

简介 Feature :

- 应用开环原理制作的霍尔电流传感器
Open-loop current transducer using the hall effect
- 电流传感器的初、次级是绝缘的,能够测量直流,交流,脉冲等
For the electronic measurement of currents: DC, AC,pulsed,..., with galvanic separation between primary circuit and secondary circuit
- 供电: DC $\pm 12 \sim 15V$
Supply voltage: DC $\pm 12 \sim 15V$
- 可拆卸结构 Removable structure



RoHS



特性与应用 Advantages & Applications:

特性 Advantages	应用 Applications
- 易安装 Easy installation - 低功耗 Low power consumption - 测量范围宽 Only one design for wide current ratings range - 抗干扰能力强 High immunity to external interference - 无插入损耗 no insertion losses	- 变频器应用 The application of variable frequency electrical appliances - AC/DC 变速驱动 AC/DC variable-speed drive - 开关电源 Switched Mode Power Supplies (SMPS) - UPS 不间断电源 Uninterruptible Power Supplies (UPS) - 逆变器上的应用 The applications of inverter

电气参数 Electrical data : (Ta=25°C , Vc=±15VDC,RL=10KΩ)

型号 Type		K50 EKA15D4	K100 EKA15D4	K200 EKA15D4	K300 EKA15D4	K400 EKA15D4	K600 EKA15D4	Unit
参数 Parameter	符号 Symbol							
额定输入 Rated input	IPN	50	100	200	300	400	600	A
测量范围 Measuring range	IP	0 ~ ±150	0 ~ ±300	0 ~ ±600	0 ~ ±900	0 ~ ±900	0 ~ ±900	A
输出电压 Output voltage	Vo	±4.0*(IP/IPN)						V
负载电阻 Load resistance	RL	>10						KΩ
供电电压 Supply voltage	VC	(±12 ~ ±15) ±5%						V
精度 Accuracy	XG	@IPN,T=25°C < ±1.0						%
偏移电压 Offset voltage	VOE	@IP=0,T=25°C < ±25						mV
零点温度漂移 Temperature variation of VOE	VOT	@IP=0,-40 ~ +85°C < ±1.0						mV/°C
磁滞失调电压 Hysteresis offset voltage	VOH	@IP=0,after 1*IPN < ±25						mV
线性度 Linearity error	εr	< 1.0						%FS
跟随精度 di/dt		> 100						A/μs
响应时间 Response time	tra	@90% of IPN < 5.0						μs
静态功耗 Power consumption	IC	15						mA
带宽 Bandwidth	BW	@-3dB,IPN DC-20						KHZ
绝缘电压 Insulation voltage	Vd	@50/60Hz, 1min,AC 2.5						KV

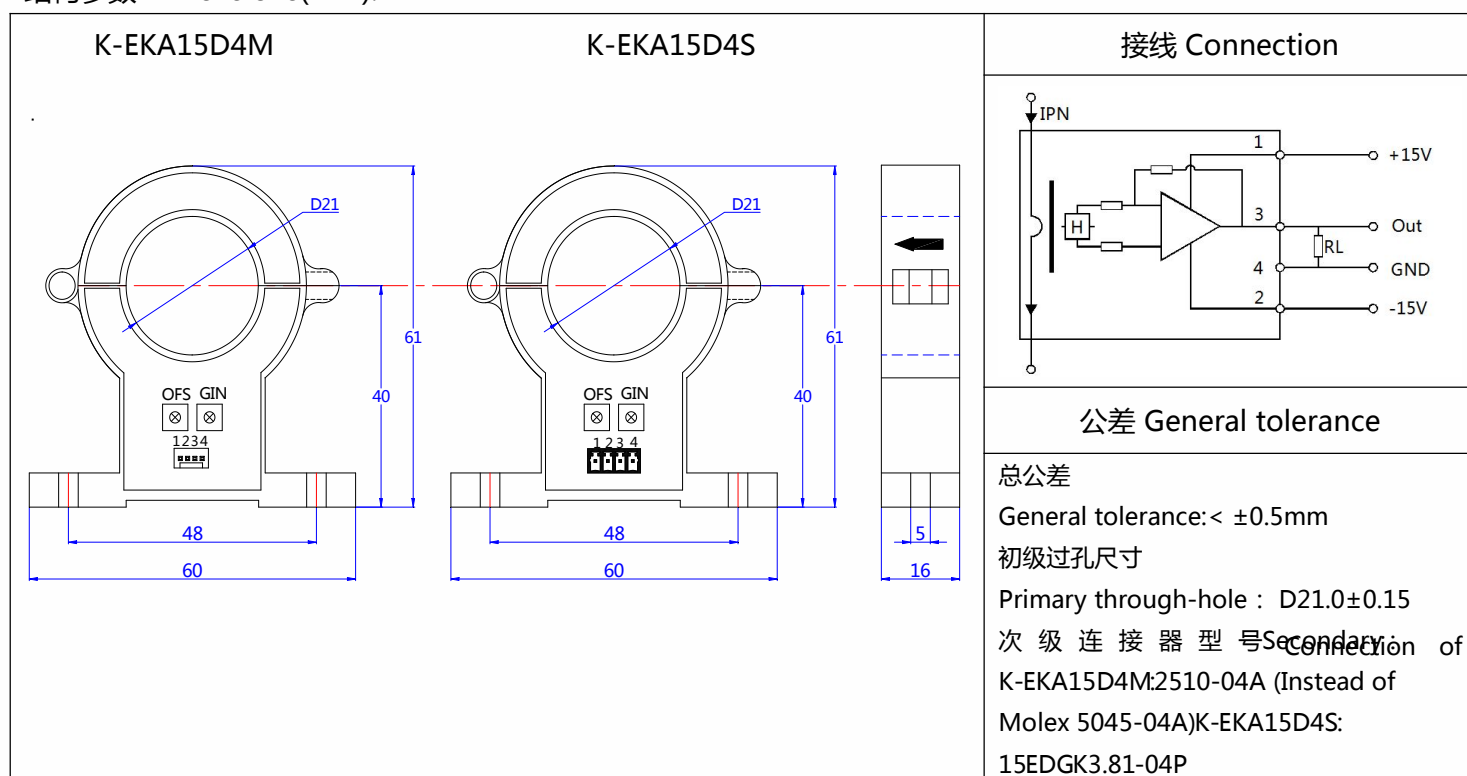
K-EKA15D4 开环系列霍尔电流传感器

K-WKA15D4 Series Open-loop Hall Current sensor

总体参数 General data :

参数 Parameter	符号 Symbol	数值 Value	单位 Unit
工作温度 Operating temperature	TA	-40 ~ +85	°C
储存温度 Storage temperature	Ts	-55~ +125	°C
重量 Mass	m	70	g
外壳材料 Plastic material	PBT G30/G15 , UL94- V0;		
标准 Standards	IEC60950-1:2001		
	EN50178:1998		
	SJ20790-2000		

结构参数 Dimensions(mm):



备注 Remarks :

1.当被测电流通过传感器的初级引脚时，在输出端有对应的电压信号输出。（注意：错误的接线可能损坏传感器）

When the current will be measured goes through the primary pin of a sensor, the voltage will be measured at the output end. (Note: The false wiring may result in the damage the sensor).

2.可以根据客户的要求设计不同额定电流的产品，并且传感器的输出电压时可选择的；

Custom design in the different rated input current and the output voltage are available.

3,母排完全充满孔时,动态性能最佳;

The dynamic performance is the best when the primary hole is fully filled with;

4.初级导体温度不应超过 100°C ;

The primary conductor should be $<100^{\circ}\text{C}$;