



## KLY-HK-BJ05 Series Open Loop Hall Current Sensor

### KLY-HK-BJ05系列开环型霍尔电流传感器



#### Instructions 使用说明

1. Incorrect wiring may cause the damage of sensor.
1. 保证接线正确，错误的接线可能会导致传感器损坏。
2. When the measured current through the center hole of the sensor, the current will be measured at the output end.
2. 当待测电流通过传感器的穿心孔，可在输出端测得电流大小。
3. The dynamic performance (di/dt and the response time) is the best when the primary hole is fully filled with the bus bar.
3. 母排完全充满初级穿孔时动态表现(Di/dt和响应时间)为最佳。
4. User can adjust the output extent of sensor if necessary.
4. 传感器输出幅度可根据用户需求进行适当的调节。
5. Rated input current and output voltage of sensor can be customized.
5. 可按用户需求定制不同额定输入电流和输出电压的传感器。

#### Products Features

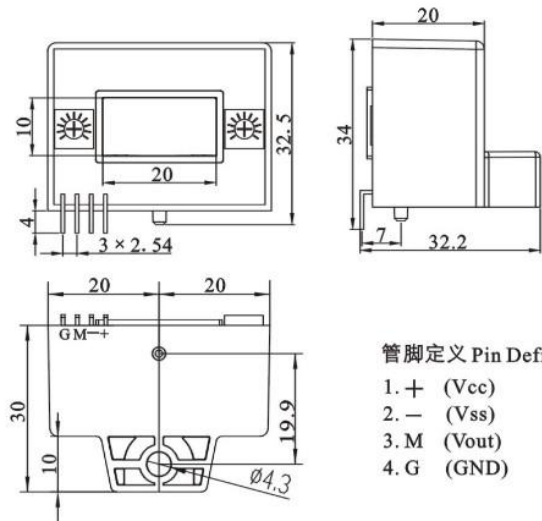
Excellent accuracy	High immunity to external interference	精度高	抗干扰能力强
Very good linearity	Low temperature drift	良好的线性度	低温度漂移
Optimized response time	Wide frequency bandwidth	最佳的响应时间	频带宽
No insertion losses		无插入损耗	

#### 产品特点

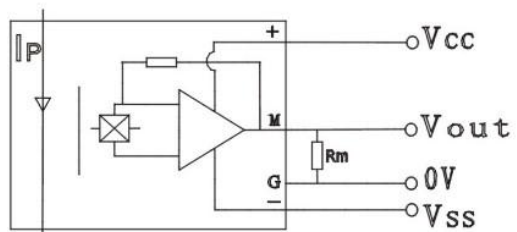
#### Electrical Data( $T_a=25^{\circ}\text{C} \pm 5^{\circ}\text{C}$ )电气参数

Parameters 参数	Type 型号	KLY-HK-BJ05-0E2F						
		±50A	±100A	±200A	±300A	±400A	±500A	±600A
Rated input 额定测量电流 $I_{pn}$								
Measure range 测量范围 $I_p$	±100A	±200A	±400A	±600A	±800A	±900A	±900A	±900A
Rated output voltage 额定输出电压 $V_s$							±4V(±1%)	
Supply voltage 电源电压 $V_{cc}$							±15V(±5%)	
Current consumption 功耗电流 $I_c$							<20mA	
Offset voltage 零点失调电压 $V_0$							<±25mV	
Offset voltage drift 失调电压温漂 $V_{or}$	@ $I_p=0$ , $T_d=-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$						<±1 mV/°C	
Hysteresis offset voltage 磁失调电压 $V_{oh}$							<±25mV	
Linearity 线性度 $\epsilon_L$							<1%FS	
Response time 响应时间 $T_r$	@ 50A/ $\mu\text{s}$ , 10% - 90%						<3 $\mu\text{s}$	
Galvanic isolation 绝缘电压 $V_D$	@ 50Hz, AC, 1min						2.5kV	
Frequency bandwidth 频带宽度	@ -3db						DC~20K Hz	
Load resistance 负载电阻 $R_M$							≥10K $\Omega$	
Operating temperature 工作环境温度 $T_A$							-40°C ~ +85°C	
Storage temperature 贮存环境温度 $T_S$							-40°C ~ +100°C	
Mass(approx) 毛重(约) m							60g	
Standards 执行标准							JB/T 7490-2007	

#### Mechanical Dimension(for Reference Only) 结构参数



#### Circuit Connection Diagram 电路连接示意图



#### Pin Definition 管脚定义

1. + (Vcc)
2. - (Vss)
3. M (Vout)
4. G (GND)

Casing material 外壳材料: 符合UL94-V0