                    |



|   |                          |                  | class B.  Drop to 40% UT, duration 100ms, at angle of 0°,45°,90°,135°,180°,225°,270°,315°, meeting class C.  Drop to 0% UT, duration 5000ms, at angle of 0°,45°,90°,135°,180°,225°,270°,315°, meeting class C. |                   |
|---|--------------------------|------------------|--|-------------------|
|   |                          | ESD              | For the frame which would be touched by human in the normal operation: contact discharge +/-6KV; air discharge+/-8KV standard B.   | IEC61000-4-2      |
|   |                          | 130              | For the frame which would be touched by human in the normal operation, contact discharge+/-8KV; air discharge +/-15KV standard R.  |                   |
|   |                          | CS               | LEVEL 3 criteria A   | IEC61000-4-6      |
|   |                          | RS               | LEVEL 3 criteria A   | IEC61000-4-3      |
|   | Voltage wave and flicker |                  | Pst $\leq$ 1.0<br>P1t $\leq$ 0.65;<br>dc $\leq$ 3%;<br>dmax $\leq$ 4%;<br>The time of d(t) $\geq$ 3% is no more than 200mS.  | IEC61000-3-3      |
|   |                          | Harmonic current | CLASS A  | IEC 61000-3-2 [6] |
| 6 | 6 Anti Lightning         |                  | The AC input terminal can endure surge current w times each for positive and negative, time cycle 1  | ·                 |

#### **Criterion Performance:**

#### • Criterion A:

o Performance normal within the technical requirement;

#### • Criterion B (DIP testing criterion):

 Part of functions temporary worsening or losing is acceptable, for auto recoverable functions

### • Criterion B (other criterions except DIP):

• Part of functions temporary worsening or losing is acceptable, auto recoverable, but the output voltage should keep in the normal range during testing.

#### • Criterion C:

• Short time functions interruption but auto recover is allowable, no permission for long time functions interruption or manual recovery.

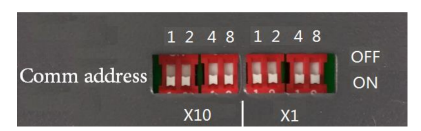
### • Criterion R:

 No permission for any components damage except protection components, and testing unit should recover performance after replaced protection components.



# VIII. Communication address setting

Address can be set by the DIP switch on the front panel of the module. By setting the number of X10 and X1, different address number is fixed for the purpose of communication and current sharing function. The address=A(X10)\*10+B(X1)\*1. Max 100 addresses is available. Please make sure no two address are set to be the same.



| 0 ddwn a | X10 Switch Position |     |     |     | X1 Switch Position |     |     |     |
|----------|---------------------|-----|-----|-----|--------------------|-----|-----|-----|
| Address  | 1                   | 2   | 4   | 8   | 1                  | 2   | 4   | 8   |
| 0        | OFF                 | OFF | OFF | OFF | OFF                | OFF | OFF | OFF |
| 1        | ON                  | OFF | OFF | OFF | ON                 | OFF | OFF | OFF |
| 2        | OFF                 | ON  | OFF | OFF | OFF                | ON  | OFF | OFF |
| 3        | ON                  | ON  | OFF | OFF | ON                 | ON  | OFF | OFF |
| 4        | OFF                 | OFF | ON  | OFF | OFF                | OFF | ON  | OFF |
| 5        | ON                  | OFF | ON  | OFF | ON                 | OFF | ON  | OFF |
| 6        | OFF                 | ON  | ON  | OFF | OFF                | ON  | ON  | OFF |
| 7        | ON                  | ON  | ON  | OFF | ON                 | ON  | ON  | OFF |
| 8        | OFF                 | OFF | OFF | ON  | OFF                | OFF | OFF | ON  |
|          | ON                  | OFF | OFF | ON  | ON                 | OFF | OFF | ON  |
|          | OFF                 | ON  | OFF | ON  | OFF                | ON  | OFF | ON  |
|          | ON                  | ON  | OFF | ON  | ON                 | ON  | OFF | ON  |
| 9        | OFF                 | OFF | ON  | ON  | OFF                | OFF | ON  | ON  |
|          | ON                  | OFF | ON  | ON  | ON                 | OFF | ON  | ON  |
|          | OFF                 | ON  | ON  | ON  | OFF                | ON  | ON  | ON  |
|          | ON                  | ON  | ON  | ON  | ON                 | ON  | ON  | ON  |



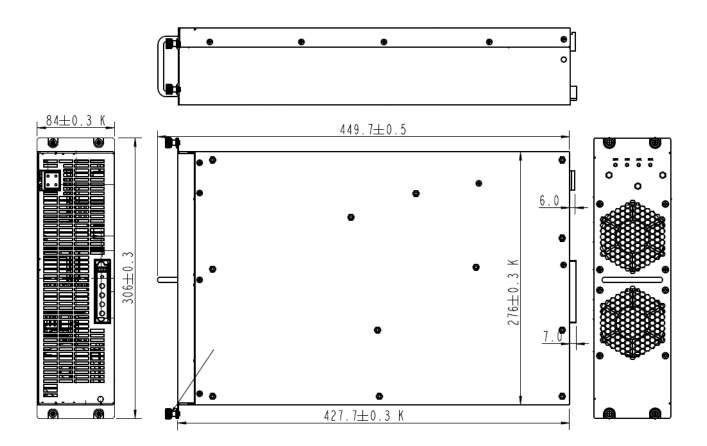
# IX. Logical function and signal

| No. | Item                   | Technical Requirements   |
|-----|------------------------|--|
| 1   | Operation (green)      | Charge mode, charge green light on when module in normal operation.  |
| 2   | Operation (green)      | Discharge mode, discharge green light on when module in normal operation.  |
| 3   | Communication (yellow) | Yellow light flash when communication with upper computer.   |
| 4   | Alarm(red)             | The red-light flashes when input over/under voltage, AC default phase, temperature derating, output short circuit and the power supply internal working is abnormal. |
| 5   | Fault (red)            | Red light on for long time when output over current, output over voltage, over temperature protection, fan fault and power supply internal working is abnormal.      |

### X. Mechanical Characteristics and Connector Definition

# 1. Dimensions (Unit: mm)

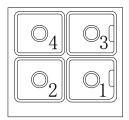
Length×Width×Height = 427.7mm × 276mm × 84mm (Not including connector depth, max)





### 2. Input Connector pin definition

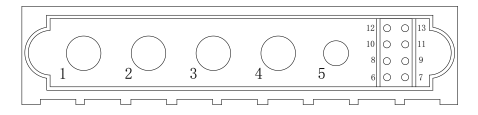
# (P/N: CZ36B-4T, Manufacturer: Jonhon)



| 1 | Input phase A |
|---|---------------|
| 2 | NC            |
| 3 | Input phase B |
| 4 | Input phase C |

## 3. Output Connector pin definition

(P/N: CZ36E-13TA004, Manufacturer: Jonhon)



| 1  | OUT-      |
|----|-----------|
| 2  | NC        |
| 3  | OUT+      |
| 4  | NC        |
| 5  | CH input  |
| 6  | CAN H_B   |
| 7  | CAN GND_B |
| 8  | NC        |
| 9  | NC        |
| 10 | NC        |
| 11 | CAN L     |
| 12 | CAN GND   |
| 13 | CAN H     |



### XI. Packaging, Transportation & Storage Requirements

### **Packaging**

The product name, model, logo of manufacturer, safety approval, manufacturing date are present on the packaging box. The specifications manual and packing list are included in the packaging box.

### **Transportation**

Suitable for transportation by truck, ship, and plane. The products should be shielded by a cover from direct sunshine and loaded and unloaded carefully.

### **Storage**

The Products should be stored in packaging box when it is not in use. The warehouse temperature should be between 40°C—85°C with the relative humidity between 10%—90%. Within the warehouse, there should be no harmful gases, inflammable, explosive, corrosive chemical products, or strong mechanical vibration. Shock and strong magnetic fields should be avoided.

The packaging box should at least 20cm height above the ground, and 50cm away from walls, thermal sources or vents.

Under these conditions, the product has a 2-years storage period, and should be rechecked after these 2 years.

#### XII. Attention

Dangerous power output. keep safe space when in operation.



High Temperature Alarm Label

