

## S-82P5B Series

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## BATTERY PROTECTION IC FOR 3-SERIAL TO 5-SERIAL CELL PACK (SECONDARY PROTECTION)

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This IC is used for secondary protection of lithium-ion rechargeable batteries, which includes high-accuracy voltage detection circuits and delay circuits.

Short-circuiting between cells makes it possible for serial connection of three cells to five cells.

#### ■ Features

· High-accuracy voltage detection circuit for each cell

Overcharge detection voltage n (n = 1 to 5):

2.700 V to 4.700 V (5 mV step) Accuracy  $\pm 15$  mV (Ta =  $\pm 25$ °C)

Accuracy  $\pm 20$  mV (Ta =  $-10^{\circ}$ C to  $+60^{\circ}$ C)

Overcharge release voltage n (n = 1 to 5)\*1:

2.700 V to 4.700 V Accuracy  $\pm 50$  mV (Ta =  $\pm 25$ °C)

· Overcharge detection delay times are generated only by an internal circuit (external capacitors are unnecessary)

Overcharge detection delay time: 0.5 s, 1 s, 2 s, 4 s, 6 s, 8 s

Output form:
 CMOS output, Nch open-drain output

Output logic:
 Active "H", active "L"

· Built-in test mode function to check overcharge detection voltage with shortened delay time

High-withstand voltage: Absolute maximum rating 28 V

• Wide operation voltage range: 3.6 V to 26 V

• Wide operation temperature range: Ta = -40°C to +85°C

· Low current consumption

During operation: 1.2  $\mu$ A typ., 2.4  $\mu$ A max. (Ta = +25°C)

• Lead-free (Sn 100%), halogen-free

\*1. Overcharge release voltage = Overcharge detection voltage + Overcharge hysteresis voltage (Overcharge hysteresis voltage can be selected from a range of 0 mV to -400 mV in 50 mV step.)

## ■ Application

• Lithium-ion rechargeable battery pack

## ■ Packages

- TMSOP-8
- SNT-8A

## **■** Block Diagram

## 1. CMOS output product

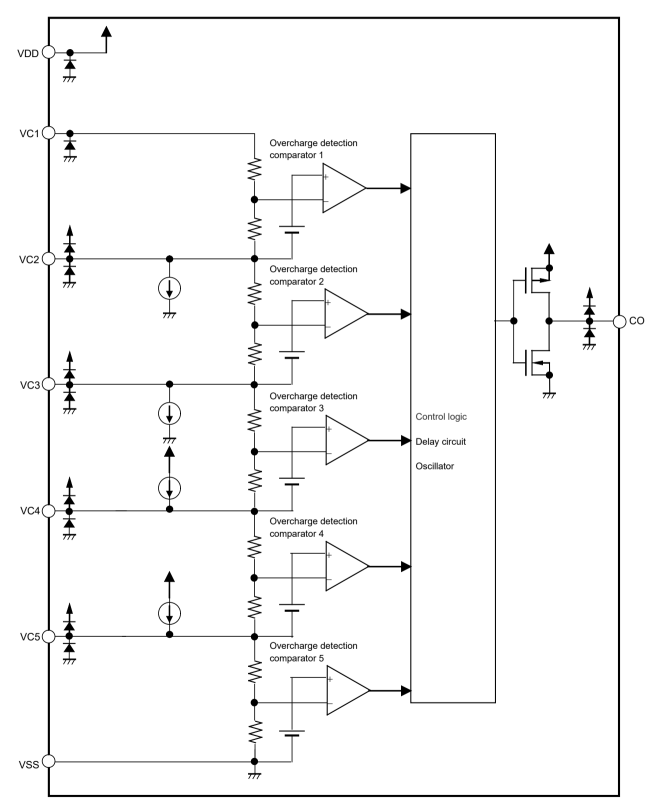


Figure 1

**Remark** The diodes in the figure are parasitic diodes.

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## 2. Nch open-drain output product

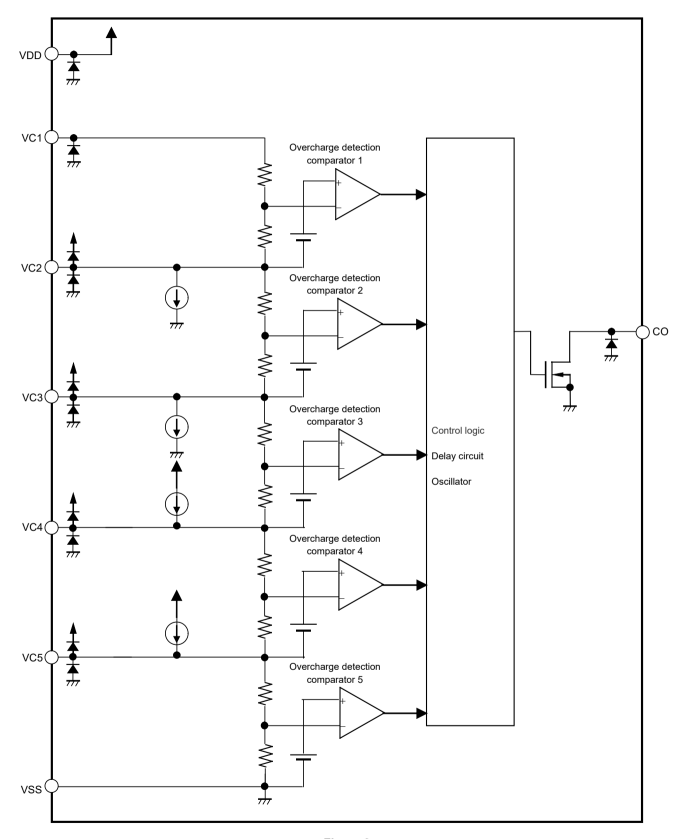
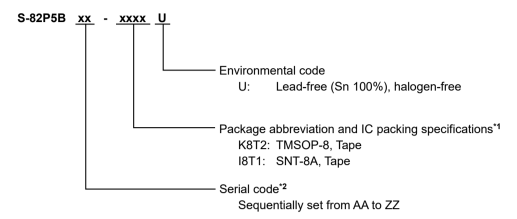


Figure 2

Remark The diodes in the figure are parasitic diodes.

## **■ Product Name Structure**

## 1. Product name



- \*1. Refer to the tape drawing.
- \*2. Refer to "3. Product name list".

## 2. Packages

**Table 1 Package Drawing Codes** 

Package Name	Dimension	Tape	Reel	Land
TMSOP-8	FM008-A-P-SD	FM008-A-C-SD	FM008-A-R-SD	_
SNT-8A	PH008-A-P-SD	PH008-A-C-SD	PH008-A-R-SD	PH008-A-L-SD

#### 3. Product name list

## 3.1 TMSOP-8

Table 2

Product Name	Overcharge Detection Voltage [V <sub>CU</sub> ]	Overcharge Release Voltage [V <sub>CL</sub> ]	Overcharge Detection Delay Time [t <sub>CU</sub> ]	Output Form	Output Logic
S-82P5BAA-K8T2U	4.200 V	4.150 V	1 s	Nch open-drain output	Active "L"

Remark Please contact our sales representatives for products other than the above

## **■** Pin Configurations

## 1. TMSOP-8

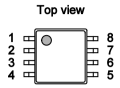


Figure 3

## Table 3

Pin No.	Symbol	Description
1	VDD	Input pin for positive power supply
2	VC1	Positive voltage connection pin of battery 1
3	VC2	Negative voltage connection pin of battery 1, Positive voltage connection pin of battery 2
4	VC3	Negative voltage connection pin of battery 2, Positive voltage connection pin of battery 3
5	VC4	Negative voltage connection pin of battery 3, Positive voltage connection pin of battery 4
6	VC5	Negative voltage connection pin of battery 4, Positive voltage connection pin of battery 5
7	VSS	Input pin for negative power supply, Negative voltage connection pin of battery 5
8	СО	FET gate connection pin for charge control

## 2. SNT-8A



Figure 4

## Table 4

Pin No.	Symbol	Description
1	VDD	Input pin for positive power supply
2	VC1	Positive voltage connection pin of battery 1
3	VC2	Negative voltage connection pin of battery 1, Positive voltage connection pin of battery 2
4	VC3	Negative voltage connection pin of battery 2, Positive voltage connection pin of battery 3
5	VC4	Negative voltage connection pin of battery 3, Positive voltage connection pin of battery 4
6	VC5	Negative voltage connection pin of battery 4, Positive voltage connection pin of battery 5
7	VSS	Input pin for negative power supply, Negative voltage connection pin of battery 5
8	CO	FET gate connection pin for charge control

## ■ Absolute Maximum Ratings

Table 5

(Ta =  $+25^{\circ}$ C unless otherwise specified)

Item		Symbol	Applied Pin	Absolute Maximum Rating	Unit
Input voltage between VDD pin and VSS pin		$V_{DS}$	VDD	$V_{SS}-0.3$ to $V_{SS}+28$	V
Input pin voltage			VC1	$V_{SS}-0.3$ to $V_{SS}+28$	V
		V <sub>IN</sub>	VC2, VC3, VC4, VC5	$V_{SS}-0.3$ to $V_{DD}+0.3$	V
CO pin	CMOS output product		00	$V_{SS}-0.3$ to $V_{DD}+0.3$	V
output voltage	Nch open-drain output product	V <sub>CO</sub>	СО	$V_{SS}-0.3$ to $V_{SS}+28$	V
Operation ambient temperature		T <sub>opr</sub>	_	-40 to +85	°C
Storage temperature		T <sub>stg</sub>	_	-40 to +125	°C

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

## **■** Thermal Resistance Value

Table 6

ltem	Symbol	Conditi	on	Min.	Тур.	Max.	Unit
			Board A	_	160	_	°C/W
			Board B	-	133	_	°C/W
		TMSOP-8	Board C	-	-	_	°C/W
_	θја		Board D	-	-	_	°C/W
			Board E	_	_	_	°C/W
Junction-to-ambient thermal resistance*1		SNT-8A	Board A	_	211	_	°C/W
			Board B	-	173	_	°C/W
			Board C	_	_	_	°C/W
			Board D	_	_	_	°C/W
			Board E	_	_	_	°C/W

<sup>\*1.</sup> Test environment: compliance with JEDEC STANDARD JESD51-2A

Remark Refer to "■ Power Dissipation" and "Test Board" for details.

## **■** Electrical Characteristics

Table 7

(Ta = +25°C unless otherwise specified)

			(1a − +	23 C ui	ness other	MISE S	Jecilieu)	
Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Circuit	
Detection voltage								
Overcharge detection voltage n	Vcun	Ta = +25°C	V <sub>CU</sub> - 0.015	Vcu	V <sub>CU</sub> + 0.015	V	1	
(n = 1, 2, 3, 4, 5)	<b>V</b> CUn	Ta = $-10^{\circ}$ C to $+60^{\circ}$ C*1	V <sub>CU</sub> - 0.020	Vcu	V <sub>CU</sub> + 0.020	V	1	
Overcharge release voltage n (n = 1, 2, 3, 4, 5)	V <sub>CLn</sub>	-	V <sub>CL</sub> - 0.050	VcL	V <sub>CL</sub> + 0.050	٧	1	
Input voltage								
Operation voltage between VDD pin and VSS pin	VDSOP	-	3.6	1	26	>	_	
Input current								
Current consumption during operation	I <sub>OPE</sub>	V1 = V2 = V3 = V4 = V5 = V <sub>CU</sub> × 0.75 V	-	1.2	2.4	μΑ	2	
Current consumption during overdischarge	IOPED	V1 = V2 = V3 = V4 = V5 = $V_{CU} \times 0.4 \text{ V}$	_	1.0	2.0	μΑ	2	
VC1 pin input current	I <sub>VC1</sub>	V1 = V2 = V3 = V4 = V5 = V <sub>CU</sub> × 0.75 V V1 = V2 = V3 = V4 = V5	-	-	0.3	μΑ	3	
VC2 pin input current	I <sub>VC2</sub>	= V <sub>CU</sub> × 0.75 V	0.25	0.5	1.0	μΑ	3	
VC3 pin input current	I <sub>VC3</sub>	V1 = V2 = V3 = V4 = V5 = V <sub>CU</sub> × 0.75 V	0.25	0.5	1.0	μΑ	3	
VC4 pin input current	I <sub>VC4</sub>	V1 = V2 = V3 = V4 = V5 = V <sub>CU</sub> × 0.75 V	-0.50	-0.25	-0.125	μΑ	3	
VC5 pin input current	I <sub>VC5</sub>	V1 = V2 = V3 = V4 = V5 = V <sub>CU</sub> × 0.75 V	-0.50	-0.25	-0.125	μΑ	3	
Output current			1	1			•	
CO pin source current	Ісон	_	_	_	-20	μΑ	4	
CO pin sink current	Icol	CMOS output product	0.4	_	_	mA	4	
CO pin leakage current	Icoll	Nch open-drain output product	_	_	0.1	μΑ	4	
Delay time								
Overcharge detection delay time	tcu	_	$t_{\text{CU}} \times 0.8$	tcu	t <sub>CU</sub> × 1.2	S	1	
Overcharge release delay time	tcL	_	1	2	4	ms	1	
Overcharge timer reset delay time	$t_{TR}$	_	6	12	20	ms	1	
Transition time to test mode	t <sub>TST</sub>	_	_	_	10	ms	1	

<sup>\*1.</sup> Since products are not screened at high and low temperature, the specification for this temperature range is guaranteed by design, not tested in production.

#### ■ Test Circuits

## 1. Overcharge detection voltage n (V<sub>CUn</sub>), overcharge release voltage n (V<sub>CLn</sub>) (Test circuit 1)

After setting V0 = 0 V, V1 to V5 =  $V_{CU} - 0.05$  V, V1 is gradually increased. When the CO pin output inverts, the voltage V1 is defined as  $V_{CU1}$ .

After setting V1 =  $V_{CU}$  + 0.05 V, V2 to V5 =  $V_{CL}$  - 0.05 V, V1 is gradually decreased. When the CO pin output inverts again, the voltage V1 is defined as  $V_{CL1}$ .

 $V_{CUn}$  and  $V_{CLn}$  (n = 2 to 5) can be defined in the same way as when n = 1.

#### 2. Output current

(Test circuit 4)

#### 2. 1 CMOS output product

SW1 and SW2 are set to OFF.

#### 2. 1. 1 Active "H"

#### (1) CO pin source current (I<sub>COH</sub>)

After setting V0 = 0 V, V1 = 4.8 V, V2 to V5 = 2.05 V and V6 = 0.5 V, SW1 is turned on. I6 is then defined as ICOH.

#### (2) CO pin sink current (I<sub>COL</sub>)

After setting V0 = 0 V, V1 to V5 = 2.6 V and V7 = 0.5 V, SW2 is turned on. I7 is then defined as I<sub>COL</sub>.

#### 2. 1. 2 Active "L"

#### (1) CO pin source current (IcoH)

After setting V0 = 0 V, V1 to V5 = 2.6 V and V6 = 0.5 V, SW1 is turned on. I6 is then defined as I<sub>COH</sub>.

#### (2) CO pin sink current (IcoL)

After setting V0 = 0 V, V1 = 4.8 V, V2 to V5 = 2.05 V and V7 = 0.5 V, SW2 is turned on. I7 is then defined as  $I_{COL}$ .

## 2. 2 Nch open-drain output product

SW1 and SW2 are set to OFF.

#### 2. 2. 1 Active "H"

#### (1) CO pin leakage current "L" (Icoll)

After setting V0 = 0 V, V1 = 4.8 V, V2 to V5 = 2.05 V and V7 = 28 V, SW2 is turned on. I7 is then defined as  $I_{COLL}$ .

#### (2) CO pin sink current (IcoL)

After setting V0 = 0 V, V1 to V5 = 2.6 V and V7 = 0.5 V, SW2 is turned on. I7 is then defined as  $I_{COL}$ .

## 2. 2. 2 Active "L"

## (1) CO pin leakage current "L" (I<sub>COLL</sub>)

After setting V0 = 0 V, V1 to V5 = 2.6 V, V7 = 28 V, SW2 is turned on. I7 is then defined as Icoll.

#### (2) CO pin sink current (I<sub>COL</sub>)

After setting V0 = 0 V, V1 = 4.8 V, V2 to V5 = 2.05 V and V7 = 0.5 V, SW2 is turned on. I7 is then defined as  $I_{COL}$ .

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## 3. Overcharge detection delay time ( $t_{CU}$ ), overcharge release delay time ( $t_{CL}$ ) (Test circuit 1)

After setting V0 = 0 V, V1 to V5 = 2.6 V, V1 is increased to 4.8 V. The time interval from this increase until the CO pin output inverts is  $t_{CU}$ . After that, decrease V1 down to 2.6 V. The overcharge release delay time ( $t_{CL}$ ) is the time period until the CO pin output inverts.

## Overcharge timer reset delay time (t<sub>TR</sub>) (Test circuit 1)

After setting V0 = 0 V, V1 to V5 = 2.6 V, V1 is increased to 4.8 V (first rise) and decreased to 2.6 V (V1 fall) within  $t_{CU}$ . After that, V1 is increased to 4.8 V again (second rise), and measure the time interval until the CO pin output inverts. When the time interval from V1 fall until the second rise is short, the CO pin output inverts when  $t_{CU}$  has elapsed since the first rise. However, if the time interval is gradually made longer, CO pin output inverts when  $t_{CU}$  has elapsed since the second rise. The time interval from V1 fall until the second rise at that time is  $t_{TR}$ .

## 5. Transition time to test mode $(t_{TST})$ (Test circuit 1)

After setting V0 = 0 V, V1 to V5 = 2.6 V, V0 is increased to 4.0 V and decreased to 0 V again.

When the time interval from when V0 is increased until it is decreased is long, if V1 is then increased to 4.8 V, the CO pin output inverts within 40 ms. However, when the time interval from when V0 is increased until it is decreased is short, if V1 is then increased to 4.8 V, it takes more than 40 ms for the CO pin output to invert.  $t_{TST}$  is the minimum value of the time interval from V0 rise until V0 fall under the condition that the CO pin output inverts within 40 ms.

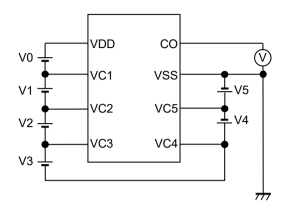


Figure 5 Test Circuit 1

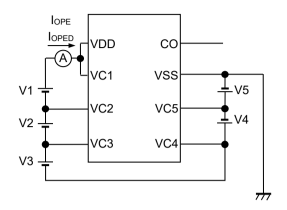


Figure 6 Test Circuit 2

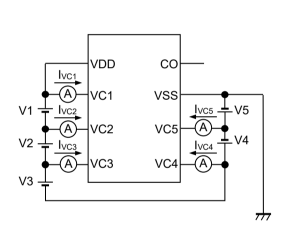


Figure 7 Test Circuit 3

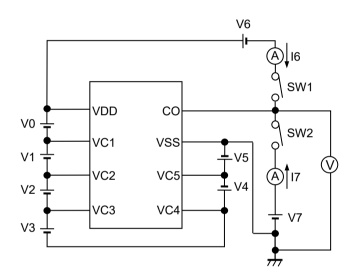


Figure 8 Test Circuit 4

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## ■ Operation

Remark Refer to "■ Battery Protection IC Connection Examples".

#### 1. Normal status

When the voltage of all batteries is lower than overcharge release voltage n (V<sub>CLn</sub>), "L" (Active "H") or "H" (Active "L") is output from the CO pin. This is the normal status.

## 2. Overcharge status

When the voltage of any of all batteries exceeds the overcharge detection voltage n ( $V_{\text{CUn}}$ ) during charging in the normal status and the conditions continue for the overcharge detection delay time ( $t_{\text{CU}}$ ) or longer, the CO pin output inverts. This is the overcharge status. Connecting FET to the CO pin provides charge control and a second protection. If the voltage of all batteries falls to  $V_{\text{CLn}}$  or lower and the status is retained for the overcharge release delay time ( $t_{\text{CL}}$ ) or longer, this IC returns to the normal status.

#### 3. Overcharge timer reset function

During  $t_{CU}$ , which is from when the voltage of any of the batteries being charged exceeds  $V_{CUn}$  until charging stops, this IC has the following operations.

Even if an overcharge release noise, which temporarily forces the battery voltage below  $V_{\text{CUn}}$ , is input,  $t_{\text{CU}}$  is continuously counted as long as the overcharge release noise time is shorter than the overcharge timer reset delay time  $(t_{\text{TR}})$ . Under the same conditions, if the overcharge release noise time is  $t_{\text{TR}}$  or longer, counting of  $t_{\text{CU}}$  is reset once. After that, when  $V_{\text{CUn}}$  has been exceeded, counting of  $t_{\text{CU}}$  resumes.

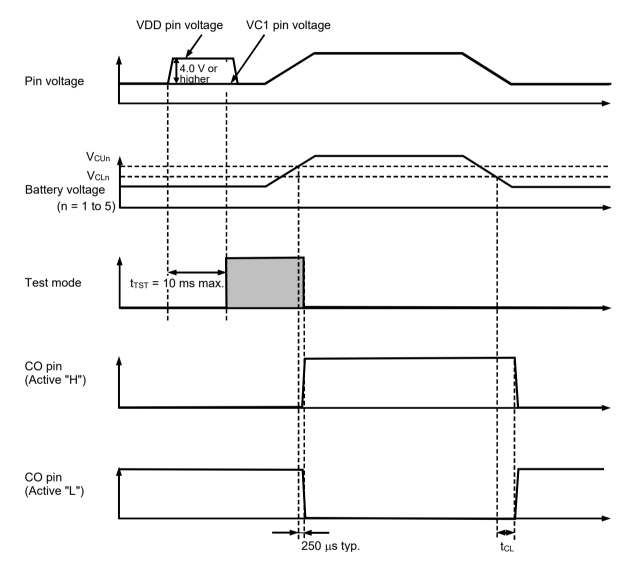
**Remark** n = 1 to 5

#### 4. Test mode

t<sub>CU</sub> can be shortened by transitioning to the test mode.

This IC transitions to the test mode by retaining the VDD pin voltage at 4.0 V above the VC1 pin voltage or higher for at least transition time to test mode ( $t_{TST}$ ). The status is retained by the internal latch and the test mode is retained even if the VDD pin voltage is decreased to the same voltage as that of the VC1 pin voltage.

After that, when this IC becomes the overcharge status, the test mode retaining latch is reset and this IC is released from the test mode.



Caution 1. Transition to test mode when the voltage of all batteries is lower than Voun.

2. The overcharge timer reset delay time ( $t_{TR}$ ) is not shortened in the test mode.

Figure 9

## 5. VCn pin

The VCn pin is connected to a constant current circuit. When the connection between the battery and the IC is disconnected, pulling up/down the VCn pin using this constant current circuit enables disconnection detection.

However, this disconnection detection may not work properly due to other external components.

If detection operation is required, please conduct thorough evaluations with the actual applications. If this constant current circuit is not required, select the S-82P5A Series.

**Remark** n = 2, 3, 4, 5

## **■** Timing Charts

## 1. Overcharge detection operation

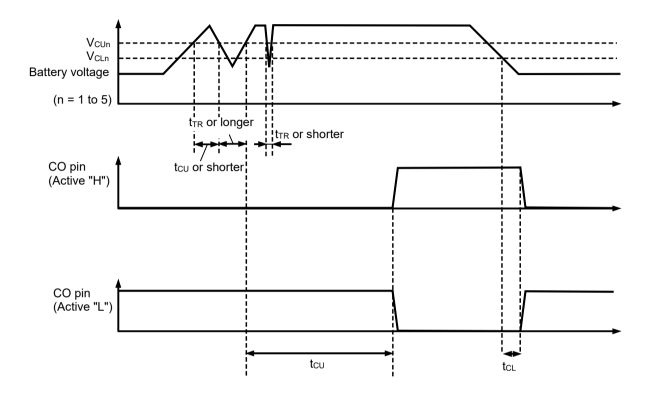


Figure 10

## 2. Overcharge timer reset function

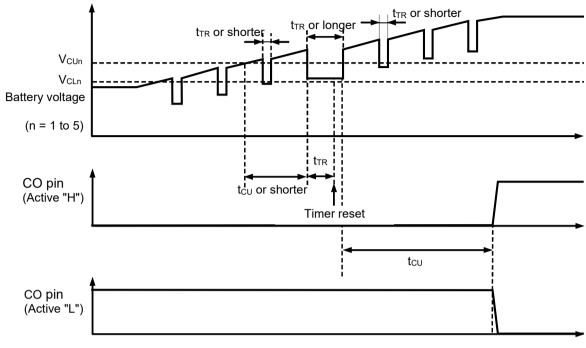


Figure 11

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## ■ Battery Protection IC Connection Examples

1. 5-serial cell (CMOS output product)

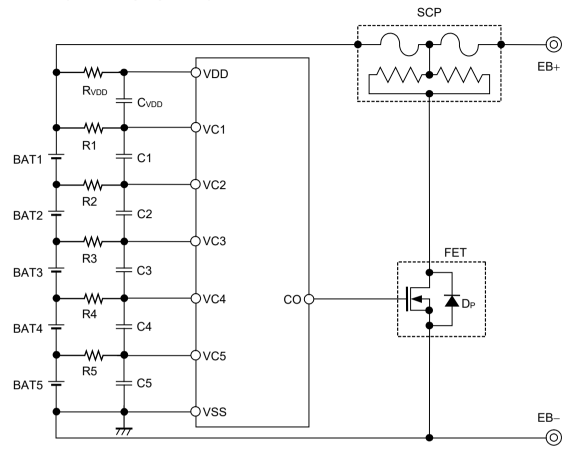


Figure 12

**Table 8 Constants for External Components** 

No.	Symbol	Min.	Тур.	Max.	Unit
1	R1 to R5	100	1000	2000	Ω
2	C1 to C5, C <sub>VDD</sub>	0.1	0.1	1	μF
3	R <sub>VDD</sub>	100	100	2000	Ω

## Caution

- 1. The constants may be changed without notice.
- 2. It has not been confirmed whether the operation is normal or not in circuits other than the connection example. In addition, the connection example and the constants do not guarantee proper operation. Perform thorough evaluation using the actual application to set the constants.
- 3. R1 to R5 should be the same constant. C1 to C5 and CVDD should be the same constant.

## 2. 4-serial cell (CMOS output product)

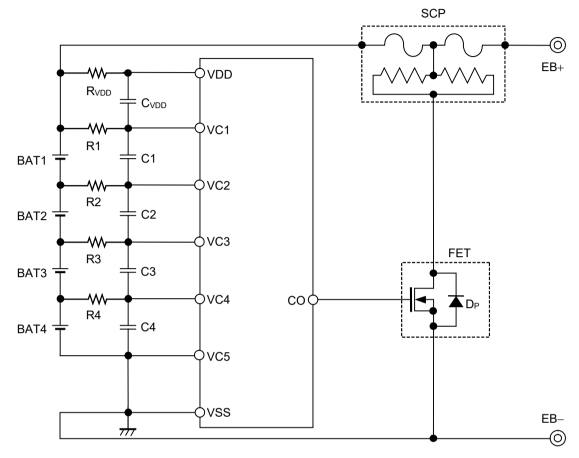


Figure 13

**Table 9 Constants for External Components** 

No.	Symbol	Min.	Тур.	Max.	Unit
1	R1 to R4	100	1000	2000	Ω
2	C1 to C4, C <sub>VDD</sub>	0.1	0.1	1	μF
3	R <sub>VDD</sub>	100	100	2000	Ω

#### Caution

- 1. The constants may be changed without notice.
- 2. It has not been confirmed whether the operation is normal or not in circuits other than the connection example. In addition, the connection example and the constants do not guarantee proper operation. Perform thorough evaluation using the actual application to set the constants.
- 3. R1 to R4 should be the same constant. C1 to C4 and CVDD should be the same constant.

## 3. 3-serial cell (CMOS output product)

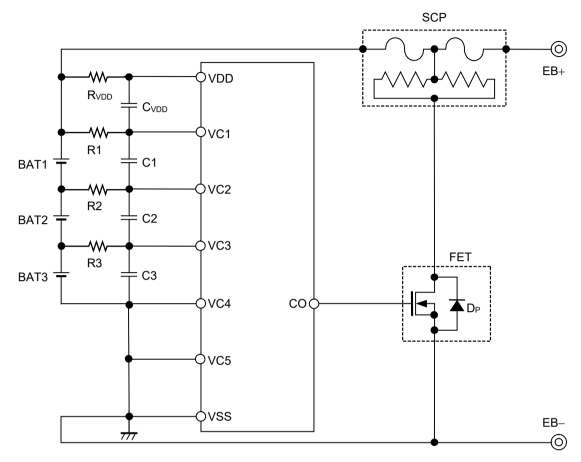


Figure 14

**Table 10 Constants for External Components** 

No.	Symbol	Min.	Тур.	Max.	Unit
1	R1 to R3	100	1000	2000	Ω
2	C1 to C3, C <sub>VDD</sub>	0.1	0.1	1	μF
3	R <sub>VDD</sub>	100	100	2000	Ω

#### Caution

- 1. The constants may be changed without notice.
- 2. It has not been confirmed whether the operation is normal or not in circuits other than the connection example. In addition, the connection example and the constants do not guarantee proper operation. Perform thorough evaluation using the actual application to set the constants.
- 3. R1 to R3 should be the same constant. C1 to C3 and CVDD should be the same constant.

# BATTERY PROTECTION IC FOR 3-SERIAL TO 5-SERIAL CELL PACK (SECONDARY PROTECTION) S-82P5B Series Rev.1.1 00

## [For SCP, contact]

Dexerials Corporation Tokyo Office Address: Mitsui Sumitomo Kaijo Tepco Building 9F, 1-6-1 Kyobashi, Chuo-ku, Tokyo, 104-0031, Japan TEL +81-3-3538-1230 (main) http://www.dexerials.jp/en/

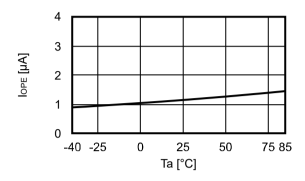
## ■ Precautions

- Do not connect batteries charged with V<sub>CLn</sub> or higher. If the connected batteries include a battery charged with V<sub>CLn</sub> or higher, this IC may become overcharge status after all pins are connected.
- In some application circuits, even if an overcharged battery is not included, the order of connecting batteries may be restricted to prevent transient output of CO detection pulses when the batteries are connected. Perform thorough evaluation with the actual application circuit.
- Before the battery connection, short-circuit the battery side pins R<sub>VDD</sub> and R1, shown in the figure in  **Battery** Protection IC Connection Examples".
- The application conditions for the input voltage, output voltage, and load current should not exceed the power dissipation.
- Do not apply to this IC an electrostatic discharge that exceeds the performance ratings of the built-in electrostatic protection circuit.
- ABLIC Inc. claims no responsibility for any disputes arising out of or in connection with any infringement of patents owned by a third party by products including this IC.

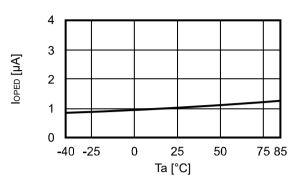
## ■ Characteristics (Typical Data)

## 1. Current consumption

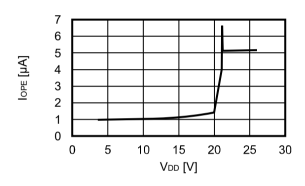
#### 1. 1 lope vs. Ta



1. 2 IOPED VS. Ta

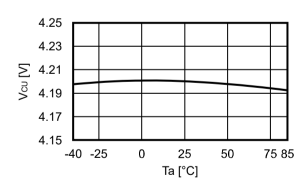


1. 3 IOPE VS. VDD

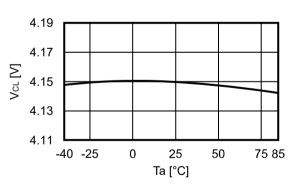


## 2. Detection voltage

2. 1 V<sub>CU</sub> vs. Ta

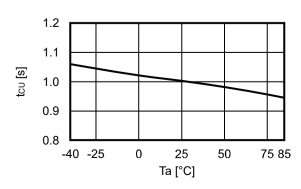


2. 2 V<sub>CL</sub> vs. Ta

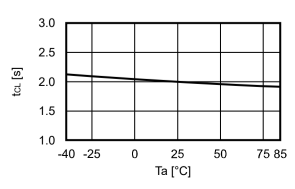


## 3. Delay time

3. 1 tcu vs. Ta



3. 2 tcL vs. Ta

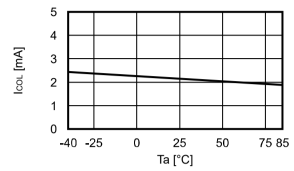


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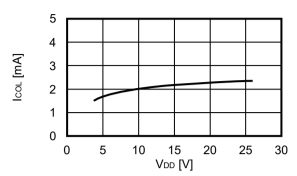
# BATTERY PROTECTION IC FOR 3-SERIAL TO 5-SERIAL CELL PACK (SECONDARY PROTECTION) S-82P5B Series Rev.1.1 00

## 4. Output current

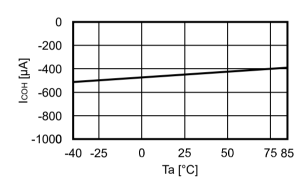
## 4. 1 IcoL vs. Ta



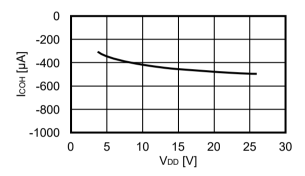
## 4. 2 Icol vs. VDD



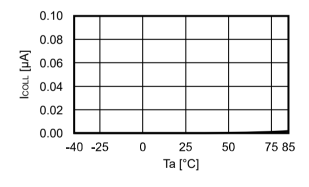
4. 3 Ісон vs. Та



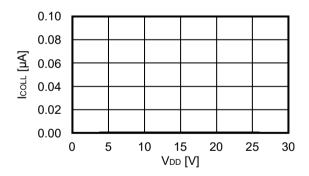
4.4 Icon vs. VDD



4. 5 Icoll vs. Ta

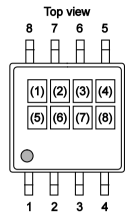


4. 6 Icoll vs. VDD



## ■ Marking Specifications

## 1. TMSOP-8



(1): Blank

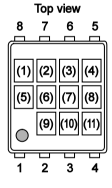
(2) to (4): Product code (Refer to **Product name vs. Product code**)

(5): Blank(6) to (8): Lot number

Product name vs. Product code

1 TOGGOT HUMBO VO. 1 TOGGOT GOGO					
Dog dog t Name	Product Code				
Product Name	(2)	(3)	(4)		
S-82P5BAA-K8T2U	9	S	F		

## 2. SNT-8A



(1): Blank

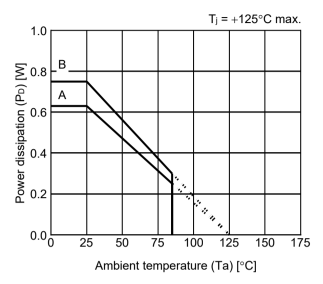
(2) to (4): Product code

(5), (6): Blank

(7) to (11): Lot number

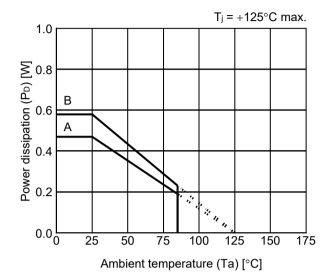
## **■** Power Dissipation

## **TMSOP-8**



Board	Power Dissipation (P <sub>D</sub> )
Α	0.63 W
В	0.75 W
С	_
D	_
E	_

## SNT-8A



 Board
 Power Dissipation (PD)

 A
 0.47 W

 B
 0.58 W

 C

 D

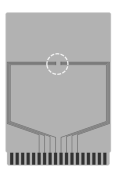
 E

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# **TMSOP-8 Test Board**

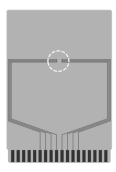
## (1) Board A





Item		Specification	
Size [mm]		114.3 x 76.2 x t1.6	
Material		FR-4	
Number of copper foil layer		2	
	1	Land pattern and wiring for testing: t0.070	
Coppor foil layer [mm]	2	-	
Copper foil layer [mm]	3	-	
	4	74.2 x 74.2 x t0.070	
Thermal via		-	

## (2) Board B



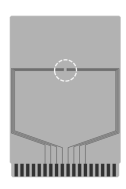
Item		Specification	
Size [mm]		114.3 x 76.2 x t1.6	
Material		FR-4	
Number of copper foil layer		4	
Copper foil layer [mm]	1	Land pattern and wiring for testing: t0.070	
	2	74.2 x 74.2 x t0.035	
	3	74.2 x 74.2 x t0.035	
	4	74.2 x 74.2 x t0.070	
Thermal via		-	

No. TMSOP8-A-Board-SD-1.0

# **SNT-8A** Test Board

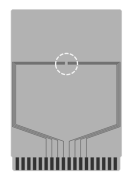
## (1) Board A





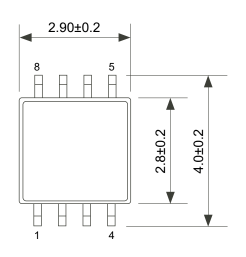
Item		Specification	
Size [mm]		114.3 x 76.2 x t1.6	
Material		FR-4	
Number of copper foil layer		2	
	1	Land pattern and wiring for testing: t0.070	
Coppor foil layer [mm]	2	-	
Copper foil layer [mm]	3	-	
	4	74.2 x 74.2 x t0.070	
Thermal via		-	

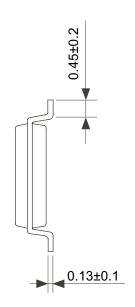
## (2) Board B

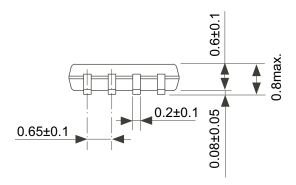


Item		Specification	
Size [mm]		114.3 x 76.2 x t1.6	
Material		FR-4	
Number of copper foil layer		4	
Copper foil layer [mm]	1	Land pattern and wiring for testing: t0.070	
	2	74.2 x 74.2 x t0.035	
	3	74.2 x 74.2 x t0.035	
	4	74.2 x 74.2 x t0.070	
Thermal via		-	

No. SNT8A-A-Board-SD-1.0

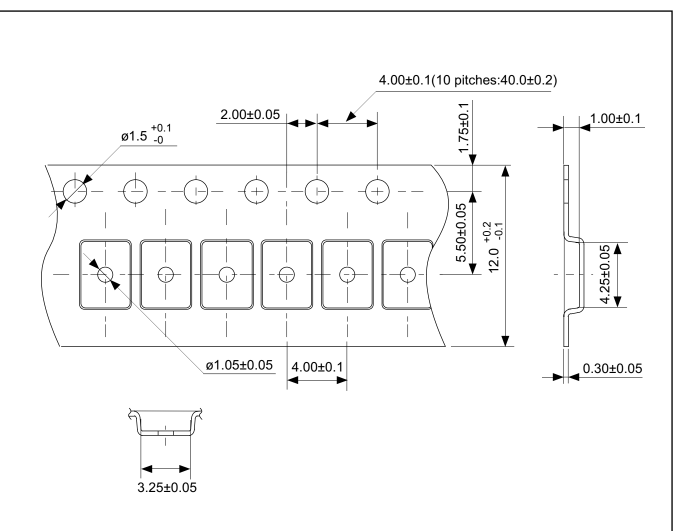


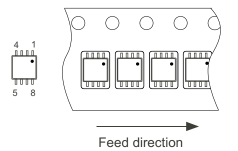




## No. FM008-A-P-SD-1.2

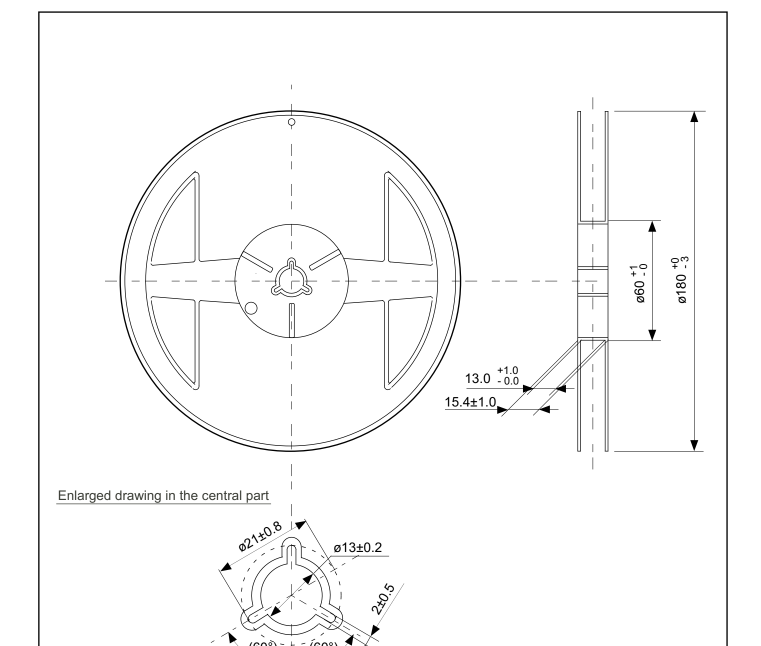
TITLE	TMSOP8-A-PKG Dimensions	
No.	FM008-A-P-SD-1.2	
ANGLE	<b>Q</b>	
UNIT	mm	
ABLIC Inc.		





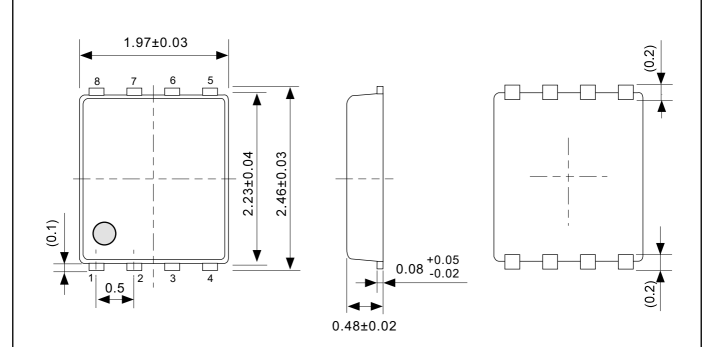
## No. FM008-A-C-SD-3.0

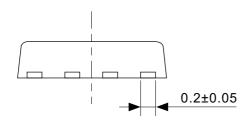
TITLE	TMSOP8-A-Carrier Tape	
No.	FM008-A-C-SD-3.0	
ANGLE		
UNIT	mm	
ABLIC Inc.		



## No. FM008-A-R-SD-2.0

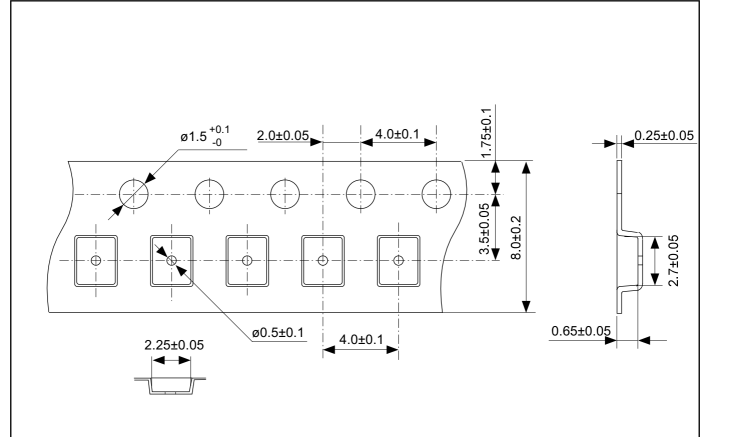
TITLE	TMSOP8-A-Reel		
No.	FM008-A-R-SD-2.0		
ANGLE		QTY.	4,000
UNIT	mm		
ABLIC Inc.			

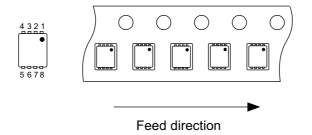




## No. PH008-A-P-SD-2.1

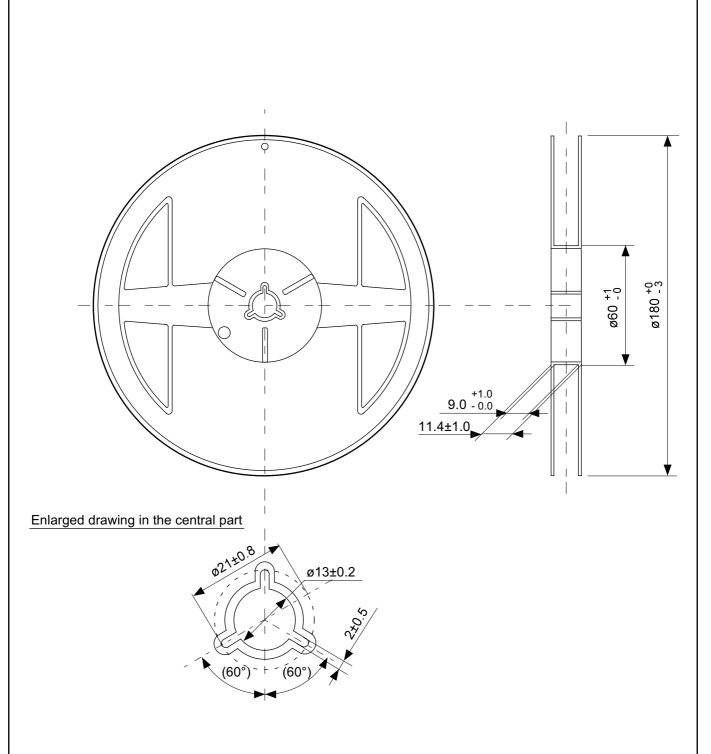
TITLE	SNT-8A-A-PKG Dimensions	
No.	PH008-A-P-SD-2.1	
ANGLE	<b>\$</b>	
UNIT	mm	
ABLIC Inc.		





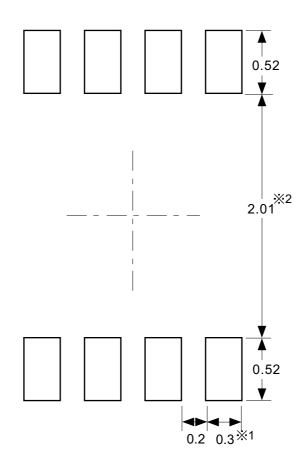
## No. PH008-A-C-SD-2.0

TITLE	SNT-8A-A-Carrier Tape	
No.	PH008-A-C-SD-2.0	
ANGLE		
UNIT	mm	
ABLIC Inc.		



## No. PH008-A-R-SD-2.0

TITLE	SNT-8A-A-Reel		
No.	PH008-A-R-SD-2.0		
ANGLE		QTY.	5,000
UNIT	mm		
ABLIC Inc.			



- ※1. ランドパターンの幅に注意してください (0.25 mm min. / 0.30 mm typ.)。 ※2. パッケージ中央にランドパターンを広げないでください (1.96 mm ~ 2.06 mm)。
- 注意 1. パッケージのモールド樹脂下にシルク印刷やハンダ印刷などしないでください。
  - 2. パッケージ下の配線上のソルダーレジストなどの厚みをランドパターン表面から0.03 mm 以下にしてください。
  - 3. マスク開口サイズと開口位置はランドパターンと合わせてください。
  - 4. 詳細は "SNTパッケージ活用の手引き"を参照してください。
- X1. Pay attention to the land pattern width (0.25 mm min. / 0.30 mm typ.).
- \*2. Do not widen the land pattern to the center of the package (1.96 mm to 2.06mm).
- Caution 1. Do not do silkscreen printing and solder printing under the mold resin of the package.
  - 2. The thickness of the solder resist on the wire pattern under the package should be 0.03 mm or less from the land pattern surface.
  - 3. Match the mask aperture size and aperture position with the land pattern.
  - 4. Refer to "SNT Package User's Guide" for details.
- ※1. 请注意焊盘模式的宽度 (0.25 mm min. / 0.30 mm typ.)。
- ※2. 请勿向封装中间扩展焊盘模式 (1.96 mm~2.06 mm)。
- 注意 1. 请勿在树脂型封装的下面印刷丝网、焊锡。
  - 2. 在封装下、布线上的阻焊膜厚度 (从焊盘模式表面起) 请控制在 0.03 mm 以下。
  - 3. 钢网的开口尺寸和开口位置请与焊盘模式对齐。
  - 4. 详细内容请参阅 "SNT 封装的应用指南"。

No. PH008-A-L-SD-4.1

TITLE	SNT-8A-A -Land Recommendation	
No.	PH008-A-L-SD-4.1	
ANGLE		
UNIT	mm	
ABLIC Inc.		

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