

PCBS8436P025T2AC00, Automotive Operation Temperature -40 °C~+125 °C Shunt Based Current Sensing Module

1. Characteristics

- · Continuous Operating Range: -1000A~+1000A
- · Connector: Horizontal 9 PIN
- · High Accuracy Current Measurement
- · Real-Time Temperature Measurement
- · Applicable to High Pulse Current
- · Low TCR, Low Inductance, Low Thermal EMF
- Excellent Long-Term Stability
- Operating Temperature Range:-40°C~125°C

2. Applications

- BMS Current Measurement
- BDU/PDU Current Measurement

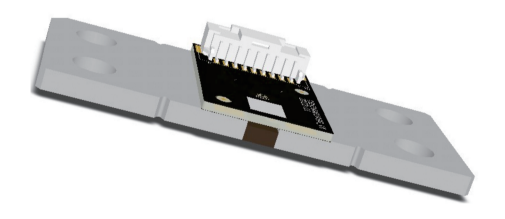
3. Introduction

PCBS8436P025T2AC00 is an automotive current sensing module used to assist in measuring bidirectional DC current. It has high accuracy, low TCR, low inductance, low thermal EMF, and excellent long-term stability and anti-interference ability.

This module is designed based on a low-TCR shunt, which is welded with PCBA and can be installed on the circuit through bolts. It is used to collect bus current and shunt temperature, and send the measured signal to the signal processing side of the user defined module. It can be customized according to the specific technical requirements.

Module Information

Shunt Size	Hole Diameter	Connector
84mm×36mm	8.3mm	5023520900









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4、Revision

Date	Note	Revised Content
2022.10.28	/	A0
2023.05.09	The upper limit of operating temperature changed from +105°C to +125°C. Derating curve is added;	A1
2023.11.01	Complement connector definitions	A2
2023.11.13	Revise parameters	А3



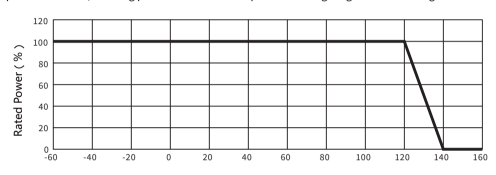
5. Specifications

5.1 Limit Parameters

Note: Product will affect its reliability and cause unexpected permanent damage if operating under limit parameters for long time.

Parameter	Condition	Min.	Typical	Мах.	Unit
Current Measurement Range	±3000A			5	S
Operating Temperature		-40		125	°C
Storage Temperature		-40		125	°C
Humidity				95	%RH

[1] When operating temperature>120°C, derating power is needed. The specific derating range refers to the figure below.



Terminal Temperature (°C)

5.2 General Parameters

Test Conditions: Ambient Temperature 25°C (Unless Otherwise Noted)

Parameter	Condition	Min. Typical	Мах.	Unit
Shunt (Component)				•
Resistance		25		μΩ
Tolerance		±5		%
TCR	-40°C~+125°C	±100		ppm/°C
Continuous Operating Current		±1000		А
Thermal EMF			3	μV/°C
Inductance			5	nH
Operating Temperature Range		-55~+175		°C
NTC (Component)				
Resistance		10		kΩ
Tolerance		±1		%
TCR	25/85°C	3435		K
Operating Temperature Range		-50~+150		°C
PCBS (Assembly)				
Initial Resistance Tolerance	Scan the QR code on the product to obtain the initial resistance R ₀ ^[1]	±0.2		%

^[1] R_0 is the initial resistance of shunt at lab environment, usually at +25°C \pm 2°C



6. Test Standards

Test No.	Test Standards Test Items				
General inspection					
1	/	Appearance			
2	/	Dimension			
3	/	Weight			
4	/	Flatness of installation			
Electrical l	oads				
5	VW 80000-2021 5.4.20	E-18 Insulation resistance			
6	VW 80000-2021 5.4.22	E-20 Dielectric strength			
7	GB/T 6148-2005	Drift of temperature			
Climatic lo	ads				
8	GB/T 2423.2-2008	High temperature aging			
9	GBT 2423.1-2008	Low-temperature operation			
10	VW 80000:2021 5.6.5	K-05 Thermal shock (component)			
11	GB/T2423.50-2012 MIL-STD-202 Method 103	Damp heat, constant			
12	VW 80000:2021 5.8.3	L-03 Service life test – Temperature cycle durability testing			
13	GB/T 10125-2021	Salt spray			
Mechanica	l loads				
14	VW 80000-2021 5.5.1	M-01 Free fall			
15	VW 80000-2021 5.5.4	M-04 Vibration test			
16	VW 80000-2021 5.5.5	M-05 Mechanical shock			
Regulation	Validation				
17	RoHS	Pb, Cd, Hg, Cr(V), PBBs, PBDEs			
18	REACH	CMR,PBT,vPvB			



7. Current Data

7.1 Temperature Compensation

PCBS8436P025T2AC00 applies temperature compensation to weaken the impact of ambient temperature changes on the shunt resistance. A fitting algorithm is used to compute a curve of the shunt resistance change with temperature, as shown in Figure 7-1.

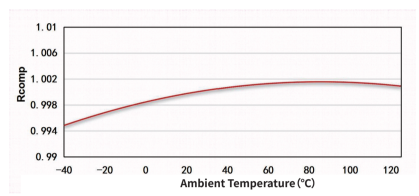


Figure 7-1. R_{COMP} Temperature Characteristic Curve

As shown in Figure 7-1, the compensation factor R_{COMP} temperature characteristic curve is:

$$R_{COMP} = A^*T^2 + B^*T + C$$

Demonstration:

R_{COMP}: The drift of the shunt resistance relative to the change from initial temperature to present temperature, in ppm.

T: Present Temperature of Shunt

A: Coefficient of Quadratic Term T2

B: Coefficient of Primary Term T

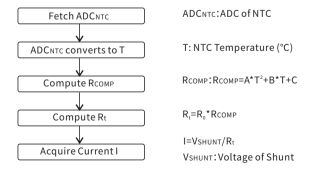
C: Constant Term

Shunt resistance R, at present temperature t, through temperature compensation:

$$\mathsf{R}_{\mathsf{t}} \text{=} \mathsf{R}_{\mathsf{0}} ^{\hspace{0.1cm} \star} \mathsf{R}_{\mathsf{COMP}}^{\hspace{0.1cm} [\mathbf{1}]}$$

- [1] R_0 is the initial resistance of shunt at lab environment, usually at +25°C \pm 2°C
- [2] Figure 7-1 is only for illustration of this product. It is not the temperature characteristic curve for all products.

7.2 Current Data Acquisition





8. Mechanical Structure

8.1 Dimensions

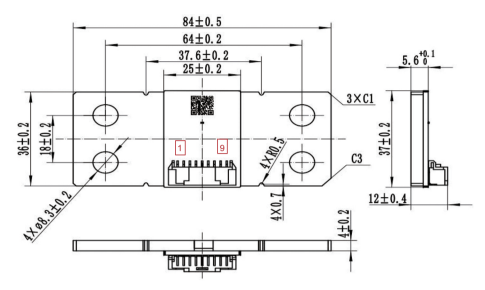


Figure 8. 1 Structure Diagram

8.2 Laser QR Code

8.2.1 Code Size

No.	Materials	Size L*W(mm)
1	PCB Cover Size	7*7
2	Data Matrix Size	5*5

8.2.2 Data Matrix

The content of the QR code includes date, serial number, and the actual resistance value

 $(Take~100~\mu\Omega~for~example,~measurement~is~to~three~decimal~places:~100.000~\mu\Omega,~output~as~R100000n,~if~it~is~99.000~\mu\Omega~is~R99000n)$

Content	Year	Month	Day	Module ID	R ₀ ^[1]	Coefficient A	Coefficient B	Constant Term C
Format	YYYY	MM	DD	XXXXX	Rxxxxxxn or Rxxxxxxn ^[2]	±x.xxxxxxxxx	±x.xxxxxxxxx	±x.xxxxxxxxx
Example	2020	11	25	00001	R100123n R99123n	-0.000000576	+0.000086780	+0.998188760
	If $R \ge 100 n\Omega$ 2020112500001R100123n-0.000000576+0.000086780+0.998188760 If $R < 100 n\Omega$ 2020112500001R99123n-0.000000576+0.000086780+0.998188760 ^[3]							

[1] R_{o} , the initial resistance of shunt at lab environment, usually at 25°C \pm 2°C, in n Ω .

[2] If $R\!\geqslant\!100\mu\Omega$, $R_{\scriptscriptstyle 0}$ is expressed as Rxxxxxxn.

If R<100 $\mu\Omega$, R₀ is expressed as Rxxxxxn.

[3] If R $\!\!\!\!>\! 100\mu\Omega$, the total number of characters is 57

If R < 100 $\mu\Omega$, the total number of characters is 56



8.3 Connector

Manufacturer	Pin Count	Part #	Structural Diagram
Molex	9	5023520900	

[1] Recommended female connector: 5023510400.

8.4 Connector Definition

No.	Pin No.	Code	Description	Structural Diagram
1	Pin 1	A+	Current Signal Group A Positive	
2	Pin 2	A-	Current Signal Group A Negative	
3	Pin 3	B+	Current Signal Group B Positive	
4	Pin 4	B-	Current Signal Group B Negative	
5	Pin 5	C+	Current Signal Group C Positive	1 2 3 4 5 6 7 8 9
6	Pin 6	C-	Current Signal Group C Negative	1 2 3 4 5 6 7 8 9
7	Pin 7	GND	Shunt Common Mode End	1
8	Pin 8	T1	Temperature Sensor Pin 1	
9	Pin 9	T2	Temperature Sensor Pin 2	

- [1] Refer to the recommended current direction in the PCB Structural Diagram.
- [2] The recommended current sampling channel is Group C as the main channel and Group B & A as the auxiliary channel.
- [3] Recommend Pin1 and Pin2 as twisted pair. Pin3 and Pin4 as twisted pair. Pin5 and Pin6 as twisted pair. Pin8 and Pin9 as twisted pair.

8.5 PCB Structural Diagram

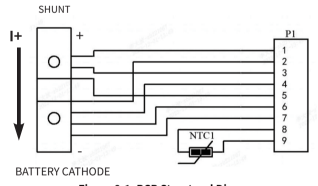


Figure 8-1. PCB Structural Diagram

- [1] The direction of current is related to the installation position of the PCBS product in the BDU, and is not related to the PCBS itself.
- [2] The positive and negative electrode of the PIN is determined by the direction of the current in the diagram.
- [3] Generally, battery discharge is considered positive and charging is considered negative.

8.6 Copper Bar Connection

- Recommended Bolts: M8
- Recommended Torque: 15-20Nm
- Recommended Width * Thickness of Copper Bar: 40mm*4mm
- Recommended Length of Overlap between Shunt and Copper Bar: 20mm
- Do not use a flat washer between the copper bar and the shunt
- Keep the surface of shunt and copper bar clean and free of scratches

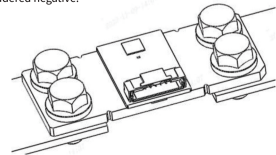


Figure 8-2. 8436 Shunt Connection Diagram



9. Storage & Packaging

9.1 Storage

- Recommended storage at room temperature.
- The storage environment shall be clean, tidy, dry and free of harmful gases. The packaging case shall be protected from direct sunlight.
- Anti-static bracelet or gloves shall be worn during installation, storage and handling.

9.2 Packaging

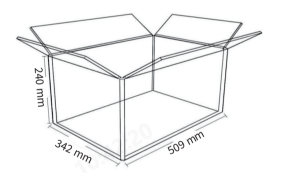
9.2.1 General Information

Packaging Element	Specifications		
SNP ⁽¹⁾	150		
Container	Carton		
Container Size	509*342*240 mm		

^[1] SNP, Standard Number of Package

9.2.2 Auxiliary Materials Information

No.	Materials	Size L*W*H(mm)	Quantity	Recycle
1	50-Grid EPE Tray	496*328*61	3	No
2	EPE Tray Cover	495*325*5	4	No
3	Anti-Static PE Bag	900*510	1	No



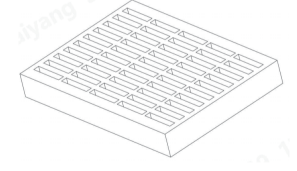


Figure 9-1. Carton Diagram

Figure 9-2.Structure Diagram of EPE



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