

A-FS300B 系列霍尔交流电流传感器

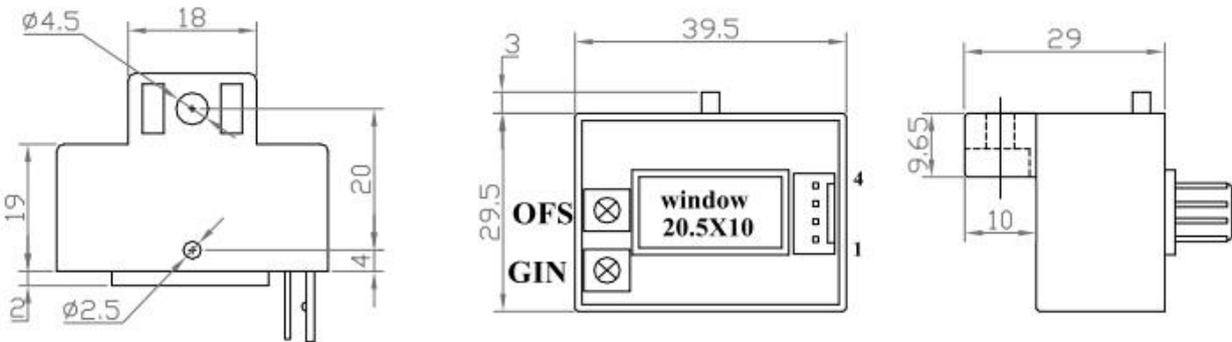


应用霍尔效应开环原理的电流传感器。能在电隔离条件下测量交流信号电流，转换成直流信号输出。

Open loop current sensor based on the principle of Hall-effect. It can measure the AC signal current under the condition of electrical isolation and convert it into DC signal output.

电参数/Electrical characteristics								
	型号 Type	A-FS030B	A-FS050B	A-FS100B	A-FS150B	A-FS200B	A-FS300B	
I_{PN}	原边额定输入电流 Primary nominal input current	30 (AC)	50 (AC)	100 (AC)	150 (AC)	200 (AC)	300 (AC)	A
I_P	原边电压测量范围 Measuring range of primary voltage	0~60 (AC)	0~100 (AC)	0~200 (AC)	0~300 (AC)	0~400 (AC)	0~600 (AC)	A
V_{OUT}	副边额定输出电压 Nominal output voltage	4±1% (DC)						V
V_C	电源电压 Supply voltage	±12~±15 (±5%)						V
I_C	电流消耗 Current consumption	VC=±15		<20				mA
V_d	绝缘电压 Insulation voltage	在原边与副边电路之间2.5KV 有效值/50Hz/1 分钟						
ϵ_L	线性度 Linearity	<±1						%FS
V_0	零点失调电压 Offset voltage	TA =25 °C		<±20				mV
V_{OT}	失调电压漂移 Thermal drift of V0	IP=0 TA =-25~+85°C		<±1				mV/ °C
T_r	响应时间 Response time	≤20						ms
f	响应频率 Response frequency	20Hz~20kHz						
T_A	工作环境温度 Ambient operating temperature	-25~+85						°C
T_S	贮存环境温度 Ambient storage temperature	-40~+100						°C
R_L	负载电阻 Load resistance	≥10K						Ω
	标准 Standard	GI/FS-0105						

外形尺寸 (mm) /Dimensions of drawing(mm)



引脚说明: 1, +15V 2, -15V 3, Vout 4, 0V(电源地) OFS, 零点调节 GIN, 幅度调节

Elucidation: 1:+15V 2:-15V 3:VOUT 4:0V(GND) OFS:Zero adjustment
GIN:Gain

使用说明/Remarks

- 错误的接线可能导致传感器损坏。传感器通电后, 当被测电流从传感器箭头方向穿过, 即可在输出端测得同相电压值。
Incorrect wiring may cause damage to the sensor. After the sensor is powered on, when the measured current passes through the arrow direction of the sensor, the in-phase voltage value can be measured at the output end.
- 传感器的输出幅度可根据用户需求进行适当的调节。
The output amplitude of the sensor can be adjusted according to the user's 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。
Sensors with different rated input current and output voltage can be customized according to user requirements.