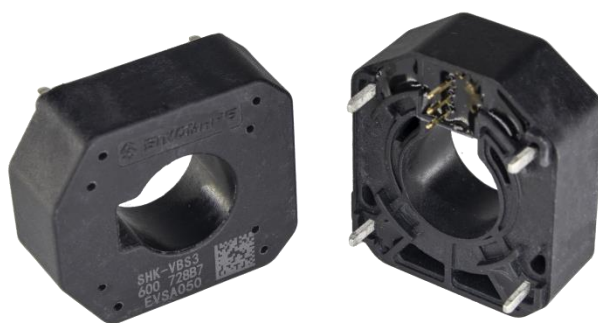


Current Sensor

Product Series: SHK-VBS3

Part number: SHK-300VBS3 & SHK-400VBS3 &
SHK-500VBS3 & SHK-600VBS3 &
SHK-700VBS3 & SHK-800VBS3 &
SHK-900VBS3

VERSION: Ver 3.4



CONTENT

Sinomags Technology Co., Ltd

Web site: www.sinomags.com

1.	Introduction	2
2.	Electrical Data	3
3.	Dimension & Pin Definitions	5

1. Introduction

The SHK-VBS3 series current sensor is based on Hall technology, and it has an open-loop design. It is suitable for DC, AC pulsed and any kind of irregular current measurement under the isolated conditions.

Typical applications

- AC Variable speed drives
- Motor driver
- Electric welder power supply

General parameter

Parameter	Symbol	Unit	Value
Working temperature	T_A	℃	-40 ~ 125
Storage temperature	T_stg	℃	-40 ~ 125
Mass	m	g	30

Absolute maximum rating

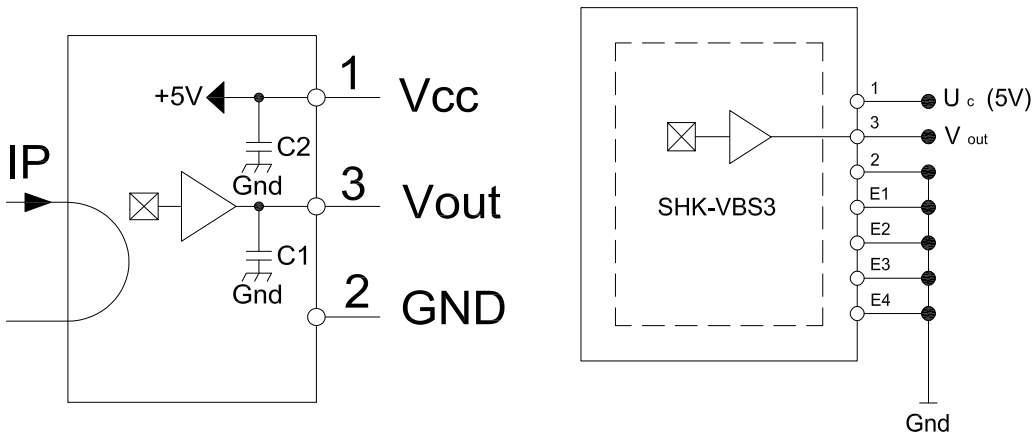
Parameter	Symbol	Unit	Value
Supply voltage (not-destructive)	V _{CC}	V	6
ESD rating (HBM)	U _{ESD}	kV	4

Remark: the unrecoverable damage may occur when the product works on the conditions over the absolute maximum ratings. Long-time working on the absolute maximum ratings may cause the degradation on performance and reliability.

Isolation parameter

Parameter	Symbol	Unit	Value	Comment
RMS voltage for AC test 50Hz/1 min	U _d	kV	4	
Case material			V0 according to UL 94	

System architecture



2. Electrical Data

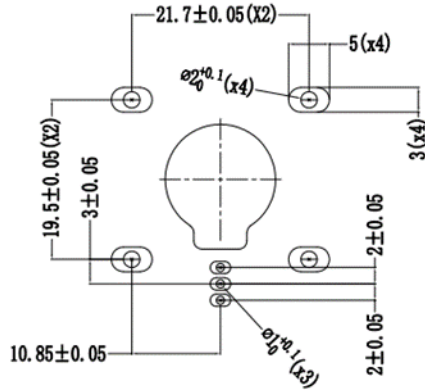
Condition: $T_A = 25^{\circ}\text{C}$, $V_{CC} = 5\text{V}$

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current	I_{PN}	A		300		SHK-300VBS3
				400		SHK-400VBS3
				500		SHK-500VBS3
				600		SHK-600VBS3
				700		SHK-700VBS3
				800		SHK-800VBS3
				900		SHK-900VBS3
Current range (refer remark)	I_{PM}	A	-300		300	SHK-300VBS3
			-400		400	SHK-400VBS3
			-500		500	SHK-500VBS3
			-600		600	SHK-600VBS3
			-700		700	SHK-700VBS3
			-800		800	SHK-800VBS3
			-900		900	SHK-900VBS3
Supply voltage	V_{CC}	V		$5 \pm 5\%$		SHK-300VBS3 SHK-400VBS3 SHK-500VBS3 SHK-600VBS3 SHK-700VBS3 SHK-800VBS3 SHK-900VBS3
Current consumption	I_{CC}	mA		15		All
Quiescent voltage $V_{out} @ 0\text{A}$	V_{off}	V	$V_{CC}/2 - 0.025$	$V_{CC}/2$	$V_{CC}/2 + 0.025$	SHK-300VBS3 SHK-400VBS3 SHK-500VBS3 SHK-600VBS3 SHK-700VBS3 SHK-800VBS3 SHK-900VBS3
Peak output voltage ($V_{out} @ \pm I_{PM}$) – V_{off}	V_{FS}	V		± 2		SHK-300VBS3 SHK-400VBS3 SHK-500VBS3 SHK-600VBS3 SHK-700VBS3 SHK-800VBS3 SHK-900VBS3
Internal output	R_{out}	Ω		5		V_{out}

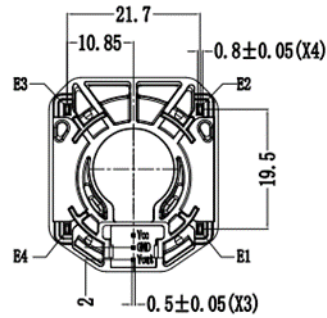
resistance						
Theoretical gain (Typ)	G_th	mV/A		6.66		SHK-300VBS3
				5		SHK-400VBS3
				4		SHK-500VBS3
				3.33		SHK-600VBS3
				2.85		SHK-700VBS3
				2.5		SHK-800VBS3
				2.22		SHK-900VBS3
Rated linearity error	Non-L	% I _{PN}		± 1		±I _{PN}
Step response time	t_res	μs		3.5		@90% of I _{PN}
Frequency bandwidth (-3dB)	BW	kHz		100		No RC circuit
Output voltage noise DC ~ 10 kHz DC ~ 100 kHz	Vnoise	mVpp		20 30		SHK-300VBS3 SHK-400VBS3 SHK-500VBS3 SHK-600VBS3 SHK-700VBS3 SHK-800VBS3 SHK-900VBS3
Accuracy @ 25°C	X	% of I _{PM}	-2	± 1	+2	All
Accuracy @ -40°C ~ 125°C	X_TRange	% of I _{PM}	-3.5		3.5	All

3. Dimension & Pin Definitions

PCB DRILLING (scale 1:1)
Advisable dimensions
Viewed from component side



Material: Fit UL94V-0 & RoHS requirements;
General tolerance: ± 0.5
Unit: mm



Terminals	Designations
1	Vcc
2	GND
3	Vout
E1-E4	GND

