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Sinomags Product Datasheet

Current Sensor

Product Series: STK-PL

STK-10PL, STK-10PL/P1

STK-16PL,

STK-20PL, STK-20PL/P1

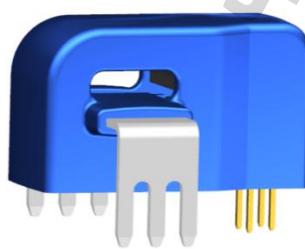
Part number: STK-32PL, STK-32PL/P1

STK-40PL,

STK-50PL, STK-50PL/P1

STK-50PL/R

Version: Ver5.3



Sinomags Technology Co., Ltd

Web site: www.sinomags.com

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1. Summary

The STK-PLseries is based on TMR (Tunneling-Magnetoresistance) technology and open-loopdesign. It is suitable for DC, AC, pulsed and any kind of irregular current measurement under the isolated conditions.The nominalcurrent range of the STK-PL current sensor consists of 10 A, 16 A,20 A, 32 A,40 A,50 A.

Typical applications

- PV combiner box
- PV inverter (MPPT & AC)
- motor driver controller
- SMPS& UPS
- Battery management system

Standards

- EN50178:1997
- IEC 61010-1:2010
- IEC 61326-1:2012

General parameter

Parameter	Symbol	Unit	Value
Working temperature	T_A	°C	-40 ~ 105
Storage temperature	T_stg	°C	-40 ~ 105
Mass	m	g	10

Absolute maximum rating

Parameter	Symbol	Unit	Value
Supply voltage (non-destructive)	V_C	V	6.0
ESD rating (HBM)	U_ESD	kV	4
ESD rating (CDM)	U_CDM	kV	1.5

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.

Ratings

Parameter	Symbol	Unit	Value
Primary involved potential		V AC/DC	600
Ambient operating temperature	T_A	°C	105
Primary current	I_p	A	According to series primary current
Secondary supply voltage	U_c	V DC	5
Output voltage	V_out	V	0.1 ~ 4.9

Isolation parameter

Parameter	Symbol	Unit	Value	Comment
RMS voltage for AC test 50Hz/1 min	Ud	kV	5	
Impulse withstand voltage 1.2/50μs	Üw	kV	8	
Clearance distance (pri. -sec)	dCl	mm	8	Shortest distance through air
Creepage distance (pri. -sec)	dCp	mm	8	Shortest path along device body
Case material			V0 according to UL 94	
Application example		V	600	Reinforced insulation,CAT III,PD 2,non uniform field according EN 50178,IEC 61010
Application example		V	1000	Basic insulation,CAT III,PD 2, non uniform field according EN 50178,IEC 61010
Application example		V	1500	Basic insulation,CAT III,PD 2, according to IEC 62109-1 Altitude≤3000 m
Application example		V	600	CAT III,PD 2, according to UL 508

2. STK-10PL Electrical performance

Condition: T_A = 25°C, Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		10		
Primary current measuring range	I_pm	A	-25		25	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	2.48	2.5	2.52	Output function
Rated output voltage	V_FS	V		0.8		(Vout - Vref)@ I_pn
Internal output resistance	R_out	Ω		1		Output
Quiescent voltage	Voff	V	2.48	2.5	2.52	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout – Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		80		800 mV @ I_pn
Error of gain	Err_G	%G_th		±0.5		Trimmed in the factory@25°C
Temperature drift of gain	G_TR	%G_th	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L_pn	%I_pn	-0.5		0.5	±I_pn
Linearityerror @ I_pm	Non-L_pm	%I_pm	-1		1	±I_pm
Reaction time	t_ra	μs		0.5		@10% of I_pn
Step response time	t_res	μs		1.5		@90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise	Vnoise	mVpp		15 25		
DC ~ 10 kHz						
DC ~ 100 kHz						
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C~105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

3. STK-10PL/P1 Electrical performance

Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		10		
Primary current measuring range	I_pm	A	-30		30	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	1.63	1.65	1.67	Output function
Rated output voltage`	V_FS	V		0.46		Vout-Vref @ I_pn
Internal output resistance	R_out	Ω		1		Vout @ 0 A
Quiescent voltage	Voff	V	1.63	1.65	1.67	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout – Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		46		460 mV @ I_pn
Error of gain	Err_G	%G_th	-0.5		0.5	Trimmed in the factory @ 25°C
Temperature drift of gain	Err_G_TRange	%V_FS	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L	%I_pm	-0.5		0.5	±I_pm
Reaction time	t_ra	μs		0.5		@10% of I_pn
Step response time	t_res	μs		1.5		@90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise DC ~ 10 kHz	Vnoise	mVpp		15		
DC ~ 100 kHz				25		
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

4. STK-16PL Electrical performance

Condition: T_A = 25°C, Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		16		
Primary current measuring range	I_pm	A	-40		40	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	2.48	2.5	2.52	Output function
Rated output voltage	V_FS	V		0.8		(Vout - Vref)@ I_pn
Internal output resistance	R_out	Ω		1		Output
Quiescent voltage	Voff	V	2.48	2.5	2.52	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout - Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		50		800 mV @ I_pn
Error of gain	Err_G	%G_th		±0.5		Trimmed in the factory @ 25°C
Temperature drift of gain	G_TR	%G_th	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L_pn	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L_pm	%I_pm	-1		1	±I_pm
Reaction time	t_ra	μs		0.5		@ 10% of I_pn
Step response time	t_res	μs		1.5		@ 90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise	Vnoise	mVpp		15 25		
DC ~ 10 kHz						
DC ~ 100 kHz						
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

5. STK-20PL Electrical performance

Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		20		
Primary current measuring range	I_pm	A	-50		50	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	2.48	2.5	2.52	Output function
Rated output voltage	V_FS	V		0.8		(Vout - Vref) @ I_pn
Internal output resistance	R_out	Ω		1		Output
Quiescent voltage	Voff	V	2.48	2.5	2.52	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout - Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		40		800 mV @ I_pn
Error of gain	Err_G	%G_th		±0.5		Trimmed in the factory @ 25°C
Temperature drift of gain	G_TR	%G_th	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L_pn	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L_pm	%I_pm	-1		1	±I_pm
Reaction time	t_ra	μs		0.5		@ 10% of I_pn
Step response time	t_res	μs		1.5		@ 90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise	Vnoise	mVpp		12		
DC ~ 10 kHz				17		
DC ~ 100 kHz						
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

6. STK-20PL/P1 Electrical performance

Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		20		
Primary current measuring range	I_pm	A	-60		60	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	1.63	1.65	1.67	Output function
Rated output voltage`	V_FS	V		0.46		Vout-Vref @ I_pn
Internal output resistance	R_out	Ω		1		Vout @ 0 A
Quiescent voltage	Voff	V	1.63	1.65	1.67	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout – Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		23		460 mV @ I_pn
Error of gain	Err_G	%G_th	-0.5		0.5	Trimmed in the factory @ 25°C
Temperature drift of gain	Err_G_TRange	%V_FS	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L	%I_pm	-0.5		0.5	±I_pm
Reaction time	t_ra	μs		0.5		@10% of I_pn
Step response time	t_res	μs		1.5		@90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise DC ~ 10 kHz	Vnoise	mVpp		12		
DC ~ 100 kHz				17		
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

7. STK-32PL Electrical performance

Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		32		
Primary current measuring range	I_pm	A	-80		80	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	2.48	2.5	2.52	Output function
Rated output voltage	V_FS	V		0.8		(Vout - Vref) @ I_pn
Internal output resistance	R_out	Ω		1		Output
Quiescent voltage	Voff	V	2.48	2.5	2.52	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout - Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		25		800 mV @ I_pn
Error of gain	Err_G	%G_th		±0.5		Trimmed in the factory @ 25°C
Temperature drift of gain	G_TR	%G_th	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L_pn	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L_pm	%I_pm	-1.0		1.0	±I_pm
Reaction time	t_ra	μs		0.5		@ 10% of I_pn
Step response time	t_res	μs		1.5		@ 90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise	Vnoise	mVpp		12		
DC ~ 10 kHz				17		
DC ~ 100 kHz						
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

8. STK-32PL/P1 Electrical performance

Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		32		
Primary current measuring range	I_pm	A	-96		96	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	1.63	1.65	1.67	Output function
Rated output voltage`	V_FS	V		0.46		Vout-Vref @ I_pn
Internal output resistance	R_out	Ω		1		Vout @ 0 A
Quiescent voltage	Voff	V	1.63	1.65	1.67	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout – Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		14.4		460 mV @ I_pn
Error of gain	Err_G	%G_th	-0.5		0.5	Trimmed in the factory @ 25°C
Temperature drift of gain	Err_G_TRange	%V_FS	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L	%I_pm	-0.5		0.5	±I_pm
Reaction time	t_ra	μs		0.5		@10% of I_pn
Step response time	t_res	μs		1.5		@90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise DC ~ 10 kHz	Vnoise	mVpp		12		
DC ~ 100 kHz				17		
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

9. STK-40PL Electrical performance

Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		40		
Primary current measuring range	I_pm	A	-100		100	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	2.48	2.5	2.52	Output function
Rated output voltage	V_FS	V		0.8		(Vout - Vref) @ I_pn
Internal output resistance	R_out	Ω		1		Output
Quiescent voltage	Voff	V	2.48	2.5	2.52	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout - Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		20		800 mV @ I_pn
Error of gain	Err_G	%G_th		±0.5		Trimmed in the factory @ 25°C
Temperature drift of gain	G_TR	%G_th	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L_pn	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L_pm	%I_pm	-1		1	±I_pm
Reaction time	t_ra	μs		0.5		@ 10% of I_pn
Step response time	t_res	μs		1.5		@ 90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise	Vnoise	mVpp		10 15		
DC ~ 10 kHz						
DC ~ 100 kHz						
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

10. STK-50PL Electrical performance

Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		50		
Primary current measuring range	I_pm	A	-125		125	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	2.48	2.5	2.52	Output function
Rated output voltage	V_FS	V		0.8		(Vout - Vref) @ I_pn
Internal output resistance	R_out	Ω		1		Output
Quiescent voltage	Voff	V	2.48	2.5	2.52	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout - Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		16		800 mV @ I_pn
Error of gain	Err_G	%G_th		±0.5		Trimmed in the factory @ 25°C
Temperature drift of gain	G_TR	%G_th	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L_pn	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L_pm	%I_pm	-1.5		1.5	±I_pm
Reaction time	t_ra	μs		0.5		@ 10% of I_pn
Step response time	t_res	μs		1.5		@ 90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise	Vnoise	mVpp		10		
DC ~ 10 kHz				15		
DC ~ 100 kHz						
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

11. STK-50PL/P1 Electrical performance

Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

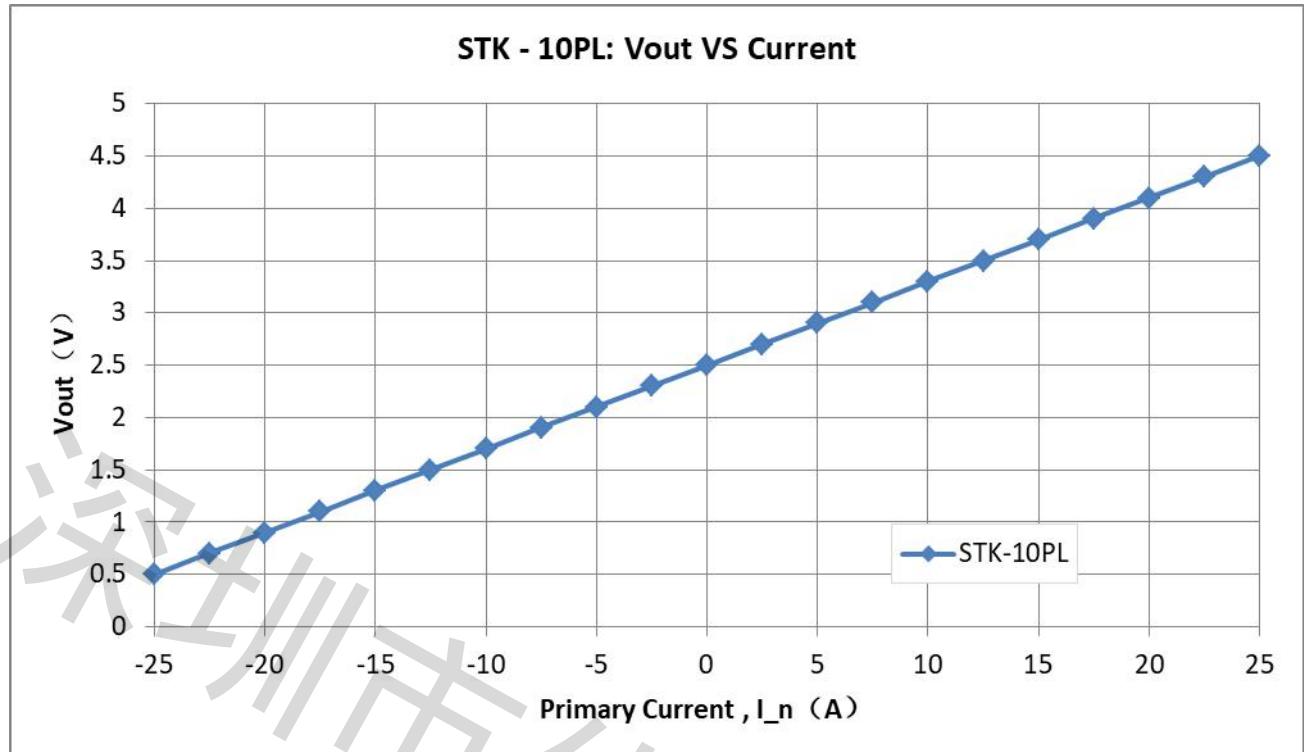
Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		50		
Primary current measuring range	I_pm	A	-150		150	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	1.63	1.65	1.67	Output function
Rated output voltage`	V_FS	V		0.46		Vout-Vref @ I_pn
Internal output resistance	R_out	Ω		1		Vout @ 0 A
Quiescent voltage	Voff	V	1.63	1.65	1.67	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout – Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		9.2		460 mV @ I_pn
Error of gain	Err_G	%G_th	-0.5		0.5	Trimmed in the factory @ 25°C
Temperature drift of gain	Err_G_TRange	%V_FS	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_pm	Non-L	%I_pm	-0.5		0.5	±I_pm
Reaction time	t_ra	μs		0.5		@10% of I_pn
Step response time	t_res	μs		1.5		@90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise DC ~ 10 kHz	Vnoise	mVpp		10		
DC ~ 100 kHz				15		
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

12. STK-50PL/R Electrical performance

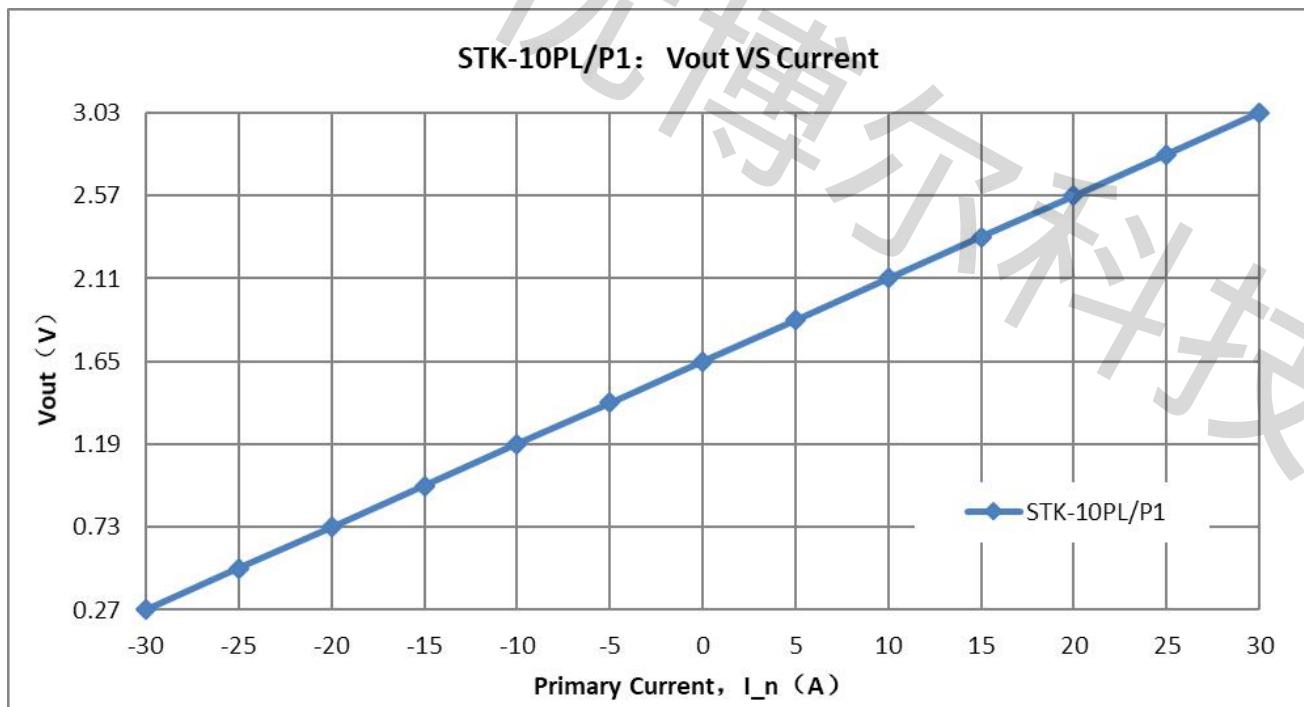
Condition: T_A = 25°C Vcc = 5 V (Except special instructions)

Parameter	Symbol	Unit	Min	Typ	Max	Comment
Primary nominal current rms	I_pn	A		50		
Primary current measuring range	I_pm	A	-170		170	
Supply voltage	Vcc	V	4.75	5	5.25	
Current consumption	Icc	mA		5	10	
Reference voltage	Vref	V	2.48	2.5	2.52	Output function
output voltage@ I_pm	V_FS	V		2		(Vout - Vref)@ I_pm
Internal output resistance	R_out	Ω		1		Output
Quiescent voltage	Voff	V	2.48	2.5	2.52	Vout @ 0 A
Electrical offset voltage	Voe	mV	-10		10	(Vout – Vref) @ 0 A
Temperature drift of Voe	Voe_TRange	%V_FS	-1.5		1.5	-40°C ~ 105°C
Magnetic offset current	I_om	A	-0.25		0.25	@ ±10 x I_pn
Theoretical gain	G_th	mV/A		11.76		2V @ I_pm
Error of gain	Err_G	%G_th		±0.5		Trimmed in the factory @ 25°C
Temperature drift of gain	G_TR	%G_th	-1.0		1.0	-40°C ~ 105°C
Rated linearity error	Non-L_pn	%I_pn	-0.5		0.5	±I_pn
Linearity error @ I_P = 150A	Non-L_p	%I_pm	-1.5		1.5	±150A
Linearity error @ I_pm	Non-L_pm	%I_pm	-5		5	±I_pm
Reaction time	t_ra	μs		0.5		@ 10% of I_pn
Step response time	t_res	μs		1.5		@ 90% of I_pn
Delay time	t_delay	μs		1		400 kHz sine wave
Frequency bandwidth (-3dB)	BW	kHz		400		No RC circuit
Output voltage noise DC ~ 10 kHz	Vnoise	mVpp		10		
DC ~ 100 kHz				15		
Accuracy @ 25°C	X	% of I_pn	-1		1	@ 25°C
Accuracy @ -40°C ~ 105°C	X_TRange	% of I_pn	-3		3	-40°C ~ 105°C

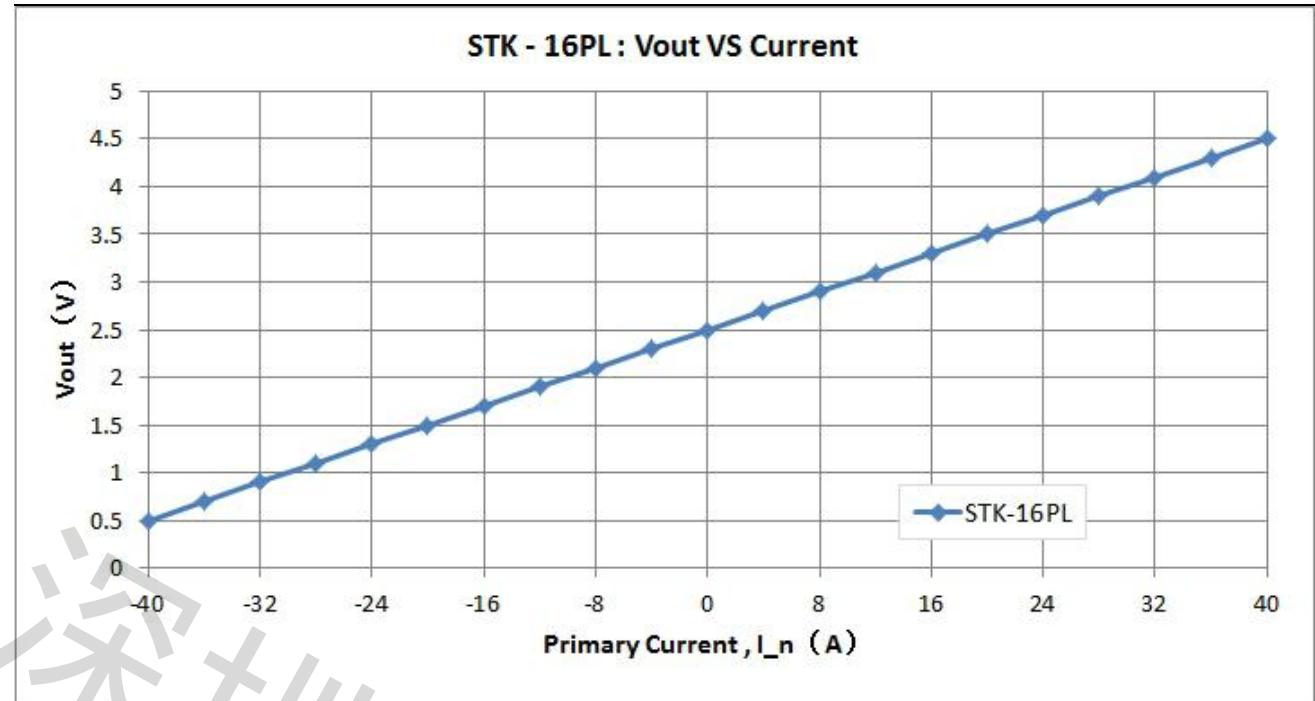
13. Output voltage VS primary current



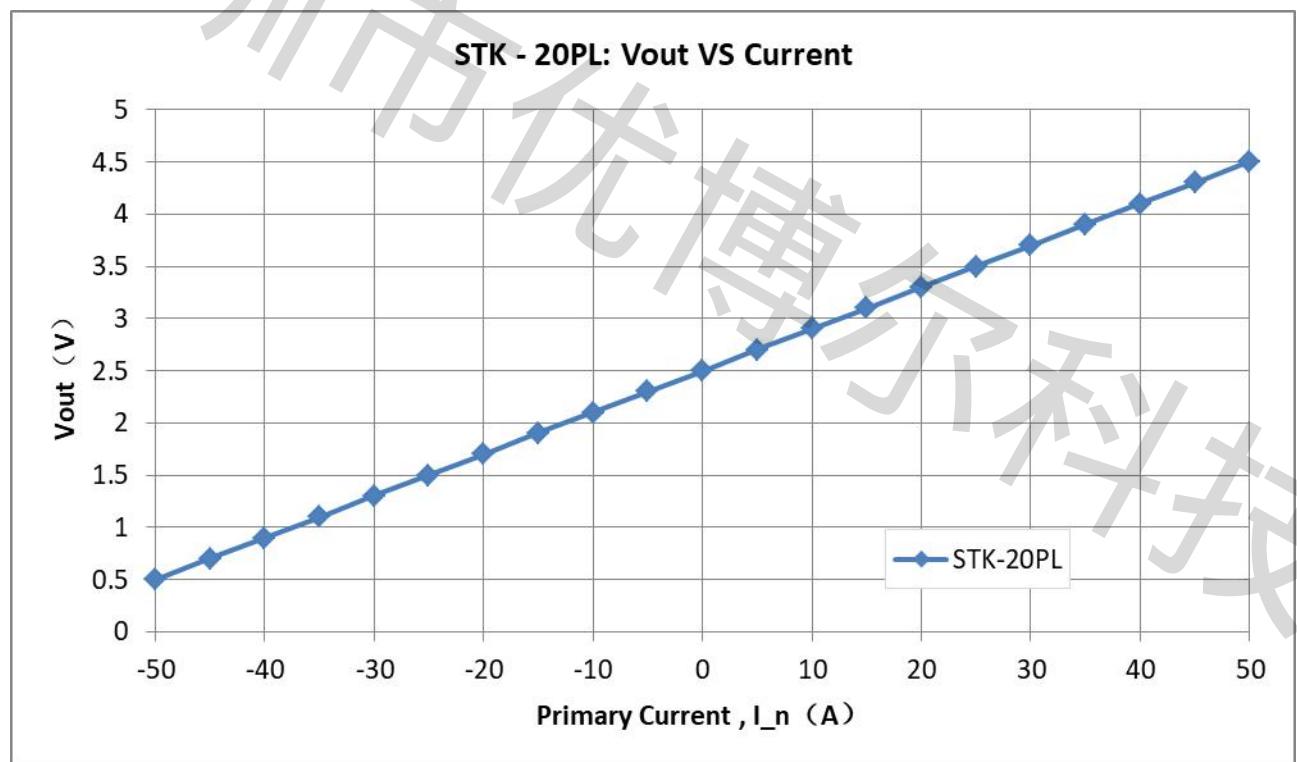
The dependence of V_{out} of STK-10PL on the primary current.



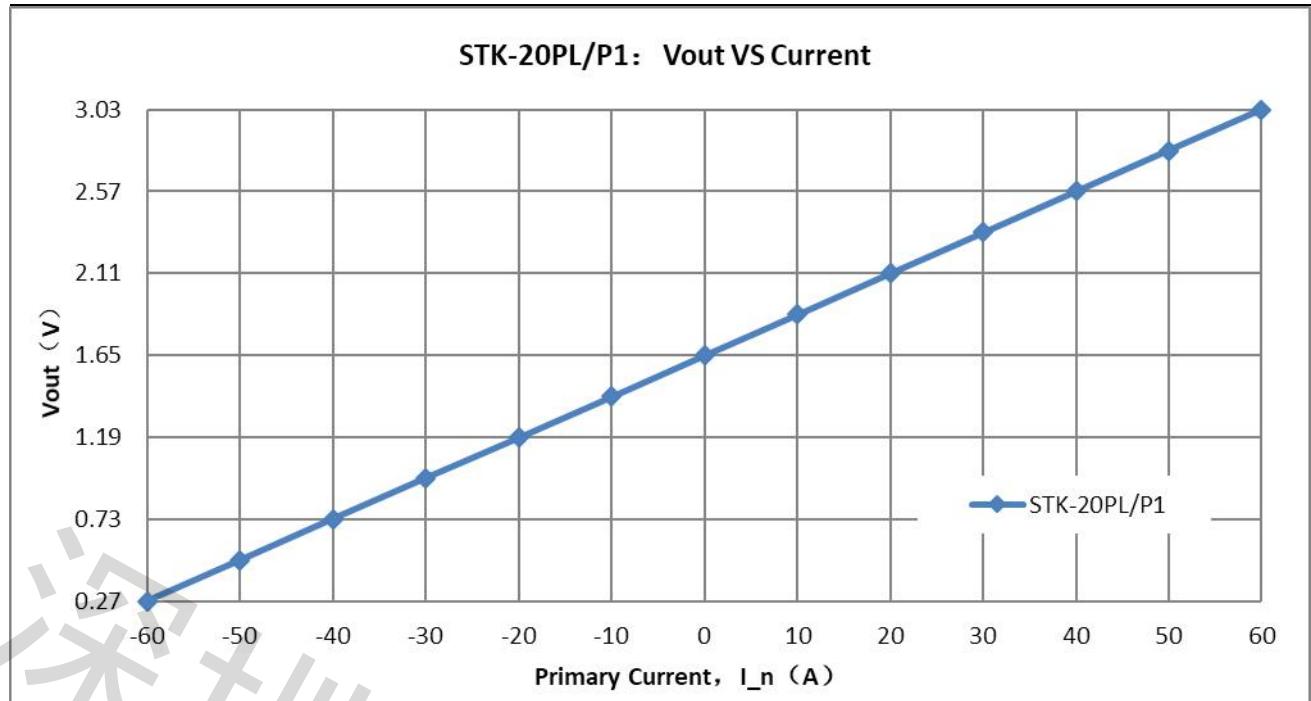
The dependence of V_{out} of STK-10PL/P1 on the primary current.



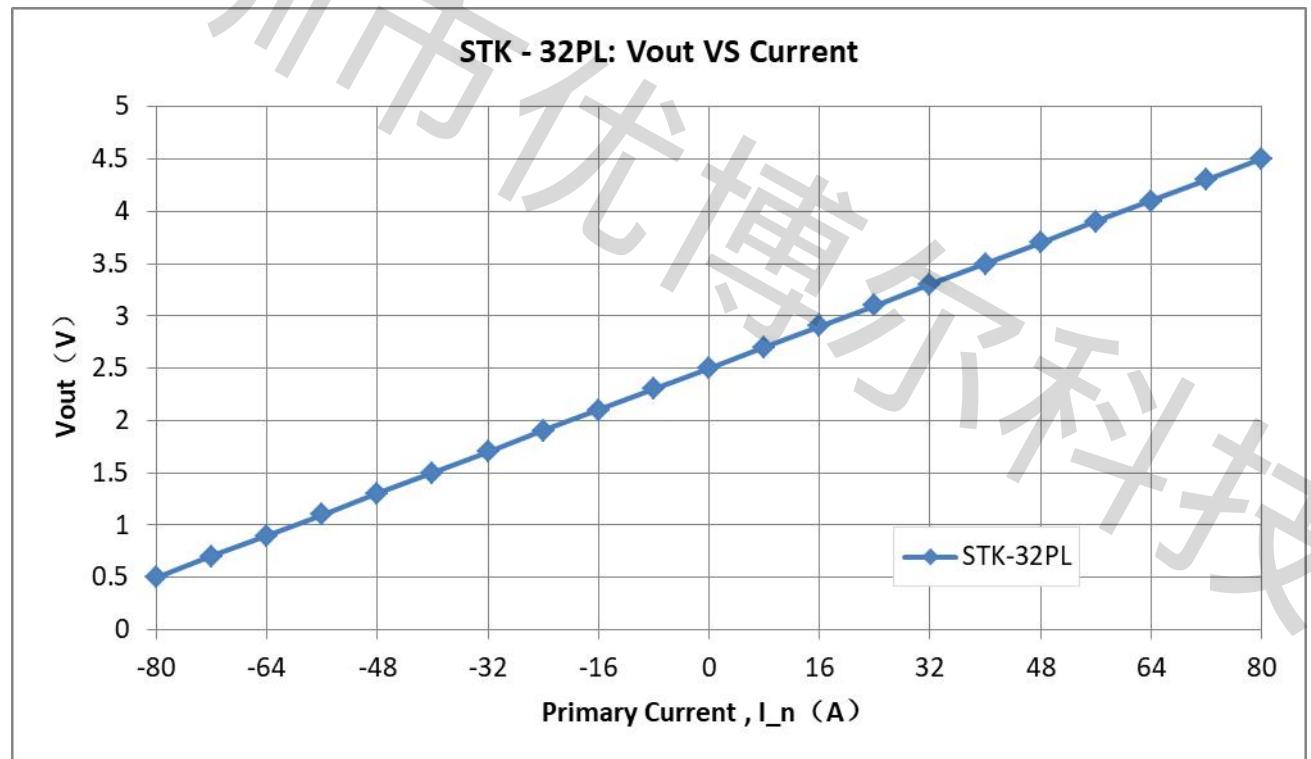
The dependence of V_{out} of STK-16PL on the primary current.



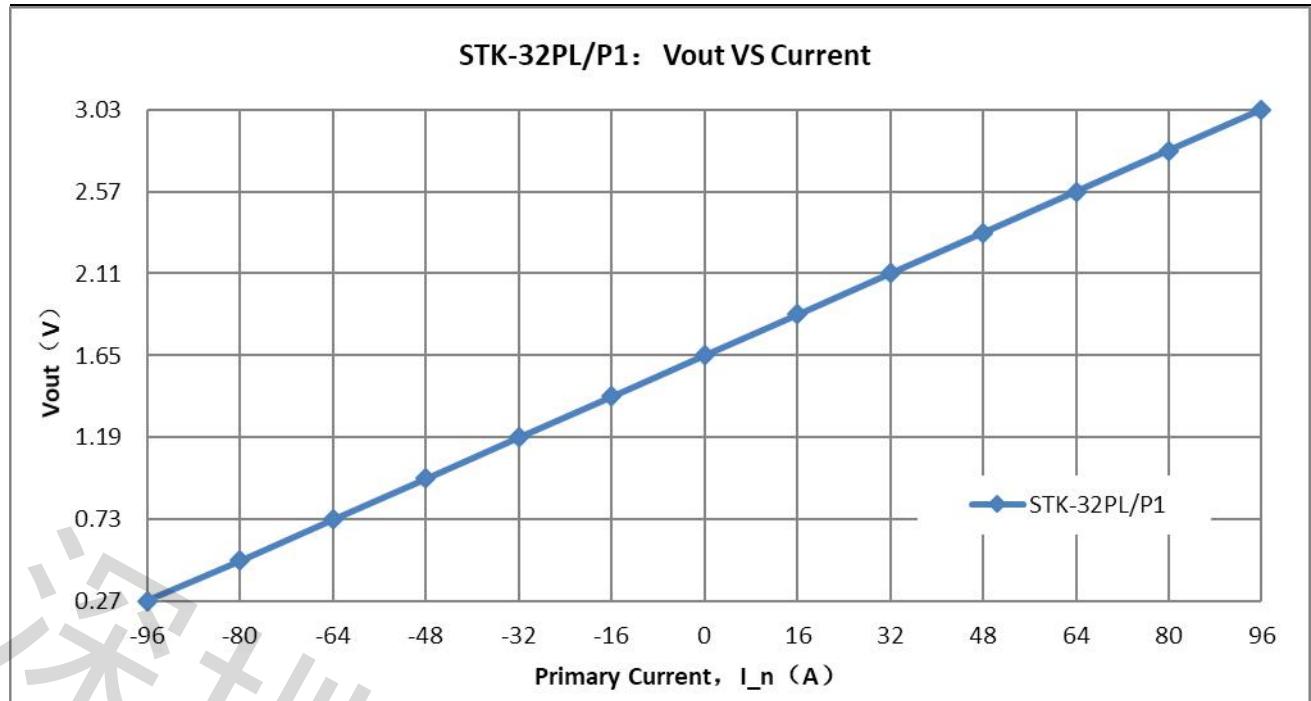
The dependence of V_{out} of STK-20PL on the primary current.



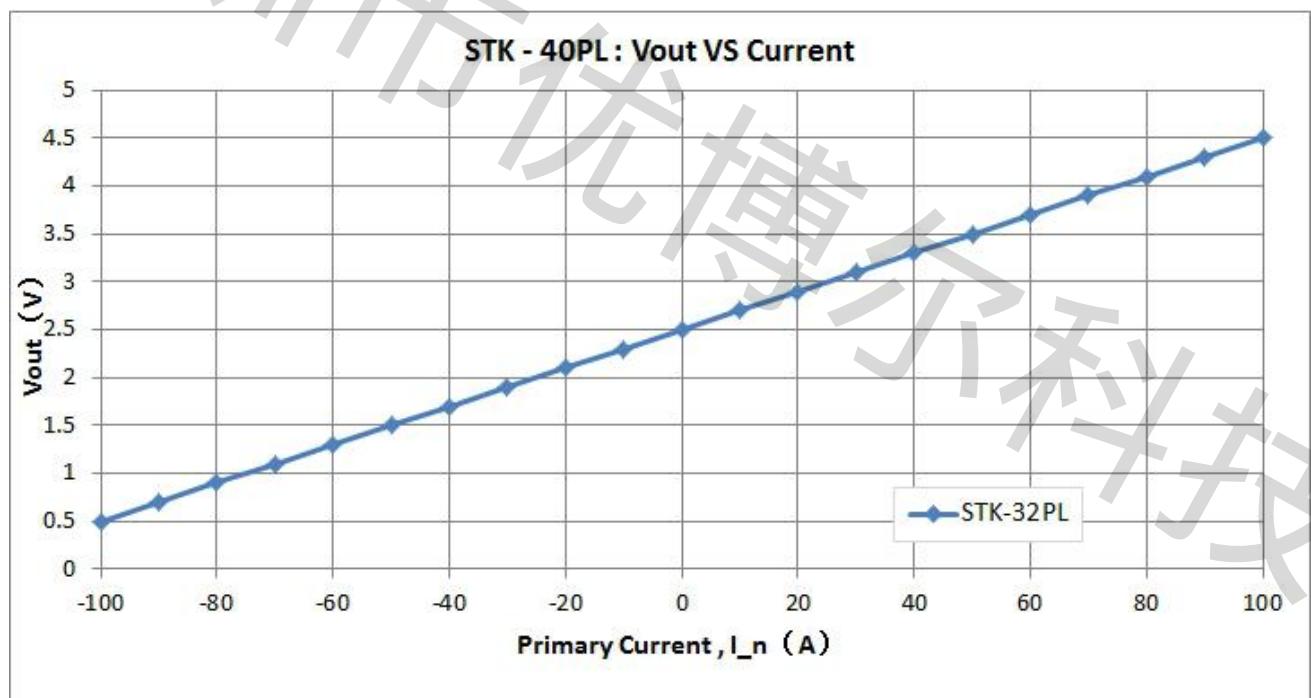
The dependence of V_{out} of STK-20PL/P1 on the primary current.



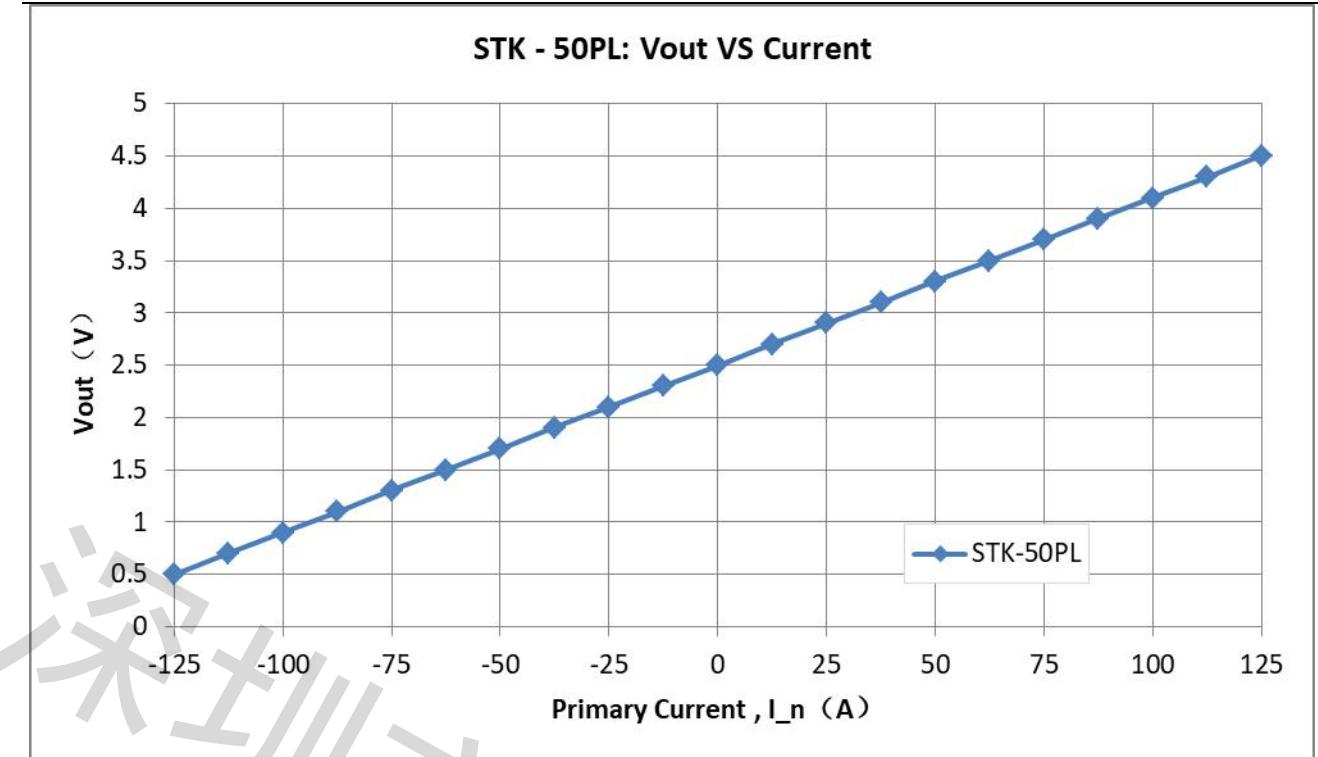
The dependence of V_{out} of STK-32PL on the primary current.



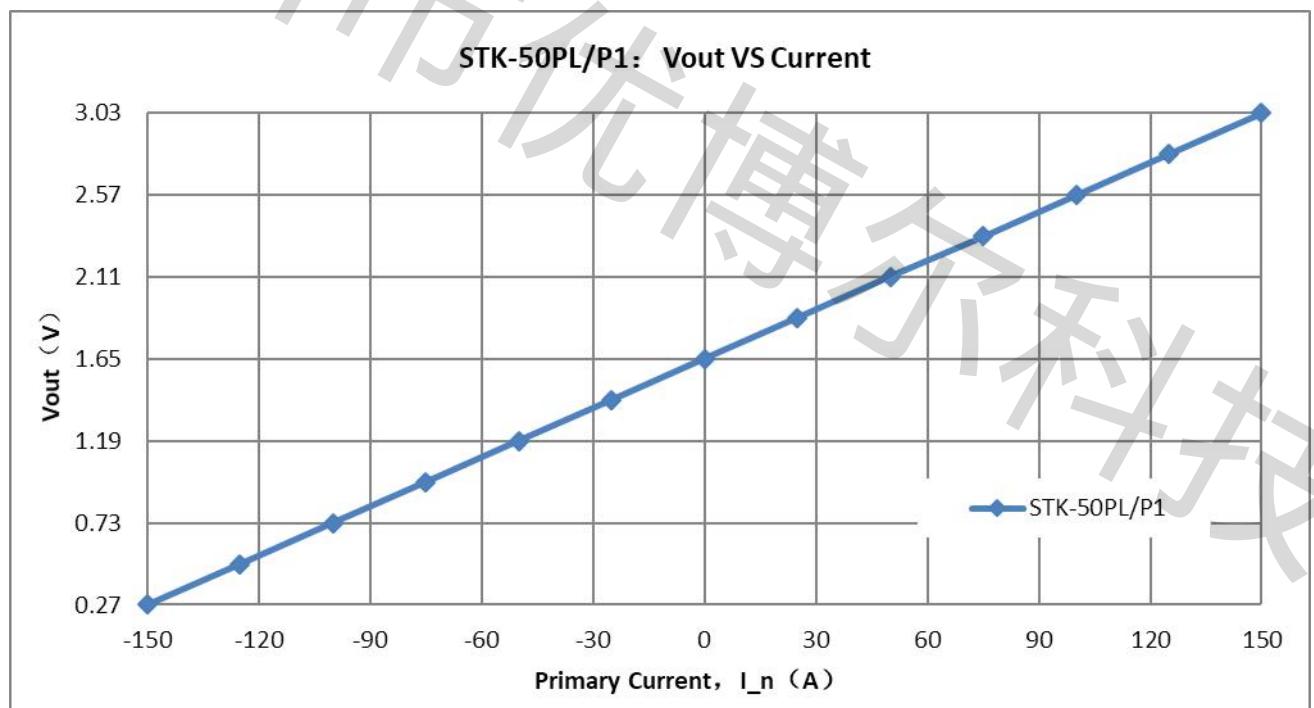
The dependence of V_{out} of STK-32PL/P1 on the primary current.



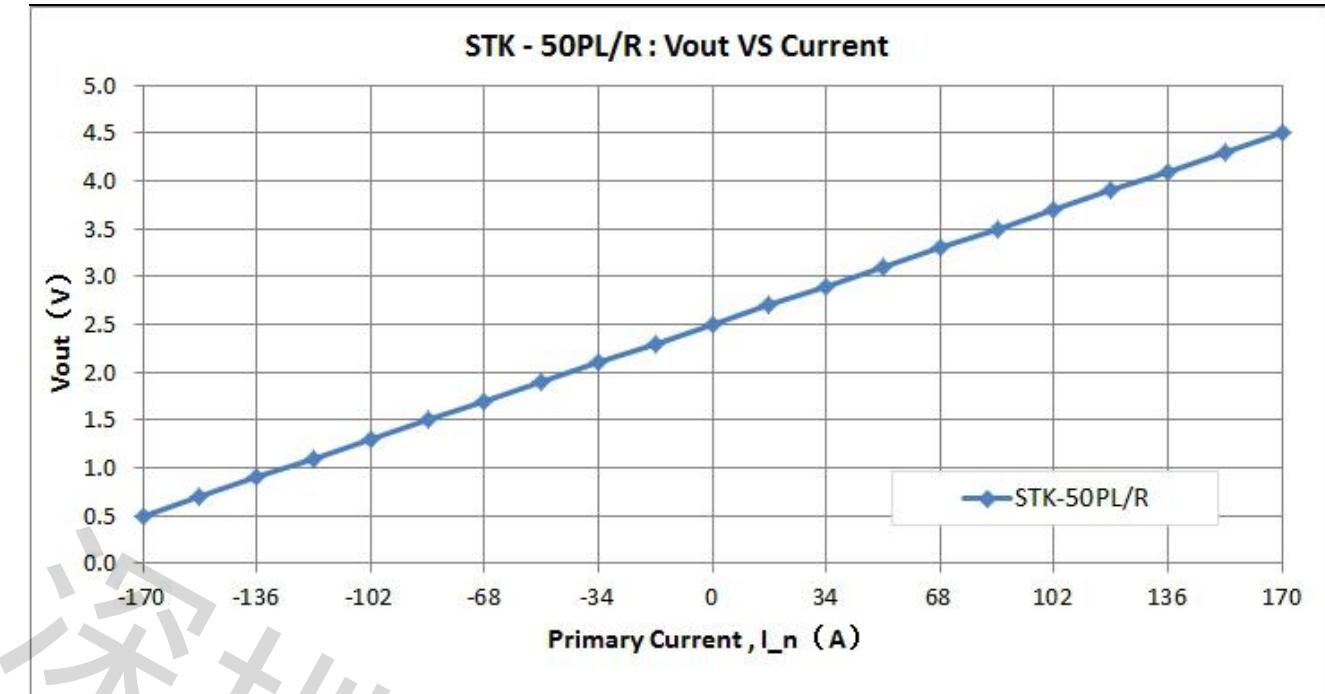
The dependence of V_{out} of STK-40PL on the primary current.



The dependence of V_{out} of STK-50PL on the primary current.

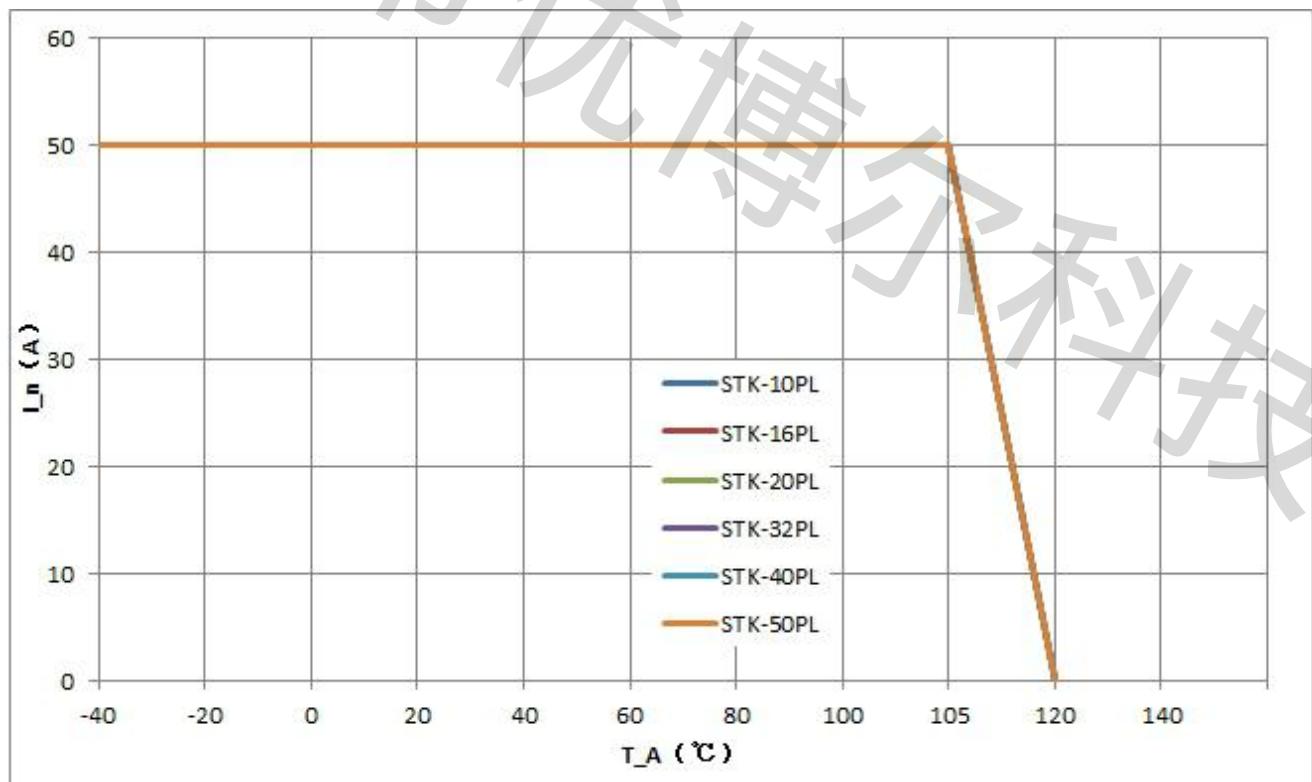


The dependence of V_{out} of STK-50PL/P1 on the primary current.

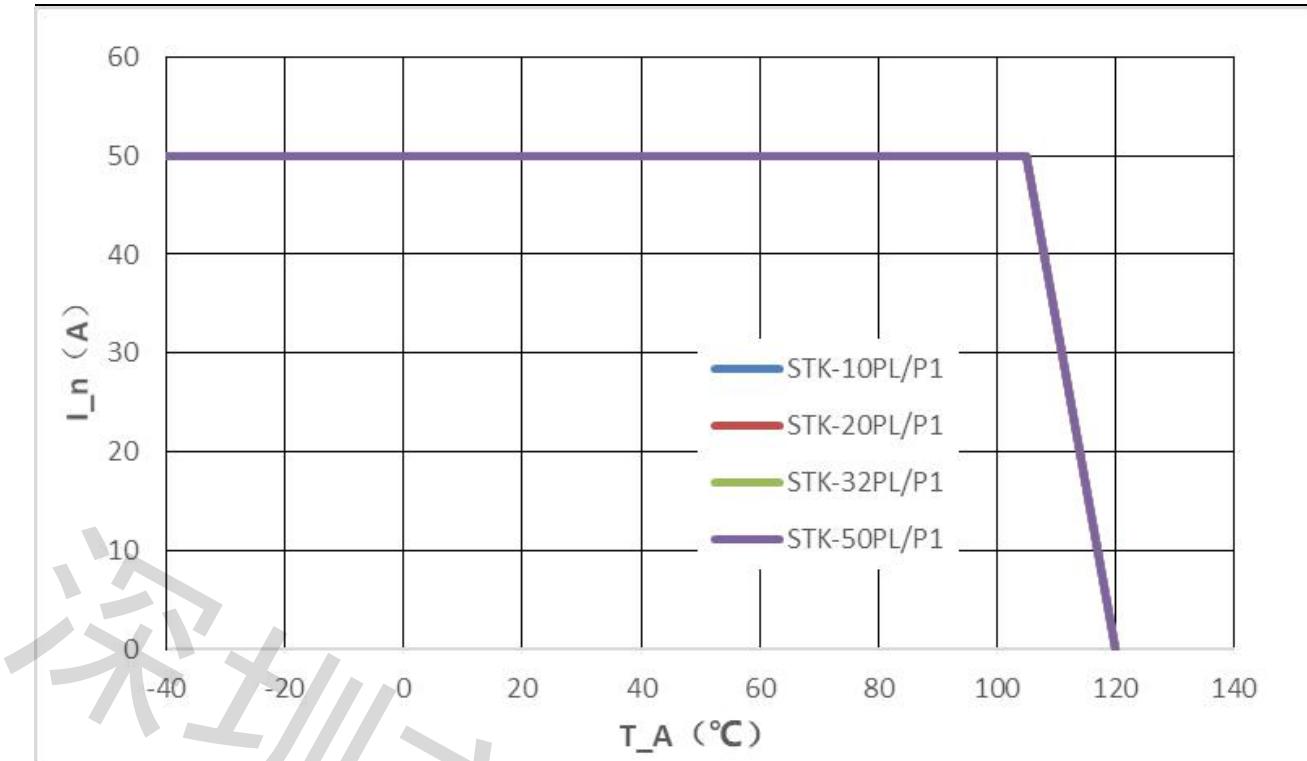


The dependence of V_{out} of STK-50PL/R on the primary current.

14. Maximum continues DC current

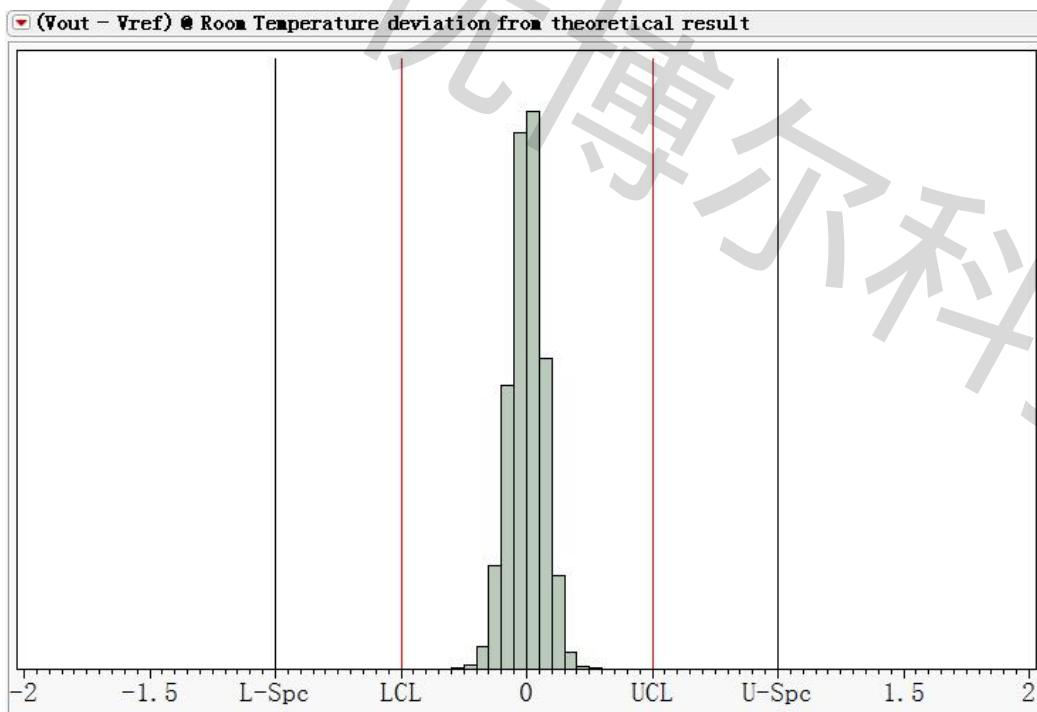


The dependence of maximum continues current of STK-PL current on the working temperature.



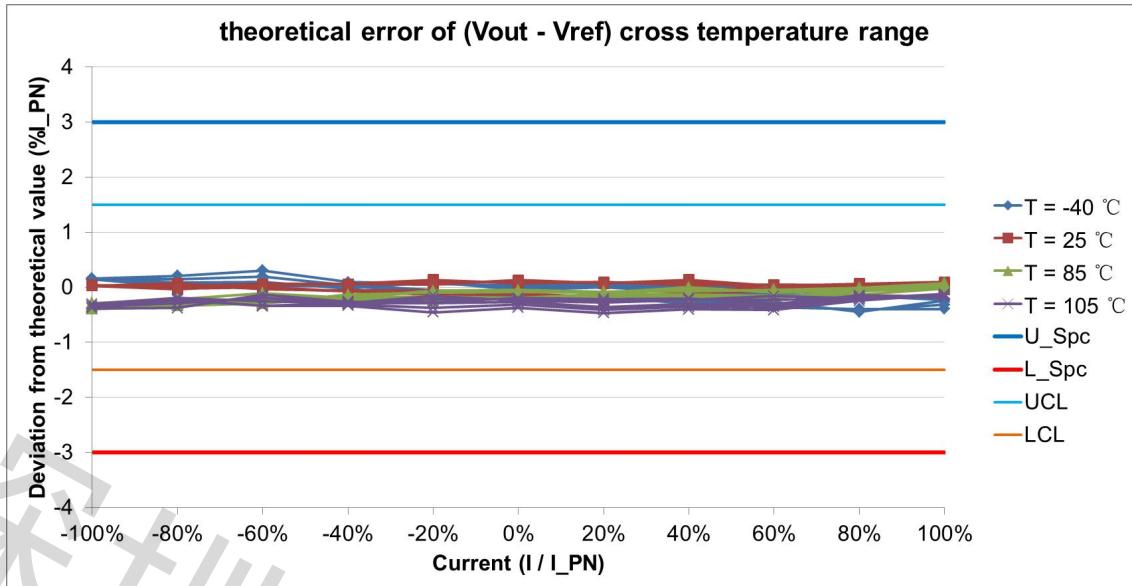
The dependence of maximum continuous current of STK-PL/P1 current on the working temperature

15. Accuracy characteristics in room temperature

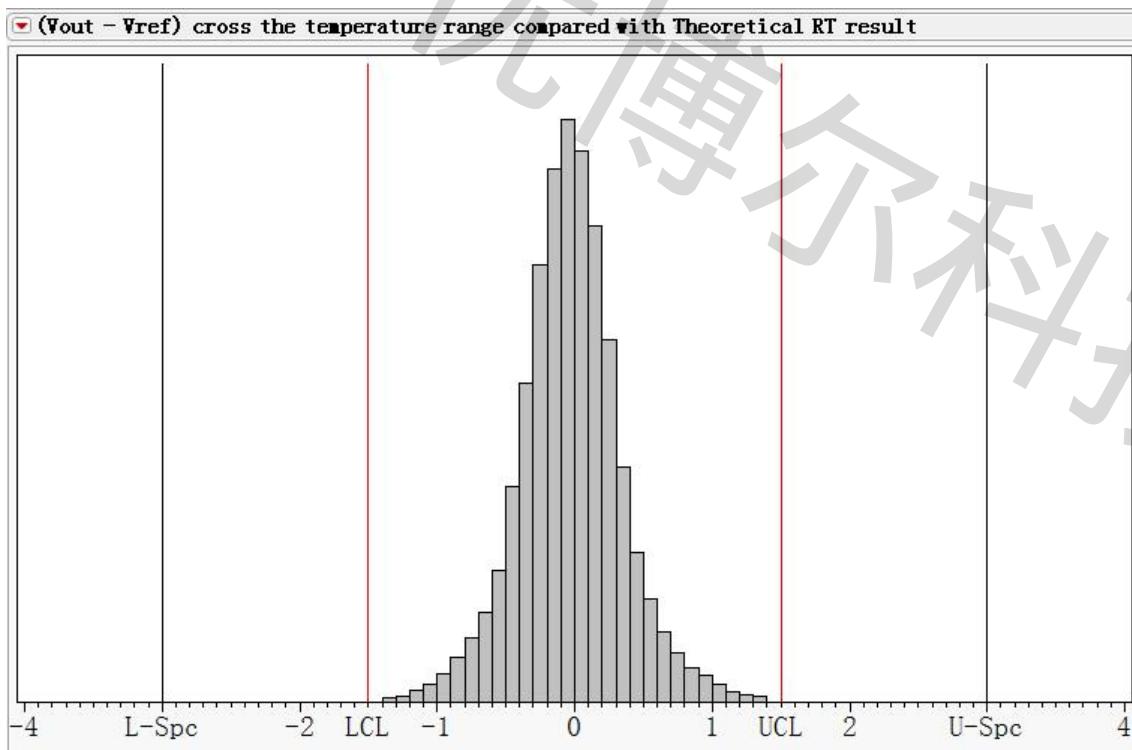


The error of STK-PL current sensor at 25°C compared with the standard output, $((V_{out} - V_{ref})_{measure} @ I_n @ 25^\circ\text{C} - V_{oe@25^\circ\text{C}} - G_{th} * I_n) / V_{FS}$. V_{out} represents voltage of V_{out} , V_{ref} the voltage of V_{ref} , I_n the primary current, $V_{oe}(V_{out} - V_{ref})@0\text{A}$, G_{th} the theoretical gain, V_{FS} the rated output voltage.

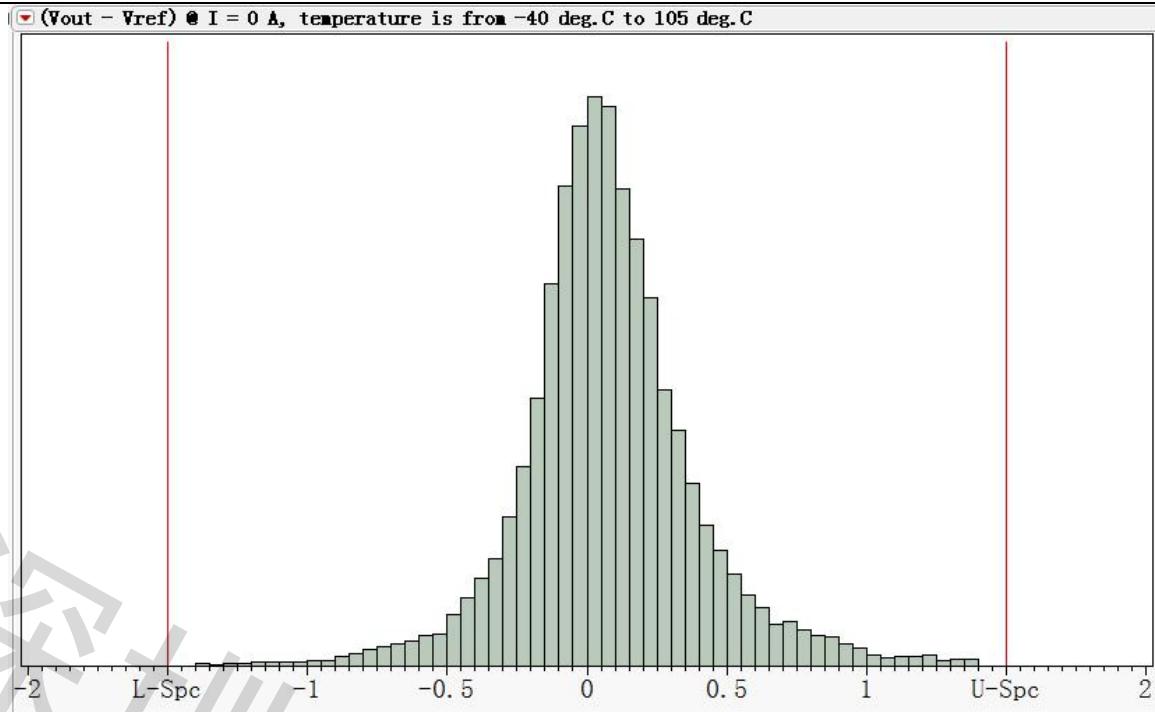
16. Accuracy cross temperature



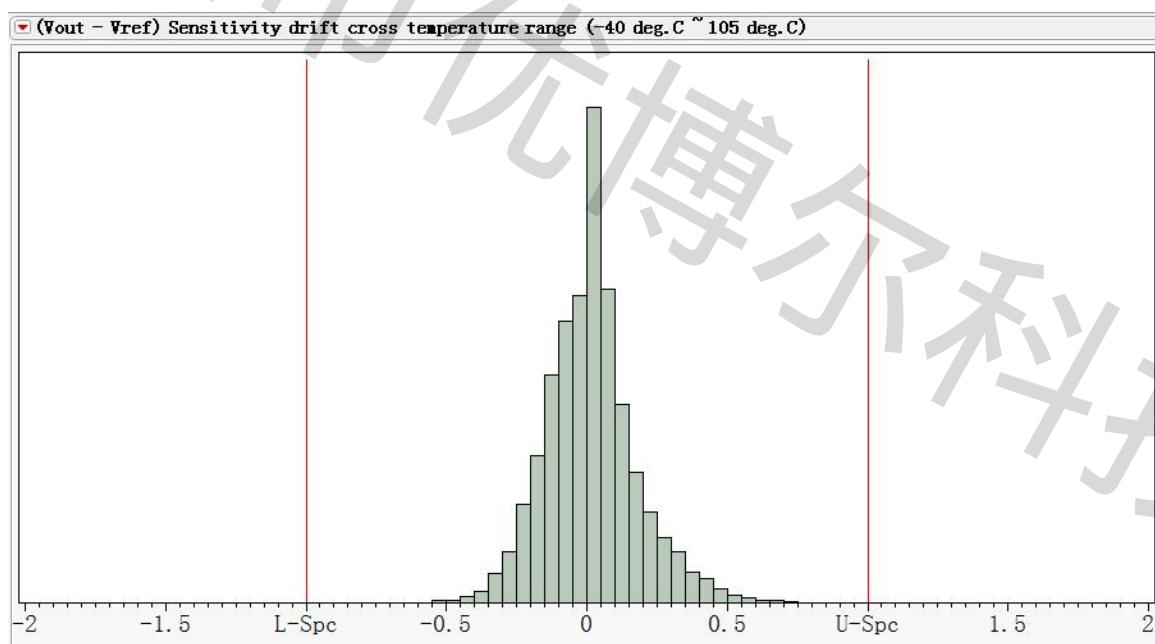
The error of STK-PL current sensor at $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$ compared with the standard output at room temperature, $((V_{out} - V_{ref})_{measure} @ I_n @ T_x - V_{oe} @ T_x - G_{th} * I_n) / V_{FS}$. Where, V_{out} represents voltage of V_{out} , V_{ref} the voltage of V_{ref} , I_n the primary current, T_x the present temperature, V_{oe} the $(V_{out} - V_{ref}) @ 0A$, G_{th} the theoretical gain, V_{FS} the rated output voltage.



The error of STK-PL output($V_{out} - V_{ref}$) current sensor at $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$ compared with the standard output ($V = G_{th} * I_n$), $((V_{out} - V_{ref}) @ I_n @ T_x - G_{th} * I_n) / V_{FS}$, Where, I_n represents present primary current, T_x the present temperature, G_{th} the theoretical gain, V_{FS} the rated output voltage.

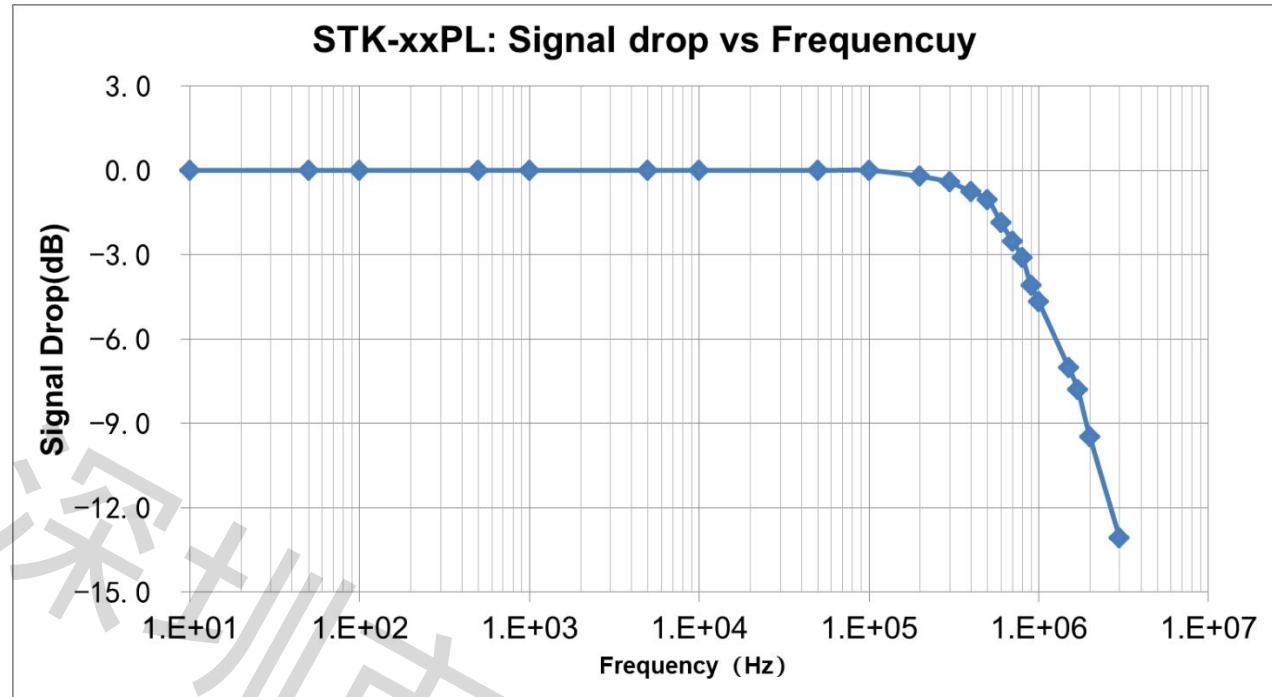


Temperature drift of Voe, $Voe_TRange = (Voe @ T_x - Voe @ 25^\circ C) / V_{FS}$. T_x represents present temperature, V_{FS} the rated output voltage.



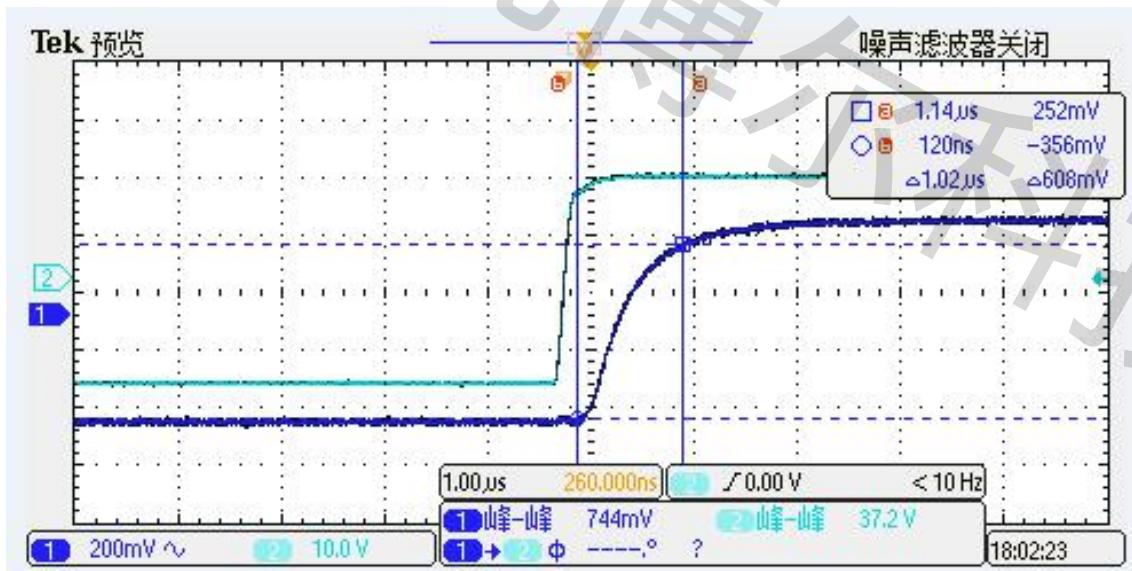
Error of gain, $Err_G = (((Vout - Vref) @ I_{pn} - (Vout - Vref) @ (-I_{pn})) / 2) - V_{FS} / V_{FS}$. Where I_{pn} represents the rated current, $-I_{pn}$ the reversed rated current.

17. Frequency response and bandwidth



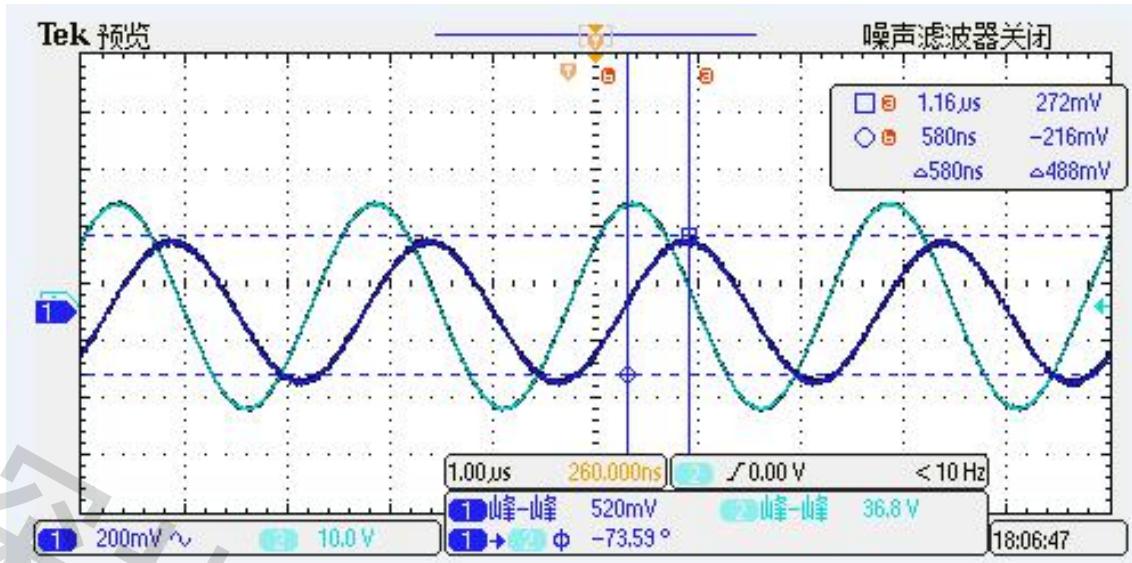
The frequency bandwidth of STK-PL series current sensor. The bandwidth of current sensor is DC ~ 400 kHz (-3dB).

18. Step response time



The typical frequency response of STK-xxPL current sensor. The response time from 90% of the primary current (light blue) to 90% of the secondary output (dark blue) is less than 1.5 μ s

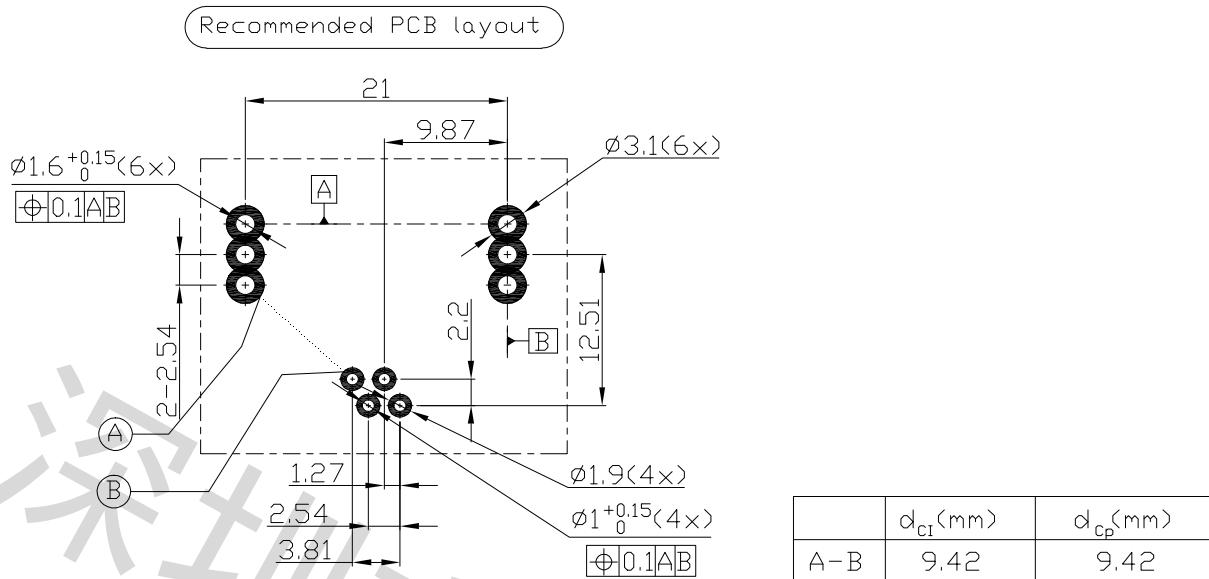
19. Frequency delay performance



When testing 400kHz sine wave, the typical result of STK-xxPL current sensor's output. The response time from the primary current (light blue) to the secondary output (dark blue) is less than 1 μ s.

20. Recommended PCB layout

Installation of view: overlooking (unit: mm)



1. Installing angle: Overlook (observe from the side of installing transducer)
2. Recommended bore diameter of primary current line, (diameter of primary current $\times 1.2$)mm
3. Recommended bore diameter of secondary current line, (diameter of secondary current $\times 1.2$)mm
4. The maximum thickness of PCB is 2.5mm
5. The curve of wave soldering: 260°C×10 s

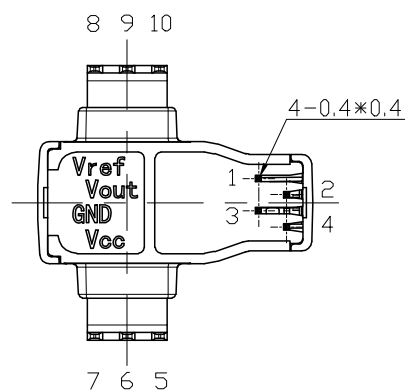
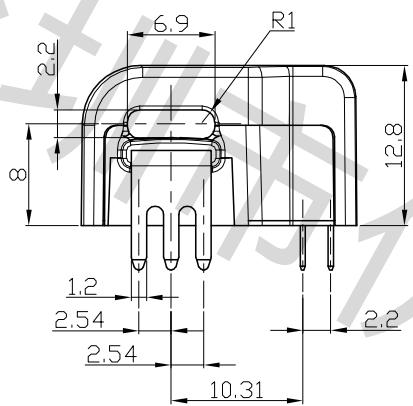
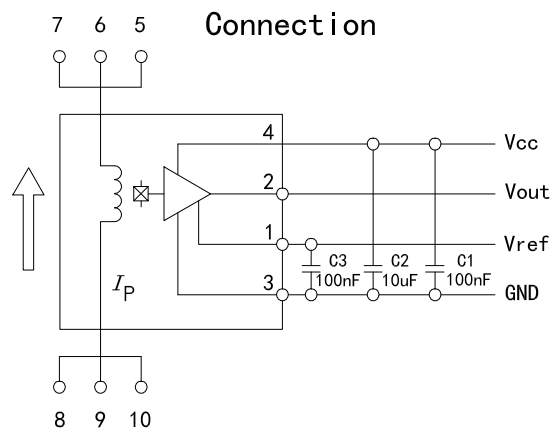
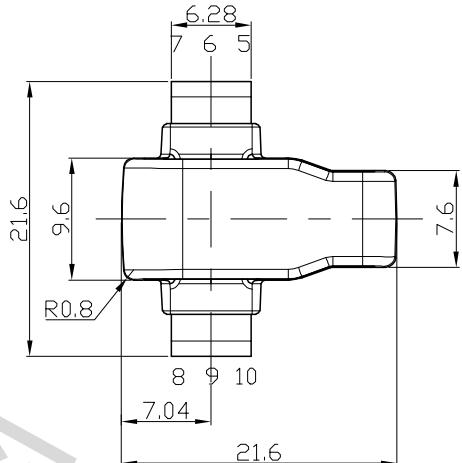


Security:

This current sensor must be used in limited-energy secondary circuit according to IEC 61010-1.

- This current sensor must be used in electric/electronic equipment with respect to appliance standards and safety requirement in accordance with the manufacture's operating instructions;
- When operating the current sensor, certain parts of the module can carry hazardous voltage;
- Failure to wiring as shown in the diagram will damage the current sensor;
- Ignoring this warning can lead to serious consequences.
- A protective housing or a additional shield could be used.
- Main supply must be able to disconnected.

21. Dimension & Pin definitions



Terminal Pin Identification

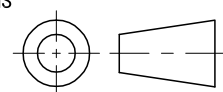
- 1 : Vref
- 2 : Vout
- 3 : GND
- 4 : Vcc
- 5, 6, 7 : Primary input Current (-)
- 8, 9, 10 : Primary input Current (+)

Material : Fit UL94V-0 & RoHS

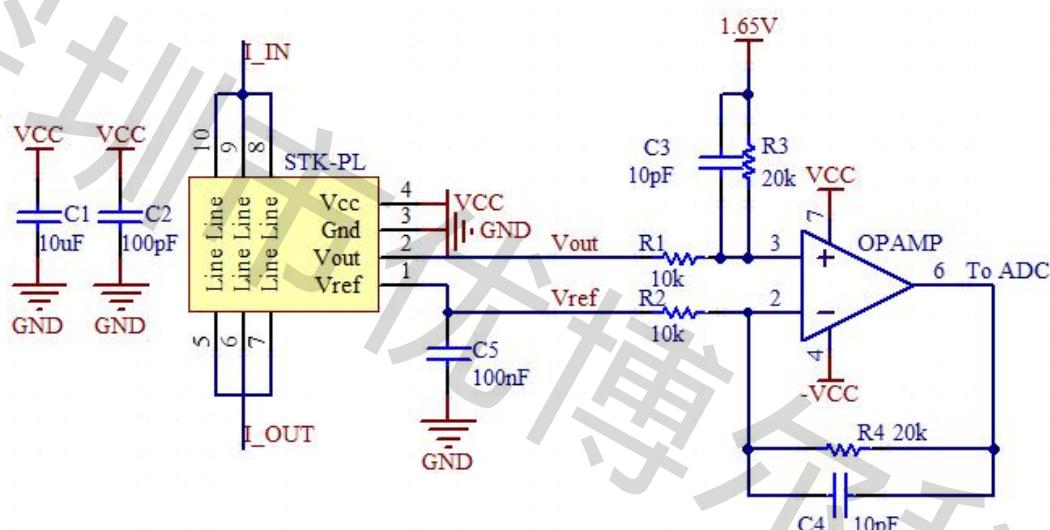
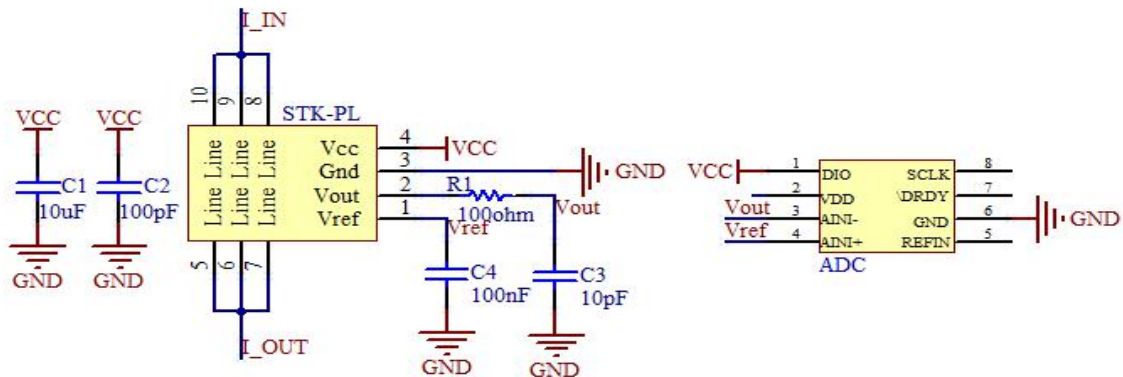
requirements ;

General tolerance : ± 0.5

Unit : mm



22. Appendix: typical application circuit



R3 (kohm)	C3 (nF)	Theoretical -3dB $f=1/(2\pi RC)$ (kHz)	Measured -3dB (kHz)
20	20	398	~400
20	81	98	~100
20	810	10	~10

The frequency characteristics of STK_PL series current sensor are not affected by the R-C setting (according to recommended R-C setting), therefore the active filter circuit or R-C circuit can be applied to modulate the sensor's frequency characteristics.

The signal input to ADC is $1.65 + R4/R2 \cdot (Vout - Vref)$ with the conditions: $R1=R2$, $R3=R4$, $C3=C4$.