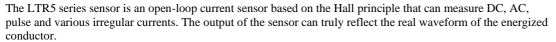
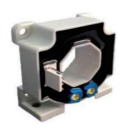


FS***LTR5 系列霍尔电流传感器

LTR5系列传感器是基于霍尔原理的一-款开环电流传感器能够测量直流,交流,脉冲以及各种不规则电流等。传感器的输出能真实反映通电导体的的真实波形。

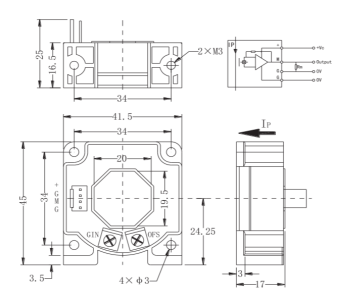




电气特性/Electrical characteristics			
	FS100LTR5/FS500LTR5		
额定电流 IPN(A)	250A/500A		
Rated current			
测量范围 IP(A)	$0^{\sim} \pm 600$ A		
Measuring range			
输出电压 Vo(V)	$2.5/(1/2 \text{Vcc}) \pm 2 \text{V}$		
Output voltage			
电源电压 Vcc(V)	$+5$ VDC \pm 5%		
Supply voltage			
隔离电压	50Hz, 1min, 6kV		
Isolation voltage			
动态特性/Dynamic characteristics			
零点偏移电压at +25℃	2.5/(1/2Vcc)	V	
Zero offset voltage			
零点失调电压at +25℃	±10	mV	
Zero offset voltage			
偏移电压温漂	≤±0.5	mV/°C	
Offset voltage temperature drift			
线性度	≤ 0. 5	%FS	
Linearity			
总精度	±1	%	
Overall accuracy			
响应时间	<5	μs	
Response time		0 4	
带宽(-1db)	DC~100	kHz	
Bandwidth			
一般特性/General features			
工作温度	−40~+85	$^{\circ}$	
Operating temperature			
储存温度	-40∼+125	$^{\circ}$	
Storage temperature	40 - 120		
静态功耗	<15	mA	
Static power consumption	10	IIIA	

实际重量	50	g		
Actual weight				
其他 /others:				
认证	CE			
Authentication				

结构图/Structure drawing (mm)



主要公差/Main tolerances:

总公差/Total common error: ±0.5mm

竖直安装孔/Vertical mounting hole: 2个, M1.5mm 产品孔径/Product aperture: Diameter --- 20.2mm

产品使用/Product use:

- 1. 按照标定的正确电流方向进行安装测试,并在使用的过程中注意功能管脚的定义;
 - Carry out installation test according to the correct current direction of calibration, and pay attention to the definition of functional pins during use;
- 2. 初级的导体完全充满初级孔径时动态表现 (di/dt和相应时间)为最佳效果;
 - The primary conductor performs best dynamically (di/dt and corresponding time) when fully filled with the primary aperture.
- 3. 初级导体的温度不应超过100℃;
 - The temperature of the primary conductor should not exceed $100\,^{\circ}\mathrm{C}$.
- 4. 可以根据客户的需要来决定是否需要参考端;
 - The reference terminal can be determined according to the needs of the customer.
- 5. 我公司可以根据客户的要求要定制产品。
 - Our company can customize products according to customer requirements.