Data Sheet No.:E18016

Version:V5

Date: 2024/03/09



# RTCS10K0

## High Precision High Current Alloy Shunt

Resistance  $5\mu\Omega$ ~7.5μΩ

Tolerance  $\pm 0.1\%$ 

Rated Current 10000A

Output Voltage 50~75mV



## **Applications**

**Automotive Electronics** 

**Testing & Measurement** 

**Engineering Machinery** 

**Power Equipment** 

**Energy Storage Equipment** 

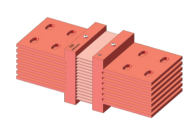
Better Solution for Sustainable High End Manufacturing





## High Precision High Current Alloy Shunt High Stability, High Reliability

#### Introduction



High precision high current alloy shunt is based on a resistive alloy independently developed by C&B Electronics and brazed after precision processing. Based on controlling the consistency of alloy, precision processing, manufacturing process and precision brazing, the product can achieve a current sensing accuracy of 0.1% at a rated current of 10% to 100%. This series of products will undergo 100% power-on testing before delivery, and the data of individual products are traceable.

For a high current shunt, its resistance value and surface temperature will continuously change with loading. The temperature coefficient of resistance and the change in internal structure of the resistor after heating are the main factors causing the change in resistance. When the surface temperature reaches thermal equilibrium, the resistance will stabilize. Based on C&B Electronics' precise control of the ingredient, manufacturing, and heat treatment process of the resistive alloy, this series of products can achieve a temperature coefficient of  $\pm 20$ ppm/°C within the range of -20°C to +120°C, with low thermal EMF versus copper and current coefficient.







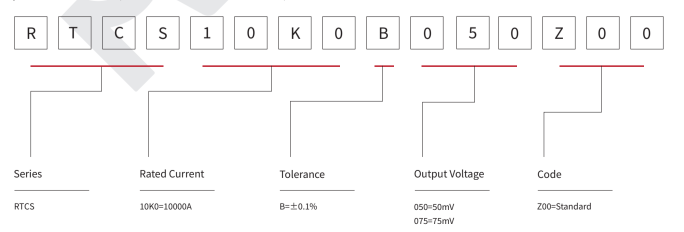
This series, from raw materials, core equipment, to core processes, achieves independent and controllable production, stable quality, and timely delivery. If the standard specifications cannot meet your needs, please contact our sales for consultation. Resi is committed to providing the best precision resistor solutions to meet the needs of customers in automotive electronics, testing and measurement, power equipment, construction machinery, energy storage equipment and other fields.

#### **Electrical Parameters**

Series	Resistance	Rated Current	Output Voltage	Max. Operating Current	Operating	TCR ppm/°C (+20°C Ref)	Weight (kg)	Tolerance
					Temperature			(%)
RTCS10K0	5μΩ	10000A	50mV	12000A	-55°C~+170°C	±20 (-20°C~+120°C)	18.5±2.0	±0.1
RTCS10K0	7.5μΩ	10000A	75mV	12000A	-55°C~+170°C	±20 (-20°C~+120°C)	19.5±2.0	±0.1

#### **Part Number Information**

Example: RTCS10K0B050Z00 (RTCS 10000A  $\pm 0.1\%$  50mV Standard )

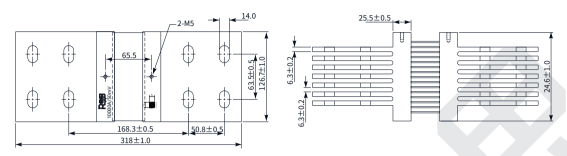


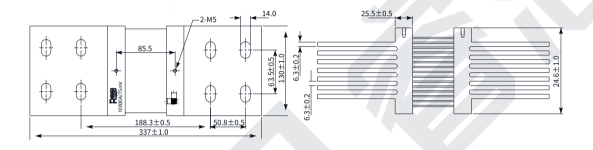
For higher/lower rated current, higher output voltage, please contact us.





**Dimensions**Unit: mm





#### **Performance**

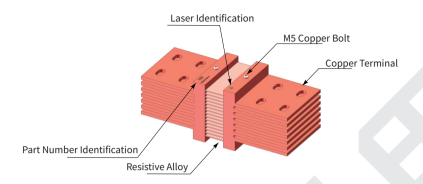
Test	Test Method	Standards	Test Result
Basic Tolerance	Load 5%, 10%, 20%, 60%, 80%, 120% rated current for 1 minute.	Q/GDW11850-2018	△R≤±0.1%
Tolerance Consistency	Load 100% rated current. Measure the consistency of the basic tolerance of three parts in the same lot after thermal balance is reached.	Q/GDW11850-2018	△R≤±0.05%
Tolerance Stability	Load 100% rated current. Measure the resistance after thermal balance is reached. After the shunt cools to room temperature, power on again at 100% rated current to reach thermal balance. Measure the resistance and calculate the rate of change of the two resistance values.	Q/GDW11850-2018	△R≤±0.05%
Measurement Repeatability	Load 100% rated current. Measure the resistance every 5s after thermal balance is reached. Record 21 times, and calculate repeatability.	Q/GDW11850-2018	∆R≤±0.02%
Thermal Balance Time	Load 100% rated current. Record the tolerance of the shunt per minute. If the change rate every 1 minute of the shunt tolerance does not exceed 1/10 of the rated shunt tolerance, it is considered that the shunt has reached thermal balance.	Q/GDW11850-2018	≤5min
Overload Test	2.25 times rated current for 1.5s	Q/GDW11850-2018	△R≤±0.1%
Temperature Alternating	No load, 60 °C, 6 cycles	GB/T2423.4 Q/GDW11850-2018	△R≤±0.1%
High Temperature High Current	70 °C for 30 minutes, and load 100% rated current to reach thermal balance.	Q/GDW11850-2018	△R≤±0.1%
Low Temperature Low Current	-40 °C for 30 minutes, and load 10% rated current for 1 minute.	Q/GDW11850-2018	△R≤±0.1%



## RTCS10K0

#### High Precision High Current Alloy Shunt

#### Construction



#### **Marking**

Marking of product: Logo + product specifications + QR code.

Rated Current Illustration Demonstration

10000A



RESI: Brand

10000A/50mV: Rated Current/Output Voltage QR Code: (27 characters in total, including a space)

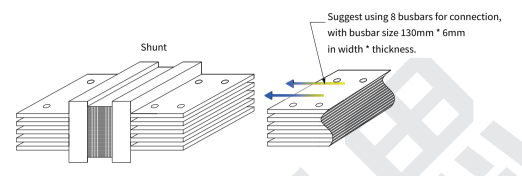
RTCS10K0B050Z00 AL23H13P001 Traceability Number

#### **Storage Instructions**

- (1) The shunt shall be stored at a temperature of 5 to 35°C, humidity<60% RH, and the humidity shall be kept at a low level;
- (2) The shunt shall be protected from direct sunlight;
- (3) The shunt shall be stored in a clean and dry environment, free of harmful gases (hydrogen chloride, sulfuric acid, hydrogen sulfur, etc.);
- (4) Special gloves shall be worn for during installation, storage and handling to reduce the risk of surface oxidation;
- (5) During installation and storage, do not put heavy objects or apply pressure onto the surface of the shunt alloy to avoid product deformation;
- (6) Under the above conditions, the shunt can be stored for at least 1 year.



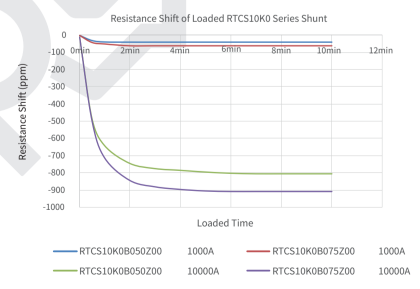
#### **Installation Illustration**



#### **Operation Suggestion**

- (1) Please pay attention to the surface protection of the product during use to prevent defects such as scratches, bumps, and oil stains on the surface.
- (2) When installing and using the product, it is important to avoid the influence of mechanical stress on the product.
- (3) According to the IEEE standards, the operating current should not be higher than 2/3 of the rated current under the normal conditions.
- (4) Air cooling, water cooling, increased physical size, and installation of heat sinks can be used to reduce operating temperature.
- (5) The surface of the copper bar used for installing the shunt shall be smooth and clean. It is recommended that the surface be plated with nickel or tin to reduce the contact resistance.
- (6) Suggested installation torque: 3~5 N⋅m for M5 bolt and 30~50 N⋅m for M12 bolt.
- (7) During the installation of the shunt, it shall be ensured that the copper head is in close contact with the bus bar, and the contact area between the copper head and the bus bar shall be as large as possible. If conditions permit, the size of the bus bar shall be as large as possible and the bus bar shall be clean.

#### **Curve of the Resistance of Loaded Shunt**



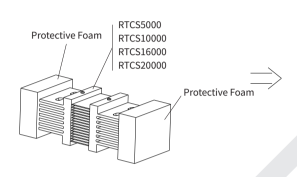
<sup>\*</sup>Under different heat dissipation conditions and different applied copper bar sizes, there will be some differences in the change of shunt on resistance. The above operating conditions are under normal temperature with customized copper platoon; For customized test, please contact us to provide detailed operating conditions.





#### **Packaging**

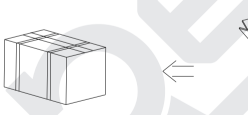
- (1) Cover the fins at both ends of each 1 pcs shunt with protective foams.
- (2) Place the shunt with protective foams in an anti-static bag and seal the bag.
- (3) Place 40mm thick EPEs at the bottom and four sides of the cardboard box, and put the bagged product into the cardboard box.
- (4) Fill the gaps inside with bubble wraps until the shunt is not movable.
- (5) Seal the box and attach material labels.

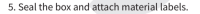


Anti Static Bag (L1000\*W700mm)

1. Cover the fins at both ends of the shunt with protective foams.

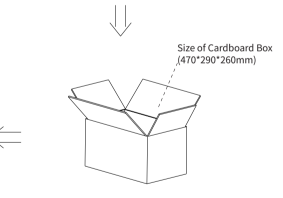
2. Place the shunt with protective foams in the static bag and seal the bag.







4. Place the bagged shunt into a cardboard box padded with EPE, and fill the gaps inside with bubble wraps until the shunt is not movable.



3. Place 40mm thick EPEs at the bottom and four sides of the cardboard box





## **Popular Part Numbers**

Part Number	Rated Current	Output Voltage	Tolerance	Resistance	TCR	Max. Operating Current
RTCS10K0B050Z00	10000A	50mV	±0.1%	5μΩ	±20ppm/°C	12000A
RTCS10K0B075Z00	10000A	75mV	±0.1%	7.5μΩ	±20ppm/°C	12000A





## RTCS10K0

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#### **Revision**

Version	Revised Content	Date	Approver
VO	Initial Issue	2020.03.06	YBP
V1	Change the physical diagram	2020.04.14	LFY
V2	Change datasheet to the new template; Optimize product information	2022.12.26	LWW
V3	Change the font and the datasheet template	2022.12.26	LWW
V4	Change datasheet to the new template; Optimize product information	2024.03.09	LWW





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## High Precision High Current Alloy Shunt

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