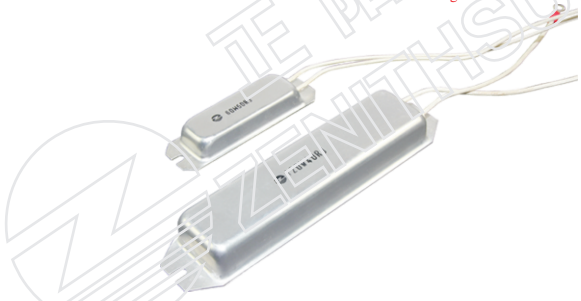


## 铝壳电阻(Aluminum Housed Resistors)ASC 60W-150W

**抗震型铝壳电阻,小体积大功率散热快,可搭配散热器使用;**

Anti-seismic Type Aluminum Housing Resistor,Small Size, High Power, Fast Heat Dissipation,  
Can be used with cooling device.



### ■ 结构 (Structure)

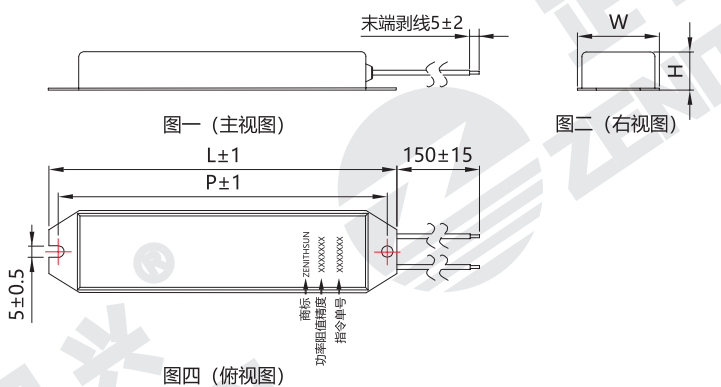
1.核心电阻芯部件采用绝缘耐高温材料作为电阻骨架,选用高级优质合金丝均匀绕制,外加金属铝外壳,以高绝缘不燃性电子浆料进行灌封,使铝外壳与电阻核心部件紧密结合成一个坚实稳固的实体,不受外界空气、振动和灰尘影响,具有很高的稳固性和热传导性。

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ASC ( Dimension Chart)



型号 Type	功率 Power	阻值范围 Resistance Range	精度 Tolerance	尺寸 Dimensions(mm)				净重(g) N.W	温度系数 T.C.R
				L±1	W±0.5	H±0.5	P±1		
ASC	60W	1Ω-3.3KΩ	J (± 5 %)	100	30	13	90	60	±100PPM ~ ±400PPM
	80-120W	1Ω-4.7KΩ	G (± 2 %)	130	42	19	116	120	
	120-150W	1Ω-5.1KΩ	F (± 1 %)	182	42	19	164.2	170	

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.引出端材质,线径及长度;2.引出端连接器

Note: 1.Flying leads /Metal Terminals;2.Flying leads connector.

### ■ 定货示例 (How to order)

ASC	100W	20R	J	
↓	↓	↓	↓	
型号 Type	功率 Power	标称阻值 Nominal value	精度 (J: ± 5 % , G: ± 2 % , F: ± 1 %) Tolerance(J: ± 5 % , G: ± 2 % , F: ± 1 %)	

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

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

■ 铝壳电阻降功耗曲线图 (Derating Curve)

