

HKA-P系列霍尔电流传感器

(HKA-P Hall-effect Current Sensor Series)

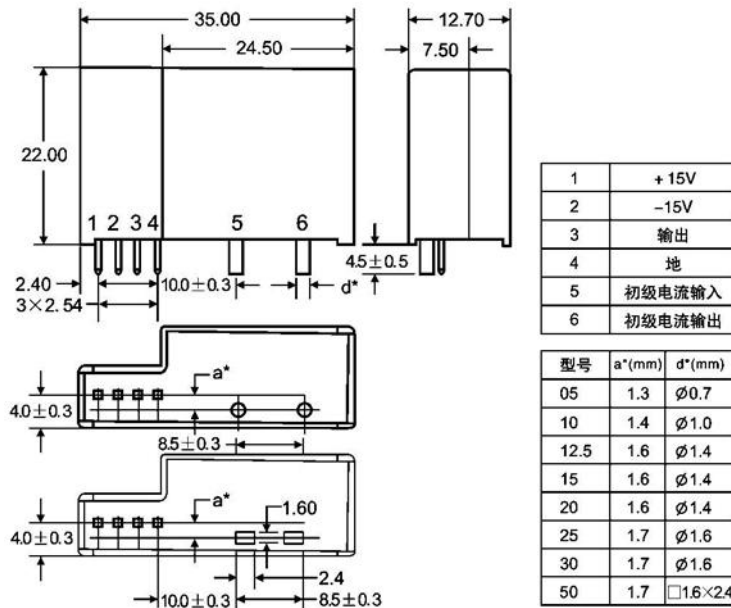
HKA-P 系列霍尔电流传感器的初、次级之间是绝缘的，可用于测量直流、交流和脉冲电流。

(HKA-P Series Hall-effect Current Sensor between primary and secondary is insulated, can be used for the measurement of DC, AC and pulse current)

电气参数 (Electrical characteristics)							
	型号 Type	HKA5 -P	HKA10 -P	HKA20 -P	HKA30 -P	HKA50 -P	
Ipn	额定输入电流 Rated input	5	10	20	30	50	A
Ipm	测量电流范围 Measuring range	10	20	40	60	100	A
Rm	内接测量电阻 Measuring resistance	400	400	400	400	250	Ω
K _N	匝比 Turns ratio	4: 2000	3: 2000	1: 2000	1: 3000	1: 3125	
Vout	输出电压 Rated output voltage	4					V
Vo	零电压失调 Zero offset voltage	<20					mV
Vc	电源电压 Supply voltage	±15±5%					V
Ic	静态功耗 Current consumption	≤40					mA
Iot	零点温漂 Thermal drift of Io	≤0.5					mV/°C
F	带宽 Frequency bandwidth (-3dB)	DC～150					kHz
ε G	精度 Accuracy	±0.5					%
ε L	线性度 Linearity	±0.1					%
di/dt	跟随精度 Accurately followed	>50					A/ μS
Tr	响应时间 Response time	≤1					μS
Vd	绝缘电压 Insulation voltage	2.5					kV
Ta	工作温度 Ambient operating temperature	-40～+85					°C

Ts	储存温度 Ambient storage temperature	-40~+125	°C
M	重量 mass	12	g
	标准 Standards	EN50178\IEC61010-1\UL94-Vo\ROHS	

机械参数 Dimensions (mm)



功 能 管 脚 : 4Pin (1234) , 尺寸为 0.25*0.5mm

使用说明 Remarks

- 应用: 通讯电源、不间断电源UPS、斩波器、电化学、整流、电源监测、电焊机、变频、开关电源、电池监测、电动机监测等领域。Application: communication power supply, uninterruptible power supply UPS chopper, electrochemical, rectifier, power monitoring, welding machines, inverter, switching power supply, battery monitoring, motor monitoring fields.
- 传感器的输出幅度可根据用户需要进行适当调节。The amplitude of the output of the sensor can be appropriately adjusted according to user needs.
- 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。Custom different rated input current and the output voltage of the sensor.