

 $I_{PN} = 100...300A$

Features

- ◆ Hall effect measuring principle
- Galvanic isolation between primary and secondary circuit
- ◆ Low power consumption
- ◆ Extended measuring range
- Insulated plastic case recognized according to UL 94-V0

Advantages

- ◆ Very good linearity
- ◆ Excellent accuracy
- ◆ Low temperature drift
- ◆ Wide frequency bandwidth
- ◆ Optimized response time
- ◆ No insertion losses
- High immunity against external Interference
- Excellent performance and price

Industrial applications

- ◆ AC variable speed drives
- ◆ Battery supplied applications
- Uninterruptible Power Supplies (UPS)
- Power supplies for welding applications
- ◆ Static converters for DC motor drives
- ◆ Switched-Mode Power Supplies (SMPS)

Туре	TY Primary nominal current r. m. s I _{PN} (A)	PES OF PRODUCTS Primary current measuring range I _P (A)	Measuring resistance $R_{M}\left(\Omega ight)$	
SICF3SV2	100	0~±150	0~187	with±15V@±100Amax
			0~112	with±15V@±150Amax
SICF3SV2	200	0~±300	0~80	with±15V@±200Amax
			0~42	with±15V@±300Amax
SICF3SV2	300	0~±500	0~40	with±15V@±300Amax
			0~13	with±15V@±500Amax



General Description

For the electronic measurement of currents: DC, AC, pulsed, mixed, with a galvanic isolation between the primary circuit (high power) and the secondary circuit (electronic circuit)

Parameters Table

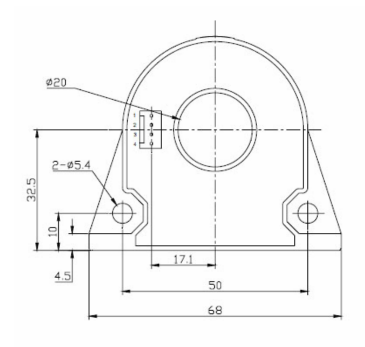
PARAMETERS	SYMBOL	UNIT	VALUE	CONDITIONS				
Electrical data								
Supply voltage(±5%)	V_{C}	V	±15					
Current consumption	I_{C}	mA	$22+I_s$					
			50	$I_{PN}=100A$				
Secondary nominal r.m.s. current	I_{SN}	mA	100	$I_{PN}=200A$				
			150	$I_{PN}=300A$				
Conversion ratio	K_N		1:2000					
R. m. s voltage for AC isolation tes	$t V_d$	KV	6	@50Hz, 1 min				
Accuracy - Dynamic performance data								
Linearity	$\epsilon_{ m L}$	%	<±0.1					
Accuracy	X_{G}	%	<±0.5	a I _{PN} , T _A = 25°C				
Offset current	I_{O}	mA	<±0.2	@ $I_P = 0, T_A = 25^{\circ}C$				
Thermal drift of Io	I_{OT}	mA	±0.6	@ $I_P = 0,-10 \sim +70 ^{\circ} C$				
Response time	$t_{\rm r}$	μS	<1	@ 90% of I_{PN} step				
di/dt accurately followed	d_{i}/dt	$A/\mu S$	>100					
Frequency bandwidth (1)	BW	kHz	DC~100	@-3dB				
General data								
Ambient operating temperature	$T_{\mathbf{A}}$	$^{\circ}\! \mathbb{C}$	-4 0 ~ +85					
Ambient storage temperature	T_S	$^{\circ}\! \mathbb{C}$	-40 ~ +105					
Secondary coil resistance	Rs	Ω	28	@ $T_A = 70^{\circ}C$				

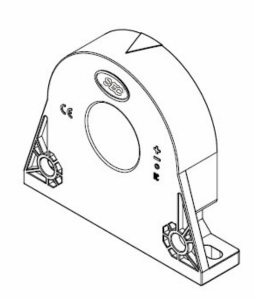
Notes:

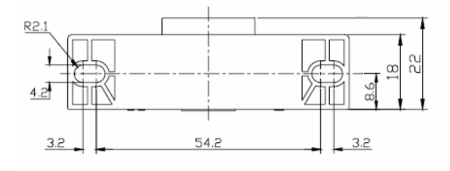
1) Please refer to derating curves in the technical file to avoid excessive core heating at high frequency.



Dimensions SICF3SV2 (in mm. 1 mm = 0.0394 inch)







Pins Arrangement 1:+15V 2:-15V 3:0 4:NC

Instructions of use

- 1) When the test current passes through the sensor, you can get the size of the output current. (Warning: wrong connection may lead to sensors damage.)
- 2) According to user needs, different rated input currents and output currents of the sensors can be customized.



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