



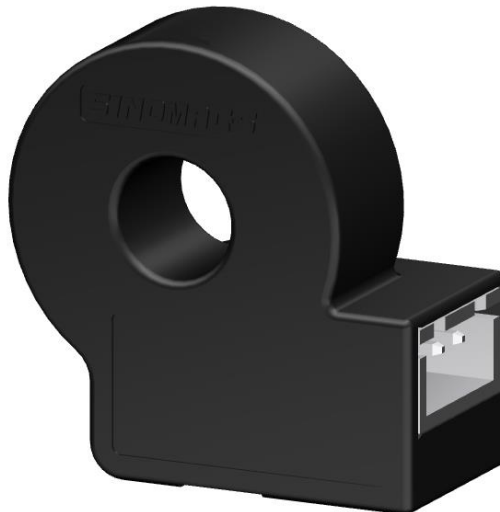
Current Sensor

Product Series: STK-CTS/A1

STK-25CTS/A1

Part number:

Version: Ver1.2



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CONTENT

| | | |
|----|--|---|
| 1. | Description | 2 |
| 2. | Electrical data STK-25CTS/A1..... | 3 |
| 3. | Frequency band width | 4 |
| 4. | Response time & noise with typical circuit | 4 |
| 5. | Frequency delay performace | 5 |
| 6. | STK-CTS/A1 Dimensions & Pins & Footprint..... | 6 |

1. Description

The STK-CTS/A1 series current sensor is based on 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
- ★ Inverter
- ★ Electric welder power supply
- ★ Switched model power supplies (SMPS)

General parameter

| Parameter | Symbol | Unit | Value |
|---------------------|--------|------|-----------|
| Working temperature | T_A | °C | -40 ~ 105 |
| Storage temperature | T_stg | °C | -40 ~ 105 |
| Mass | m | g | 7 |

Remark 1: The product will not be damaged when used at 105 °C

Absolute maximum rating

| Parameter | Symbol | Unit | Value |
|------------------|------------------|------|-------|
| Supply voltage | Vcc | V | 6 |
| ESD rating (HBM) | U _{ESD} | kV | 4 |

Remark 2: 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 | Ud | kV | 4 | |
| Impulse withstand voltage 1.2/50μs | Üw | kV | 6 | |
| Clearance distance (pri. -sec) | dCl | mm | > 8 | Space shortest distance |
| Creepage distance (pri. -sec) | dCp | mm | > 8 | Shortest distance along the body |
| Shell material | | | V0 according to UL 94 | |

2. Electrical data STK-25CTS/A1

Condition: T_A = 25°C, Vcc = 5 V

| Parameter | Symbol | Unit | Min | Typ | Max | Comment |
|--------------------------------------|----------|-----------|------|----------|------|-------------------------|
| Primary nominal current | I_pn | A | -25 | | 25 | |
| Supply voltage | Vcc | V | 4.75 | 5 | 5.25 | |
| Current consumption | Icc | mA | | 5 | 10 | |
| Rated output voltage | V_FS | V | | ±1.25 | | (Vout @ ±I_pn) – Voff |
| Internal output resistance | R_out | Ω | | 1 | | @Vout |
| Quiescent voltage | Voff | V | 1.63 | 1.65 | 1.67 | Vout @ 0 A |
| Theoretical gain | G_th | mV/A | | 50 | | 1.25 V @ I_pn |
| Non-linearity | Non-L | %I_pn | | 0.5 | | ±I_pn |
| reaction time | t_ra | μs | | 0.5 | | @10% of I_PN |
| Step response time | t_res | μs | | 1.8 | | @90% of I_PN |
| Delay time | t_delay | μs | | 1 | | @180 kHz |
| -3dB band width | BW | kHz | | 180 | | Back-end non-RC circuit |
| Noise DC ~ 10 kHz DC ~ 100 kHz | Vnoise | mVpp | | 15 25 | | |
| Accuracy @ RT | X | % of I_pn | -1 | | 1 | @ 25°C |
| Accuracy | X_TRange | % of I_pn | -2.5 | | 2.5 | @ -40°C ~ 105°C |

Note:

1. Accuracy @ RT, X = ((Vout @ In @ 25°C) – (G_fit * In + Voff @ 25°C)) / V_FS, Here In is the current test current. G_fit is the normal temperature fitting gain.
2. Accuracy, X_TRange = ((Vout @ In @ T_x) – (G_fit@25°C * In + Voff @ 25°C)) / V_FS, The fitting gain of the product at G_fit@25 °C is 25 °C.

3. Frequency band width

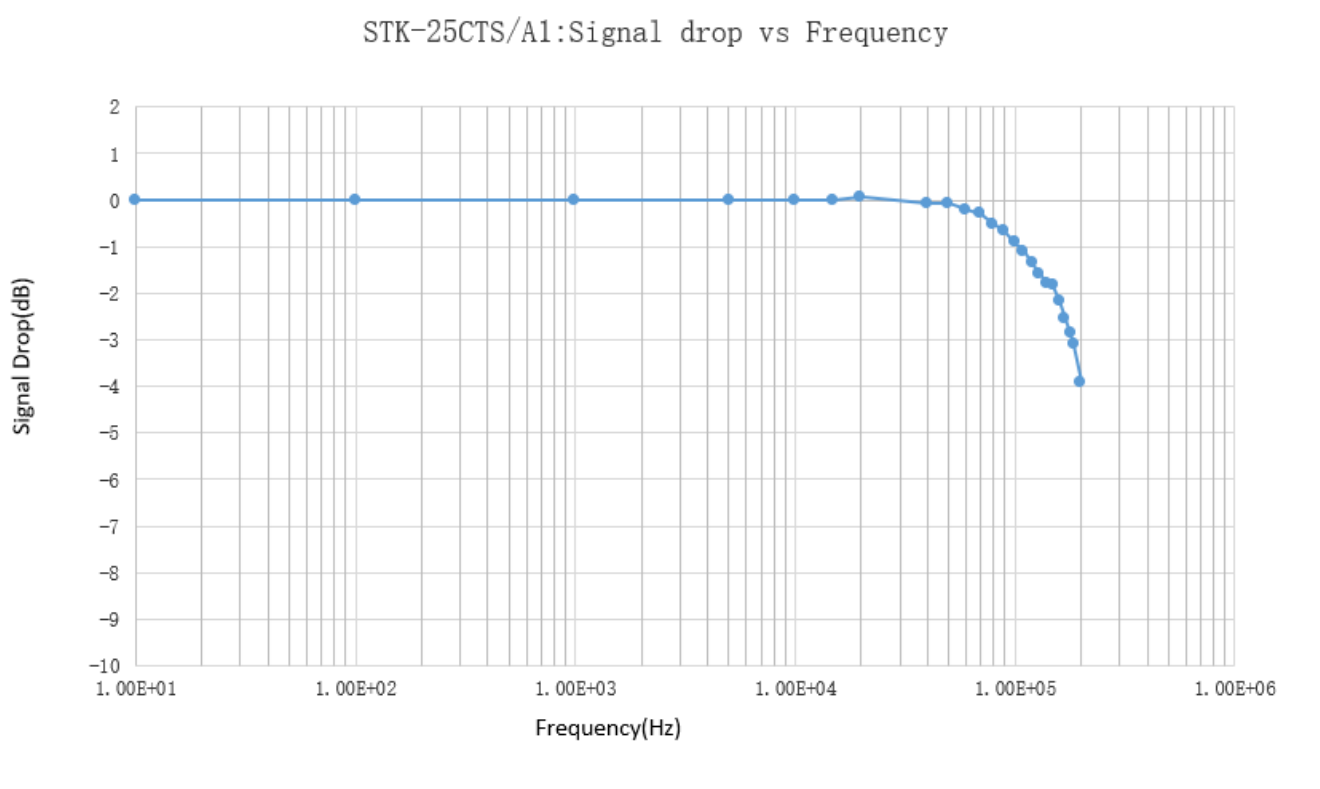


Fig.1 the band width of STK-CTS/A1 series current sensors. The bandwidth of the sensor is in the range of DC ~180 kHz (-3 dB).

4. Response time & noise with typical circuit

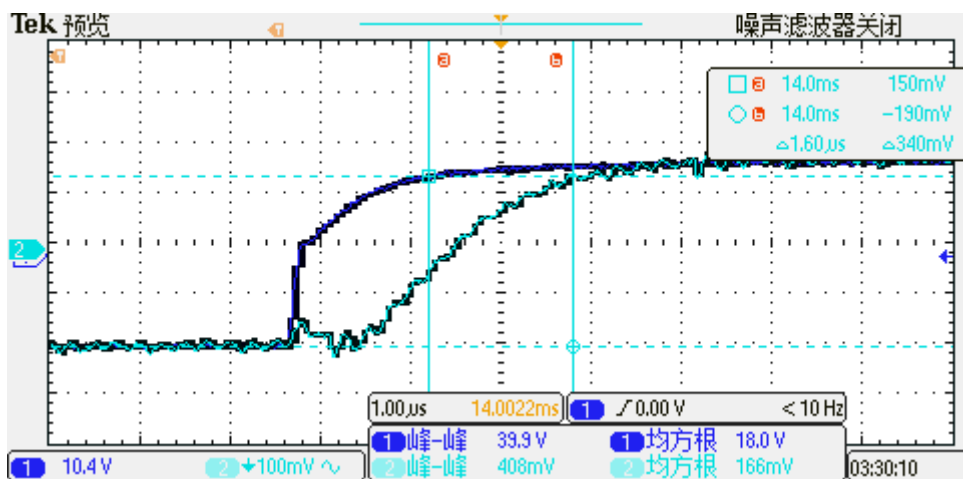


Fig.2 the step response time of STK-CTS/A1 current sensors. The light blue is primary current, while the dark blue is output signal of current sensor.. The delay from 90% of the original current signal to 90% of the output of the sensor is less than 1.8us.

5. Frequency delay performance

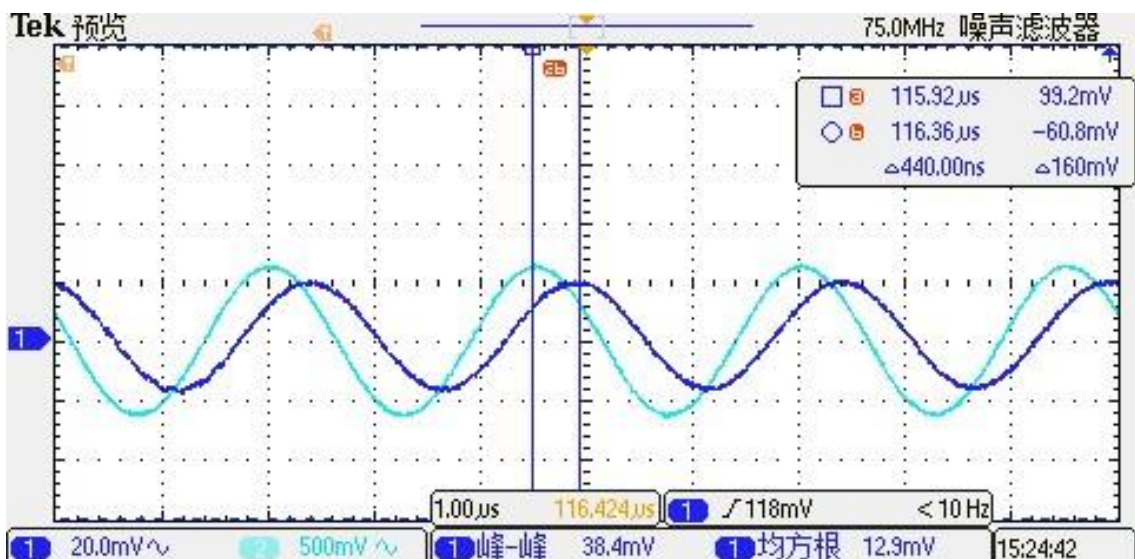


Fig.3 when detection the primary current with a frequency of 180 kHz. The typical results of the output of STK-CTS/A1 current sensor on the primary current delay characteristics. The delay time from primary current (light blue) to the output of the sensor (dark blue) is less than 1us.

6. STK-CTS/A1 Dimensions & Pins & Footprint

