🖬 Acrel

Acrel Co., Ltd.

AHBC-CAN500/24V Hall Effect Transducer

Features

- Good Linearity
 - Linearity Error <0.1%
- Wide Voltage Supply
 - Supply Voltage: +18V to +28V
- Power Protection Function
- Automatic Overvoltage Protection
- High Accuracy
 - Accuracy: 0.2%
 - Temperature Drift<50ppm
- Digital Communication
 High-Speed CAN 2.0 Interface
- Operating Temperature: -40°C to +105°C

Application

- EV Battery Management System (BMS)
- EV Battery Distribution Unit (BDU)
- EV High-Voltage Distribution Unit (PDU)
- Industrial Lithium Battery Energy Management
- Land-Based Tank Backup Power

Overview

The AHBC-CAN500/24V power sensor is a high-precision DC current sensor primarily installed on battery busbars to monitor charging and discharging currents. Utilizing fluxgate technology, it offers high precision and low hysteresis. With a zerooffset current less than 10mA, it maintains low zero offset and high accuracy even after exposure to large currents up to 1000A . This sensor is ideal for power battery monitoring, high-precision current measurement, and battery management systems, meeting the SOC estimation accuracy requirement of less than 10% as per national standard QCT897-2011. All functionalities comply with automotive-grade standards.



Technical Parameter (Power Supply Voltage Uc=24V) Max Parameters

Parameter	Symbol	Specs	Unit	Condition
Overvoltage	Uc	35	V	400ms
Overvoltage	Uc	32	V	1min
Min. Operating Voltage	Uc	18	V	Can work but not measure
Max. OperatingVoltage	Uc	28	V	Can work but not measure
Clearance	Dcı	7	mm	
Creepage Distance	Dcp	7.2	mm	
Insulation Resistance	Rıs	500	М	500V, 1min
IP Rating		IP56		
AC Insulation Test Voltage		5	kV	50Hz,1min
DC Insulation Test Voltage		5	kV	1min

Standard Parameters

Deremeter	Symbol	Specs			1 1 14	Oanditian	
Parameter	Gymbol	Min.	Typical Value	Max.	Unit	Condition	
Rated Measuring Current	I PN	-500		500	A		
Max Measuring Current	РМ	-600		600	A		
Supply Voltage	Uc	18	24	28	V		
Operating Current @Ip=0A	lc		30		mA	Uc=12V,T=25℃	
Operating Current @IPM	lc		160		mA	Uc=12V,T=25 ℃	
Linearity Error	L	-0.1		0.1	%	±3 Full Temp. Range	
Zero Offset@lp=0A	lo	-10		10	mA	±3 Full Temp. Range	
Accuracy@lp=±40A	Xg	-60		60	mA	±3 Full Temp. Range	
Operating Temperature	ΤΑ	-40		105	°C		
Zero Offset Temperature Drift	Toff		0		mA/K		
Gain Temperature Drift	Tgain	-50		50	ppm/K	±3 Full Temp. Range	
Output Noise	Noise	-10		10	dB		

CAN Bus Electrical Parameters

CAN2.0 CAN Oscillator Tolerance: 0.27% Baud Rate: 250 kbps External Resistor: 120 Data Mode: Big-endian Mode

Data Format

Message Description	CAN ID	Data length	Message launch type	Signal description	Signal name	Start bit	Length
Return Current IP OX3C2 (mA)			Cyclic transmitted message 10ms cycle	IP Value: 80000000H=OmA 7FFFFFFH=-1mA 80000001H=1mA	IP-VALUE	24	32
				Error indication 0 = Normal 1 = Failure	ERROR INDICATION	32	1
	0X3C2	8 bytes		Error Information	CSM_FAIL	33	7
				NAME	PRODUCT_NAM E	48	16
				CRC-8 POLY: 8+X2+X+1	CRC_8	56	8

Error Info.

Error Description	IP VALUE	ERROR INDICATION	ERROR INFORMATION	
Failure Error	FFFF FFFFH	1	40H	
Current Exceeds 600A	FFFF FFFFH	1	41H	
Over-frequency Oscillation for more than 10ms (>2.5kHz)	FFFF FFFFH	1	44H	
Magnetic Core Not Oscillating for More Than 20ms	FFFF FFFFH	1	46H	
Entering Fault Mode	FFFF FFFFH	1	47H	
No Signal for More Than 100ms	FFFF FFFFH	1	49H	
Overvoltage (>32V)	FFFF FFFFH	1	4AH	



Normal Temperature Accuracy Distribution Chart

Accuracy Distribution Chart Across Full Temperature Range





200 180 160 140 120 消耗电流(mA) 100 80 60 40 2 20





Amplitude Voltage Influence

Zero Point Distribution Chart Across Full Temperature Range



Current Consumption vs. Measured Current Variation Curve 消耗电流与测量电流变化曲线

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Performance Parameter Definition:

Static Output Voltage (Vovo): The sensor's output voltage Vowo in the absence of a significant magnetic field B=0G. -BR: The static output voltage Vowo has a constant ratio with the supply voltage Vcc; VQvo=Vcc/2.

Sensitivity (Sens): Sens is the slope of the reference output line Vour =Vcc/2+2×lp/lp_Max, indicating how the output changes with the current. The relationship with current is: Sens = 2/lp_Max.

Offset with Temperature: Due to tolerances in internal components, stress, and thermal factors, the zero point may shift under operating temperature conditions.

Sensitivity with Temperature: Due to the influence of internal temperature compensation coefficients, sensitivity may deviate from the expected value at room temperature across the entire operating temperature range.

Electrical Offset Voltage: This is the error caused by the noise generated by the HALL element and the internal operational amplifier 's gain, referred to as the offset voltage.

Magnetic Offset: When the primary current transitions from its maximum value to zero, due to the magnetic hysteresis phenomenon in the sensor's magnetic core material, an error is produced at the output, referred to as magnetic offset voltage.



Offset Voltage: Offset voltage is the output voltage when the primary current is zero, ideally VQvo=2.50. Therefore, the difference between Vovo and the ideal value is called the total offset voltage error. This offset error can be attributed to electrical offset voltage (due to the resolution of the internal QVO adjustment in the ASIC), magnetic offset, temperature drift, and temperature-induced hysteresis.

Response Time: The sensor 's response time refers to the interval between when the applied current reaches 90% of its final value and when the sensor output reaches the corresponding value of the applied current.

Rise Time: The sensor's rise time is the interval between the sensor output reaching 10% and 90% of its final value.

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Zero Point Ratiometricity Error (QVO Ratiometricity Error): This refers to the deviation of the sensor's zero output from the theoretical value when the supply voltage Vcc varies from 5V to 4.75V < Vcc < 5. 25V. The formula is defined as follows:

$$E_r = (1 - \frac{\frac{V_{QVO(V_{CC1})}}{V_{QVO(5V)}}}{VCC1 / 5}) \times 100\%$$

Linearity Error: Non-linearity is an indicator of the linearity of the sensor IC across the full current measurement range. Here, the endpoint straight line is used as the reference working line:

$$Lin_{ERR} = \frac{\Delta L_{max}}{Y_{FS}} \times 100\%$$

where:

LinERR: Sensor 's endpoint linearity error.

Lmax: The absolute maximum deviation between the arithmetic mean of multiple measurements at the same calibration point and the corresponding point on the reference straight line during forward and reverse measurements.

Notes:

- Incorrect wiring may cause sensor damage. After connecting the sensor to a 5V power supply, the measured current passes through the sensor in the direction of the arrow, and the corresponding voltage value can be measured at the output terminal.
- 2. **-BR Mode**: The zero output voltage $Vovo = \frac{Vcc}{2}$, with a fixed gain of 2V, and the output curve is:

$$V_{our} = rac{Vcc}{2} + 2 imes rac{Ip}{Ip_{Max}}$$

Changes in the supply voltage within a certain range will cause V_{our} to change. For example, if Vcc ranges from 4.75V to 5.25V, the static output voltage Vovo at 0A will range from 2.375V to 2.625V. The gain does not change with Vcc, and is fixed at 2V, so the full-scale output range of $Vour(IP_{Max})$ will be 4.375V to 4.625V.

3. **-BF Mode**: When Vcc = 4.75 - 5.25V, the zero output voltage is fixed at 2.5V, with a fixed gain of 2V. The output curve is:

$$V_{our} = 2.5 + 2 imes rac{Ip}{Ip_{Max}}$$

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