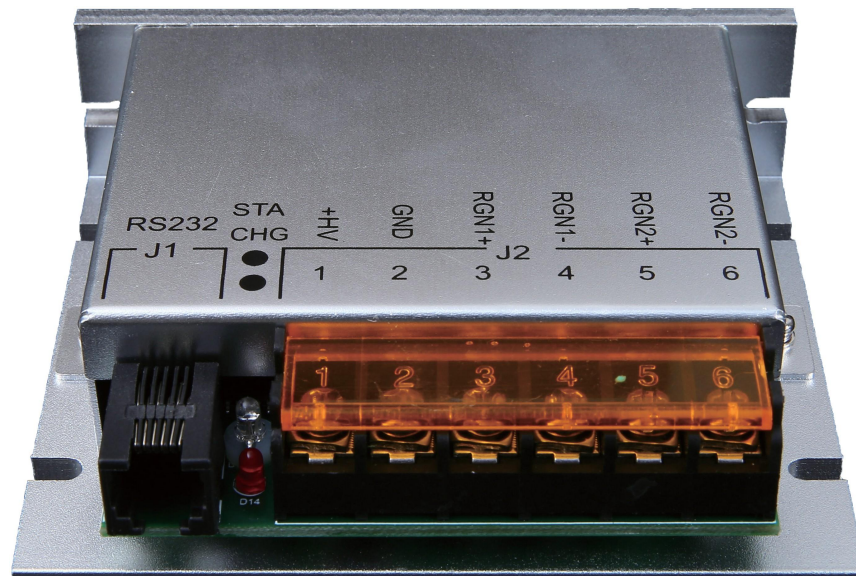
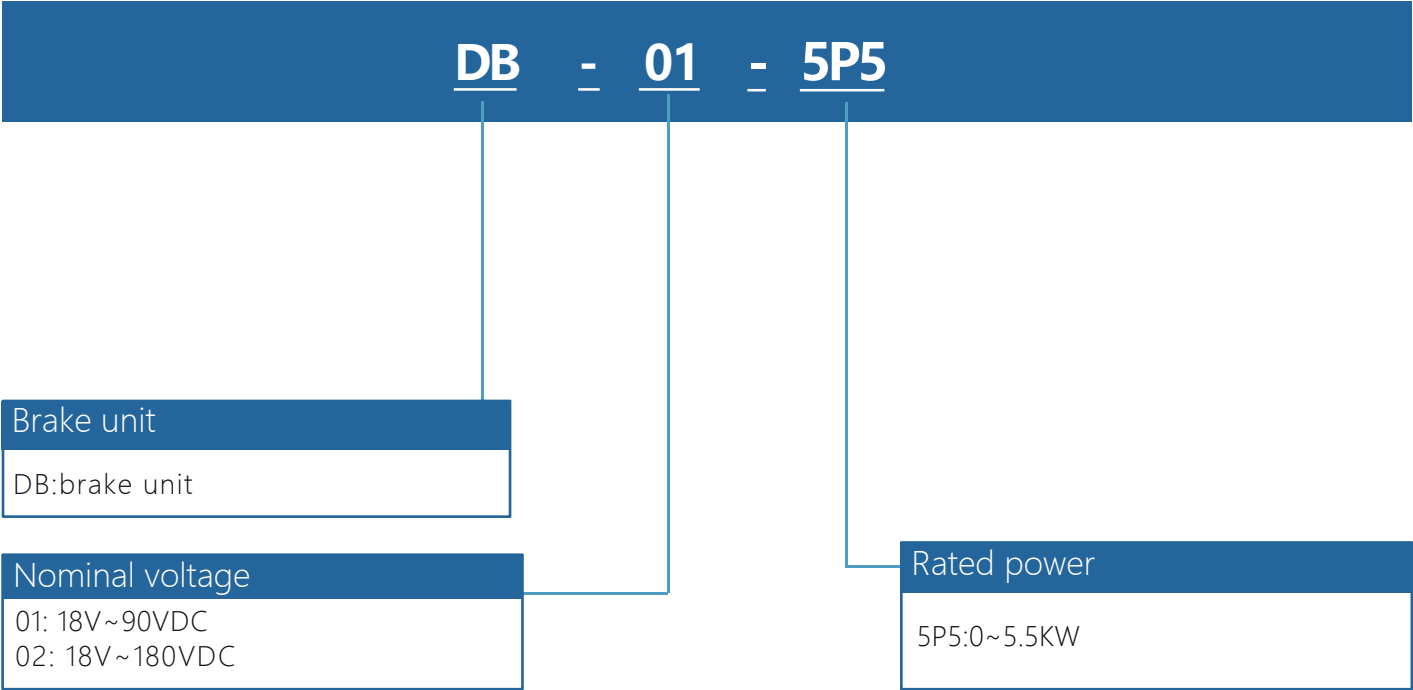


# Braking unit instructions

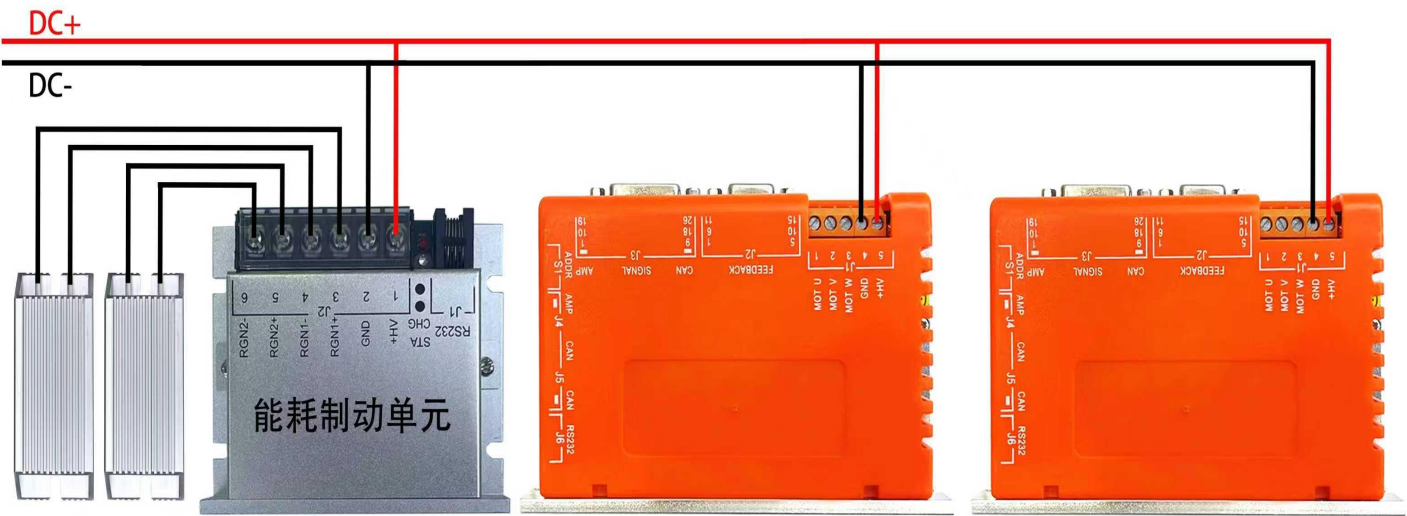


# Brake unit model description



## brake unit model summary

| model     | voltage   | Power   |
|-----------|-----------|---------|
| DB-01-5P5 | 18~90VDC  | 0~5.5KW |
| DB-02-5P5 | 18~180VDC | 0~5.5KW |



## I. Braking Unit Principle:

The energy dissipation of a braking unit refers to the conversion of excess electrical energy into thermal energy via resistors during motor deceleration or braking.

### 1. Function of the Braking Unit

In motor systems with drive control, when the motor operates in generator mode (e.g., during deceleration, lowering heavy loads, or handling inertial loads), it converts mechanical energy into electrical energy and feeds it back to the drive's DC bus. If this energy cannot be absorbed by other equipment, the DC bus voltage rises, potentially causing system overvoltage damage. The braking unit monitors the bus voltage and dissipates excess electrical energy as heat through the braking resistor when the voltage exceeds the set value.

### 2. Physical Process of Energy Dissipation

Energy Source: Regenerative electrical energy generated during motor braking.

Dissipation Method: Electrical energy is converted into heat (joule heating) via the braking resistor, calculated by the formula:

$$E = \frac{V^2}{R} \cdot t$$

Among them:

- ◁ E: Energy consumed (Joules, J)
- ◁ V: DC bus voltage (volts, V)
- ◁ R: Brake resistance value (ohms,  $\Omega$ )
- ◁ t: Braking time (seconds, s)

### 3. Factors Affecting Energy Consumption

3-1. Load Inertia: Greater load inertia generates more regenerative energy during deceleration.

3-2. Braking Frequency: Frequent starts, stops, or decelerations increase the operating time of the braking unit.

3-3. Braking Resistor Power Rating: The resistor's rated power determines the maximum energy it can dissipate in a short period.

3-4. System Efficiency: Factors like resistor heat dissipation capacity and ambient temperature affect actual energy consumption efficiency.

### 4. Practical Application Issues

Overheating Risk: Prolonged high-power braking may cause resistor overheating, requiring a heat dissipation system or intermittent operation.

Energy Waste: Braking energy is dissipated as heat without recovery (can be optimized using energy feedback devices).

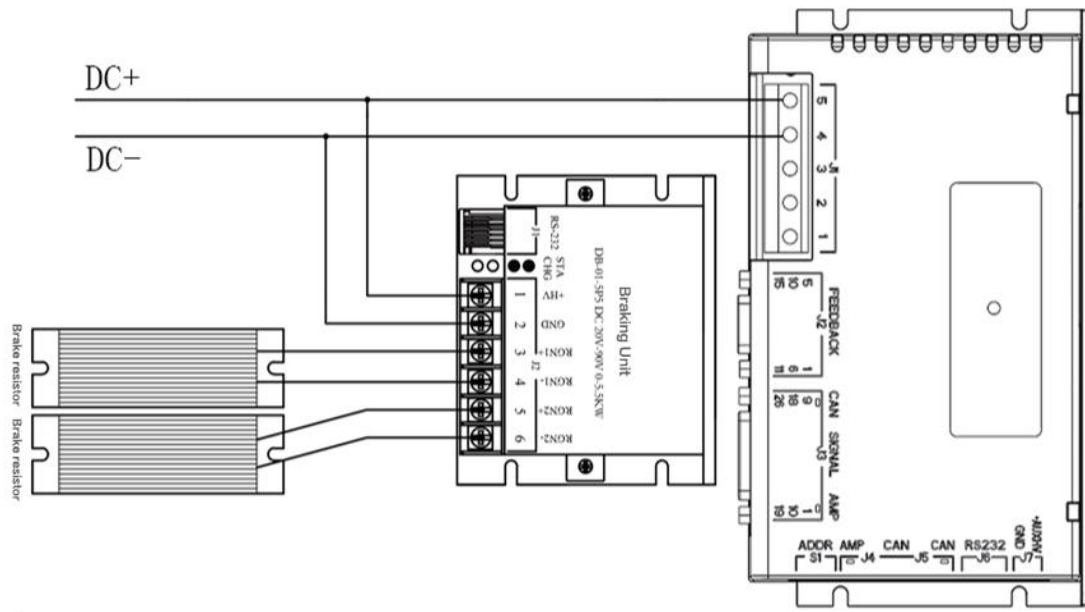
Selection Requirements: Appropriate braking units and resistors must be chosen based on load characteristics, braking power, duty cycle, and other parameters.

### 5. Summary

Energy consumption in braking units is an essential aspect of motor control systems. By rationally designing braking resistor parameters and optimizing braking strategies, energy consumption can be reduced while improving system efficiency. During selection and application, comprehensive consideration of load characteristics and environmental conditions is required.

## Brake unit wiring & module wiring diagram

- 1 J1 The RS232 connection line and the host computer are connected to adjust the data of the braking unit
- 2 STA CHG status light
- 3 J2
  - a. +HV Connect the positive end of the bus
  - b. GND Connect the negative end of the bus
  - c. RGN1+/RGN1- junction resistor. RGN2+/RGN2 can be connected when multiple resistors are needed



### Cautions :

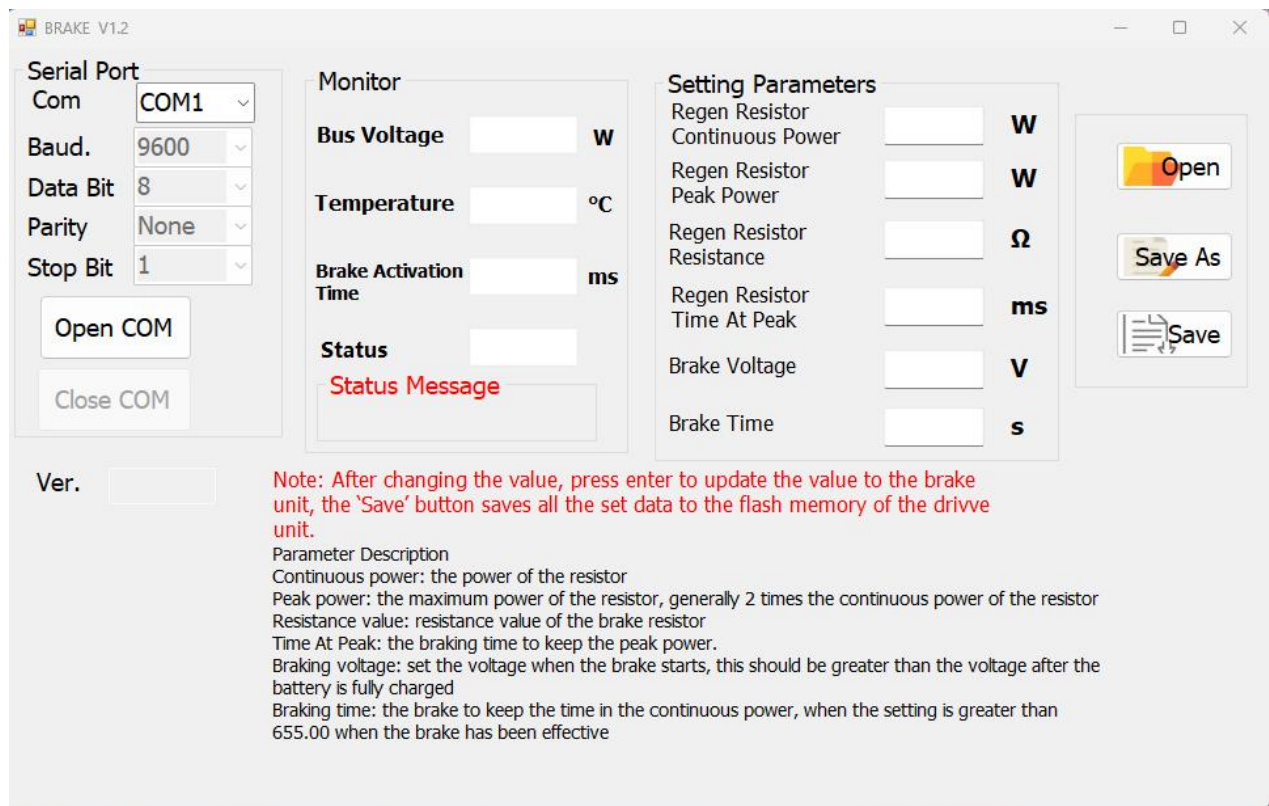
- 1) The brake unit and the servo driver can share the RS23 debugging cable.
- 2) Please select the specification of the brake resistor according to the motor power.
- 3) When a power supply supplies multiple motors, only one brake unit needs to be connected at the power supply end.

### Indicator status

|                  |               |                                                                                                            |
|------------------|---------------|------------------------------------------------------------------------------------------------------------|
| Green flicker    | normal        |                                                                                                            |
| Red Always On    | Under braking |                                                                                                            |
| Red flash 1 time | Overheating   | Brake temperature is too high due to prolonged braking. Heat dissipation from the unit should be increased |
| Red flash 2 time | Overvoltage   | Inability to effectively drain the voltage. Appropriate resistor selection or brake unit hardware problem  |
| Red flash 3 time | Undervoltage  | The voltage is too low. Check supply voltage                                                               |
| Red flash 4 time | Short-circuit | Excessive current. Appropriate resistor selection or brake unit hardware problem                           |
| Red flash 5 time | Overloaded    | The braking time enters beyond the setting time of I2T. Increase the time of I2T appropriately             |
| Red flash 6 time | Data error    | Setting parameter error                                                                                    |

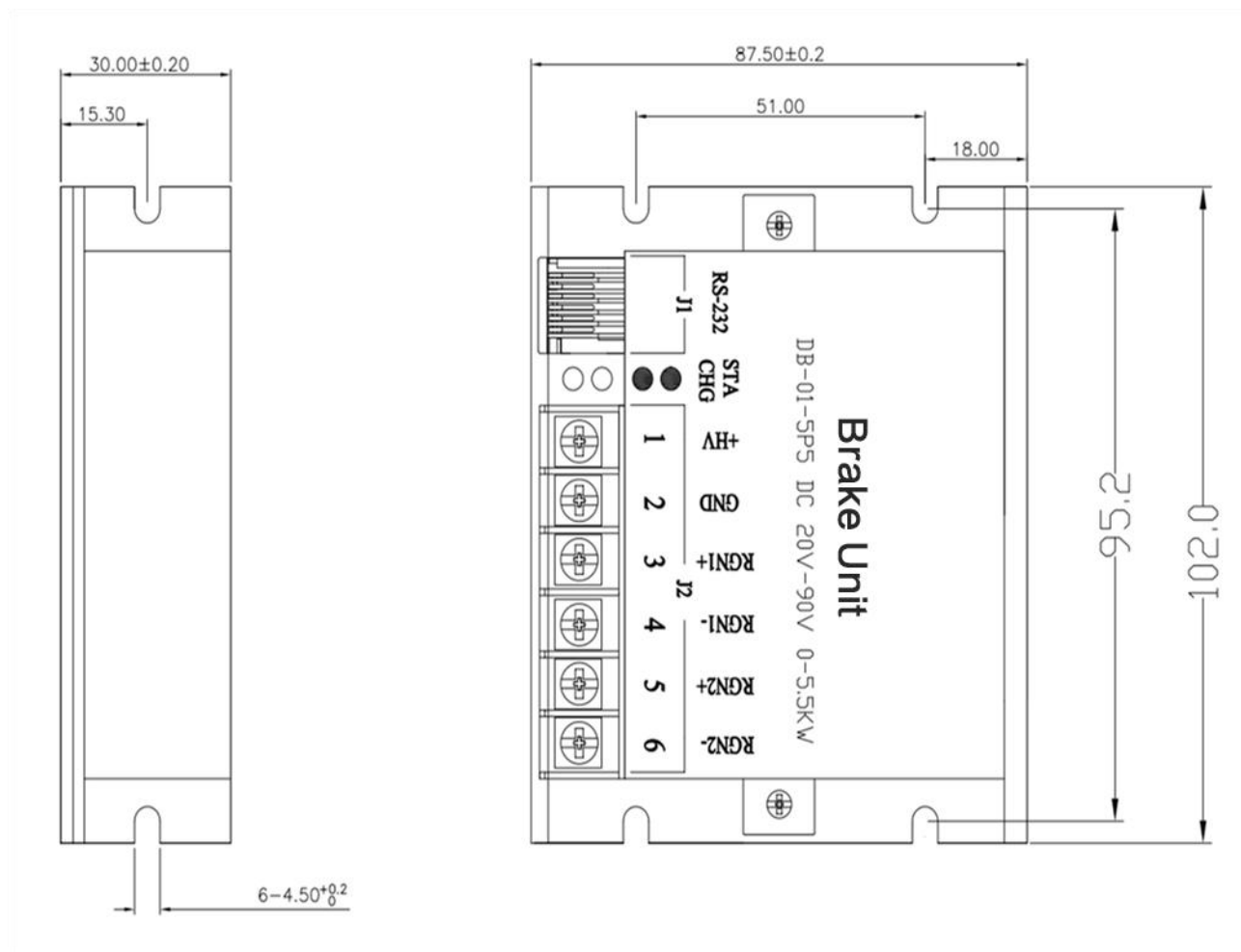
## Parameter testing

Open the debug software as shown below

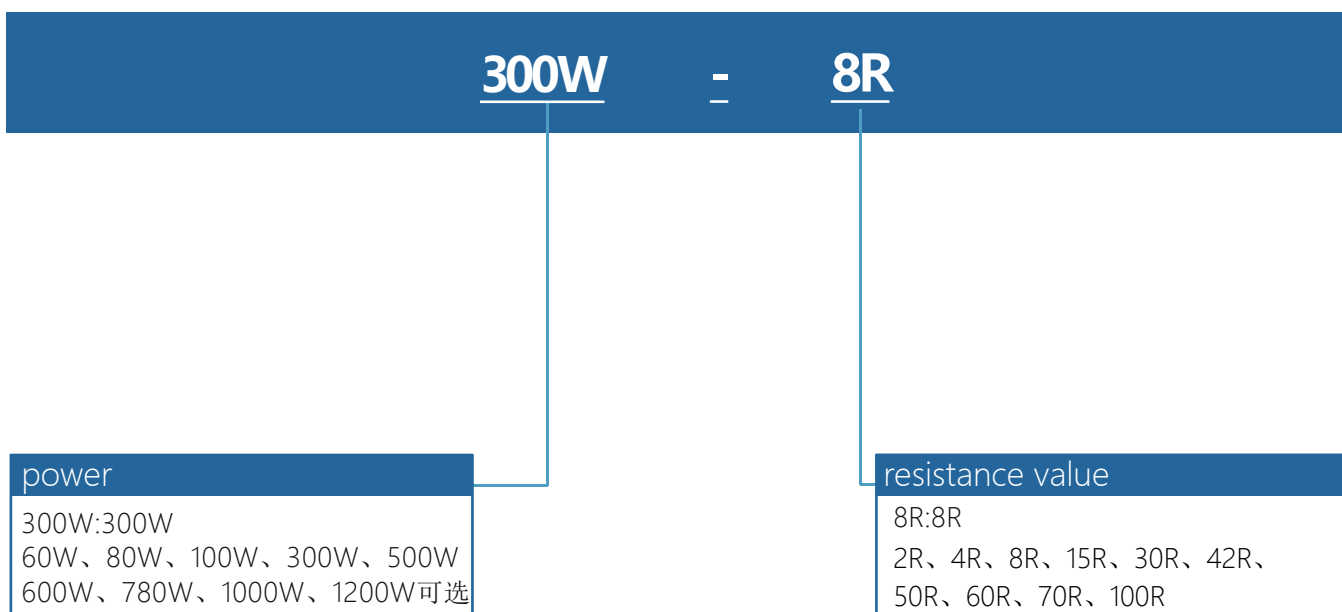


- (1) OpenCOM open serial port (9600,8,n,1)
- (2) CloseCOM closes the serial port
- (3) Monitor the parameters. Here it is possible to monitor the actual voltage, the temperature of the braking module, the braking time and other information.
- (4) setup parameter
  - 1) Sustained power. Input the rated power of the brake resistor
  - 2) Peak power. Peak power of the input brake resistor
  - 3) I2T. Set the time to brake
  - 4) Brake voltage. Set the voltage at the start of braking.
  - 5) Open it. Open the saved data
  - 6) Write. When the data is modified or opened, press "Write data" to write the parameters to flash.
  - 7) Save as. Save the set data to your computer.

## Brake unit size diagram



## Brake resistor model description



# Brake resistance model summary

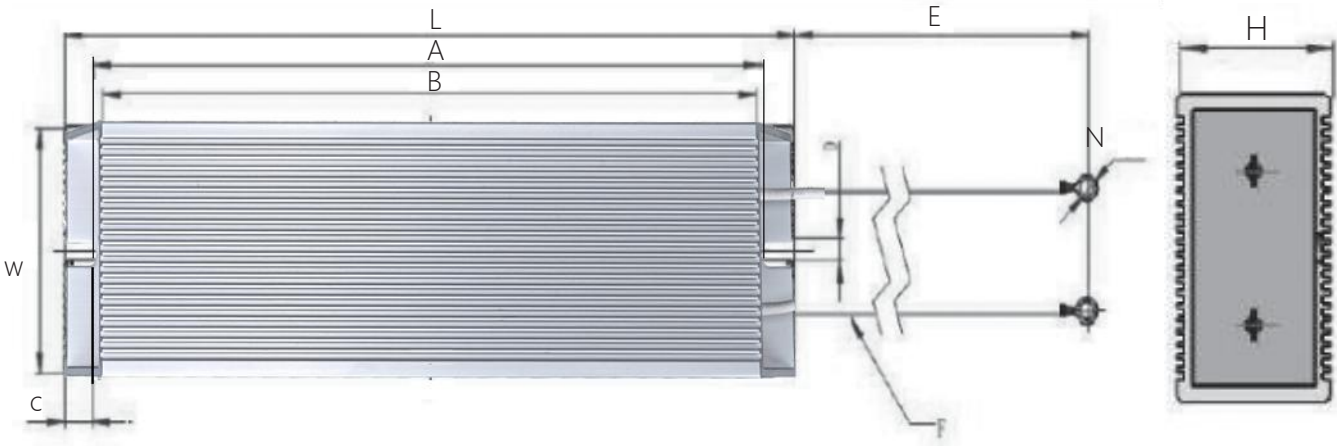
| Model    | Power | Resistance value |
|----------|-------|------------------|
| 100W 8R  | 100W  | 8R               |
| 300W 2R  | 300W  | 2R               |
| 300W 4R  | 300W  | 4R               |
| 300W 8R  | 300W  | 8R               |
| 600W2R   | 600W  | 2R               |
| 600W4R   | 600W  | 4R               |
| 1000W 4R | 1000W | 4R               |
| 1500W 2R | 1500W | 2R               |

## Resistance selection and size

| Power (W) | Resistance value (Ω) | Bottom length (L) | Breadth (W) | Altitude (H) | Length of front (B) | Pitch row (A) | Groove width(D) | Length of cable(E) |
|-----------|----------------------|-------------------|-------------|--------------|---------------------|---------------|-----------------|--------------------|
| 300       | 2                    | 215               | 60          | 30           | 175                 | 195           | 5.5             | 300                |
| 300       | 4                    | 215               | 60          | 30           | 175                 | 195           | 5.5             | 300                |
| 300       | 8                    | 215               | 60          | 30           | 175                 | 195           | 5.5             | 300                |
| 600       | 2                    | 300               | 60          | 30           | 260                 | 280           | 5.5             | 300                |
| 600       | 4                    | 300               | 60          | 30           | 260                 | 280           | 5.5             | 300                |
| 1000      | 4                    | 330               | 60          | 30           | 290                 | 310           | 5.5             | 300                |

## Selection of braking resistor values

| Set the braking voltage(V)       | Minimum resistance(R) |
|----------------------------------|-----------------------|
| Less than 72V                    | 2R                    |
| Greater than 72V Less than 155V  | 4R                    |
| Greater than 155V Less than 180V | 8R                    |





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