

CURRENT SENSOR

PRODUCT SERIES: STB-CAB500

PRODUCT PART NUMBER: STB-CAB500

VERSION: Ver 4.9



Sinomags Technology Co., Ltd.

Web site: www.sinomags.com

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1. Characteristic

CAB500 Series current sensor is based on Sinomags Active Close Loop technology, with CANBUS digital output. It can be used to measure 500A rated current. Using a proprietary Digital Compensation technology. This product brings the best combination of performance and reliability.

- Error $\pm 0.2A$ @ $\pm <30A$, Error $\pm 0.5A$ @ $\pm <100A$; Error $\pm 1.0A$ @ $\pm 100A-300A$; Error $\pm 1.5A$ @ $>\pm 300-500A$.
- High electromagnetic compatibility against complex electromagnetic interference environment.
- Excellent anti magnetic interference.
- Can bus output, convenient for system integration.
- Ultra-high over current capability

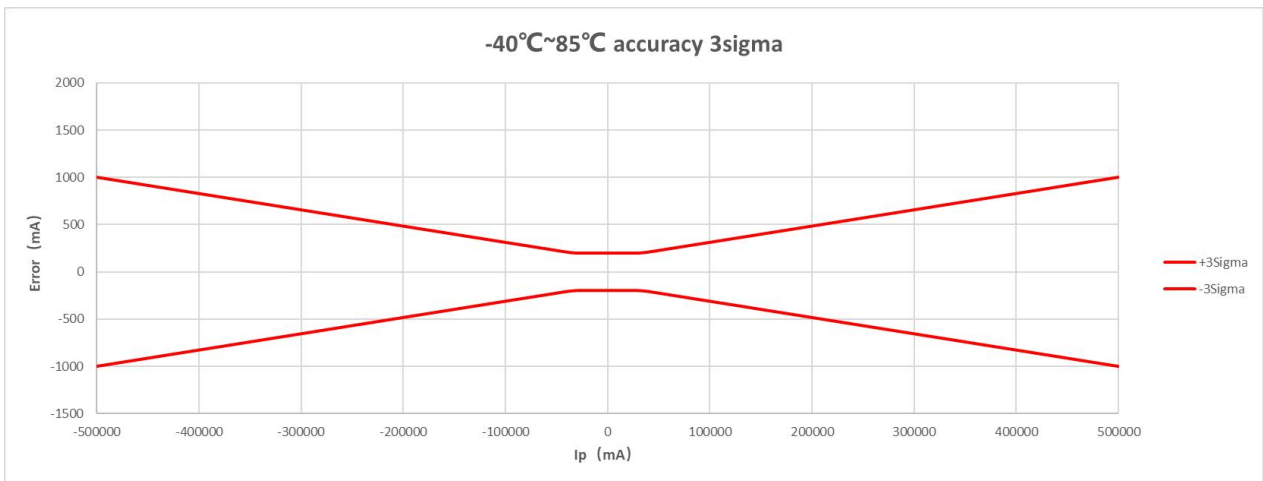
2. General parameters

Working temperature: $-40^{\circ}C \sim +85^{\circ}C$;
 Insulation resistance: $\geq 500 M\Omega$;
 Rms voltage for AC insulation test 50Hz 1min 2.5KV
 Over-voltage 24V/1 minute
 Electrostatic discharge voltage 4KV

3. Electrical parameters

Parameter	Symbol	Unit	Specification			Conditions
			Min	Type	Max	
Nominal Measuring Range	I_{PN}	A	-500		500	
Supply Voltage	U_C	V	7.2	12	18	Full accuracy
Current Consumption @ $I_P=0A$	I_C	mA		26		$U_C=12V, T=25^{\circ}C$
Current Consumption @ $I_P=500A$	I_C	mA		250		$U_C=12V, T=25^{\circ}C$
Sensitivity error Accuracy	X_G	%	-0.5		0.5	$=-40$ to $85^{\circ}C$; $\pm 3 \sigma (> \pm 30A)$
Offset=0A	I_{OS}	A		± 0.2		$=-40$ to $85^{\circ}C$; $\pm 3 \sigma$
Linearity error with I_{PN}	ϵ_L	%		0.1		@room temperature
Temperature coefficient of G	TCG	ppm/ $^{\circ}C$		20		

4. Total Error Graph for CAB-500



5. CAB-500 CAN Output specification

CANBUS speed refer to product version table,

CANBUS protocol: version 2.0A/B

CAN oscillator tolerance: 0.3125%

Byte order: big endian (Motorola)

120 ohm termination resistor to be added externally, internal CAN impedance = 4.8 Kohm

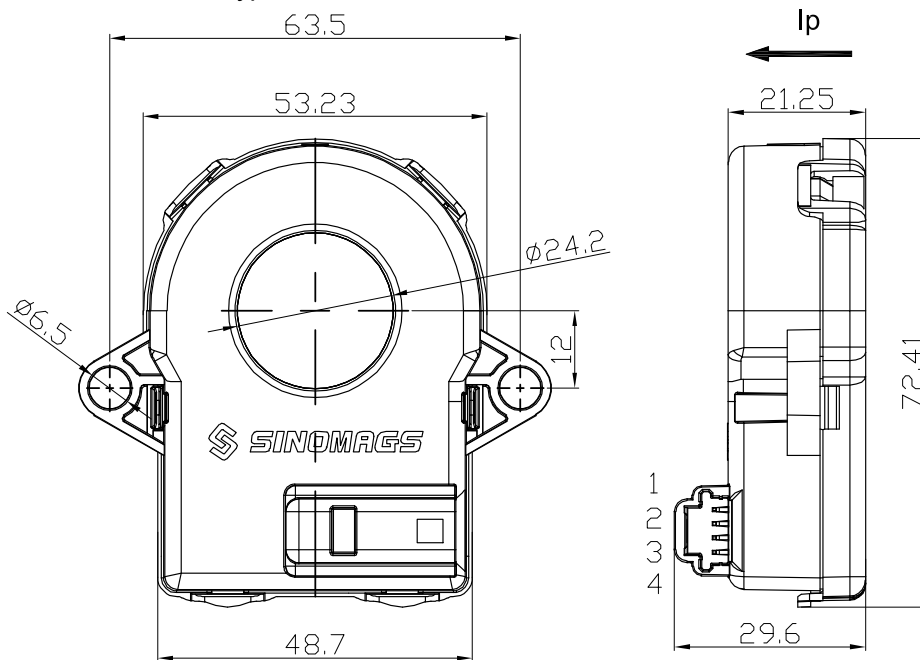
Message Description	CAN ID	name	Data Length (bytes)	Type of frame	Message launch type	Signal description	Signal Name	Start bit	Length
Current Ip (mA)	0x3C2	CAB500	8	standard	Cyclic message every 10ms	Ip Value: 80000000H= 0mA, 7FFFFFFFH= - 1mA, 80000001H= 1mA	IP_VALUE	24	32
						b0:Error information (0=Normal ,1=failure)	ERROR_INDICATION	32	1
						b7-b1:RxQuality (0-100%)	ERROR_INFORMATION	33	7
						Vacant bits (fix to 0)	UNDEFINE	40	8
							PCBA Ver	48	8
							FIRMWARE Ver	56	8

6. Diagnostic Trouble Code (DTC)

FAILLURE MODE	Ip VALUE	ERROR INDICATION	ERROR INFORMATION
Overcurrent Detection Ip> Approximate 520A	FFFFFFFF	1	0x41
Closed-loop reference voltage over range	FFFFFFFF	1	0x42
Signal not available for more than 100ms	FFFFFFFF	1	0x44
Supply voltage out of range	FFFFFFFF	1	0x46

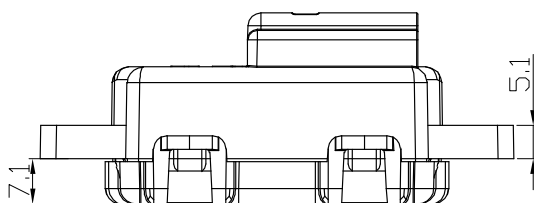
7. Dimensions: (in mm)

Connector type: TYCO 1-473672-1



Terminals

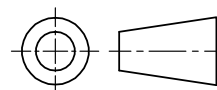
1	CAN-L
2	CAN-H
3	GND
4	Uc



Material : Fit UL94V-0 & RoHS requirements ;

General tolerance : ± 0.5

Unit :mm



Mechanical characteristics

1. Unspecified tolerance: ± 0.5 mm
2. Plastic housing material: PBT+ GF30%
3. Mounting screw M6, torque max 6 Nm
4. Mass: 78g \pm 5g

8. Application

- Hybrid and electric vehicle battery pack
- Accurate current measurement for battery management applications

9. Product definition statement

	STB	-	CAB	500	M	-	5	1
Current sensor								
Product information								
Rated current								
Installing form								
	M:							
	N:							
Baud rate								
	1:							
	2:							
	5:							
CAN ID								
	1:							
	2:							
	3:							
	4:							
	5:							
	9:							