

产品说明

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	产品应用领域 Applications	参照标准 Standards
高精度 Excellent accuracy	变频调速系统 Variable speed drives	UL 94-V0
温度系数小 Low temperature of offset	通信电源 Battery supplied applications	EN50178:1998
体积小 Small size	不间断电源 UPS Uninterruptible Power Supplies	

主要电气参数 Main electrical data

(At Ta=+25℃)

额定测量电流 I_{PN}	Primary nominal current rms	500A	
测量范围 I_P (@ ±24V)	Primary current measuring range	0~±1300A	
电源电压 V_C	Supply voltage	±15V~±24V×(1±5%)	
匝比 K	Turns ratio	1:5000	
额定测量输出 I_{SN}	Secondary nominal current rms	100mA	
负载电阻 R_L (℃)	Load resistor	70℃	85℃
(@ ±15V, ±500A)		0Ω~60Ω	0Ω~57Ω
(@ ±15V, ±800A)		0Ω~13Ω	0Ω~10Ω
(@ ±24V, ±500A)		0Ω~148Ω	0Ω~145Ω
(@ ±24V, ±1000A)		0Ω~41Ω	0Ω~37Ω
(@ ±24V, ±1300A)		0Ω~14Ω	0Ω~11Ω
二次侧电流消耗 I_C	Static Current consumption	17mA(@ ±15V) +输出测量电流 21mA(@ ±24V) +输出测量电流	

精度 - 动态参数 Accuracy - Dynamic performance data

基本误差 δ_1 (@Ta=+25℃, $I_P=I_{PN}$)	Overall Accuracy	≤±0.6%
线性度误差 δ_L (@Ta=+25℃, $I_P=I_{PN}$)	Linearity error	≤0.1%
零点输出误差 δ_z (Ta=+25℃)	Electrical offset current	±0.4mA
零点温度漂移 δ_{z1} (Ta=-40℃~+85℃)	Temperature coefficient of δ_{z1}	±0.40mA (-40℃~+70℃) ±0.80mA (-40℃~+85℃)

响应时间 t_r (@di/dt=100A/us, 90% I _{FN})	Step response time	$\leq 1 \mu s$
带宽 BW (-3dB)	Frequency bandwidth (-1dB)	DC~100 kHz

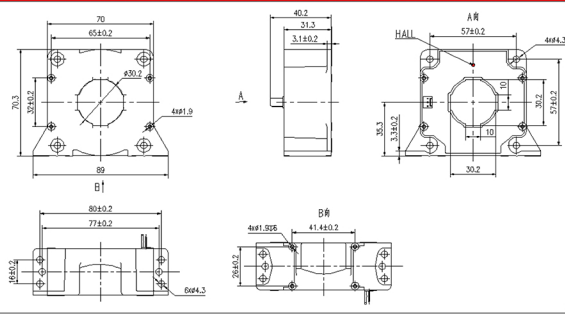
一般数据 General data

工作温度 T_a	Ambient operating temperature	-40°C~+85°C
储存温度 T_s	Ambient storage temperature	-45°C~+90°C
重量	Mass	$\leq 270g$

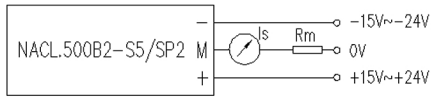
绝缘参数 Insulation data

绝缘电压 U_d (@50Hz, 1min)	Rms voltage for AC insulation test	6 KV
绝缘电阻 R_{is} (@2500V)	Isolation resistance	$\geq 500 M \Omega$

NACL.500B2-S5/SP2 电流传感器外形图 Dimensions NACL.500B2-S5/SP2 Series (in mm)



电气连接 Connection



<p>未注公差 General tolerance</p> <p style="text-align: right;">± 1 mm</p>	<p>1. 当测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 I_{SN} is positive.</p>
<p>传感器安装方式一(推荐) Transducer fastening (Recommended)</p> <p style="text-align: right;">4 hole \varnothing4.2mm 4 M4 steel screws</p>	<p>2. 产品二次侧连接线优选屏蔽线，屏蔽层接近产品端连接线可接机壳，负电源或电源 0V。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.</p>
<p>传感器安装方式二(推荐) Transducer fastening (Recommended)</p> <p style="text-align: right;">2 hole \varnothing 5.2mm 2 M5 steel screws</p>	<p>3. 电量传感器安装螺钉孔的垂直度要求：要求在国家标准 8 级或以上（或 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).</p>
<p>推荐力矩 Recommended fastening torque</p> <p style="text-align: right;">2.5 N · m</p>	<p>4. 电量传感器安装面平面度要求：Sensor mounting surface flatness requirements: (a)大平面安装平面度国家标准 11 级或以上(或平面起伏小于 0.25mm)； Planeness national standard installation grade 11 or above (or surface fluctuation is less than 0.25 mm); (b)安装面加有小圆凸台设计时平面度要求达国家标准 12 级或以上（或平面起伏小于 0.5mm)； When mounting 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;</p>
<p>母排尺寸(推荐) Bus bar (Recommended)</p> <p style="text-align: right;">\varnothing35mm</p>	
<p>次边电气连接 Connection of secondary</p> <p style="text-align: right;">Molex 6410</p>	<p>5. 未注公差 ±1mm； Did not note the tolerance + / - 1 mm;</p>