

## 铝壳电阻(Aluminum Housed Resistors)ASZ4020/6030、4026/6038 40W-800W

**高稳定,抗脉冲,电动汽车预充电、工控制动优选产品;**

High stability,Anti-impulse,preferred products for electric vehicle precharge&industrial control braking.

**可搭配散热装置使用; 满载使用时按额定功率的2-3倍标配**

Can be used with cooling device,When used under full load, configured as standard according to 2-3 times of rated power.



### ■ 结构 (Structure)

1.核心电阻芯部件采用绝缘耐高温材料作为电阻骨架,选用高级优质合金丝均匀绕制,外加金属铝外壳,以高绝缘不燃性电子浆料进行灌封,使铝外壳与电阻核心部件紧密结合成一个坚实稳固的实体,不受外界空气、振动和灰尘影响,具有很高的稳固性和热传导性。

The resistors core components are made of insulating and high-temperature resistant materials as the resistors framework, evenly wound with high-quality alloy wires. Metal aluminum shell potted with high insulation non-combustible electronic paste, so that the aluminum shell and the resistance core components are closely combined into a solid entity, not affected by external air, vibration and dust, with high stability and thermal conductivity.

2.铝外壳采用优质工业型6063铝材,并经过表面高温阳极处理,以达到更好的外观和散热效果。

The aluminum shell is made of high-quality industrial 6063 aluminum, and the surface is high-temperature anodized to achieve attractive appearance and great heat dissipation.

### ■ 特点(Features)

- 属经济型铝壳电阻, 新能源汽车预充电行业优选产品。Economical, preferred product in the new energy vehicles precharge industry.
- 功率范围:40W-800W Power Range:40W-800W
- 具有高稳定、耐冲击、易安装; 可靠性好, 产品一致性高的特点。High stability, impact resistance and easy installation; Good reliability & high consistency
- 引出端采用耐高温导线连接或金属端片连接, 方便客户任意连接。Ends outgoing:flying leads or metal terminals.
- 可依客户要求内置或外置温度开关。In or external temperature switch available;
- 可供应有感或无感式(无感式感量偏低)。Inductive or Non-inductive available;
- 防水等级: 根据客户要求定制。Waterproof Grade: Custom designs welcome
- 通常用作负载、制动、脉冲、充电、放电、启动、缓冲、泄放等。Used for loading, braking, pulse, charging, discharging, starting, buffering, discharging, ect.

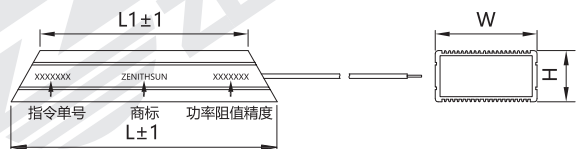
### ■ 适用范围 (Application)

深圳市正阳兴电子的系列铝壳电阻生产周期为2-3周, 广泛用于变频器、电梯、起重、船舶、电力、焊接、电源、军工、航空、风力发电、太阳能发电、自动化设备、铁路系统等行业, 并可以根据客户的需要, 制作成电阻箱或电阻柜。

Production Time : 2-3 weeks . Widely used in frequency converter, elevator, hoisting, ship, electric power, welding, power supply, military industry, aviation, wind power generation, solar power generation, automation equipment, railway system and other industries, and can be made into load banks according to the customers requests.

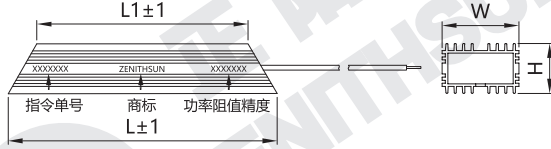
### ■ 产品尺寸图表ASZ4020/6030,4026/6038 ( Dimension Chart)

ASZ4020/6030



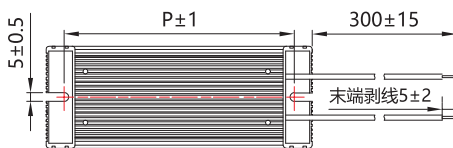
图一 (主视图)

ASZ4020/6038



图一 (主视图)

图二 (右视图)



图三 (俯视图)



图三 (俯视图)

| 型号<br>Type   | 功率<br>Power | 阻值范围<br>Resistance Range | 精度<br>Tolerance                 | 尺寸 Dimensions(mm) |       |       |     |      | 净重(g)<br>N.W | 温度系数<br>T.C.R           |
|--------------|-------------|--------------------------|---------------------------------|-------------------|-------|-------|-----|------|--------------|-------------------------|
|              |             |                          |                                 | L±1               | W±0.5 | H±0.5 | P±1 | L1±1 |              |                         |
| ASZ4020/4026 | 40W         | 0.1Ω-3.3KΩ               | J (±5 %)<br>G(±2 %)<br>F (±1 %) | 90                | 40    | 20/26 | 75  | 60   | 120          | ±100PPM<br>~<br>±400PPM |
|              | 50W-60W     | 0.1Ω-4.7KΩ               |                                 | 115               | 40    | 20/26 | 100 | 85   | 150          |                         |
|              | 80W-100W    | 0.1Ω-5.1KΩ               |                                 | 140               | 40    | 20/26 | 125 | 110  | 200          |                         |
|              | 120W-150W   | 0.1Ω-6.2KΩ               |                                 | 185               | 40    | 20/26 | 170 | 155  | 265          |                         |
| ASZ6030/6038 | 200W-250W   | 0.1Ω-10KΩ                | J (±5 %)<br>G(±2 %)<br>F (±1 %) | 165               | 60    | 30/38 | 150 | 130  | 450          | ~<br>±400PPM            |
|              | 300W        | 0.1Ω-10KΩ                |                                 | 215               | 60    | 30/38 | 200 | 180  | 630          |                         |
|              | 400W        | 0.1Ω-15KΩ                |                                 | 265               | 60    | 30/38 | 250 | 230  | 820          |                         |
|              | 500W-600W   | 0.1Ω-15KΩ                |                                 | 335               | 60    | 30/38 | 320 | 300  | 1100         |                         |
|              | 700W-800W   | 0.1Ω-20KΩ                |                                 | 365               | 60    | 30/38 | 350 | 330  | 1200         |                         |

备注: 如有特殊要求或者参数超出以上标准可协商供货, 可作如下改变

1. 铝外壳尺寸 (尺寸W和H可互换位置); 2. 铝外壳颜色; 3. 安装孔大小; 4. 安装孔心距; 5. 引出端材质, 线径及长度; 6. 引出端连接器  
Note: other on requests are available: 1. Size: W can be H, H also can be W; 2. Shells colour; 3. Installation holes size; 4. Installation holes distance;  
5. Flying leads/Metal Terminals; 6. Flying leads connector.

### ■ 定货示例 (How to order)

|      |            |       |               |                                      |   |
|------|------------|-------|---------------|--------------------------------------|---|
| ASZ  | 4020       | 100W  | 20R           | J                                    | N   |
| 型号   | 尺寸         | 功率    | 标称阻值          | 精度 (J: ±5 % , G:±2 % , F:±1 %)       | 无感 (有感不标注)                                |
| Type | Dimensions | Power | Nominal value | Tolerance(J: ±5 % , G:±2 % , F:±1 %) | Non Inductive Resistor (to specify add N) |

## 大功率铝壳电阻(High Power Aluminum Housed Resistors)ASZ7045/50107 1KW-3KW

**高稳定,抗脉冲,电动汽车预充电、工控制动优选产品;**  
 High stability,Anti-impulse,preferred products for electric vehicle precharge&industrial control braking.

**可搭配散热装置使用; 满载使用时按额定功率的2-3倍标配**  
 Can be used with cooling device,When used under full load, configured as standard according to 2-3 times of rated power.



### ■ 结构 (Structure)

1.核心电阻芯部件采用绝缘耐高温材料作为电阻骨架,选用高级优质合金丝均匀绕制,外加金属铝外壳,以高绝缘不燃性电子浆料进行灌封,使铝外壳与电阻核心部件紧密结合成一个坚实稳固的实体,不受外界空气、振动和灰尘影响,具有很高的稳固性和热传导性。

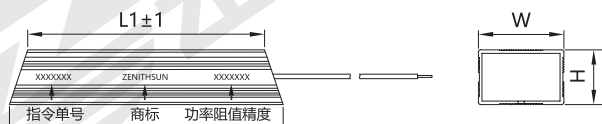
The resistors core components are made of insulating and high-temperature resistant materials as the resistors framework, evenly wound with high-quality alloy wires. Metal aluminum shell potted with high insulation non-combustible electronic paste, so that the aluminum shell and the resistance core components are closely combined into a solid entity, not affected by external air, vibration and dust, with high stability and thermal conductivity.

2.铝外壳采用优质工业型6063铝材,并经过表面高温阳极处理,以达到更好的外观和散热效果。

The aluminum shell is made of high-quality industrial 6063 aluminum, and the surface is high-temperature anodized to achieve attractive appearance and great heat dissipation.

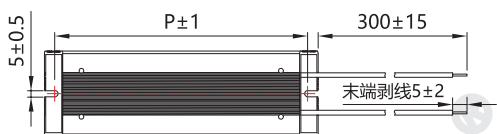
### ■ 产品尺寸图表ASZ7045/50107 ( Dimension Chart)

ASZ7045



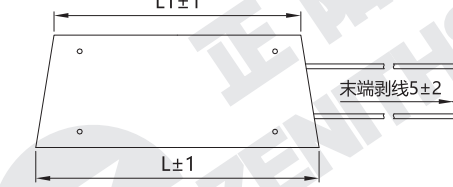
图一 (主视图)

图二 (右视图)



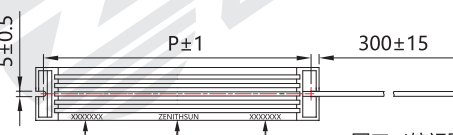
图三 (俯视图)

ASZ50107



图一 (主视图)

图二 (右视图)



图三 (俯视图)

| 型号<br>Type | 功率<br>Power | 阻值范围<br>Resistance Range | 精度<br>Tolerance                 | 尺寸 Dimensions(mm) |       |       |     |      | 净重(kg)<br>N.W | 温度系数<br>T.C.R           |
|------------|-------------|--------------------------|---------------------------------|-------------------|-------|-------|-----|------|---------------|-------------------------|
|            |             |                          |                                 | L±1               | W±0.5 | H±0.5 | P±1 | L1±1 |               |                         |
| ASZ7045    | 1000W       | 0.5Ω-22KΩ                | J (±5 %)<br>G(±2 %)<br>F (±1 %) | 335               | 70    | 45    | 320 | 300  | 1.80          | ±100PPM<br>~<br>±400PPM |
|            | 1200W       | 0.5Ω-22KΩ                |                                 | 400               | 70    | 45    | 385 | 365  | 2.20          |                         |
|            | 1500W       | 1Ω-22KΩ                  |                                 | 450               | 70    | 45    | 435 | 415  | 2.45          |                         |
|            | 2000W       | 1Ω-22KΩ                  |                                 | 500               | 70    | 45    | 485 | 465  | 2.75          |                         |
| ASZ50107   | 1000W       | 0.5Ω-22KΩ                | J (±5 %)<br>G(±2 %)<br>F (±1 %) | 335               | 50    | 107   | 320 | 300  | 3.00          | ±400PPM                 |
|            | 1200W       | 0.5Ω-22KΩ                |                                 | 400               | 50    | 107   | 385 | 365  | 3.60          |                         |
|            | 1500W       | 1Ω-22KΩ                  |                                 | 450               | 50    | 107   | 435 | 415  | 4.00          |                         |
|            | 2000W       | 1Ω-22KΩ                  |                                 | 500               | 50    | 107   | 485 | 465  | 4.50          |                         |
|            | 2500W       | 1Ω-22KΩ                  |                                 | 550               | 50    | 107   | 535 | 515  | 5.00          |                         |

备注: 如有特殊要求或者参数超出以上标准可协商供货, 可作如下改变

1.铝外壳尺寸 (尺寸W和H可互换位置); 2.铝外壳颜色; 3.安装孔大小; 4.安装孔心距; 5.引出端材质,线径及长度; 6.引出端连接器  
 Note: other on requests are available: 1.Size: W can be H, H also can be W; 2.Shells colour; 3.Installation holes size; 4.Installation holes distance;  
 5.Flying leads/Metal Terminals; 6.Flying leads connector.

### ■ 定货示例 (How to order)

|     |      |     |      |                               |   |
|-----|------|-----|------|-------------------------------|---|
| ASZ | 7045 | 1KW | 20R  | J                             | N   |
| 型号  | 尺寸   | 功率  | 标称阻值 | 精度 (J: ±5 % , G:±2 % , F:±1%) | 无感 (有感不标注)<br>Non Inductive Resistor (to specify add N) |

## 大功率铝壳电阻(High Power Aluminum Housed Resistors)ASZ12840 2KW-3KW

**高稳定,抗脉冲,电动汽车预充电、工控制动优选产品;**  
 High stability,Anti-impulse,preferred products for electric vehicle precharge&industrial control braking.  
**可搭配散热装置使用; 满载使用时按额定功率的2-3倍标配**  
 Can be used with cooling device.When used under full load, configured as standard according to 2-3 times of rated power.



### ■ 结构 (Structure)

1.核心电阻芯部件采用绝缘耐高温材料作为电阻骨架,选用高级优质合金丝均匀绕制,外加金属铝外壳,以高绝缘不燃性电子浆料进行灌封,使铝外壳与电阻核心部件紧密结合成一个坚实稳固的实体,不受外界空气、振动和灰尘影响,具有很高的稳固性和热传导性。  
 The resistors core components are made of insulating and high-temperature resistant materials as the resistors framework, evenly wound with high-quality alloy wires. Metal aluminum shell potted with high insulation non-combustible electronic paste, so that the aluminum shell and the resistance core components are closely combined into a solid entity, not affected by external air, vibration and dust,with high stability and thermal conductivity.

2.铝外壳采用优质工业型6063铝材,并经过表面高温阳极处理,以达到更好的外观和散热效果。  
 The aluminum shell is made of high-quality industrial 6063 aluminum, and the surface is high-temperature anodized to achieve attractive appearance and great heat dissipation.

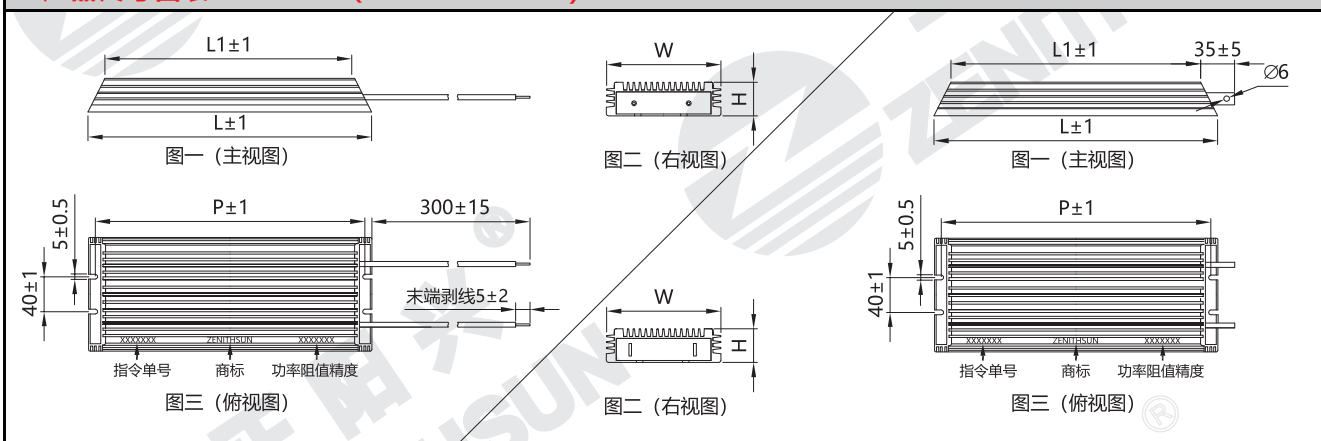
### ■ 特点(Features)

- 1.属于大功率铝壳电阻。  
 High Power Aluminum Housed Resistors.
- 2.功率范围:2KW-3KW  
 Power Range:2KW-3KW
- 3.具有高稳定、耐冲击、易安装; 可靠性好, 产品一致性高的特点。  
 High stability, impact resistance and easy installation; Good reliability & high consistency
- 4.引出端采用耐高温导线连接或金属端片连接, 方便客户任意连接。  
 Ends outgoing:flying leads or metal terminals.
- 5.可依客户要求内置或外置温度开关。  
 In or external temperature switch available;
- 6.可供应有感或无感式(无感式感量偏低)。  
 Inductive or Non-inductive available;
- 7.防水等级: 根据客户要求定制。  
 Waterproof Grade: Custom designs welcome
- 8.通常用作负载、制动、脉冲、充电、放电、启动、缓冲、泄放等。  
 Used for loading, braking, pulse, charging, discharging, starting, buffering, discharging, ect.

### ■ 适用范围 (Application)

深圳市正阳兴电子的系列铝壳电阻生产周期为2-3周, 广泛用于变频器、电梯、起重、船舶、电力、焊接、电源、军工、航空、风力发电、太阳能发电、自动化设备、铁路系统等行业, 并可以根据客户的需要, 制作成电阻箱或电阻柜。  
 Production Time : 2-3 weeks .Widely used in frequency converter, elevator, hoisting, ship, electric power, welding, power supply,military industry,aviation, wind power generation, solar power generation, automation equipment, railway system and other industries, and can be made into load banks according to the customers requests.

### ■ 产品尺寸图表ASZ12840 ( Dimension Chart)



| 型号<br>Type | 功率<br>Power | 阻值范围<br>Resistance Range | 精度<br>Tolerance | 尺寸 Dimensions(mm) |       |       |     |      | 净重(kg)<br>N.W | 温度系数<br>T.C.R           |
|------------|-------------|--------------------------|-----------------|-------------------|-------|-------|-----|------|---------------|-------------------------|
|            |             |                          |                 | L1±1              | W±0.5 | H±0.5 | P±1 | L1±1 |               |                         |
| ASZ12840   | 2000W       | 1Ω-22KΩ                  | J (± 5 %)       | 265               | 128   | 40    | 250 | 235  | 2.40          | ±100PPM<br>~<br>±400PPM |
|            | 2500W       | 1Ω-22KΩ                  | G (± 2 %)       | 290               | 128   | 40    | 275 | 260  | 2.70          |                         |
|            | 3000W       | 1Ω-22KΩ                  | F (± 1 %)       | 335               | 128   | 40    | 320 | 300  | 3.00          |                         |

备注: 如有特殊要求或者参数超出以上标准可协商供货, 可作如下改变

1.铝外壳尺寸 (尺寸W和H可互换位置); 2.铝外壳颜色; 3.安装孔大小; 4.安装孔心距; 5.引出端材质, 线径及长度; 6.引出端连接器  
 Note:other on requests are available:1.Size: W can be H, H also can be W ; 2.Shells colour ;3.Installation holes size ;4.Installation holes distance;  
 5.Flying leads /Metal Terminals;6.Flying leads connector.

### ■ 定货示例 (How to order)

|     |       |     |      |                               |   |
|-----|-------|-----|------|-------------------------------|---|
| ASZ | 12840 | 2KW | 20R  | J                             | N   |
| 型号  | 尺寸    | 功率  | 标称阻值 | 精度 (J: ± 5 % , G:±2% , F:±1%) | 无感 (有感不标注)<br>Non Inductive Resistor (to specify add N) |

## 大功率铝壳电阻(High Power Aluminum Housed Resistors)ASZ15061 4KW-6KW

**高稳定,抗脉冲,电动汽车预充电、工控制动优选产品;**  
 High stability,Anti-impulse,preferred products for electric vehicle precharge&industrial control braking.  
**可搭配散热装置使用; 满载使用时按额定功率的2-3倍标配**  
 Can be used with cooling device. When used under full load, configured as standard according to 2-3 times of rated power.



### ■ 结构 (Structure)

1.核心电阻芯部件采用绝缘耐高温材料作为电阻骨架,选用高级优质合金丝均匀绕制,外加金属铝外壳,以高绝缘不燃性电子浆料进行灌封,使铝外壳与电阻核心部件紧密结合成一个坚实稳固的实体,不受外界空气、振动和灰尘影响,具有很高的稳固性和热传导性。

The resistors core components are made of insulating and high-temperature resistant materials as the resistors framework, evenly wound with high-quality alloy wires. Metal aluminum shell potted with high insulation non-combustible electronic paste, so that the aluminum shell and the resistance core components are closely combined into a solid entity, not affected by external air, vibration and dust, with high stability and thermal conductivity.

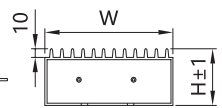
2.铝外壳采用优质工业型6063铝材, 并经过表面高温阳极处理, 以达到更好的外观和散热效果。

The aluminum shell is made of high-quality industrial 6063 aluminum, and the surface is high-temperature anodized to achieve attractive appearance and great heat dissipation.

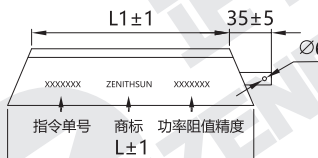
### ■ 产品尺寸图表ASZ15061 ( Dimension Chart)



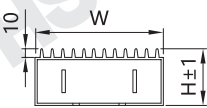
图一 (主视图)



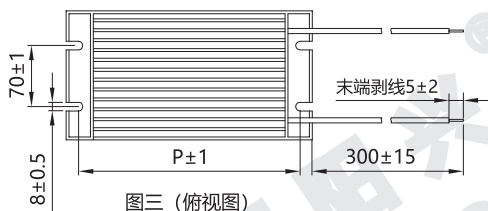
图二 (右视图)



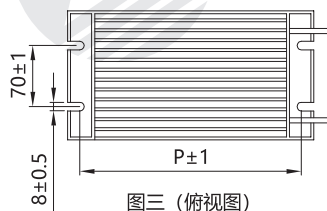
图一 (主视图)



图二 (右视图)



图三 (俯视图)



图三 (俯视图)

| 型号<br>Type | 功率<br>Power | 阻值范围<br>Resistance Range | 精度<br>Tolerance | 尺寸 Dimensions(mm) |         |         |       |        | 净重(kg)<br>N.W | 温度系数<br>T.C.R           |
|------------|-------------|--------------------------|-----------------|-------------------|---------|---------|-------|--------|---------------|-------------------------|
|            |             |                          |                 | L ± 1             | W ± 0.5 | H ± 0.5 | P ± 1 | L1 ± 1 |               |                         |
| ASZ15061   | 4000W       | 1Ω-22KΩ                  | J (± 5 %)       | 450               | 150     | 61      | 438   | 400    | 7.00          | ±100PPM<br>~<br>±400PPM |
|            | 5000W       | 1Ω-22KΩ                  | G (± 2 %)       | 550               | 150     | 61      | 538   | 500    | 8.50          |                         |
|            | 6000W       | 1Ω-22KΩ                  | F (± 1 %)       | 600               | 150     | 61      | 588   | 550    | 10.00         |                         |

备注: 如有特殊要求或者参数超出以上标准可协商供货, 可作如下改变

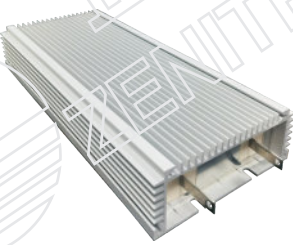
1. 铝外壳尺寸 (尺寸W和H可互换位置); 2. 铝外壳颜色; 3. 安装孔大小; 4. 安装孔心距; 5. 引出端材质, 线径及长度; 6. 引出端连接器  
 Note: other on requests are available: 1. Size: W can be H, H also can be W; 2. Shells colour; 3. Installation holes size; 4. Installation holes distance;  
 5. Flying leads /Metal Terminals; 6. Flying leads connector.

### ■ 定货示例 (How to order)

|     |       |     |      |                                     |   |
|-----|-------|-----|------|-------------------------------------|---|
| ASZ | 15061 | 5KW | 20R  | J                                   | N   |
| 型号  | 尺寸    | 功率  | 标称阻值 | 精度 (J: ± 5 % , G: ± 2 % , F: ± 1 %) | 无感 (有感不标注)<br>Non Inductive Resistor (to specify add N) |

## 大功率铝壳电阻(High Power Aluminum Housed Resistors)ASZ17565 4KW-6KW

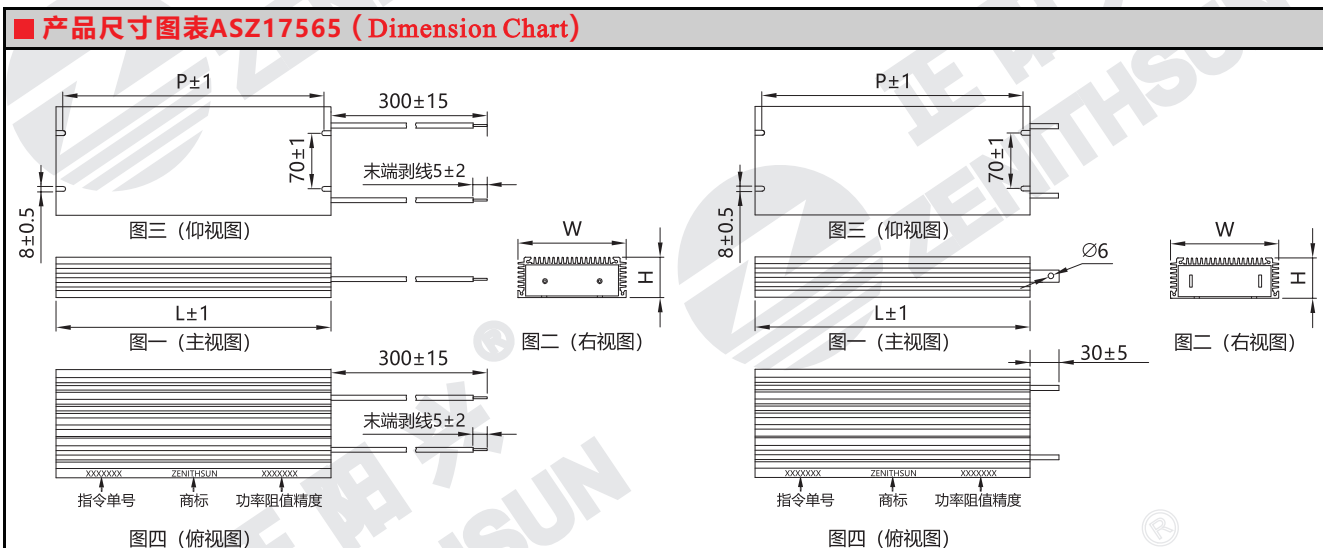
**高稳定,抗脉冲,电动汽车预充电、工控制动优选产品;**  
 High stability,Anti-impulse,preferred products for electric vehicle precharge&industrial control braking.  
**可搭配散热装置使用; 满载使用时按额定功率的2-3倍标配**  
 Can be used with cooling device. When used under full load, configured as standard according to 2-3 times of rated power.



### ■结构 (Structure)

- 核心电阻芯部件采用绝缘耐高温材料作为电阻骨架,选用高级优质合金丝均匀绕制,外加金属铝外壳,以高绝缘不燃性电子浆料进行灌封,使铝外壳与电阻核心部件紧密结合成一个坚实稳固的实体,不受外界空气、振动和灰尘影响,具有很高的稳固性和热传导性。  
 The resistors core components are made of insulating and high-temperature resistant materials as the resistors framework, evenly wound with high-quality alloy wires. Metal aluminum shell potted with high insulation non-combustible electronic paste, so that the aluminum shell and the resistance core components are closely combined into a solid entity, not affected by external air, vibration and dust, with high stability and thermal conductivity.
- 铝外壳采用优质工业型6063铝材,并经过表面高温阳极处理,以达到更好的外观和散热效果。  
 The aluminum shell is made of high-quality industrial 6063 aluminum, and the surface is high-temperature anodized to achieve attractive appearance and great heat dissipation.

### ■ 产品尺寸图表ASZ17565 ( Dimension Chart)



| 型号<br>Type | 功率<br>Power | 阻值范围<br>Resistance Range | 精度<br>Tolerance | 尺寸 Dimensions(mm) |       |       |     |       | 净重(kg)<br>N.W           | 温度系数<br>T.C.R | 备注<br>Note |
|------------|-------------|--------------------------|-----------------|-------------------|-------|-------|-----|-------|-------------------------|---------------|------------|
|            |             |                          |                 | L±1               | W±0.5 | H±0.5 | P±1 |       |                         |               |            |
| ASZ17565   | 4KW         | 1Ω-22KΩ                  | J(±5%)          | 400               | 175   | 65    | 380 | 7.60  | ±100PPM<br>~<br>±400PPM |               |            |
|            | 5KW         | 1Ω-22KΩ                  | G(±2%)          | 500               | 175   | 65    | 480 | 9.00  |                         |               |            |
|            | 6KW         | 1Ω-22KΩ                  | F(±1%)          | 600               | 175   | 65    | 580 | 11.00 |                         |               |            |

备注: 如有特殊要求或者参数超出以上标准可协商供货, 可作如下改变

1. 铝外壳尺寸 (尺寸W和H可互换位置); 2. 铝外壳颜色; 3. 安装孔大小; 4. 安装孔心距; 5. 引出端材质, 线径及长度; 6. 引出端连接器  
 Note: other on requests are available: 1. Size: W can be H, H also can be W; 2. Shells colour; 3. Installation holes size; 4. Installation holes distance;  
 5. Flying leads /Metal Terminals; 6. Flying leads connector.

### ■ 定货示例 (How to order)

|     |       |     |      |                             |            |
|-----|-------|-----|------|-----------------------------|------------|
| ASZ | 17565 | 5KW | 20R  | J                           | N          |
| 型号  | 尺寸    | 功率  | 标称阻值 | 精度 (J: ±5%, G: ±2%, F: ±1%) | 无感 (有感不标注) |

## 大功率铝壳电阻(High Power Aluminum Housed Resistors)ASZ175145 8KW-12KW

**高稳定,抗脉冲,电动汽车预充电、工控制动优选产品;**  
 High stability,Anti-impulse,preferred products for electric vehicle precharge&industrial control braking.  
**可搭配散热装置使用; 满载使用时按额定功率的2-3倍标配**  
 Can be used with cooling device. When used under full load, configured as standard according to 2-3 times of rated power.



### ■ 结构 (Structure)

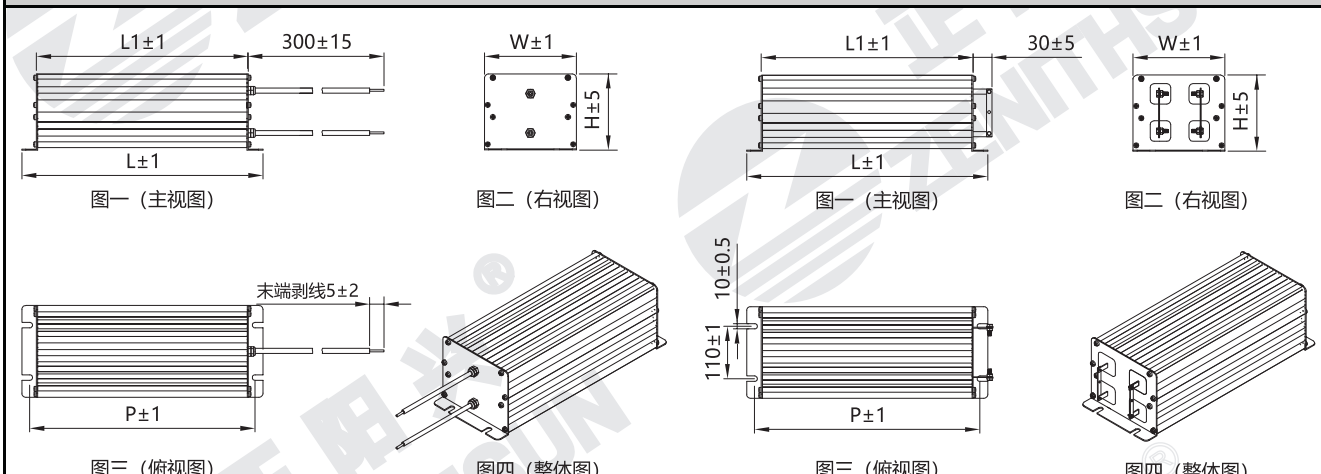
1.核心电阻芯部件采用绝缘耐高温材料作为电阻骨架,选用高级优质合金丝均匀绕制,外加金属铝外壳,以高绝缘不燃性电子浆料进行灌封,使铝外壳与电阻核心部件紧密结合成一个坚实稳固的实体,不受外界空气、振动和灰尘影响,具有很高的稳固性和热传导性。

The resistors core components are made of insulating and high-temperature resistant materials as the resistors framework, evenly wound with high-quality alloy wires. Metal aluminum shell potted with high insulation non-combustible electronic paste, so that the aluminum shell and the resistance core components are closely combined into a solid entity, not affected by external air, vibration and dust, with high stability and thermal conductivity.

2.铝外壳采用优质工业型6063铝材,并经过表面高温阳极处理,以达到更好的外观和散热效果。

The aluminum shell is made of high-quality industrial 6063 aluminum, and the surface is high-temperature anodized to achieve attractive appearance and great heat dissipation.

### ■ 产品尺寸图表ASZ175145 ( Dimension Chart)



| 型号<br>Type | 功率<br>Power | 阻值范围<br>Resistance Range | 精度<br>Tolerance | 尺寸 Dimensions(mm) |         |         |       |        | 净重(kg)<br>N.W | 温度系数<br>T.C.R           |
|------------|-------------|--------------------------|-----------------|-------------------|---------|---------|-------|--------|---------------|-------------------------|
|            |             |                          |                 | L1 ± 1            | W ± 0.5 | H ± 0.5 | P ± 1 | L1 ± 1 |               |                         |
| ASZ175145  | 8KW         | 1Ω-22KΩ                  | J (± 5 %)       | 494               | 175     | 145     | 472   | 450    | 17.00         | ±100PPM<br>~<br>±400PPM |
|            | 10KW        | 1Ω-22KΩ                  | G (± 2 %)       | 594               | 175     | 145     | 572   | 550    | 20.65         |                         |
|            | 12KW        | 1Ω-22KΩ                  | F (± 1 %)       | 644               | 175     | 145     | 622   | 600    | 22.50         |                         |

备注: 如有特殊要求或者参数超出以上标准可协商供货, 可作如下改变

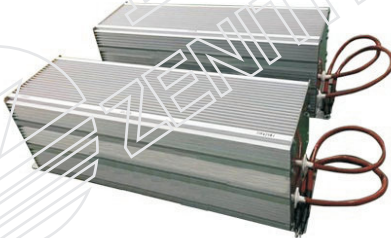
1. 铝外壳尺寸 (尺寸W和H可互换位置); 2. 铝外壳颜色; 3. 安装孔大小; 4. 安装孔心距; 5. 引出端材质, 线径及长度; 6. 引出端连接器  
 Note: other on requests are available: 1. Size: W can be H, H also can be W; 2. Shells colour; 3. Installation holes size; 4. Installation holes distance;  
 5. Flying leads /Metal Terminals; 6. Flying leads connector.

### ■ 定货示例 (How to order)

|               |               |          |                    |   |
|---------------|---------------|----------|--------------------|---|
| ASZ 175145    | 12KW          | 20R      | J                  | N   |
| 型号 Dimensions | 尺寸 Dimensions | 功率 Power | 标称阻值 Nominal value | 精度 (J: ± 5 % , G:± 2 % , F:± 1 %) Non Inductive Resistor (to specify add N) |

## 大功率铝壳电阻(High Power Aluminum Housed Resistors)ASZ175220 15KW-30KW

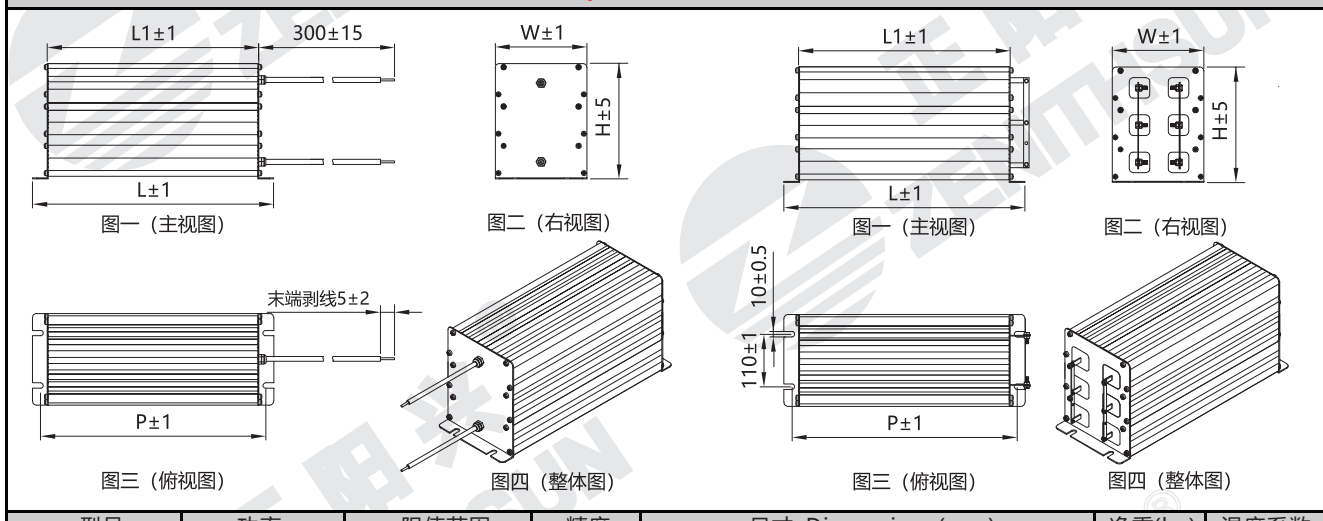
**高稳定,抗脉冲,电动汽车预充电、工控制动优选产品;**  
**High stability,Anti-impulse,preferred products for electric vehicle precharge&industrial control braking.**  
**可搭配散热装置使用; 满载使用时按额定功率的2-3倍标配**  
**Can be used with cooling device. When used under full load, configured as standard according to 2-3 times of rated power.**



### ■ 结构 (Structure)

- 核心电阻芯部件采用绝缘耐高温材料作为电阻骨架,选用高级优质合金丝均匀绕制,外加金属铝外壳,以高绝缘不燃性电子浆料进行灌封,使铝外壳与电阻核心部件紧密结合成一个坚实稳固的实体,不受外界空气、振动和灰尘影响,具有很高的稳固性和热传导性。  
 The resistors core components are made of insulating and high-temperature resistant materials as the resistors framework, evenly wound with high-quality alloy wires. Metal aluminum shell potted with high insulation non-combustible electronic paste, so that the aluminum shell and the resistance core components are closely combined into a solid entity, not affected by external air, vibration and dust, with high stability and thermal conductivity.
- 铝外壳采用优质工业型6063铝材,并经过表面高温阳极处理,以达到更好的外观和散热效果。  
 The aluminum shell is made of high-quality industrial 6063 aluminum, and the surface is high-temperature anodized to achieve attractive appearance and great heat dissipation.

### ■ 产品尺寸图表ASZ175220 ( Dimension Chart)



| 型号<br>Type | 功率<br>Power | 阻值范围<br>Resistance Range | 精度<br>Tolerance | 尺寸 Dimensions(mm) |       |       |     |      | 净重(kg)<br>N.W | 温度系数<br>T.C.R |
|------------|-------------|--------------------------|-----------------|-------------------|-------|-------|-----|------|---------------|---------------|
|            |             |                          |                 | L±1               | W±0.5 | H±0.5 | P±1 | L1±1 |               |               |
| ASZ175220  | 15KW        | 1Ω-22KΩ                  | J (±5 %)        | 494               | 175   | 220   | 472 | 450  | 25.50         | ±100PPM<br>~  |
|            | 20KW        | 1Ω-22KΩ                  | G (±2 %)        | 544               | 175   | 220   | 522 | 500  | 28.00         |               |
|            | 25KW        | 1Ω-22KΩ                  | F (±1 %)        | 594               | 175   | 220   | 572 | 550  | 31.00         | ±400PPM       |
|            | 30KW        | 1Ω-22KΩ                  |                 | 644               | 175   | 220   | 622 | 600  | 34.00         |               |

备注: 如有特殊要求或者参数超出以上标准可协商供货, 可作如下改变

1. 铝外壳尺寸 (尺寸W和H可互换位置); 2. 铝外壳颜色; 3. 安装孔大小; 4. 安装孔心距; 5. 引出端材质, 线径及长度; 6. 引出端连接器

Note: other on requests are available: 1. Size: W can be H, H also can be W; 2. Shells colour; 3. Installation holes size; 4. Installation holes distance; 5. Flying leads /Metal Terminals; 6. Flying leads connector.

### ■ 定货示例 (How to order)

|               |               |          |                    |   |
|---------------|---------------|----------|--------------------|---|
| ASZ 175220    | 15KW          | 20R      | J                  | N   |
| 型号 Dimensions | 尺寸 Dimensions | 功率 Power | 标称阻值 Nominal value | 精度 (J: ±5 % , G:±2% , F:±1%) 无感 (有感不标注)<br>Tolerance(J: ±5 % , G:±2% , F:±1%) Non Inductive Resistor (to specify add N) |

■ 铝壳电阻性能实验参数 (Performance Characteristics)

| 项目<br>Test                         | 试验条件<br>Conditions of Test  | 性能要求<br>Testing Results                   |
|------------------------------------|---|---|
| 电阻值容许误差<br>Resistance Tolerance    | 测试电压≤3V,环境温度25°C<br>Testing Voltage ≤3V,Ambient Temperature 25°C  | F---G---J---K                             |
| 温度系数<br>T.C.R                      | $\frac{R_1-R_0}{R_0(T_1-T_0)} \times 10^6$ (PPM/°C)<br>R0:常温(T0)下阻值<br>R0:Room Temperature(T0)Resistance<br>R1:常温T0+100°C(T1)下阻值<br>R1:Room Temperature T0+100°C(T1)Resistance  | ±100PPM~ ±400PPM                          |
| 额定负荷<br>Rated Load                 | 40°C额定电压, 1小时<br>40°C, rated voltage, 1hour   | $\Delta R \leq \pm(3\% R + 0.1\Omega)$    |
| 短时间过负荷<br>Short Time Overload      | 5倍额定功率, 10秒; 10倍额定功率 5秒; 25倍额定功率 1秒<br>5 times rated power for 10s; 10 times rated power for 5s; 25 times rated power for 1s  | $\Delta R \leq \pm(2\% R + 0.1\Omega)$    |
| 引出端对地绝缘耐压<br>Dielectric Withstand  | 0.8KV-7KVAC 60秒,漏电流2.5mA<br>0.8KV-7KVAC 60s, leakage current 2.5mA  | $\Delta R \leq \pm(0.1\% R + 0.05\Omega)$ |
| 绝缘电阻值<br>Insulation Resistance     | 1000Vdc   | 50~1000MΩ, 1Min                           |
| 引出端强度<br>Terminal Tensile Strength | 引出端直径1.5以下20N, 直径1.5以上40N, 连接器端拉力20N<br>Wire diameter ≤1.5 with 20N, wire diameter ≥1.5 with 40N, terminal tension 20N<br>端片式(铜端片/不锈钢端片)40N Copper end /stainless steel end,40N | 无脱落<br>No off                             |
| 耐振性<br>Vibration resistance        | 1.5mm, 10-55-10Hz, 分别2小时<br>1.5mm, 10-55-10Hz, each 2hours  | 无破损, 无脱落<br>No damage, No off             |
| 室温耐久性<br>Load Life                 | 额定电压, 通电90分钟, 停30分钟, 共500小时<br>At rated voltage, 90 min "On", 30 min "Off", total 500hours  | $\Delta R \leq \pm(3\% R + 0.1\Omega)$    |
| 耐低温试验<br>Low Temp. Resistance      | 产品在-55°C±2°C环境条件下储存16H<br>Store at -55 °C ± 2 °C for 16h  | $\Delta R \leq \pm(1\% R + 0.1\Omega)$    |
| 耐高温试验<br>High Temp. Resistance     | 产品在70°C±2°C环境条件下储存16H<br>Store at 70 °C ± 2 °C for 16h  | $\Delta R \leq \pm(1\% R + 0.1\Omega)$    |
| 不燃性<br>Non-flammability            | 10倍额定功率, 通电5分钟<br>10 times rated power, power on for 5Min   | 允许开路, 但不燃烧<br>Without combustion          |

■ 铝壳电阻降功耗曲线图 (Derating Curve)

