BATTERY PROTECTION IC FOR SINGLE-CELL PACK S-8261 Series

The S-8261 series are lithium-ion / lithium polymer rechargeable battery protection ICs incorporating high-accuracy voltage detection circuit and delay circuit.

The S-8261 series are suitable for protection of single-cell lithium ion/lithium polymer battery packs from overcharge, overdischarge and overcurrent.

■ Features

(1) Internal high accuracy voltage detection circuit

• Overcharge detection voltage 3.9 V to 4.4 V (applicable in 5 mV step) Accuracy: ±25 mV (+25 °C) and

±30 mV (-5 to +55 °C)

• Overcharge hysteresis voltage 0.1 V to 0.4 V*1 Accuracy: ±25 mV The overcharge hysteresis voltage can be selected from the range 0.1 V to 0.4 V in 50 mV step.

Overdischarge detection voltage
 Overdischarge hysteresis voltage

The overdischarge hysteresis voltage can be selected from the range 0.0 V to 0.7 V in 100 mV step.

Overcurrent 1 detection voltage
 O.05 V to 0.3 V (applicable in 10 mV step)
 Accuracy: ±15 mV
 Overcurrent 2 detection voltage
 O.5 V (first t)

Overcurrent 2 detection voltage
 O.5 V (fixed)
 Accuracy: ±100 mV

High voltage device is used for charger connection pins (VM and CO pins: absolute maximum rating = 28 V).

- (3) Delay times (overcharge: t_{CU} , overdischarge: t_{DL} , overcurrent 1: t_{IOV1} , overcurrent 2: t_{IOV2}) are generated by an internal circuit. No external capacitor is necessary.

 Accuracy: $\pm 20\%$
- (4) Three-step overcurrent detection circuit is included (overcurrent 1, overcurrent 2 and load short-circuiting).
- (5) 0 V battery charge function "Available" / "Unavailable" are selectable.
- (6) Power-down function "Yes" / "No" are selectable.
- (7) Charger detection function and abnormal charge current detection function
 - The overdischarge hysteresis is released by detecting negative voltage at the VM pin (-0.7 V typ.) (Charger detection function).
 - When the output voltage of the DO pin is high and the voltage at the VM pin is equal to or lower than the charger detection voltage (-0.7 V typ.), the output voltage of the CO pin goes low (Abnormal charge current detection function).
- (8) Low current consumption
 - Operation mode
 3.5 μA typ., 7.0 μA max.
 - Power-down mode 0.1 μA max.
- (9) Wide operating temperature range -40 to +85 °C
- (10) Small package SOT-23-6
- (11) Lead-free product
- *1. Overcharge release voltage = Overcharge detection voltage Overcharge hysteresis voltage (where overcharge release voltage < 3.8 V is prohibited.)
- *2. Overdischarge release voltage = Overdischarge detection voltage + Overdischarge hysteresis voltage (where overdischarge release voltage > 3.4 V is prohibited.)

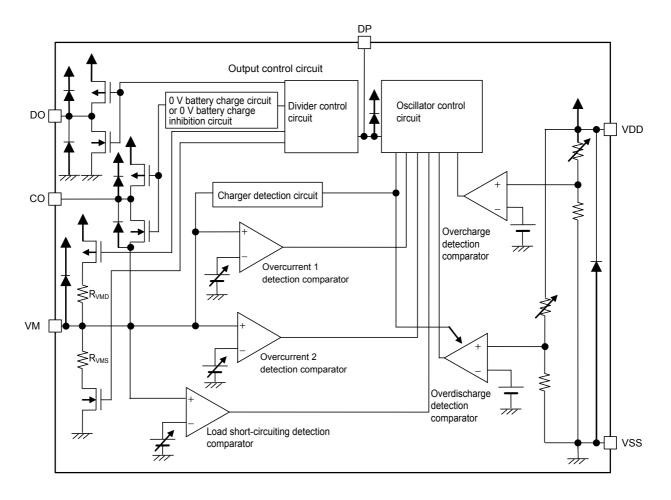
■ Applications

- Lithium-ion rechargeable battery packs
- Lithium polymer rechargeable battery packs

■ Package

Package name			Drawing code		
	Package	I I	Tape	1	Reel
SOT-23-6	MP006-A	1	MP006-A	i I	MP006-A

■ Block Diagram

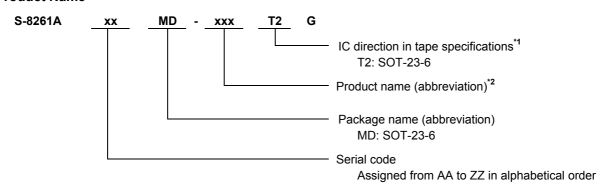


Remark All the diodes shown in the figure are parasitic diodes.

Figure 1

■ Product Name Structure

1. Product Name



- *1. Refer to the taping specifications.
- *2. Refer to the Product Name List.

2. Product Name List

Table 1

Model No.	Overcharge detection voltage	Overcharge hysteresis	Overdischarge	Overdischarge	Overcurrent 1	0 V battery	Delay	
Model No.			detection	hysteresis	detection	•	time	Power down
		voltage	voltage	voltage	voltage	charge	combi-	function
	V _{CU}	Voltage	Vollage V _{DL}	Voltage V _{HD}	Voltage V _{IOV1}	function	nation *1	
S-8261AAGMD-G2GT2G	4.280 V	0.20 V	2.30 V	0 V	0.16 V	Available	(1)	Yes
S-8261AAHMD-G2HT2G	4.280 V	0.20 V	2.30 V	0 V	0.08 V	Available	(1)	Yes
S-8261AAJMD-G2JT2G	4.325 V	0.25 V	2.50 V	0.4 V	0.15 V	Unavailable	(1)	Yes
S-8261AALMD-G2LT2G	4.300 V	0.10 V	2.30 V	0 V	0.08 V	Unavailable	(1)	Yes
S-8261AAMMD-G2MT2G	4.300 V	0.10 V	2.30 V	0 V	0.20 V	Unavailable	(1)	Yes
S-8261AANMD-G2NT2G	4.275 V	0.10 V	2.30 V	0.1 V	0.10 V	Available	(1)	Yes
S-8261AAOMD-G2OT2G	4.280 V	0.20 V	2.30 V	0 V	0.13 V	Unavailable	(1)	Yes
S-8261AAPMD-G2PT2G	4.325 V	0.25 V	2.50 V	0.4 V	0.10 V	Unavailable	(1)	Yes
S-8261AARMD-G2RT2G	4.280 V	0.20 V	2.30 V	0 V	0.10 V	Available	(1)	Yes
S-8261AASMD-G2ST2G	4.280 V	0.20 V	2.30 V	0 V	0.15 V	Unavailable	(2)	Yes
S-8261AATMD-G2TT2G	4.300 V	0.10 V	2.30 V	0 V	0.08 V	Available	(3)	Yes
S-8261AAUMD-G2UT2G	4.275 V	0.10 V	2.30 V	0.1 V	0.10 V	Available	(4)	Yes
S-8261AAXMD-G2XT2G	4.350 V	0.10 V	2.30 V	0.1 V	0.10 V	Available	(4)	Yes
S-8261AAZMD-G2ZT2G	4.280 V	0.25 V	2.50 V	0.4 V	0.10 V	Unavailable	(1)	Yes
S-8261ABAMD-G3AT2G	4.350 V	0.20 V	2.50 V	0 V	0.20 V	Available	(4)	Yes
S-8261ABBMD-G3BT2G	4.275 V	0.20 V	2.30 V	0 V	0.13 V	Available	(1)	Yes
S-8261ABCMD-G3CT2G	4.300 V	0.20 V	2.30 V	0 V	0.13 V	Available	(1)	Yes
S-8261ABIMD-G3IT2G	4.275 V	0.20 V	2.30 V	0 V	0.20 V	Unavailable	(5)	Yes
S-8261ABJMD-G3JT2G	4.280 V	0.20 V	3.00 V	0 V	0.08 V	Available	(1)	Yes
S-8261ABKMD-G3KT2G	4.100 V	0.25 V	2.50 V	0.4 V	0.15 V	Unavailable	(1)	Yes
S-8261ABLMD-G3LT2G	4.275 V	0.20 V	2.30 V	0 V	0.05 V	Unavailable	(5)	Yes
S-8261ABMMD-G3MT2G	4.280 V	0.20 V	2.80 V	0 V	0.10 V	Available	(1)	Yes
S-8261ABNMD-G3NT2G	4.300 V	0.20 V	2.30 V	0 V	0.06 V	Available	(1)	Yes
S-8261ABPMD-G3PT2G	4.200 V	0.10 V	2.80 V	0.1 V	0.15 V	Unavailable	(1)	Yes
S-8261ABRMD-G3RT2G	4.275 V	0.20 V	2.50 V	0.4 V	0.15 V	Unavailable	(1)	Yes
S-8261ABSMD-G3ST2G	4.280 V	0.10 V	2.50 V	0.5 V	0.18 V	Unavailable	(1)	Yes
S-8261ABTMD-G3TT2G	4.280 V	0.20 V	3.00 V	0.4 V	0.08 V	Available	(5)	Yes
S-8261ABYMD-G3YT2G	4.275 V	0.10 V	2.30 V	0.1 V	0.10 V	Available	(6)	Yes
S-8261ABZMD-G3ZT2G	4.325 V	0.25 V	2.50 V	0.4 V	0.15 V	Unavailable	(6)	Yes
S-8261ACAMD-G4AT2G	4.280 V	0.20 V	2.30 V	0 V	0.13 V	Unavailable	(6)	Yes
S-8261ACBMD-G4BT2G	4.250 V	0.20 V	2.60 V	0.3 V	0.12 V	Unavailable	(1)	No
S-8261ACDMD-G4DT2G	4.350 V	0.25 V	2.30 V	0.7 V	0.25 V	Available	(7)	Yes
S-8261ACEMD-G4ET2G	3.900 V	0.10 V	2.00 V	0.3 V	0.10 V	Available	(1)	Yes
S-8261ACFMD-G4FT2G	4.280 V	0.20 V	2.30 V	0 V	0.10 V	Available	(8)	Yes
S-8261ACHMD-G4HT2G	4.465 V	0.30 V	2.10 V	0 V	0.15 V	Available	(9)	Yes
S-8261ACIMD-G4IT2G	4.250 V	0.20 V	2.40 V	0.5 V	0.10 V	Available	(1)	No
S-8261ACMMD-G4MT2G	4.325 V	0.20 V	3.00 V	0.4 V	0.06 V	Unavailable	(1)	Yes

^{*1.} Refer to the **Table 2** about the details of the delay time combinations (1) to (9).

Remark Please contact our sales office for the products with detection voltage value other than those specified above.

Table 2

Delay time combination	Overcharge detection delay time t _{CU}	Overdischarge detection delay time t _{DL}	Overcurrent 1 detection delay time t _{IOV1}	Overcurrent 2 detection delay time t _{lOV2}	Load short-circuiting detection delay time tshort
(1)	1.2 s	144 ms	9 ms	2.24 ms	320 μs
(2)	1.2 s	144 ms	4.5 ms	2.24 ms	320 μs
(3)	4.6 s	36 ms	18 ms	9 ms	320 μs
(4)	4.6 s	144 ms	9 ms	2.24 ms	320 μs
(5)	1.2 s	36 ms	9 ms	2.24 ms	320 μs
(6)	1.2 s	144 ms	9 ms	1.12 ms	320 μs
(7)	1.2 s	290 ms	18 ms	2.24 ms	320 μs
(8)	1.2 s	144 ms	18 ms	2.24 ms	320 μs
(9)	0.3 s	36 ms	9 ms	1.12 ms	320 μs

Remark The delay times can be changed within the range listed Table 3. For details, please contact our sales office.

Table 3

Delay time	Symbol	Se	election rang	е	Remarks
Overcharge detection delay time	t _{CU}	0.15 s	1.2 s	4.6 s	Choose from the left.
Overdischarge detection delay time	t _{DL}	36 ms	144 ms	290 ms	Choose from the left.
Overcurrent 1 detection delay time	t _{IOV1}	4.5 ms	9 ms	18 ms	Choose from the left.
Overcurrent 2 detection delay time	t _{IOV1}	1.12 ms	2.24 ms		Choose from the left.
Load short-circuiting detection delay time	t _{SHORT}	_	320 μs	600 μs	Choose from the left.

Remark The value surrounded by bold lines is the delay time of the standard products.

■ Pin Configuration

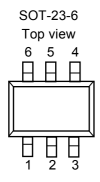


Figure 2

Table 4

Pin No.	Symbol	Description
1	DO	FET gate control pin for discharge (CMOS output)
2	VM	Voltage detection pin between VM and VSS (Overcurrent detection pin)
3	СО	FET gate control pin for charge (CMOS output)
4	DP	Test pin for delay time measurement
5	VDD	Positive power input pin
6	VSS	Negative power input pin

■ Absolute Maximum Ratings

Table 5

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Item	Symbol	Applied pin	Absolute Maximum Ratings	Unit
Input voltage between VDD and VSS	V_{DS}	VDD	V_{SS} –0.3 to V_{SS} +12	V
Input pin voltage for VM	V_{VM}	VM	V_{DD} –28 to V_{DD} +0.3	V
Output pin voltage for CO	V_{CO}	СО	V_{VM} –0.3 to V_{DD} +0.3	V
Output pin voltage for DO	V_{DO}	DO	V_{SS} –0.3 to V_{DD} +0.3	V
Dower dissination	D		250 (When not mounted on board)	mW
Power dissipation	P _D	_	650 ^{*1}	mW
Operating temperature range	T _{opr}	_	-40 to +85	°C
Storage temperature	T _{stg}	_	−55 to +125	°C

^{*1.} When mounted on board

[Mounted board]

(1) Board size : $114.3 \text{ mm} \times 76.2 \text{ mm} \times t1.6 \text{ mm}$

(2) Board name: JEDEC STANDARD51-7

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.

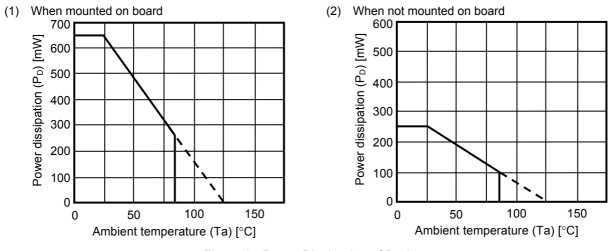


Figure 3 Power Dissipation of Package

■ Electrical Characteristics

1. Except Detection Delay Time (25 °C)

Table 6

(Ta = 25 °C unless otherwise specified								
Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Condition	Test Circuit
DETECTION VOLTAGE								
Overcharge detection voltage	V _{CU}	_	V _{CU} -0.025	V _{CU}	V _{CU} +0.025	V	1	1
$V_{CU} = 3.9 \text{ V to } 4.4 \text{ V}, 5 \text{ mV Step}$	V CU	Ta = -5 to $55 ^{\circ}\text{C}^{*1}$	V _{CU} -0.030	V_{CU}	V _{CU} +0.030	V	1	1
Overcharge hysteresis voltage $V_{HC} = 0.1 \text{ V to } 0.4 \text{ V}, 50 \text{ mV Step}$	V_{HC}	_	V _{HC} -0.025	V_{HC}	V _{HC} +0.025	V	1	1
Overdischarge detection voltage $V_{DL} = 2.0 \text{ V to } 3.0 \text{ V}, 10 \text{ mV Step}$	V_{DL}	_	V _{DL} -0.050	V_{DL}	V _{DL} +0.050	V	2	2
Overdischarge hysteresis voltage $V_{HD} = 0.0 \text{ V to } 0.7 \text{ V}, 100 \text{ mV Step}$	V_{HD}	_	V _{HD} -0.050	V_{HD}	V _{HD} +0.050	V	2	2
Overcurrent 1 detection voltage $V_{IOV1} = 0.05 \text{ V}$ to 0.3 V, 10 mV Step	V _{IOV1}	_	V _{IOV1} -0.015	V_{IOV1}	V _{IOV1} +0.015	V	3	2
Overcurrent 2 detection voltage	V_{IOV2}	_	0.4	0.5	0.6	V	3	2
Load short-circuiting detection voltage	V_{SHORT}	_	0.9	1.2	1.5	V	3	2
Charger detection voltage	V_{CHA}	_	-1.0	-0.7	-0.4	V	4	2
INPUT VOLTAGE, OPERATION VOLTAGE								
Operation voltage between VDD and VSS	V_{DSOP1}	Internal circuit operating voltage	1.5	_	8	V	_	
Operation voltage between VDD and VM	V_{DSOP2}	Internal circuit operating voltage	1.5	_	28	V	_	_
CURRENT CONSUMPTION (with power-do	own function	on)						
Current consumption in normal operation	I _{OPE}	$V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$	1.0	3.5	7.0	μΑ	5	2
Current consumption at power down	I_{PDN}	$V_{DD} = V_{VM} = 1.5 \text{ V}$	_	_	0.1	μΑ	5	2
CURRENT CONSUMPTION (without powe	r-down fur	ection)						
Current consumption in normal operation	I _{OPE}	$V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$	1.0	3.5	7.0	μΑ	5	2
Overdischarge current consumption	I _{OPED}	$V_{DD} = V_{VM} = 1.5 \text{ V}$	1.0	3.0	5.5	μΑ	5	2
OUTPUT RESISTANCE								
CO pin resistance "H"	R _{COH}	$V_{CO} = 3.0 \text{ V}, V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$	2.5	5	10	kΩ	7	4
CO pin resistance "L"	R _{COL}	$V_{CO} = 0.5 \text{ V}, V_{DD} = 4.5 \text{ V}, V_{VM} = 0 \text{ V}$	2.5	5	10	kΩ	7	4
DO pin resistance "H"	R_{DOH}	$V_{DO} = 3.0 \text{ V}, V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$	2.5	5	10	kΩ	8	4
DO pin resistance "L"	R_{DOL}	$V_{DO} = 0.5 \text{ V}, V_{DD} = V_{VM} = 1.8 \text{ V}$	2.5	5	10	kΩ	8	4
VM INTERNAL RESISTANCE								
Internal resistance between VM and VDD	R_{VMD}	$V_{DD} = 1.8 \text{ V}, V_{VM} = 0 \text{ V}$	100	300	900	kΩ	6	3
Internal resistance between VM and VSS	R_{VMS}	$V_{DD} = 3.5 \text{ V}, V_{VM} = 1.0 \text{ V}$	10	20	40	kΩ	6	3
0 V BATTERY CHARGING FUNCTION			1		,		1	
0 V battery charge starting charger voltage	V_{0CHA}	0 V battery charging available	1.2			V	11	2
0 V battery charge inhibition battery voltage	V_{0INH}	0 V battery charging unavailable	_	_	0.5	V	12	2

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

8

2. Except Detection Delay Time (-40 to +85 °C*1)

Table 7

 $(Ta = -40 \text{ to } +85 \text{ °C}^{*1} \text{ unless otherwise specified})$

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Test
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Circuit
V _{CU} = 3.9 V to 4.4 V, 5 mV Step V _{CU} — — — — — — — — —	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2
Load short-circuiting detection voltage V_{SHORT} — 0.7 1.2 1.7 V 3 Charger detection voltage V_{CHA} — -1.2 -0.7 -0.2 V 4 INPUT VOLTAGE, OPERATION VOLTAGE Operation voltage between VDD and VSS V_{DSOP1} Internal circuit operating voltage 1.5 — 8 V — Operation voltage between VDD and VM V_{DSOP2} Internal circuit operating voltage 1.5 — 28 V — [CURRENT CONSUMPTION] with power-down function Current consumption in normal operation I_{OPE} V_{DD} = 3.5 V, V_{VM} = 0 V 0.7 3.5 8.0 μ A 5	2
	2
	2
	2
Operation voltage between VDD and VM V_{DSOP2} Internal circuit operating voltage 1.5 — 28 V — [CURRENT CONSUMPTION] with power-down function Current consumption in normal operation I_{OPE} $V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$ 0.7 3.5 8.0 μA 5	
Operation voltage between VDD and VM V_{DSOP2} Internal circuit operating voltage 1.5 — 28 V — [CURRENT CONSUMPTION] with power-down function Current consumption in normal operation I_{OPE} $V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$ 0.7 3.5 8.0 μA 5	
Current consumption in normal operation I_{OPE} $V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$ 0.7 3.5 8.0 μA 5	
012 05 110	
Current consumption at power down I_{PDN} $V_{DD} = V_{VM} = 1.5 V$ — — 0.1 μA 5	2
	2
[CURRENT CONSUMPTION] without power-down function	
Current consumption in normal operation I_{OPE} $V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$ 0.7 3.5 8.0 μA 5	2
Overdischarge current consumption I_{OPED} $V_{DD} = V_{VM} = 1.5 \text{ V}$ 0.7 3.0 6.0 μA 5	2
OUTPUT RESISTANCE	
CO pin resistance "H" $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4
CO pin resistance "L" $R_{COL} V_{CO} = 0.5 \text{ V}, V_{DD} = 4.5 \text{ V}, V_{VM} = 0 \text{ V} \qquad 1.2 \qquad 5 \qquad 15 \qquad k\Omega \qquad 7$	4
DO pin resistance "H" R_{DOH} $V_{DO} = 3.0 \text{ V}, V_{DD} = 3.5 \text{ V}, V_{VM} = 0 \text{ V}$ 1.2 5 15 $k\Omega$ 8	4
DO pin resistance "L" R_{DOL} $V_{DO} = 0.5 \text{ V}, V_{DD} = V_{VM} = 1.8 \text{ V}$ 1.2 5 15 $k\Omega$ 8	4
VM INTERNAL RESISTANCE	
Internal resistance between VM and VDD R_{VMD} $V_{DD} = 1.8 \text{ V}, V_{VM} = 0 \text{ V}$ 78 300 1310 $k\Omega$ 6	3
Internal resistance between VM and VSS R_{VMS} $V_{DD} = 3.5 \text{ V}, V_{VM} = 1.0 \text{ V}$ 7.2 20 44 $k\Omega$ 6	3
0 V BATTERY CHARGING FUNCTION	
0 V battery charge starting charger voltage V _{0CHA} 0 V battery charging available 1.7 — V 11	2
0 V battery charge inhibition battery voltage V_{0INH} 0 V battery charging unavailable — — 0.3 V 12	2

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

3. Detection Delay Time

(1) S-8261AAG, S-8261AAH, S-8261AAJ, S-8261AAL, S-8261AAM, S-8261AAN, S-8261AAO, S-8261AAP, S-8261AAR, S-8261AAZ, S-8261ABB, S-8261ABC, S-8261ABJ, S-8261ABK, S-8261ABM, S-8261ABN, S-8261ABP, S-8261ABR, S-8261ABS, S-8261ACB, S-8261ACE, S-8261ACI, S-8261ACM

Table 8

Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Condition	Test Circuit
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t _{CU}	_	0.96	1.2	1.4	S	9	5
Overdischarge detection delay time	t_{DL}		115	144	173	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}		7.2	9	11	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}		1.8	2.24	2.7	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}		220	320	380	μs	10	5
DELAY TIME (Ta = $-40 \text{ to } +85^{\circ}\text{C}$) *1								
Overcharge detection delay time	t _{CU}	_	0.7	1.2	2.0	s	9	5
Overdischarge detection delay time	t_{DL}	<u> </u>	80	144	245	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	_	5	9	15	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}		1.2	2.24	3.8	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	<u> </u>	150	320	540	μs	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

(2) S-8261AAS

Table 9

ltem	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Condition	Test Circuit
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t _{CU}	_	0.96	1.2	1.4	S	9	5
Overdischarge detection delay time	t_{DL}	<u>—</u>	115	144	173	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	<u>—</u>	3.6	4.5	5.4	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	<u>—</u>	1.8	2.24	2.7	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	<u> </u>	220	320	380	μs	10	5
DELAY TIME (Ta = $-40 \text{ to } +85^{\circ}\text{C}$) *1								
Overcharge detection delay time	t_{CU}	<u> </u>	0.7	1.2	2.0	S	9	5
Overdischarge detection delay time	t_{DL}	<u> </u>	80	144	245	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	<u> </u>	2.5	4.5	7.7	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}		1.2	2.24	3.8	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	150	320	540	μs	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

(3) S-8261AAT

Table 10

ltem	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Condition	Test Circuit
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t_{CU}	_	3.7	4.6	5.5	s	9	5
Overdischarge detection delay time	t_{DL}	_	29	36	43	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	_	14	18	22	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	_	7.2	9	11	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	220	320	380	μs	10	5
DELAY TIME (Ta = $-40 \text{ to } +85^{\circ}\text{C}$) *1								
Overcharge detection delay time	t _{CU}	_	2.5	4.6	7.8	S	9	5
Overdischarge detection delay time	t _{DL}	_	20	36	61	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	_	10	18	31	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	_	5	9	15	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}		150	320	540	μs	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

(4) S-8261AAU, S-8261AAX, S-8261ABA

Table 11

Item Symbol Condition		Min.	Тур.	Max.	Unit	Test Condition	Test Circuit	
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t _{CU}	<u> </u>	3.7	4.6	5.5	s	9	5
Overdischarge detection delay time	t_{DL}	_	115	144	173	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	<u> </u>	7.2	9	11	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	<u>—</u>	1.8	2.24	2.7	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	220	320	380	μs	10	5
DELAY TIME (Ta = $-40 \text{ to } +85^{\circ}\text{C}$) *1								
Overcharge detection delay time	t _{CU}	_	2.5	4.6	7.8	S	9	5
Overdischarge detection delay time	t_{DL}	_	80	144	245	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	_	5	9	15	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}		1.2	2.24	3.8	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	150	320	540	μs	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

(5) S-8261ABI, S-8261ABL, S-8261ABT

Table 12

Item Syn		Condition	Min.	Тур.	Max.	Unit	Test condition	Test circuit
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t _{CU}	_	0.96	1.2	1.4	S	9	5
Overdischarge detection delay time	t_{DL}	<u>—</u>	29	36	43	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	<u>—</u>	7.2	9	11	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	<u> </u>	1.8	2.24	2.7	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	<u> </u>	220	320	380	μs	10	5
DELAY TIME (Ta = $-40 \text{ to } +85^{\circ}\text{C}$) *1								
Overcharge detection delay time	t_{CU}	<u> </u>	0.7	1.2	2.0	s	9	5
Overdischarge detection delay time	t_{DL}	<u>—</u>	20	36	61	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	<u>—</u>	5	9	15	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	<u> </u>	1.2	2.24	3.8	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	150	320	540	μS	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

(6) S-8261ABY, S-8261ABZ, S-8261ACA

Table 13

Item	m Symbol Condi		Min.	Тур.	Max.	Unit	Test Condition	Test Circuit
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t _{CU}	_	0.96	1.2	1.4	S	9	5
Overdischarge detection delay time	t_{DL}	_	115	144	173	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}		7.2	9	11	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	_	0.89	1.12	1.35	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}		220	320	380	μs	10	5
DELAY TIME (Ta = $-40 \text{ to } +85^{\circ}\text{C}$) *1								
Overcharge detection delay time	t_{CU}	_	0.7	1.2	2	S	9	5
Overdischarge detection delay time	t_{DL}	_	80	144	245	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}		5	9	15	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	_	0.61	1.12	1.91	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	150	320	540	μs	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

(7) S-8261ACD

Table 14

ltem	Item Symbol Condition		Min.	Тур.	Max.	Unit	Test Condition	Test Circuit
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t_{CU}	_	0.96	1.2	1.4	s	9	5
Overdischarge detection delay time	t_{DL}	_	232	290	348	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	_	14	18	22	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	_	1.8	2.24	2.7	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	220	320	380	μs	10	5
DELAY TIME (Ta = $-40 \text{ to } +85^{\circ}\text{C}$) *1								
Overcharge detection delay time	t _{CU}	_	0.7	1.2	2	S	9	5
Overdischarge detection delay time	t_{DL}	_	160	290	493	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	_	10	18	31	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	_	1.2	2.24	3.8	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	150	320	540	μs	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

(8) S-8261ACF

Table 15

Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Condition	Test Circuit
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t _{CU}	<u> </u>	0.96	1.2	1.4	S	9	5
Overdischarge detection delay time	t_{DL}	<u> </u>	115	144	173	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	<u> </u>	14	18	22	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	<u>—</u>	1.8	2.24	2.7	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	220	320	380	μs	10	5
DELAY TIME (Ta = $-40 \text{ to } +85^{\circ}\text{C}$) *1								
Overcharge detection delay time	t_{CU}	<u>—</u>	0.7	1.2	2	S	9	5
Overdischarge detection delay time	t_{DL}	_	80	144	245	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	_	10	18	31	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}		1.2	2.24	3.8	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	150	320	540	μs	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

(9) S-8261ACH

Table 16

ltem	Symbol	Condition	Min.	Тур.	Max.	Unit	Test Condition	Test Circuit
DELAY TIME (Ta = 25°C)								
Overcharge detection delay time	t_{CU}	_	0.24	0.3	0.36	s	9	5
Overdischarge detection delay time	t_{DL}	_	29	36	43	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}	_	7.2	9	11	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	_	0.89	1.12	1.35	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}	_	220	320	380	μs	10	5
DELAY TIME (Ta = -40 to $+85$ °C) *1								
Overcharge detection delay time	t _{CU}	_	0.17	0.3	0.51	s	9	5
Overdischarge detection delay time	t_{DL}		20	36	61	ms	9	5
Overcurrent 1 detection delay time	t _{IOV1}		5	9	15	ms	10	5
Overcurrent 2 detection delay time	t _{IOV2}	_	0.61	1.12	1.91	ms	10	5
Load short-circuiting detection delay time	t _{SHORT}		150	320	540	μs	10	5

^{*1.} Since products are not screened at high and low temperatures, the specification for this temperature range is guaranteed by design, not tested in production.

■ Test Circuits

Caution Unless otherwise specified, the output voltage levels "H" and "L" at CO pin (V_{CO}) and DO pin (V_{DO}) are judged by the threshold voltage (1.0 V) of the N-channel FET. Judge the CO pin level with respect to V_{VM} and the DO pin level with respect to V_{SS} .

(1) Test Condition 1, Test Circuit 1

(Overcharge Detection Voltage, Overcharge Hysteresis Voltage)

The overcharge detection voltage (V_{CU}) is defined as the voltage between VDD and VSS at which V_{CO} goes from "H" to "L" when the voltage V1 is gradually increased from the starting condition of V1 = 3.5 V. The overcharge hysteresis voltage (V_{HC}) is then defined as the difference between the overcharge detection voltage (V_{CU}) and the voltage between VDD and VSS at which V_{CO} goes from "L" to "H" when the voltage V1 is gradually decreased.

(2) Test Condition 2, Test Circuit 2

(Overdischarge Detection Voltage, Overdischarge Hysteresis Voltage)

The overdischarge detection voltage (V_{DL}) is defined as the voltage between VDD and VSS at which V_{DO} goes from "H" to "L" when the voltage V1 is gradually decreased from the starting condition of V1 = 3.5 V and V2 = 0 V. The overdischarge hysteresis voltage (V_{HD}) is then defined as the difference between the overdischarge detection voltage (V_{DL}) and the voltage between VDD and VSS at which V_{DO} goes from "L" to "H" when the voltage V1 is gradually increased.

(3) Test Condition 3, Test Circuit 2

(Overcurrent 1 Detection Voltage, Overcurrent 2 Detection Voltage, Load Short-Circuiting Detection Voltage)

The overcurrent 1 detection voltage (V_{IOV1}) is defined as the voltage between VM and VSS whose delay time for changing V_{DO} from "H" to "L" lies between the minimum and the maximum value of the overcurrent 1 detection delay time when the voltage V2 is increased rapidly (within 10 μ s) from the starting condition V1 = 3.5 V and V2 = 0 V.

The overcurrent 2 detection voltage (V_{IOV2}) is defined as the voltage between VM and VSS whose delay time for changing V_{DO} from "H" to "L" lies between the minimum and the maximum value of the overcurrent 2 detection delay time when the voltage V2 is increased rapidly (within 10 μ s) from the starting condition V1 = 3.5 V and V2 = 0 V.

The load short-circuiting detection voltage (V_{SHORT}) is defined as the voltage between VM and VSS whose delay time for changing V_{DO} from "H" to "L" lies between the minimum and the maximum value of the load short-circuiting detection delay time when the voltage V2 is increased rapidly (within 10 μ s) from the starting condition V1 = 3.5 V and V2 = 0 V.

(4) Test Condition 4, Test Circuit 2

(Charger Detection Voltage, Abnormal Charge Current Detection Voltage)

The charger detection voltage (V_{CHA}) is defined as the voltage between VM and VSS at which V_{DO} goes from "L" to "H" when the voltage V2 is gradually decreased from 0 V after the voltage V1 is gradually increased from the starting condition of V1 = 1.8 V and V2 = 0 V until the voltage V1 becomes V1 = V_{DL} + (V_{HD} / 2).

The charger detection voltage can be measured only in the product whose overdischarge hysteresis $V_{HD} \neq 0$.

Set V1 = 3.5 V and V2 = 0 V. Decrease V2 from 0 V gradually. The voltage between VM and VSS when V_{CO} goes from "H" to "L" is the abnormal charge current detection voltage. The abnormal charge current detection voltage has the same value as the charger detection voltage (V_{CHA}).

(5) Test Condition 5, Test Circuit 2

(Normal Operation Current Consumption, Power-Down Current Consumption, Overdischarge Current Consumption)

For products with power-down function

The operating current consumption (I_{OPE}) is the current that flows through the VDD pin (I_{DD}) under the set conditions of V1 = 3.5 V and V2 = 0 V (Normal condition).

The power-down current consumption (I_{PDN}) is the current that flows through the VDD pin (I_{DD}) under the set conditions of V1 = V2 = 1.5 V (Overdischarge condition).

For products without power-down function

The operating current consumption (I_{OPE}) is the current that flows through the VDD pin (I_{DD}) under the set conditions of V1 = 3.5 V and V2 = 0 V (Normal condition).

The Overdischarge current consumption (I_{OPED}) is the current that flows through the VDD pin (I_{DD}) under the set conditions of V1 = V2 = 1.5 V (Overdischarge condition).

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(6) Test Condition 6, Test Circuit 3

(Internal Resistance between VM and VDD, Internal Resistance between VM and VSS)

The resistance between VM and VDD (R_{VMD}) is the internal resistance between VM and VDD under the set conditions of V1 = 1.8 V and V2 = 0 V.

The resistance between VM and VSS (R_{VMS}) is the internal resistance between VM and VSS under the set conditions of V1 = 3.5 V and V2 = 1.0 V.

(7) Test Condition 7, Test Circuit 4

(CO Pin Resistance "H", CO Pin Resistance "L")

The CO pin resistance "H" (R_{COH}) is the resistance the CO pin under the set condition of V1 = 3.5 V, V2 = 0 V and V3 = 3.0 V.

The CO pin resistance "L" (R_{COL}) is the resistance the CO pin under the set condition of V1 = 4.5 V, V2 = 0 V and V3 = 0.5 V

(8) Test Condition 8, Test Circuit 4

(DO Pin Resistance "H", DO Pin Resistance "L")

The DO pin resistance "H" (R_{DOH}) is the resistance the DO pin under the set condition of V1 = 3.5 V, V2 = 0 V and V4 = 3.0 V.

The DO pin resistance "L" (R_{DOL}) is the resistance the DO pin under the set condition of V1 = 1.8 V, V2 = 0 V and V4 = 0.5 V.

(9) Test Condition 9, Test Circuit 5

(Overcharge Detection Delay Time, Overdischarge Detection Delay Time)

The overcharge detection delay time (t_{CU}) is the time needed for V_{CO} to change from "H" to "L" just after the voltage V1 momentarily increases (within 10 μ s) from the overcharge detection voltage (V_{CU}) – 0.2 V to the overcharge detection voltage (V_{CU}) + 0.2 V under the set condition of V2 = 0 V.

The overdischarge detection delay time (t_{DL}) is the time needed for V_{DO} to change from "H" to "L" just after the voltage V1 momentarily decreases (within 10 μ s) from the overdischarge detection voltage (V_{DL}) +0.2 V to the overdischarge detection voltage (V_{DL}) – 0.2 V under the set condition of V2 = 0 V.

(10) Test Condition 10, Test Circuit 5

(Overcurrent 1 Detection Delay Time, Overcurrent 2 Detection Delay Time, Load Short-circuiting Detection Delay Time, Abnormal Charge Current Detection Delay Time)

The overcurrent 1 detection delay time (t_{IOV1}) is the time needed for V_{DO} to go "L" after the voltage V2 momentarily increases (within 10 μ s) from 0 V to 0.35 V under the set condition of V1 = 3.5 V and V2=0 V.

The overcurrent 2 detection delay time (t_{IOV2}) is the time needed for V_{DO} to go "L" after the voltage V2 momentarily increases (within 10 μ s) from 0 V to 0.7 V under the set condition of V1 = 3.5 V and V2 = 0 V.

The load short-circuiting detection delay time (t_{SHORT}) is the time needed for V_{DO} to go "L" after the voltage V2 momentarily increases (within 10 μ s) from 0 V to 1.6 V under the set condition of V1 = 3.5 V and V2 = 0 V.

The abnormal charge current detection delay time is the time needed for V_{CO} to go from "H" to "L" after the voltage V2 momentarily decreases (within 10 μ s) from 0 V to -1.1 V under the set condition of V1 = 3.5 V and V2 = 0 V. The abnormal charge current detection delay time has the same value as the overcharge detection delay time.

(11) Test Condition 11, Test Circuit 2 (Product with 0 V battery charge function)

(0 V Battery Charge Starting Charger Voltage)

The 0 V battery charge starting charger voltage (V_{0CHA}) is defined as the voltage between VDD and VM at which V_{CO} goes "H" ($V_{\text{VM}} + 0.1 \text{ V}$ or higher) when the voltage V2 is gradually decreased from the starting condition of V1 = V2 = 0 V.

(12) Test Condition 12, Test Circuit 2 (Product with 0 V battery charge inhibition function)

(0 V Battery Charge Inhibition Battery Voltage)

The 0 V battery charge inhibition battery voltage (V_{0INH}) is defined as the voltage between VDD and VSS at which V_{CO} goes "H" (V_{VM} + 0.1 V or higher) when the voltage V1 is gradually increased from the starting condition of V1 = 0 V and V2 = -4 V.

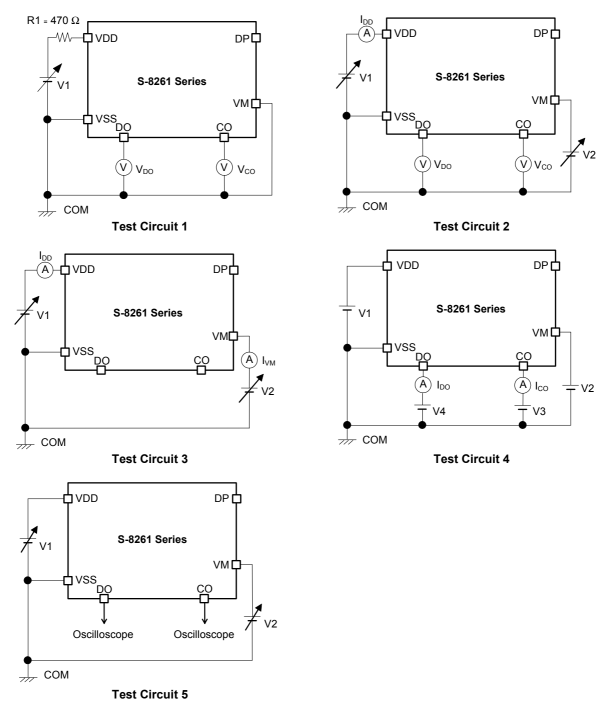


Figure 4

■ Operation

Remark Refer to the "■ Battery Protection IC Connection Example".

1. Normal Condition

The S-8261 Series monitors the voltage of the battery connected between VDD pin and VSS pin and the voltage difference between VM pin and VSS pin to control charging and discharging. When the battery voltage is in the range from the overdischarge detection voltage (V_{DL}) to the overcharge detection voltage (V_{CU}), and the VM pin voltage is in the range from the charger detection voltage (V_{CHA}) to the overcurrent 1 detection voltage (V_{IOV1}), the IC turns both the charging and discharging control FETs on. This condition is called the normal condition, and in this condition charging and discharging can be carried out freely.

Caution When a battery is connected to the IC for the first time, discharging may not be enabled. In this case, short the VM pin and VSS pin or connect the charger to restore the normal condition.

2. Overcurrent Condition (Detection of Overcurrent 1, Overcurrent 2 and Load Short-circuiting)

When a battery in the normal status is in the status where the voltage of the VM pin is equal to or higher than the overcurrent detection voltage because the discharge current is higher than the specified value and the status lasts for the overcurrent detection delay time, the discharge control FET is turned off and discharging is stopped. This status is called the overcurrent status.

In the overcurrent status, the VM and VSS pins are shorted by the resistor between VM and VSS (R_{VMS}) in the IC. However, the voltage of the VM pin is at the V_{DD} potential due to the load as long as the load is connected. When the load is disconnected, the VM pin returns to the V_{SS} potential.

This IC detects the status when the impedance between the EB+ pin and EB- pin (Refer to **Figure 10**) increases and is equal to the impedance that enables automatic restoration and the voltage at the VM pin returns to overcurrent 1 detection voltage (V_{IOV1}) or lower and the overcurrent status is restored to the normal status.

Caution The impedance that enables automatic restoration varies depending on the battery voltage and the set value of overcurrent 1 detection voltage.

3. Overcharge Condition

When the battery voltage becomes higher than the overcharge detection voltage (V_{CU}) during charging under the normal condition and the detection continues for the overcharge detection delay time (t_{CU}) or longer, the S-8261 Series turns the charging control FET off to stop charging. This condition is called the overcharge condition.

The overcharge condition is released by the following two cases ((1) and (2)):

- (1) When the battery voltage falls below the overcharge release voltage (V_{CU}) overcharge detection hysteresis voltage (V_{HC}), the S-8261 Series turns the charging control FET on and turns to the normal condition.
- (2) When a load is connected and discharging starts, the S-8261 Series turns the charging control FET on and returns to the normal condition. Just after the load is connected and discharging starts, the discharging current flows through the parasitic diode in the charging control FET. At this moment the VM pin potential becomes V_f, the voltage for the parasitic diode, higher than V_{SS} level. When the battery voltage goes under the overcharge detection voltage (V_{CU}) and provided that the VM pin voltage is higher than the overcurrent 1 detection voltage, the S-8261 Series releases the overcharge condition.
- Caution 1. If the battery is charged to a voltage higher than the overcharge detection voltage (V_{CU}) and the battery voltage does not fall below the overcharge detection voltage (V_{CU}) even when a heavy load is connected, the detection of overcurrent 1, overcurrent 2 and load short-circuiting do not function until the battery voltage falls below overcharge detection voltage (V_{CU}). Since an actual battery has an internal impedance of several dozens of $m\Omega$, the battery voltage drops immediately after a heavy load that causes overcurrent is connected, and the detection of overcurrent 1, overcurrent 2 and load short-circuiting function.
 - 2. When a charger is connected after the overcharge detection, the overcharge condition is not released even if the battery voltage is below the overcharge release voltage (V_{CL}). The overcharge condition is released when the VM pin voltage goes over the charger detection voltage (V_{CHA}) by removing the charger.

4. Overdischarge Condition

For products with power-down function

When the battery voltage falls below the overdischarge detection voltage (V_{DL}) during discharging under the normal condition and the detection continues for the overdischarge detection delay time (t_{DL}) or longer, the S-8261 Series turns the discharging control FET off to stop discharging. This condition is called the overdischarge condition. When the discharging control FET is turned off, the VM pin voltage is pulled up by the resistor between VM and VDD in the IC (R_{VMD}). When the voltage difference between the VM and VDD then is 1.3 V (typ.) or lower, the current consumption is reduced to the power-down current consumption (I_{PDN}). This condition is called the power-down condition.

The power-down condition is released when a charger is connected and the voltage difference between the VM and VDD becomes 1.3 V (typ.) or higher. Moreover when the battery voltage becomes the overdischarge detection voltage (V_{DL}) or higher, the S-8261 Series turns the discharging FET on and returns to the normal condition.

For products without power-down function

When the battery voltage falls below the overdischarge detection voltage (V_{DL}) during discharging under the normal condition and the detection continues for the overdischarge detection delay time (t_{DL}) or longer, the S-8261 Series turns the discharging control FET off to stop discharging. This condition is called the overdischarge condition. When the discharging control FET is turned off, the VM pin voltage is pulled up by the resistor between VM and VDD in the IC (R_{VMD}).

When the battery voltage becomes the overdischarge detection voltage (V_{DL}) or higher, the S-8261 Series turns the discharging FET on and returns to the normal condition.

5. Charger Detection

When a battery in the overdischarge condition is connected to a charger and provided that the VM pin voltage is lower than the charger detection voltage (V_{CHA}), the S-8261 Series releases the overdischarge condition and turns the discharging control FET on when the battery voltage becomes equal to or higher than the overdischarge detection voltage (V_{DL}) since the charger detection function works. This action is called charger detection.

When a battery in the overdischarge condition is connected to a charger and provided that the VM pin voltage is not lower than the charger detection voltage (V_{CHA}), the S-8261 Series releases the overdischarge condition when the battery voltage reaches the overdischarge detection voltage (V_{DL}) + overdischarge hysteresis (V_{HD}) or higher.

6. Abnormal Charge Current Detection

If the VM pin voltage falls below the charger detection voltage (V_{CHA}) during charging under normal condition and it continues for the overcharge detection delay time (t_{CU}) or longer, the charging control FET turns off and charging stops. This action is called the abnormal charge current detection.

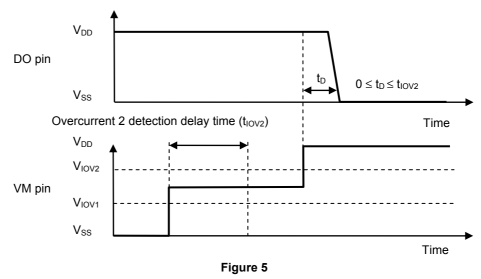
Abnormal charge current detection works when the DO pin voltage is "H" and the VM pin voltage falls below the charger detection voltage (V_{CHA}). Consequently, if an abnormal charge current flows to an over-discharged battery, the S-8261 Series turns the charging control FET off and stops charging after the battery voltage becomes higher than the overdischarge detection voltage which make the DO pin voltage "H", and still after the overcharge detection delay time (t_{CU}) elapses.

Abnormal charge current detection is released when the voltage difference between VM pin and VSS pin becomes less than charger detection voltage (V_{CHA}).

7. Delay Circuits

The detection delay times are determined by dividing a clock of the approximately 3.5 kHz with the counter.

Remark 1. The detection delay time for overcurrent 2 (t_{IOV2}) and load short-circuiting (t_{SHORT}) start when the overcurrent 1 (V_{IOV1}) is detected. When the overcurrent 2 (V_{IOV2}) or load short-circuiting (V_{SHORT}) is detected over the detection delay time for each of them (= t_{IOV2} or t_{SHORT}) after the detection of overcurrent 1 (V_{IOV1}) , the S-8261 Series turns the FET off within t_{IOV2} or t_{SHORT} of each detection.



2. For products with power-down function

When the overcurrent is detected and continues for longer than the overdischarge detection delay time (t_{DL}) without releasing the load, the condition changes to the power-down condition when the battery voltage falls below the overdischarge detection voltage (V_{DL}) . When the battery voltage falls below the overdischarge detection voltage (V_{DL}) due to the overcurrent, the S-8261 Series turns the discharging control FET off by the overcurrent detection. In this case if the recovery of the battery voltage is so slow that the battery voltage after the overdischarge detection delay time (t_{DL}) is still lower than the overdischarge detection voltage (V_{DL}) , the S-8261 Series shifts to the power-down condition.

For products without power-down function

When the overcurrent is detected and continues for longer than the overdischarge detection delay time (t_{DL}) without released the load, the condition changes to the overdischarge condition when the battery voltage falls below overdischarge detection voltage (V_{DL}) . When the battery voltage falls below overdischarge detection voltage (V_{DL}) due to the overcurrent, the S-8261 Series turns the discharging control FET off by the overcurrent detection. In this case, if the recovery of the battery voltage is so slow that the battery voltage after the overdischarge detection delay time (t_{DL}) is still lower than the overdischarge detection voltage (V_{DL}) , S-8261 Series shifts to the overdischarge condition.

8. DP Pin

The DP pin is a test pin for delay time measurement and it should be open in the actual application. If a capacitor whose capacitance is larger than 1000 pF or a resistor whose resistance is less than 1 M Ω is connected to this pin, error may occur in the delay times or in the detection voltages.

9. 0 V Battery Charging Function "Available"

This function is used to recharge the connected battery whose voltage is 0 V due to the self-discharge. When the 0 V battery charge starting charger voltage (V_{0CHA}) or higher is applied between EB+ pin and EB- pin by connecting a charger, the charging control FET gate is fixed to VDD pin voltage. When the voltage between the gate and source of the charging control FET becomes equal to or higher than the turn-on voltage due to the charger voltage, the charging control FET is turned on to start charging. At this time, the discharging control FET is off and the charging current flows through the internal parasitic diode in the discharging control FET. When the battery voltage becomes equal to or higher than the overdischarge detection voltage (V_{DL}) and the overdischarge hysteresis voltage (V_{HD}), the S-8261 Series enters the normal condition.

Caution Some battery providers do not recommend charging for completely self-discharged battery. Please ask battery providers before determine whether to enable or inhibit the 0 V battery charging function.

Remark The 0 V battery charge function has higher priority than the abnormal charge current detection function. Consequently, a product with the 0 V battery charging function is enabled charges a battery forcibly and abnormal charge current cannot be detected when the battery voltage is low.

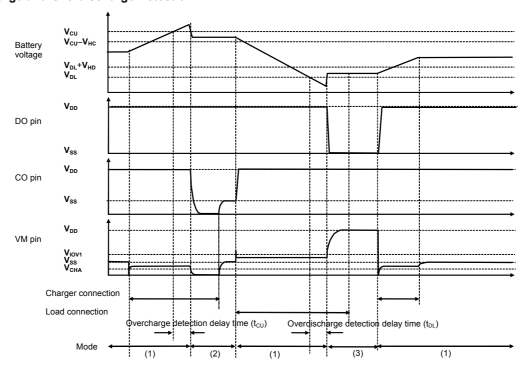
10. 0 V Battery Charging Function "Unavailable"

This function inhibits the recharging when a battery that is short-circuited (0 V battery) internally is connected. When the battery voltage is the 0 V battery charge inhibition battery voltage (V_{OINH}) or lower, the charging control FET gate is fixed to EB– pin voltage to inhibit charging. When the battery voltage is the 0 V battery charge inhibition battery voltage (V_{OINH}) or higher, charging can be performed.

Caution Some battery providers do not recommend charging for completely self-discharged battery. Please ask battery providers before determining the 0 V battery charging function.

■ Timing Chart

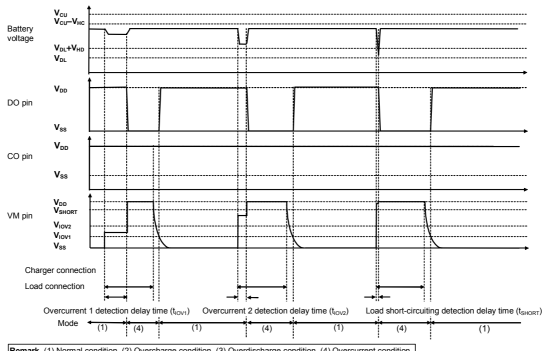
(1) Overcharge and Overdischarge Detection



Remark (1) Normal condition, (2) Overcharge condition, (3) Overdischarge condition, (4) Overcurrent condition
The charger is supposed to charge with constant current.

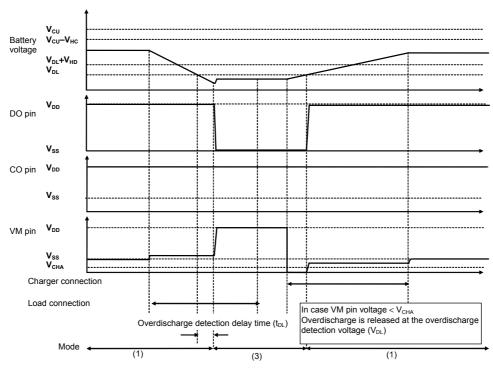
Figure 6

(2) Overcurrent Detection



Remark (1) Normal condition, (2) Overcharge condition, (3) Overdischarge condition, (4) Overcurrent condition The charger is supposed to charge with constant current.

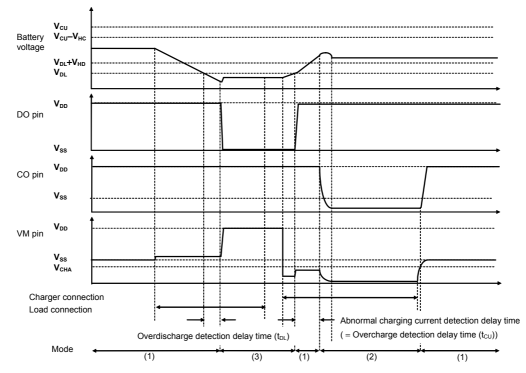
(3) Charger Detection



Remark (1) Normal condition, (2) Overcharge condition, (3) Overdischarge condition, (4) Overcurrent condition
The charger is supposed to charge with constant current.

Figure 8

(4) Abnormal Charge Current Detection



Remark (1) Normal condition, (2) Overcharge condition, (3) Overdischarge condition, (4) Overcurrent condition
The charger is supposed to charge with constant current.

Figure 9

■ Battery Protection IC Connection Example

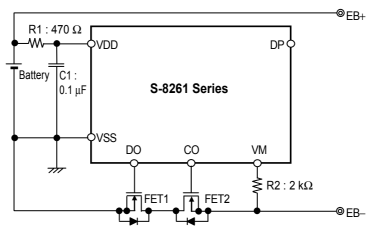


Figure 10

Table 17 Constant for External Components

Symbol	Part	Purpose	Тур.	Min.	Max.	Remarks
FET1	N-channel MOS FET	Discharge control	_	_	_	Threshold voltage ≤ Overdischarge detection voltage ^{*1} Gate to source withstanding voltage ≥ Charger voltage ^{*2}
FET2	N-channel MOS FET	Charge control		_		Threshold voltage ≤ Overdischarge detection voltage* Gate to source withstanding voltage ≥ Charger voltage* 2
R1	Resistor	ESD protection, For power fluctuation	470 Ω	300 Ω	1 kΩ	Resistance should be as small as possible to avoid lowering of the overcharge detection accuracy caused by VDD pin current.*3
C1	Capacitor	For power fluctuation	0.1 μF	0.022 μF	1.0 μF	Install a capacitor of 0.022 µF or higher between VDD and VSS.*4
R2	Resistor	Protection for reverse connection of a charger	2 kΩ	300 Ω	4 kΩ	Select a resistance as large as possible to prevent large current when a charger is connected in reverse.*5

- *1. If the threshold voltage of an FET is low, the FET may not cut the charging current.

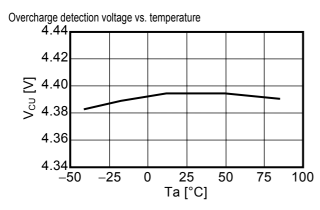
 If an FET with a threshold voltage equal to or higher than the overdischarge detection voltage is used, discharging may be stopped before overdischarge is detected.
- *2. If the withstanding voltage between the gate and source is lower than the charger voltage, the FET may be destroyed.
- *3. If R1 has a high resistance, the voltage between VDD and VSS may exceed the absolute maximum rating when a charger is connected in reverse since the current flows from the charger to the IC. Insert a resistor of 300 Ω or higher to R1 for ESD protection.
- *4. If a capacitor of less than $0.022~\mu F$ is connected to C1, DO may oscillate when load short-circuiting is detected. Be sure to connect a capacitor of $0.022~\mu F$ or higher to C1.
- *5. If R2 has a resistance higher than 4 $k\Omega$, the charging current may not be cut when a high-voltage charger is connected.
 - Caution 1. The above constants may be changed without notice.
 - 2. The DP pin should be open.
 - 3. It has not been confirmed whether the operation is normal or not in circuits other than the above example of connection. In addition, the example of connection shown above and the constant do not guarantee proper operation. Perform through evaluation using the actual application to set the constant.

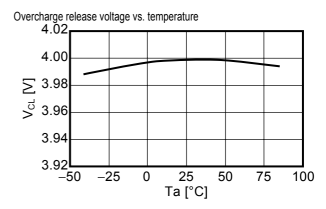
■ Precautions

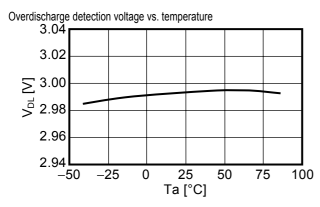
- The application conditions for the input voltage, output voltage, and load current should not exceed the package power dissipation.
- Do not apply an electrostatic discharge to this IC that exceeds the performance ratings of the built-in electrostatic protection circuit.
- SII claims no responsibility for any and all disputes arising out of or in connection with any infringement by products including this IC of patents owned by a third party.

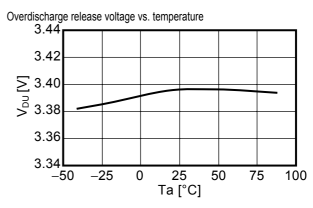
■ Characteristics (Typical Data)

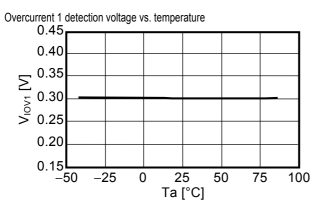
1. Detection / Release Voltage Temperature Characteristics

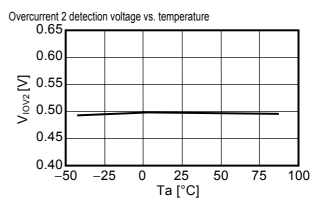


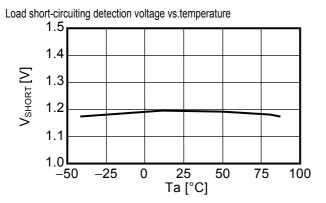




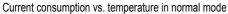


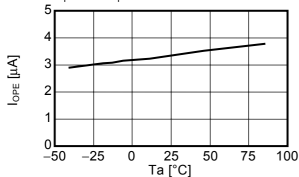


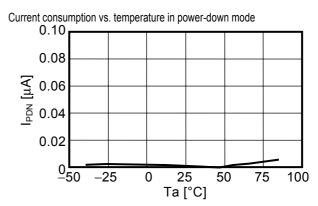




2. Current Consumption Temperature Characteristics

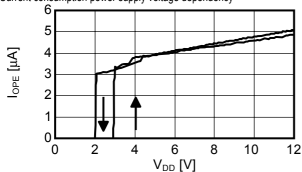






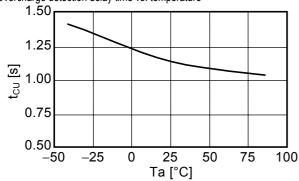
3. Current Consumption Power Voltage Characteristics (Ta = 25°C)

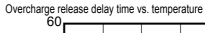
Current consumption power supply voltage dependency

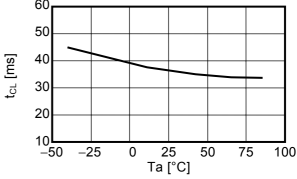


4. Detection / Release Delay Time Temperature Characteristics

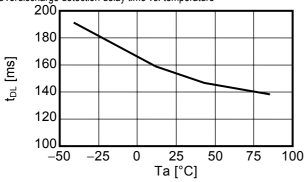
Overcharge detection delay time vs. temperature



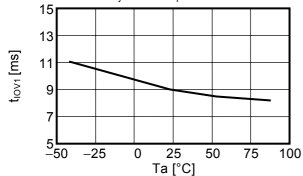




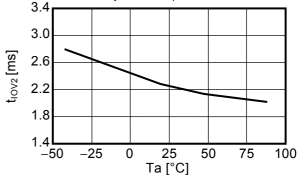
Overdischarge detection delay time vs. temperature



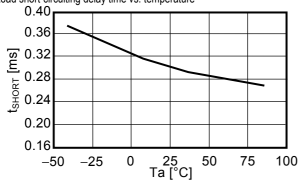
Overcurrent 1 detection delay time vs. temperature



Overcurrent 2 detection delay time vs. temperature

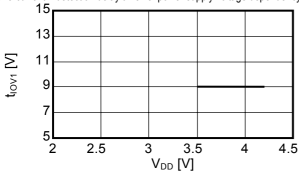


Load short-circuiting delay time vs. temperature

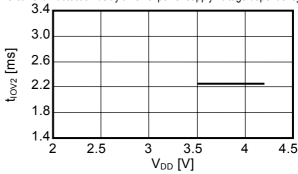


5. Delay Time Power-Voltage Characteristics (Ta = 25°C)

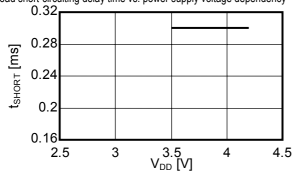
Overcurrent 1 detection delay time vs. power supply voltage dependency



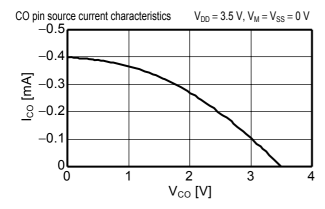
Overcurrent 2 detection delay time vs. power supply voltage dependency

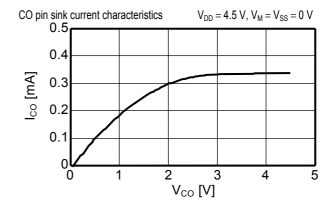


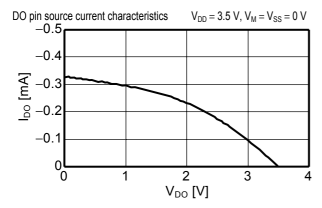
Load short-circuiting delay time vs. power supply voltage dependency

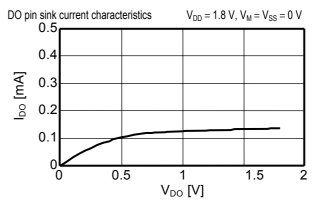


6. CO Pin / DO Pin Output Current Characteristics (Ta = 25°C)

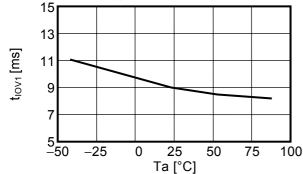




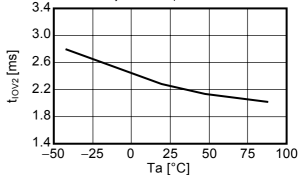




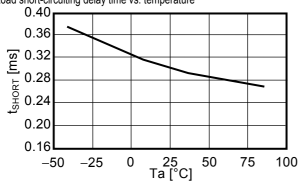
Overcurrent 1 detection delay time vs. temperature



Overcurrent 2 detection delay time vs. temperature

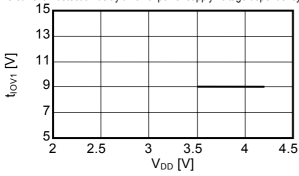


Load short-circuiting delay time vs. temperature

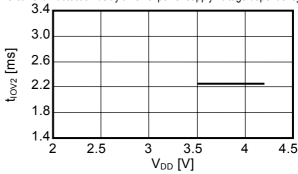


5. Delay Time Power-Voltage Characteristics (Ta = 25°C)

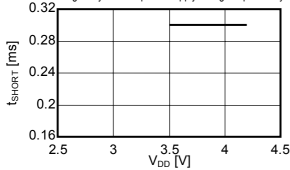
Overcurrent 1 detection delay time vs. power supply voltage dependency



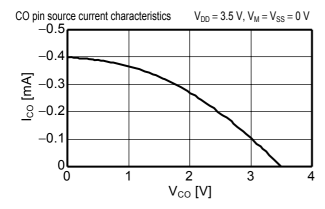
Overcurrent 2 detection delay time vs. power supply voltage dependency

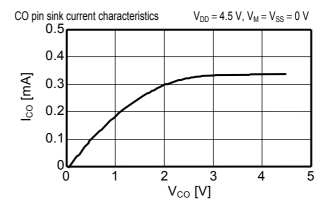


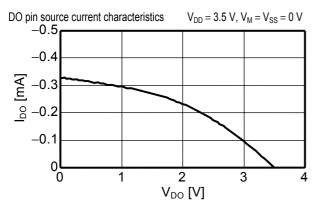
Load short-circuiting delay time vs. power supply voltage dependency

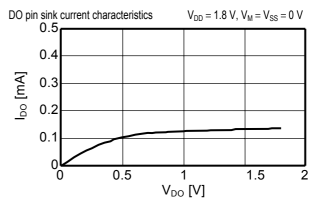


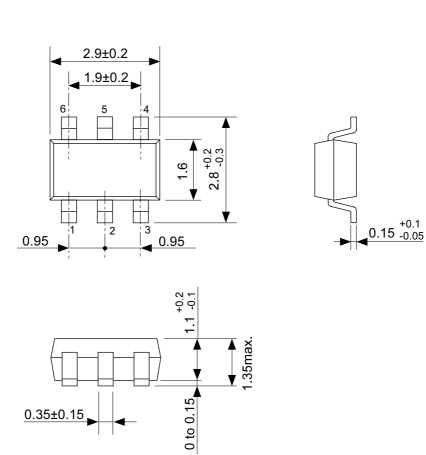
6. CO Pin / DO Pin Output Current Characteristics (Ta = 25°C)







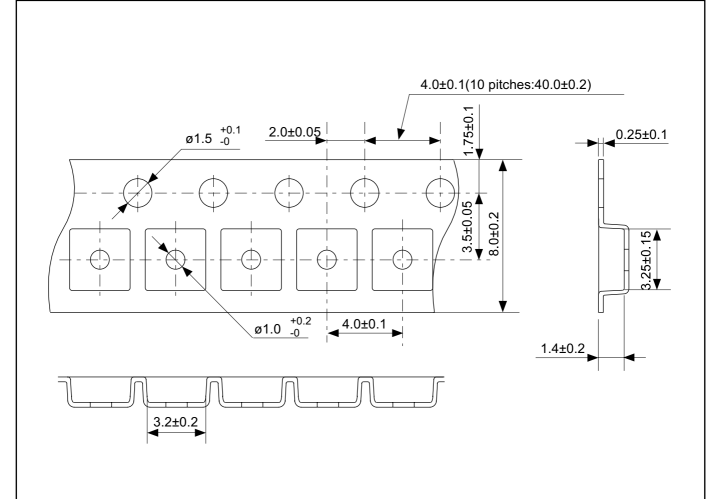


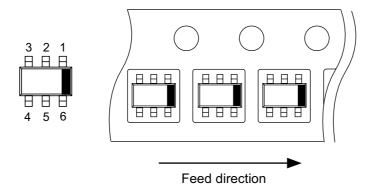


0.35±0.15

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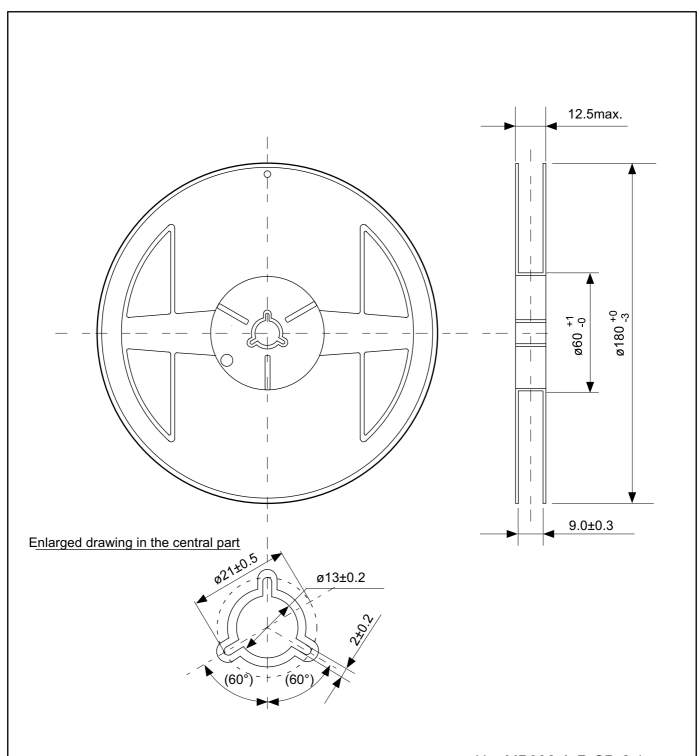
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Seiko Instruments Inc.					





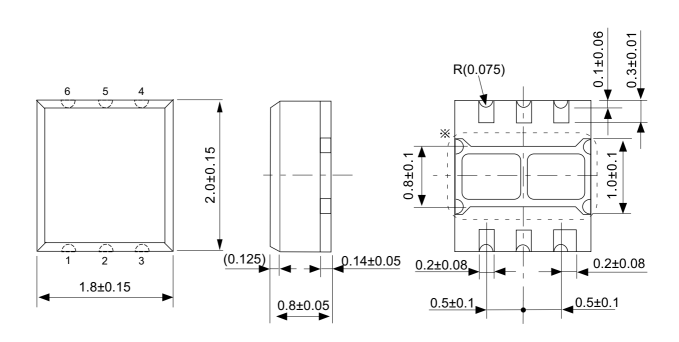
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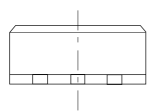
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UNIT	mm			
Seiko Instruments Inc.				



No. MP006-A-R-SD-2.1

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UNIT	mm						
Seiko Instruments Inc.							
Selko ilistruments inc.							

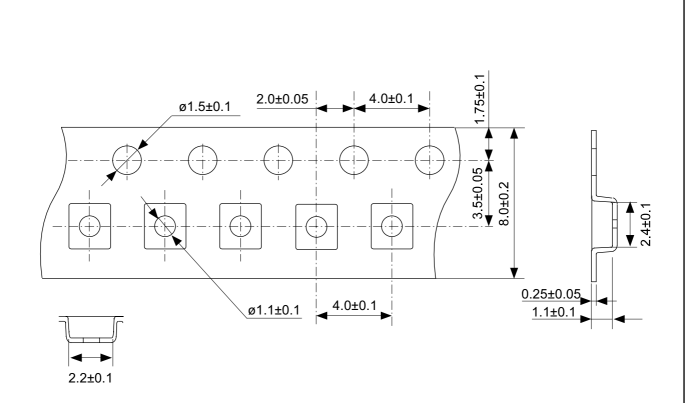


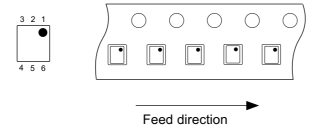


The heatsink of back side has different electric potential depending on the product.
Confirm specifications of each product.
Do not use it as the function of electrode.

No. BD006-A-P-SD-3.0

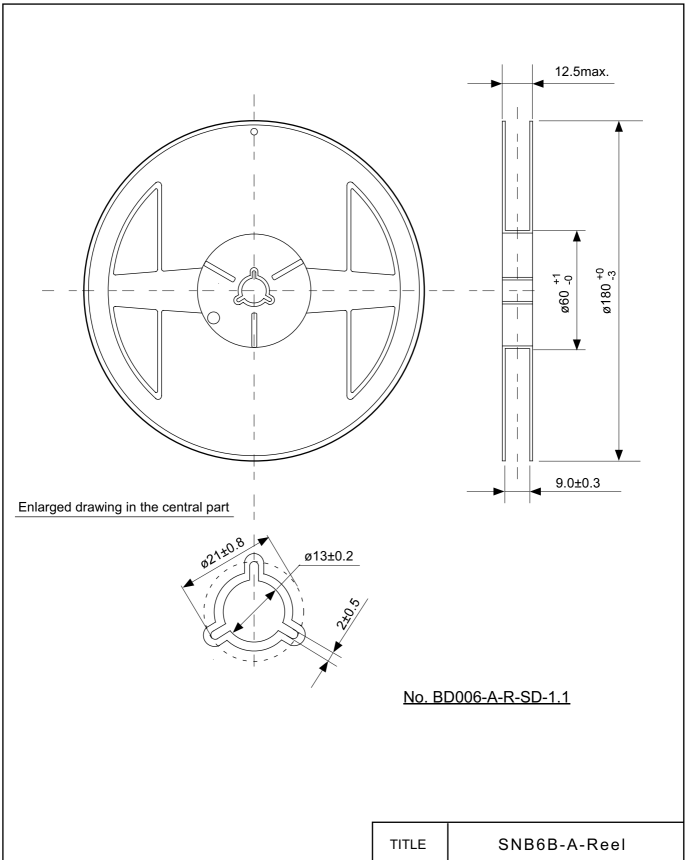
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SCALE	
UNIT	mm
	Seiko Instruments Inc.





No. BD006-A-C-SD-2.1

TITLE	SNB6B-A-Carrier Tape			
No.	BD006-A-C-SD-2.1			
SCALE				
UNIT	mm			
Seiko Instruments Inc.				



TITLE	SNB6B-A-Reel		
No.	BD006-A-R-SD-1.1		
SCALE		QTY.	3,000
UNIT	mm	-	•
Seiko Instruments Inc.			
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