Applications

该磁平衡式霍尔电流传感器适用于对交流、直流和脉动电流的隔离精确测量,测量时一次侧与二次侧 之间完全绝缘。

For the electronic measurement of currents: AC, DC IMPL.,etc.,with galvanic isolation between the primary

(high power) and the secondary (electronic) circuits.





产品优点 Advantages	产品应用 Applications	参照标准 Standards
高精度 Excellent accuracy	交流变频器 AC variable speed drives	EN50178
线性度好 Very good linearity	电池供电 Battery supplied applications	EN50155
低温漂 Low temperature drift	变流器/逆变器 converter /inverter	
宽频带 Wide frequency bandwidth	UPS/SVG	
快速响应 Optimized response time		

	主要	要电气参数 Ma	ain electrica	l data
额定测量电流 Ipn (A)	Primary i	Primary nominal current rms		100
測量范围 Ip (A)	Primary o	current measu	ring range	0∼±150
匝比	Conversi	on ratio		1:2000
电源电压 V _c (V)	Supply vo	oltage		+/-12V~+/-15V(+/-5%)
额定测量输出 I _{SN} (mA)	Seconda	ry nominal cur	rent rms	150mA
测量电阻 R _M (Ω)	Measurir	ng resistance		
		R _M min	R _M ma	x
with +/-12V @ +/-	100A max:	0 ohm	70oh	m
@ +/-	150A max:	0ohm	65ohr	n
with +/-15V @ +/-	100A max:	0ohm	100oh	nm

@	-/-150A max: 0ohm	95ohm	
二次侧电流消耗 lc(@±1	(SV) Current consumption	on ≤25mA+ Secondary output current I _{SN}	
隔离耐压	Isolation test: Betwee	en the primary 6 kVrms/50Hz/1min	
	circuit to the seconda	ary circuit	

精度 - 动态参数 Accuracy - Dynamic performance data		
基本误差δi (@IpN, TA=25℃)	Overall Accuracy	≤±0.6%
线性度误差δL		<0.1%

零点输出电流 Io		≤±0.2mA	
(@I _P =0, T _A =25°C)	Offset current	≪±0.2IIIA	
零点温漂 IoT	Thermal drift	≤ ±0.6mA (-25°C~+85°C)	
响应时间 t _r	Response time to 90% of IPN step	≤lus	
di/dt 精确度	di/dt Accurately followed	>50A/us	
频率带宽 BW	Frequency bandwidth(-1dB)	DC100kHz	
一般数据 General data			

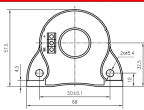
Linearity error

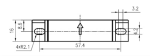
(@I_{PN}, T_A=25°C)

工作温度 Ta 储存温度 Ts 重量 m

Ambient operating temperature	-25℃~+85℃
Ambient storage temperature	-40℃~+90℃
Mass	≤100g

外形图 Dimensions (in mm)





电气连接 Connection



未注公差 General tolerance	±1 mm	 当灣量电流方向与传感器上标示的 → 方向一致时, 传感器输出 I_{SN} 为正。When measuring the current direction of arrow mark on direction and sensor, the sensor output ISN
General tolerance		is positive.
传感器安装方式一(推荐) Transducer fastening (Recommended)	2hole ø4.2mm 2 M4 steel screws	 产品二次侧连接程度递减接收。 斯根斯提及扩高高速接线 可接机完. 负电照度电镀 Vv. Product secondary side connecting line optimization shielding wire, cable shielding layer close to the product end can connect chassis, negative power or power 0 v.
传感器安装方式二(推荐) Transducer fastening (Recommended)	2 hole ø 5.4mm 2 M5 steel screws	 电最传感器实验糖钉孔的角直度要求。要求在国家标准 8 缓波以上(成 0.06 以下). Power sensor mounting screw hole of the vertical degree requirements: requirements in the national standard grade 8 or above (or below 0.06).
推荐力矩 Recommended fastening torque	2.5 N • m	 电最传感器安装而平面皮要求: Sensor mounting surface flatness requirements: (a)大平面安装平面皮固定标准 11 级成以上(成平面起伏 小于 0.25mm); Planeness national standard installation
母排尺寸(推荐) Bus bar(Recommended)	Ø15mm	grade 11 or above (or surface fluctuation is less than 0.25 mm); (b).安装圆加有小锡凸台设计时平面度要求达国家标准 12 缓缓以上(或平面起伏小于 0.5mm); When mounting
次边电气连接 Connection of secondary	Three core pressure coupling	surface with a small round convex platform design flatness requirement of national standard grade 12 or more (or less than 0.5 mm) in plane ups and downs; 5. 未注公差±1mm; Did not note the tolerance + / - 1 mm;