# YMC15S 系列电流传感器 Series current sensor

YMC15S 系列开环霍尔电流传感器的初、次级之间是绝缘的,用于控制、测量直 流、交流和脉冲电流。

YMC15S series dismountable hall effect current sensor is an open loop device based on the measuring principle of the hall effect, with a galvanic isolation between primary and secondary circuit. It provides accurate electronic measurement of DC, AC or



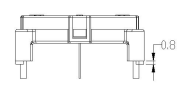


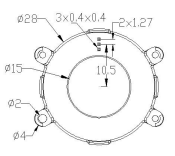


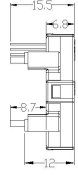
### 电参数 Electrical data(Ta=25℃±5℃)

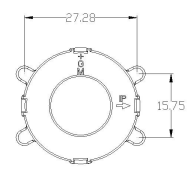
型号 Type	YMC15S- 100A/S	YMC15S- 200A/S2	YMC15S- 600A/S2	YMC15S- 600A/S2	YMC15S- 1000A/S2
额定测量电流 Rated input IPN	±100A	±200A	±500A	±600A	1000A
测量范围 Measure range IP	±120A	±220A	±550A	±660A	±1050A
额定输出电压 Rated output voltage Vout	$2.5V \pm 0.625V / 1.25V / 1.5V / 1.65V / 2.0V$				
负载电阻 Load resistance RM	≥10kΩ				
电源电压 Supply voltage Uc	DC +5V (±5%)				
静态电流消耗 I <sub>C</sub> Quiescent current consumption	<10mA				
绝缘耐压 Galvanic isolation VD	50Hz, 1min, 2KV				
线性度 Linearity ε <sub>L</sub>	<1.0%FS				
总体精度 Overall accuraty X	±1.0%				
零点失调电压 Offset voltage V <sub>0</sub>	$\pm 10 mV$				
灵敏度 Sensitivity G	$V_{out} / I_{PN}$ (mV/A)				
响应时间 Response time T <sub>R</sub>	<5µs				
频带宽度 BW Frequency bandwidth-3db	DC ~120KHz				
零点失调电压温漂 V <sub>OT</sub> Offset voltage drift	$\pm 0.06 \mathrm{mV/^\circ C}$				
工作环境温度 T <sub>A</sub> Ambient operating temperature	-40∼+125°C				
储存环境温度 T <sub>S</sub> Ambient storage temperature	-40∼+125°C				
质量 Mass m	≈15g				
执行标准 Standards	SJ 20790-2000; JB/T 7490-2007				
/ ナナカ 会 粉					

## 结构参数 Mechanical dimension(for reference only)









一般公差

± 0.5 mm

其它公差执行

GB/T 1804-2000-M

# 产品特点 Products Features

安装方便 Easy mounting 体积小,节省空间 Small size and space saving 无插入损耗

No insertion losses 抗干扰能力强

High immunity to external interference

## 应用领域 Applications

电动汽车 EV Auto 交流变速驱动器 AC variable speed drives 直流电机驱动静态转换器 Static converters for DC motor drives

通讯电源 Battery supplied applications 不间断电源 (UPS)

#### 使用说明 Directions for use

1、当待测电流从传感器穿过,即可在输出 端测得电压大小。(注意:错误的接线可能 导致传感器损坏)

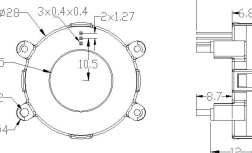
When the current will be measured goes through a sensor, the voltage will be measured at the output end.

(Note: The false wiring may result in the

damage of the sensor). 2、传感器的输出幅度可根据用户需要进行 适当调节。

The output amplitude of the sensor can be adjusted according to users' requirements. 3、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 design in the different rated input current and the output voltage are available.



测量电流计算公式 Measurement of current calculation formula IP= ( $V_{OUT}$ -  $\frac{Uc}{2}$ ) ×  $\frac{1}{G}$  × ( $\frac{5}{Uc}$ )