

SHT 800A 分流器 Shunts

分流器为电子设备或系统提供准确的毫伏信号和电流信号，在过负荷保护、控制装置、仪器仪表、电源供应等领域，有广泛应用。

A range of direct current shunts which provides an accurate millivolt signal, exactly proportional to the system current. they can be used to drive ammeter indicators, overload protection and control devices, these shunts enable the measurement of D.C. current in ranges from 10A to 10000A with various output options available.

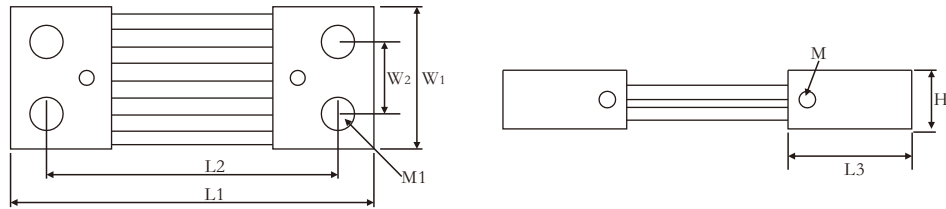
● 特性 Features

- I 高可靠性 High reliability
- II 高过载能力 High over loading ability
- III 极低的电感 Extremely low inductance

● 应用范围 Applications

- I 用于扩大仪表的测量电流范围 Used for extending the current range of measure
- II 可用于均流或取样检测 Current balance or sampling for testing
- III 自动化控制的电源馈作限流 Automation control to limit the current

● 外形尺寸 Dimensions



规格 TYPE	电压类型 Voltage type	电流 Current	尺寸 Dimensions(mm)							
			L1±1.0	L2±1.0	L3±1.0	W1±1.0	W2±1.0	H±0.5	M1±0.3	M±0.3
SHT	50mv	800A	90.0	64.0	38.0	51.0	25.0	19.0	10.0	4.0

● 性能 Performance

试验项目 Test Items	试验方法 Test Methods(JIS C 5201-1)
误差值准确度等级 Tolerance Accuracy class	0.25级
环境条件 Ambient temperature&Relative humidity	-40~+60℃ 相对湿度≤95%(在35℃时) -40~+60℃ Relative Humidity≤95% (at 35℃)
过载性能 Overload	额定电流的120%，2小时 Rating current 120%, 2h
输出电压 Voltage outputs	50mv
表面温升 Surface temperature rise	50A以下不超过80℃；50A以上不超过120℃ Not beyond 80°C lower than 50A, not exceed 120°C if higher than 50A.
电阻温度系数 Temperature coefficient	±25x10 ⁻⁶ °C; ±50x10 ⁻⁶ °C; ±100x10 ⁻⁶ °C;

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● 参考规格 Reference Standards

JIS C 5201-1

● 料号编号 Ordering Information

例 example

SHT	800A	50mv	D	C	B
型号 Type	额定电流 Rated Current	额定压降 (V) Rated drop	误差值 Tolerance	温度系数 T.C.R	盒装方式 Packing
	800A	50mV	D: $\pm 0.25\%$	C3: $\pm 25\text{ppm}$	B:盒装 Boxes