# **HESION** | 禾信

# **Technical Specification V1.0** 2024.04

### RAHS200-110B12(-Y) DC-DC Converter

Input 43V~160V, Output 12V/16.66A

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#### **Features**

♦ Half-Brick

RAHS200-110B12 (61.0mm×57.9mm×12.7mm) RAHS200-110B12-Y(85.0mm×61.0mm×29.7mm)

- ◆ Input Under Voltage Protection (32V to 41V Turn off)
- ◆ Positive Logic Control (3.5V to 15V Turn on )
- ◆ Output Over Voltage Protection (OVP)
- Output Voltage Adjust Range: ±10 % of the rated output voltage
- Output Short-circuit Protection: hiccup, auto-recovery
- ◆ Typical Efficiency up to 88% (110V,full load)
- ◆ 1500Vac Isolation Voltage
- lacktriangle Over Temperature Protection: 110  $\mathcal{C}$  Typ.
- ◆ Meets requirement of Standard EN50155
- Application: Industry, and Rail transit
   &Railway application



### **Ordering Information**

See Contents for individual product ordering numbers.

| Suffix | Meaning  | Ordering Model    |
|--------|--|-------------------|
|        | Basic Model  | RAHS200-110B12    |
|        | Basic Widdei   | RAHS200-110B12-Y  |
|        | Negative Logic<br>Control. Turn off<br>when CNT pin is<br>applied to 3.5~15V     | RAHS200-110B12P   |
| P      | voltage or kept floating; Turn on when CNT pin is applied to $0\sim1.5V$ voltage | RHAS200-110B12P-Y |

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### RAHS200-110B12(-Y) DC-DC Converter

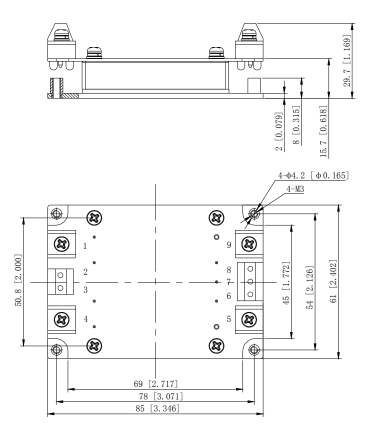
Input 43V~160V, Output 12V/16.66A

### **Outline Diagram**

#### RAHS200-110B12

#### 48.26(1.900) **♦** 4-M3 $2 - \Phi 2.0 \pm 0.1$ **†** 1 9 50.80(2.000) **\*** 2 8 + Bottom View → 3 6 + 5-∳-÷ 4 ф--ф-57.9(2.28) 12.7 3.3(0.13)MIN. $^{1/7}$ - $\Phi$ 1.0± 0.1

#### RAHS200-110B12-Y



Notes: all dimensions in mm(inches) Tolerances:X.X±0.5(X.XX±0.02) X.XX±0.25(X.XXX±0.010)

Case material: Black flame retardant Plastic;

Pins: Copper alloy with gold plating;

| Pin defin | Pin definition: |   |  |  |  |  |  |  |
|-----------|-----------------|---|--|--|--|--|--|--|
| Pin       | Symbol          | Function  |  |  |  |  |  |  |
| 1         | -Vin            | Negative Input  |  |  |  |  |  |  |
| 2         | CASE            | Connect to the baseplate  |  |  |  |  |  |  |
| 3         | CNT             | Remote Control, turn on/off the converter without cutting off the power supply                                |  |  |  |  |  |  |
| 4         | +Vin            | Positive Input  |  |  |  |  |  |  |
| 5         | +Vo             | Positive output   |  |  |  |  |  |  |
| 6         | +S              | Positive Remote Sense, connected to +Vo pin when not in use   |  |  |  |  |  |  |
| 7         | TRIM            | Output Voltage Trim, voltage be trimmed up or down by applying external resistor connected to +S or -S output |  |  |  |  |  |  |
| 8         | -S              | Negative Remote Sense, connected to -Vo pin when not used.  |  |  |  |  |  |  |
| 9         | -Vo             | Negative Output   |  |  |  |  |  |  |

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## RAHS200-110B12(-Y) DC-DC Converter

Input 43V~160V, Output 12V/16.66A

# **Specifications**

Unless otherwise specified, all tests are at room temperature and standard atmosphere pure re, sistive load and basic connection.

| Input          | ;          | Symbol              | Min | Тур | Max  | Unit | Conditions   |
|----------------|------------|---------------------|-----|-----|------|------|--|
| Input Voltage  |            | V <sub>in</sub>     | 43  | 110 | 160  | V    | _  |
| Maximum Inpu   | ıt Current | $I_{in}$            | -   | I   | 5.4  | A    | _  |
| Positive Logic | Current    | _                   | _   | ı   | 1    | mA   | CNT source current when low level turned off       |
| Remote Control | ON         | _                   | 3.5 | ı   | 15.0 | V    | Refer to –Vin;                                     |
|                | OFF        | _                   | 0   | -   | 1.5  | V    | Also turn on when CNT floating                     |
|                | ON         | _                   | 0   | -   | 1.5  | V    | Refer to –Vin; Also turn on when CNT links to -Vin |
| Negative Logic | Current    | _                   | _   | I   | 5.0  | mA   | CNT source current when low level turned on        |
| Remote Control | OFF        | _                   | 3.5 | I   | 15.0 | V    | Refer to -Vin; Turn off when CNT floating.         |
|                | Current    | _                   | _   | _   | 5.0  | mA   | CNT sink current when high level turned off        |
| Under Voltage  | Threshold  | $V_{\mathrm{UVLO}}$ | 32  | ı   | 41   | V    | _  |

| Out                             | put                   | Symbol              | Min   | Тур   | Max      | Unit             | Conditions   |
|---------------------------------|-----------------------|---------------------|-------|-------|----------|------------------|--|
| Output Power                    |                       | Po                  | 0     | _     | 200      | W                | _  |
| Output '                        | Voltage               | Vo                  | 11.88 | 12.00 | 12.12    | V                | _  |
| Output (                        | Current               | $I_{o}$             | ı     | 16.66 | ı        | A                | _  |
| Output Volt<br>Ran              | •                     | V <sub>trim</sub>   | 10.8  | ı     | 13.2     | V                | P <sub>o</sub> ≤200W, I <sub>o</sub> ≤16.66A   |
| Remote Compensat                |                       | V <sub>sense</sub>  | I     | I     | 0.5      | V                | _  |
| Line Reg                        | gulation              | $S_V$               | 1     | -     | ±0.2     | % V <sub>O</sub> | $V_{in}$ :43V $\sim$ 160V, $I_o$ =16.66A   |
| Load Reg                        | gulation              | $S_{I}$             | -     | -     | ±0.5     | % V <sub>O</sub> | $V_{in}$ =110V, $I_o$ : 0%~100% $I_{o,nom}$  |
| Peak to Peak<br>Noi             |                       | $\triangle V_{pp}$  | ı     | -     | 200      | mV               | 20MHz bandwidth, Output external capacitance value is shown in the"Basic Connection" |
| Load                            | Recovery<br>Time      | t <sub>tr</sub>     | I     | I     | 400      | μs               | Load change: 25% ~ 50% ~ 25%   |
| Transient                       | Voltage<br>Deviation  | $\triangle V_{tr}$  | I     | I     | ±480     | mV               | & 50%~75%~50%;<br>Current change: 0.1Α/μs  |
| Capacitive I                    | Capacitive Load Range |                     | 0     | 1     | 3300     | μF               | V <sub>in</sub> :43V~160V,pure resistive load  |
| Output Overshoot                |                       | V <sub>TO</sub>     | 0     | 1     | 10       | %V <sub>O</sub>  | V <sub>in</sub> :43V~160V,pure resistive load  |
| OVP Set Point                   |                       | V <sub>ov,set</sub> | 14.4  | I     | 16.8     | V                | _  |
| Current Limit Inception         |                       | $I_{o,lim}$         | 18.33 | _     | 28.32    | A                | _  |
| Output Short-circuit Protection |                       |                     |       | Hicc  | up mode, | automati         | c recovery   |

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# Input 43V~160V, Output 12V/16.66A

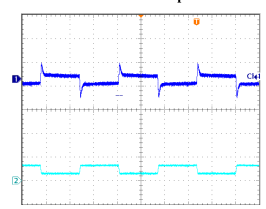
| General                         | Symbol   | Min  | Тур               | Max   | Unit                   | Conditions  |
|---------------------------------|--|------|-------------------|-------|------------------------|---|
| Efficiency                      | η  | ı    | 88                | ı     | %                      | V <sub>in</sub> =110V, I <sub>o</sub> =16.66A                                 |
| Switching Frequency             | $f_s$  | -    | 250               | -     | kHz                    | _   |
| Isolation Resistance            | R <sub>iso</sub>   | 50   | _                 | ı     | ΜΩ                     | Under normal atmospheric pressure, Relative humidity:90%, Test voltage:500Vdc |
|                                 |  | 1500 | _                 | ı     | Vac                    | Input to output Leak Current: 10mA  |
| Isolation Voltage               | V <sub>iso</sub>   | 1500 | -                 | I     | Vac                    | Input to case<br>Leak Current: 10mA   |
|                                 |  | 1500 | -                 | I     | Vac                    | Output to case<br>Leak Current: 10mA  |
| Operating Baseplate Temperature | -  | -40  | -                 | 100   | $^{\circ}\!\mathbb{C}$ | _   |
| Operating Ambient Temperature   | -  | -40  | _                 | 85    | $^{\circ}\!\mathbb{C}$ | See Natrual Cooling Derating  |
| OTP Set Point                   | $T_{ref}$  | ı    | 110               | ı     | $^{\circ}\!\mathbb{C}$ | Baseplate Temperature   |
| Storage Temperature             | 1  | -55  | _                 | _     | 125                    | _   |
| Temperature Coefficient         | $S_{T}$  | -    | _                 | ±0.02 | %/°C                   | _   |
| MTBF                            | -  | ı    | 2×10 <sup>6</sup> | ı     | h                      | BELLCORE TR-332   |
| Hand Soldering                  | Maximum soldering Temperature < 425°C, and duration < 5s   |      |                   |       |                        |   |
| Wave Soldering                  | Maximum soldering Temperature < 255 °C, and duration < 10s |      |                   |       |                        |   |
| Shock and Vibration             | Meets EN50155  |      |                   |       |                        |   |
| Waight                          | _  |      | 82                | _     | g                      | RAHS200-110B12  |
| Weight                          | _  | -    | 130               | _     | g                      | RAHS200-110B12-Y  |

| EMC<br>SPECIFICATIONS         | Conditions  | Level                        |
|-------------------------------|---|------------------------------|
| EMI Conducted emission        | EN55032   | CLASS A(See Page 9)          |
| Fast transient/burst immunity | IEC/EN61000-4-5 line to line( $\pm 1 \text{kV}/2\Omega$ );<br>GB/T 17626.5 line to ground( $\pm 2 \text{kV}/12\Omega$ ) | Perf. Criteria B(See Page 9) |
| Surge immunity                | IEC/EN61000-4-4 ±2kV(5/50ns, 5kHz)<br>GB/T 17626.4  | Perf. Criteria A(See Page 9) |

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#### **Characteristic Curves**

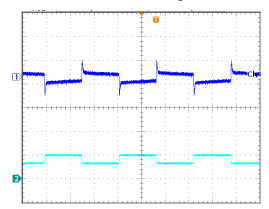
#### **Load Transient Response**



Load change:  $25\% \sim 50\%$  $\sim 25\%$  Io, max,  $0.1 A/\mu s$ Vin=110Vdc Trace1: 200mV/div Trace2: 12A/div

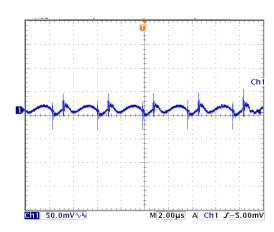
Time scale:1ms/div

#### **Load Transient Response**



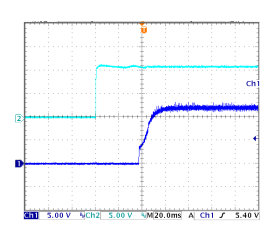
Load change: $50\sim75\%$  $\sim50\%$  Io,max,  $0.1A/\mu s$ Vin=110Vdc Trace1: 200mV/div Trace2: 12A/div Time scale: 2ms/div

#### **Output Ripple and noise**



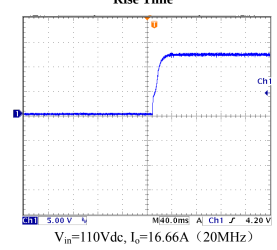
 $V_{in}$ =110Vdc, $I_{o}$ =16.66A (20MHz)

#### **Start-up Delay Time**

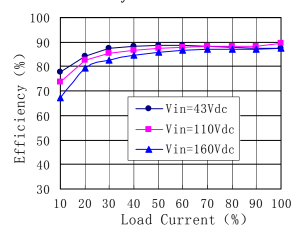


 $V_{in}=110Vdc, I_0=16.66A (20MHz)$ 

### Rise Time



#### **Efficiency vs Load Current**

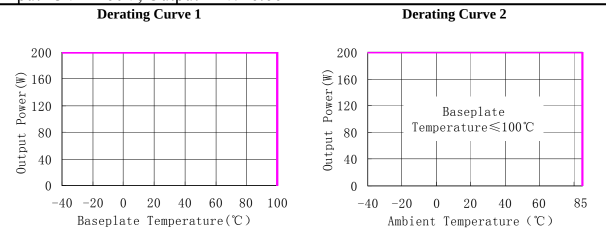


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RAHS200-110B12(-Y) DC-DC Converter

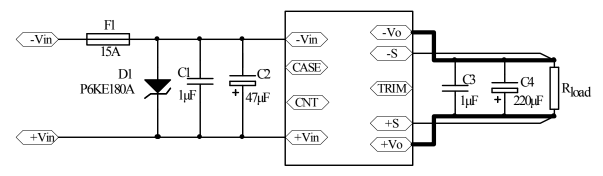
Input 43V~160V, Output 12V/16.66A



Note:during the converters'installation, attention should be paid to the flow direction of the hot air to ensure the smooth exchange of the heat with the environment. As long as the baseplate temperature does not exceed 100°C, the converters can work normally within the required ambient temperature range. For the specified ambient temperature, users can increase airflow and change the size of heatsink to improve the heat dissipating for the module with baseplate.

### **Design Considerations**

#### **Basic Connection**



Notes: The basic connection indicates the basic requirements. Please refer to the instruction followed for further information.

#### **Input Voltage Range**

The input voltage range of the DC/DC converter is  $43V\sim160V$ . The input impedance of the converter looks like a negative resistor, which can interact with the reactance of the power bus (including any filter elements that have been added to the input of the converter), causes an unstable condition.

The method to determine whether the impedance of the power bus too high or not is to decrease the converter's input voltage from higher to lower gradually, if the output voltage decreases (unstable sometime) with the lower input voltage, it will be considered the impedance too large. For further confirmation, one electrolytic capacitor can be paralleled to the converter pins after the converter shuts down (one  $1\mu F$  ceramic capacitor may be required to be paralleled with the electrolytic capacitor), if the output getting better, it will be sure that the impedance is too large.

#### **External Capacitance**

Unless special purpose (i.e. prolonging hold-up time, input impedance matching), the recommended input filter's capacitance ranges  $47\mu F\sim 220\mu F$ , which not only offers a stable system, and reduces the cost, but also lessens the inrush current when the power supplies.

When larger capacitance is required, a circuit of suppressing the inrush current is recommended when the

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### RAHS200-110B12(-Y) DC-DC Converter

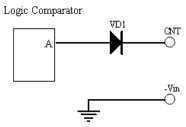
Input 43V~160V, Output 12V/16.66A

regulator start-up and a discharge circuit is recommended when the output dropped, ensuring the reliability and safety of other equipments in the system.

#### **Remote Control**

Remote control can be offered by setting right control voltage level (refer to -Vin pin) to CNT pin. When the level is higher than 3.5V or be left floating, the converter will be on. When the level is less than 1.5V, the converter will be off.

RAHS200-110B12(-Y) is provided with positive logic remote control. The circuit diagram is shown as "internal circuit diagram for positive logic control". When the level is between 3.5V and 15V, or the pin is



Internal Circuit Diagram For Positive Logic Control

left floating, the converter will be on; When the level is less than 1.5V, the converter will turn off.

RAHS200-110B12P(-Y) is provided with negative logic remote control. It has the same characteristic as RAHS200-110B12(-Y), except control logic. When the pin is left floating or the voltage of the pin is 3.5V-15V, the converter will turn off. When the level is less than 1.5V, the converter will turn on.

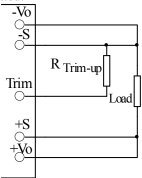
Due to VD1 is signal diode, and the logic comparator is semiconductor integrated chip with low resistance to surge. Care should be taken to prevent CNT from surge, A TVS should be used in some cases.

In some applications, extra controls will be designed for the converter in user's PCB, such as output short circuit protection, over voltage protection, under voltage protection, synchronous control to the converter output voltage, and so on, remote control will give you help. The controls can be achieved by external circuit applied to the CNT pin.

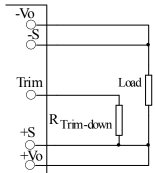
This product is Positive logic control, when signal exceed the range of  $3.5V\sim15V$ ,or the level which can be received has a very narrow range,(such as turn-on between  $5.0V\sim5.5V$ ), the aux. circuit will be required. Please contact us for more information.

#### **Output Voltage Adjust**

The converters have an Output Voltage adjust pin (Trim). This pin can be used to adjust the output voltage above or below Output voltage initial setting. When increasing the output voltage, the voltage at the output pins (including any remote sense offset) must be kept below the maximum output adjust range, or the characteristics will not be assured in compliant with the specification, even the over voltage protection may be triggered. Also note that at increased output voltages the maximum power rating of the converter 200W remains the same, and the output current capability will decrease correspondingly, at decrease output voltages the maximum current should not exceed 16.66 A. When the trim pins are not used, they should be floated.



**Connection for Trimming Up** 



**Connection of Trimming Down** 

External circuit is connected as the figure shown, the resistance is calculated as the formula below, please note that the formula will be invalid when  $R_{Trim-up}$ ,  $R_{Trim-down}$  are used simultaneously, users adjust the value based on the resistance applied.

Resistance for trimming up: 
$$R_{Trim-up} = \left(\frac{23.825}{\Delta V} - 12\right)(k \Omega)$$

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### RAHS200-110B12(-Y) DC-DC Converter

Input 43V~160V, Output 12V/16.66A

Resistance for trimming down: 
$$R_{Trim-down} = \left(\frac{9.53V_0 - 12\Delta V - 23.825}{\Delta V}\right)(k\Omega)$$

Vo:rated output voltage; \( \Delta V : \change rate, \, \divide output voltage \) by rated output voltage;

 $R_{Trim-up}$ ,  $R_{Trim-down}$ :resistance for trimming up or down, Unit: k $\Omega$ .

For example,trimmed down voltage to 10.5V, then  $\triangle$ V=12-10.5=1.5;

$$R_{Trim-down} = \left(\frac{9.35 \times 12 - 12 \times 1.5 - 23.825}{1.5}\right) = 33 \ (k \Omega)$$
, it can be taken as 33k $\Omega$ .

#### **Remote Sense**

The remote sense can be used to compensate for the voltage drop between the output pins of the converter and the load input pins by +S. -S pins. The +S and -S pins should be connected to the input pins of the load respectively. The remote sense circuit will compensate for up to 0.5V drop between the sense voltage and the voltage at the output pins. If the remote sense is not needed, the -S should be connected to +Vo and +S should be connected to +Vo.

The anti-interference design should be considered when the  $+S_{\infty}$ -S pins are connected to the pins to be compensated. The  $+S_{\infty}$ -S traces should be located close to a ground trace or ground plane, and the area they surrounded should be minimized (just for electrical isolation); If cable connection presents, twisted pair wires should be used, EMI core are equipped with the twisted pair wires to reduce common mode noise when necessary, the sense leads should not be longer than 200mm,or the system characteristics may not be assured.

The sense leads only can carry very little current, and are not used for converter power output. Care should be taken in operation to avoid damaging the converter.

#### **Output Over Voltage Protection(OVP)**

The clamp type over voltage protection feature is used to protect the converter, when output voltage exceeds 120% to 140% of the rated output voltage (the set point is between  $14.4V\sim16.8V$ , there is the difference based on the specific parameters, but not beyond the range), the output voltage will clamped.

#### **Over Temperature Protection(OTP)**

The regulators are protected from thermal overload by an internal over temperature shutdown circuit. When the baseplate temperature exceeds the temperature trig point, the OTP circuit will cut down output power. The regulator will stop until safe operating temperature is restared. Hysteresis temperature between OTP trig point and restart is approx 10°C. Time between OTP and restart is dependent on cooling of the regulator.

#### **Thermal Consideration**

The loss of the converters in normal operation will be converted into heat which can cause the converters itself to rise in temperature. RAHS200-110B12 (-Y) is provided with Over Temperature Protection Feature. The temperature sensor is located on the aluminum baseplate. The converters will be off when the average temperature of the baseplate is higher than that of the over temperature protection point.

In order to ensure that the converter can work normally at rated power, the client system needs to ensure that the aluminum baseplate temperture is less than  $100^{\circ}$ C.

When aluminum baseplate temperture is higher than 100°C, the derating curves should be referred or external heat dissipation measures. Forced air cooling or heatsink should be used. The air tunnel should be considered for forced air cooling, to avoid heated air be hindered or forming swirl; when heatsink used, it should be attached the converter closely, through double-side thermal conductivity insulation adhesive or thermal conductivity silicone for heat exchange. It is necessary to select the appropriate radiator according to the heat resistance of the radiator without air cooling.

#### **Safety Consideration**

The converter, as one component for the end user, should be installed into the equipment, and all the safety

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### RAHS200-110B12(-Y) DC-DC Converter

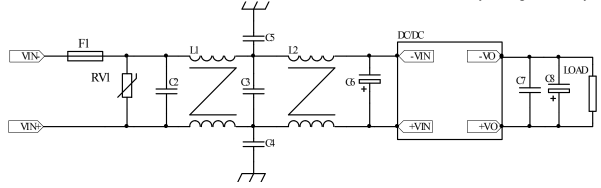
Input 43V~160V, Output 12V/16.66A

considerations are achieved under certain condition. It is required to meet safety requirements in system design for the user.

To avoid fire and be protected when short circuit occurred, it is recommended that a fast blow fuse with rating  $2\sim3$  times of converter continuous input peak current is used in series at the input terminal. (Inrush current suppression circuit is required for greater filter capacitance at input terminal, or it will result in the misoperation of the fuse).

#### **EMC Solution**

Recommendation circuit for EMI Conducted emission. Fast transient/burst immunity. Surge immunity.



| Part No. | Components    | Part No. | Components                  |
|----------|---------------|----------|-----------------------------|
| F1       | 15A           | L1       | 0.7mH Common Mode Inductors |
| RV1      | 221KD14       | L2       | 30mH Common Mode Inductor   |
| C2       | >200V, 1μF    | C6       | 100μF/200V                  |
| C3       | >200V, 1μF    | C7       | 1μF/25V                     |
| C4、C5    | >1500Vac, 2nF | C8       | 220μF/25V                   |

#### **Product Installation**

The product can be installed in user board, suggest using M3 screw to fix the products in user board, in order to enhance the bearing ability when impact and vibration coming. Note that, when you hammer the product using screws, this product shall be first fixed, again a needle pin welding, prevent strain soldered dot. Moreover the biggest torque of fastening screw cannot exceed 0.6 N.m, otherwise it will likely damage. the structural related to studs.

Metal surface of this product structured by aluminum PCB which has good thermal conductivity, mapping the overburden with heat conduction medias or thermal gaskets, then install proper radiator.

Proper radiator and flows through radiator wind will greatly enhance products cooling capacity. when you install radiator ,you should be paid attention to the length of the bolt, ensure that has no relevant relatives with the screws fixed on PCB.

#### **ESD Control**

The converters are processed and manufactured in an ESD controlled environment and supplied in conductive packaging to prevent ESD damage from occurring before or during shipping. It is essential that they are unpacked and handled using an ESD control procedures. Failure to do so affects the lifetime of the converter.

#### **Cleaning Notice**

The converter is suitable for water washing, because it does not have any pockets where water could be trapped long-term. Users should ensure that the drying process is adequate and of sufficient duration to remove all water from the converter after washing, do not power up the unit until it is completely dry.

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# RAHS200-110B12(-Y) DC-DC Converter

Input 43V~160V, Output 12V/16.66A

### **Delivery Package Information**

Package material is multiple wall corrugated, internal material is anti-static foam, it's surface resistance is from  $10^5~\Omega$  to  $10^{12}~\Omega$ . RAHS200-110B12: Tray capacity: 12 PCS/box, tray weight:1.06 kg; carton capacity:  $15\times12=180$ PCS ,carton weight:16.5 kg. RAHS200-110B12-Y: Tray capacity:  $1\times3=3$  PCS/box, tray weight: 0.45 kg; carton capacity:  $15\times3=45$  PCS ,carton weight:7.0 kg.

### **Quality Statement**

The converters are manufactured in accordance with ISO-9001 system requirements, in compliant with EN50155, and are monitored 100% by auto-testing system, 100% burn in. The warranty for the converters is 5-year.

#### **Contact Information**

Anhui Hesion Trading Co.,Ltd. & Beijing Yihongtai Technology Dev.Co.,Ltd

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