

PRODUCT FEATURES产品特点

The SH-S series shunt is cost-effective, small volume, easy installation and good heat dissipation, and so on characteristic.

该款产品性价比高、体积小、安装简单方便，散热性能好等特点。

APPLICATION 应用范围

For Telecommunications equipment, Electric cars, Aerospace, Charging station, Electroplating Power Equipment, Instrument and meter, Dc power system, etc.

电信通信设备、电动汽车、航空航天、充电站、电镀电源、信器仪表、直流输变电等系统。

MAIN TECHNICAL DATA

主要技术参数

- Production range生产范围: 1A~600A 20mV~100mV。
- Ambient condition环境条件: -55~+85°C,
Relative humidity相对湿度: ≤80%。
- Thermoelectric potential influence: no more than 50% of the index level.
热电势影响: 不超过等级指数的50%。
- Temperature rise:When the rated current more than 100A, the temperature rise should be no more than 120K.
温升: 额定电流下120K以内。
- For special parameters and size requirements, please contact us for ordering.
具体参数及尺寸可根据客户要求来定制。



APPLICABLE STANDARDS

适用标准

- GB/T7676-1998 《Direct acting indicating analogue electrical measuring instruments and their accessories》
GB/T7676-1998 《直接作用模拟指示点测量仪表及其附件》
- IEC 51-9 《Direct acting indicating analogue electrical measuring instruments and their accessories Section 9: Recommended test method》
IEC 51-9 《直接作用模拟指示点测量仪表及其附件 第9部分: 推荐的试验方法》
- IEC610101-2001 《Safety requirements for electrical equipment for measurement, control, and laboratory use- Part 1: General requirements》
IEC610101-2001 《测量、控制和实验室用的电气设备的安全要求》
- SJ/T11363-2006 《Requirements for concentration limits for certain hazardous substances in electronic information products》
SJ/T11363-2006 《电子信息产品中有毒有害物质的限量要求》

ORDERING INFORMATION

订货标记示例

SH-S □A □mV 5.0 Ni/Ag

Blank空白: Pickling&Passivation 酸洗钝化
Ni: Nickel Plating 镀镍
Ag: Silver Plating 镀银
Accuracy class 准确度等级: 5.0: ±5.0级 1.0: ±1.0级
Rated volt. 额定电压
Rated current 额定电流
Copper base type 铜基类型 S: Strip shape 片型
Main type number 产品型号

Disclaimer: This product catalog is just for customer's reference. Products constantly update, all the specifications are subject to change without notice.
声明: 本产品目录仅供客户参考选型。产品不断更新, 若有更改, 不再另行通知。