

## Current Sensor

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Product Series: STK-AT1

Part number: STK-200AT1 & STK-400AT1 &  
STK-500AT1 & STK-600AT1 &  
STK-800AT1 & STK-1000AT1 &  
STK-1200AT1 & STK-1500AT1

VERSION: Ver 2.1



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## 1. Introduction

STK-AT1 series current sensor is based on Hall, 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

- Battery supplied applications
- Motor driver
- Electric welder power supply
- UPS

### General parameter

Parameter	Symbol	Unit	Value
Working temperature	T <sub>A</sub>	°C	-40 ~ 105
Storage temperature	T <sub>stg</sub>	°C	-40 ~ 105
Mass	m	g	300

### Absolute maximum rating

Parameter	Symbol	Unit	Value
Supply voltage (not-destructive)	V <sub>CC</sub>	V	± 18
ESD rating (HBM)	U <sub>ESD</sub>	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 <sub>d</sub>	kV	4.9	
Clearance distance (pri. -sec)	d <sub>Cl</sub>	mm	11	Shortest distance through air
Creepage distance (pri. -sec)	d <sub>Cp</sub>	mm	11	Shortest path along device body
Case material			V0 according to UL 94	

## 2. Electrical Data

 Condition:  $T_A = 25^{\circ}\text{C}$ ,  $V_{CC} = \pm 12 \sim \pm 15\text{V}$ 

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current	$I_{PN}$	A		200		STK-200AT1
				400		STK-400AT1
				500		STK-500AT1
				600		STK-600AT1
				800		STK-800AT1
				1000		STK-1000AT1
				1200		STK-1200AT1
				1500		STK-1500AT1
Current range (refer remark)	$I_{PM}$	A	-600		600	STK-200AT1
			-1200		1200	STK-400AT1
			-1500		1500	STK-500AT1
			-1800		1800	STK-600AT1
			-2400		2400	STK-800AT1
			-2500		2500	STK-1000AT1
			-2500		2500	STK-1200AT1
			-2500		2500	STK-1500AT1
Supply voltage	$V_{CC}$	V		$\pm 12 \sim \pm 15$		STK-200AT1 STK-400AT1 STK-500AT1 STK-600AT1 STK-800AT1 STK-1000AT1 STK-1200AT1 STK-1500AT1
Current consumption	$I_{CC}$	mA		$\pm 20$		All
Quiescent voltage $V_{out} @ 0\text{A}$	$V_{off}$	V	-0.04	0	0.04	STK-200AT1 STK-400AT1 STK-500AT1 STK-600AT1 STK-800AT1 STK-1000AT1 STK-1200AT1 STK-1500AT1
Peak output voltage ( $V_{out} @ \pm I_{PN}$ ) – $V_{off}$	$V_{FS}$	V		$\pm 4$		STK-200AT1 STK-400AT1 STK-500AT1 STK-600AT1

						STK-800AT1 STK-1000AT1 STK-1200AT1 STK-1500AT1
Internal output resistance	R <sub>out</sub>	Ω		100		V <sub>out</sub>
Theoretical gain (Typ)	G <sub>th</sub>	mV/A		20		STK-200AT1
				10		STK-400AT1
				8		STK-500AT1
				6.66		STK-600AT1
				5		STK-800AT1
				4		STK-1000AT1
				3.33		STK-1200AT1
				2.66		STK-1500AT1
Rated linearity error	Non-L	% I <sub>PN</sub>		± 1		±I <sub>PN</sub>
Step response time	t <sub>res</sub>	μs		5		@90% of I <sub>PN</sub>
Frequency bandwidth (-3dB)	BW	kHz		25		No RC circuit
Output voltage noise DC ~ 10 kHz DC ~ 100 kHz	Vnoise	mVpp		20		STK-200AT1 STK-400AT1 STK-500AT1 STK-600AT1 STK-800AT1 STK-1000AT1 STK-1200AT1 STK-1500AT1
				30		
Accuracy @ 25°C	X	% of I <sub>PN</sub>		± 1		All
Temperature coefficient of V <sub>OE</sub>	TCV <sub>OE</sub>	mV/K		± 1		@ -40°C~ 80°C
				± 1.5		@ 80°C~105°C
Temperature coefficient of V <sub>OUT</sub>	TCV <sub>OUT</sub>	%/K		± 0.1		@ -40°C~105°C

