



WCS33D

I_p=200...1000A



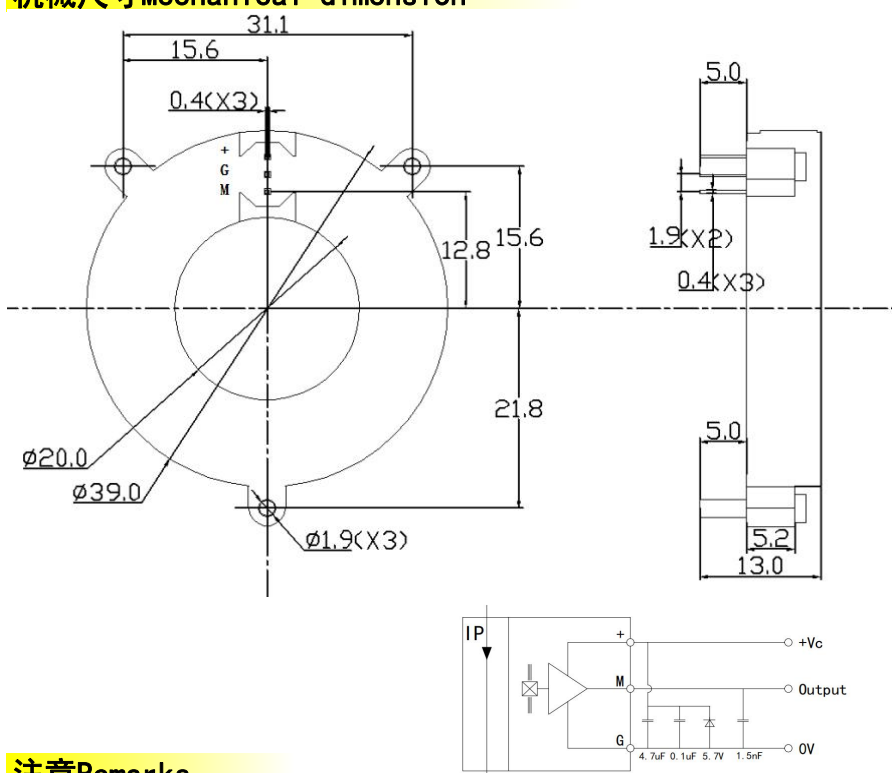
产品特点 Products Features

- 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

- 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)
Uninterruptible Power Supplies
- 开关电源 (SMPS)
SWITCHED Mode Power Supplies
- 电焊机
Power supplies for welding applications

机械尺寸 Mechanical dimension



机械特性 Mechanical characteristics

一般公差
General tolerance
± 0.5 mm

其它公差执行
Other tolerance execution
GB/T 1804-2000-M

固定针尺寸
Fixing hole size
Ø 1.9mm (X 3)

连接器
Connection of secondary
0.4mm×0.4mm (X 3)

建议焊接温度
Recommended wave soldering temperature
265°C±5°C

注意 Remarks

错误的接线可能导致传感器损坏。

The false wiring may result in the damage of the sensor.

I_p方向与产品箭头方向一致时，输出电压为正极。

V_{OUT} is positive when I_p flows in the direction of the arrow.

当初级导体完全充满初级孔径时动态表现 (di/dt和响应时间) 为最佳效果。

Dynamic performances (di/dt and response time) are best with a single bar completely filling the primary hole.

初级导体的温度不应超过100°C。

Temperature of the primary conductor should not exceed 100° C.

电气参数 Electrical data

WCS33D

除非另有说明，否则环境参数均为@ T_A = 25°C, R_L = 10 kΩ

型号 Type	WCS33D-XXA				
额定测量电流 I_P Rated input	200A	300A	500A	800A	1000A
测量范围 I_{PM} Measure range	220A	330A	550A	880A	1000A
额定输出电压 V_{OUT} Rated output voltage				1/2Vc ± 2.0V	
零点失调电压 V_0 Offset voltage				1/2Vc ± 10mV	
电源电压 V_c Supply voltage				+5VDC (± 5%)	
负载电阻 R_M Load resistance				≥10KΩ	
线性度 ϵ_L Linearity				≤0.5%FS	
总体精度 X Overall accuracy				±1%FS	
零点失调电压温漂 V_{OUT} Offset voltage drift				±0.5mV/°C	
幅度电压温度漂移 V_{OUT} Amplitude voltage temperature drift				≤0.05%/°C	
静态电流消耗 I_C Current consumption				≤20mA	
响应时间 T_R Response time				<7us	
频带宽度 BW Frequency bandwidth-3db				DC~50KHz	
di/dt 跟随精度 di/dt accurately followed				>50A/us	
绝缘耐压 V_D Galvanic isolation				50Hz, 1min, 3KV	
工作环境温度 T_A Ambient operating temperature				-40~+125°C	
储存环境温度 T_S Ambient storage temperature				-40~+125°C	
质量 m Mass				≈30g	
执行标准 Standards				JB/T 7490-2007	

定制Customized

这是一个标准的产品，需要其他规格（测量电流、电源电压、输出电压、连接器、转换比率等）请联系我们。
 This is a standard model. For different versions (IP, supply voltages, output voltages, connection of secondary, turns ratios...), please contact us.

联系方式Contact information

李伟军 18576410868 www.gchsensor.com victor801@vicorv.com