

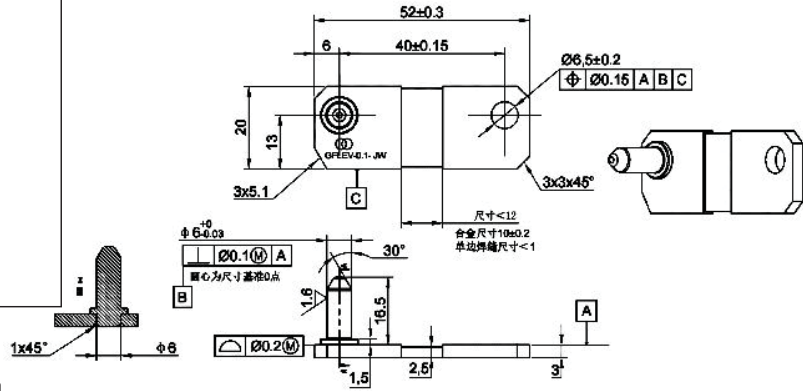
# GFLEV 精密分流器 PRECISION SHUNT



## GFLEV-0.1-JW



### 外形及安装尺寸 Outline and Dimensions:



### 产品特点 Product features:

- 四端子连接(Kelvin连接) Kelvin connection
- 优良的长期稳定性 Excellent Longterm Stability
- 电子束焊工艺 Electron beam welding process
- 通过车规认证 AEC-Q200 Passed

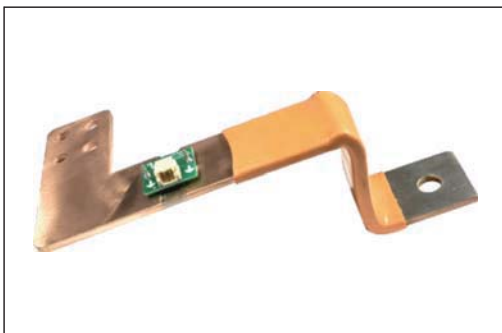
### 应用范围 Application:

- 新能源汽车 Electrocar

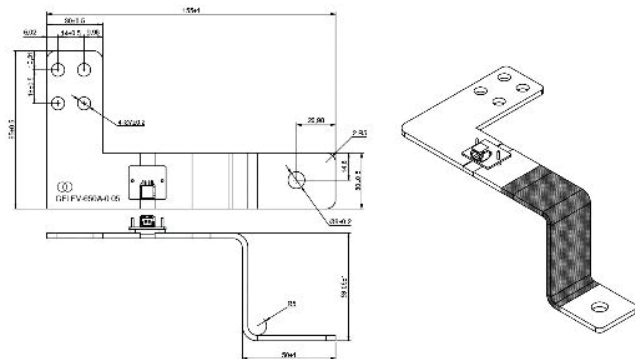
### 规格 Specification:

规格Type	阻值 Resistance VaValues	阻值精度 Tolerance	常规电流采集范围 Current Sensing	瞬时过流范围 Max Current(short time)
GFLEV-0.1-JW	0.1mΩ	± 5%	6A ~ 300A	500A ( @5S )

## GFLEV-650A-0.05mΩ



### 外形及安装尺寸 Outline and Dimensions:



### 产品特点 Product features:

- 四端子连接(Kelvin连接) Kelvin connection
- 优良的长期稳定性 Excellent Longterm Stability
- 电子束焊工艺 Electron beam welding process
- 钎焊工艺 Braze Welding process
- 软铜连接工艺 Soft copper connection process
- 符合车规要求 AEC-Q200 compliant

### 应用范围 Application:

- 电源模块 Power supply module
- 开关电源 Switching Mode Power Supply
- 变频器 Frequency converter
- 检流系统 Current sampling system
- 充电桩 Charging pile
- 新能源汽车 Electrocar

### 规格 Specification:

规格Type	阻值 Resistance VaValues	阻值精度 Tolerance	常规电流采集范围 Current Sensing	瞬时过流范围 Max Current(short time)
GFLEV-650A-0.05mΩ	0.05mΩ	± 5% ± 1% ± 0.5%	6A ~ 650A	1000A ( @5S )