RICOH

One-cell Li-ion Battery Protection IC with High-accuracy Overcurrent Detection

No.EA-574-210421

OVERVIEW

The R5612L is a one-cell Li- ion / polymer battery protection IC providing overcharge, overdischarge and charge / discharge overcurrent detections. Major features of this device include charge / discharge overcurrent detectors with high-accuracy of ± 1.0 mV.

KEY BENEFITS

- Lower-resistance of Sense Resistor by Overcurrent Detector with Lower-voltage and High-accuracy: Achieving Heat Reduction on Board
- Low Consumption Current and Low Standby Current: Achieving Longer Driving Time with A Battery of Small Capacity

KEY SPECIFICATIONS

- Supply Current Normal Mode: Typ. 2.5 μA / Max. 4.8 μA (Only when selected 0 V Battery Charging "Inhibition" and Discharge Overcurrent Detection with Two-level), Typ. 2.0 μA / Max. 4.0 μA (Except for the above selection) Standby Mode: Max.0.2 μA (V_{DET2}: Auto Release type)
 - Max.0.04 μ A (V_{DET2}: Latch type)
- Detector Selectable Range and Accuracy Overcharge detection voltage (V_{DET1}): 4.2 V to 4.7 V, ±20 mV, Overdischarge detection voltage (V_{DET2}): 2.1 V to 3.2 V, ±35 mV Discharge overcurrent detection voltage1 (V_{DET31}):
 - 0.0070 V to 0.0330 V, ±1 mV Discharge overcurrent detection voltage2 (V_{DET32}):
- $0.011 \text{ V to } 0.060 \text{ V}, \pm 2 \text{ mV}$ Charge overcurrent detection voltage (V_{DET4}):

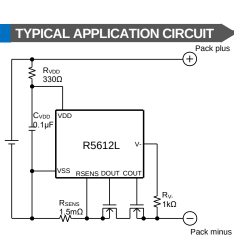
-0.0070 V to -0.0300 V, ±1 mV

Short-circuit detection voltage (V_{SHORT1}):

$$0.030 \text{ V} \le \text{V}_{\text{SHORT1}} \le 0.120 \text{ V}, \pm 4 \text{ mV}$$

$$0.120 \text{ V} < \text{V}_{\text{SHORT1}} \le 0.200 \text{ V}, \pm 5 \text{ mV}$$

- •0 V Battery Charging selectable: Permission / Inhibition 0 V charge inhibition voltage: 1.000 / 1.200
- Overcharge / Overdischarge Release Voltage Type selectable: Auto Release / Latch
- Discharge Overcurrent Release Voltage Type selectable: Auto Release1(V-=V_{DD}×0.8V) / Auto Release2 (V-=0.1V)
- Discharge Overcurrent Detection having two-level voltage detection (V_{DET31}/V_{DET32}) selectable: Enable / Disable



DFN1814-6C

1.4 mm x 1.8 mm x 0.4 mm

APPLICATIONS

PACKAGE

- Smart Phone, Tablet PC
- Game, Hearing Aid

SELECTION GUIDE

Set Output Voltages, Delay Times, and Optional Functions are user-selectable.

Selection Guide

Product Name	Package	Quantity per Reel	Pb Free	Halogen Free
R5612Lxxx\$*-TR	DFN1814-6C	5,000 pcs	Yes	Yes

xxx: Specify a code combining the following set voltages. Refer to Product Code List for details.

Overcharge Detection Voltage (V_{DET1}): 4.2 V to 4.7 V in 5 mV step Overcharge Release Voltage (V_{REL1}): 4.0 V to 4.5 V in 5 mV step Overdischarge Detection Voltage (V_{DET2}): 2.1 V to 3.2 V in 50 mV step Overdischarge Release Voltage (V_{REL2}): 2.3 V to 3.2 V in 50 mV step Discharge Overcurrent Detection Voltage 1 (V_{DET31}) ⁽¹⁾: 0.0070 V to 0.0330 V in 0.5 mV step Discharge Overcurrent Detection Voltage 2 (V_{DET32}) ⁽¹⁾: 0.011 V to 0.060 V in 0.5 mV step Short-Circuit Detection Voltage (V_{SHORT1}) ⁽¹⁾: 0.030 V to 0.200 V in 5 mV step Charge Overcurrent Detection Voltage (V_{DET4}): -0.0070 V to -0.0300 V in 0.5mV step 0 V Charge Inhibition Voltage (V_{NOCHG}): 1.000 V / 1.200 V

\$: Specify a code combining the following delay times. Refer to Delay Time Code Table for details.

 $\begin{array}{l} Overcharge \ Detection \ / \ Release \ Delay \ Time \ (t_{VDET1} \ / \ t_{VREL1}) \\ Overdischarge \ Detection \ / \ Release \ Delay \ Time \ (t_{VDET2} \ / \ t_{VREL2}) \\ Discharge \ Overcurrent \ Delay \ Time1/2 \ (t_{VDET31} \ / \ t_{VDET32}) \\ Discharge \ Overcurrent \ Release \ Delay \ Time \ (t_{VREL3}) \\ Charge \ Overcurrent \ Detection \ / \ Release \ Delay \ Time \ (t_{VDET4} \ / \ t_{VREL4}) \end{array}$

		Delay Time [ms]								
Code	t _{VDET1}	t _{VREL1}	t _{VDET2}	t _{VREL2}	tvdet31	t _{VDET32}	t _{VREL3}	t _{VDET4}	t _{VREL4}	t SHORT
А	1024	1.2	64	1.2	3584	16	8.5	17	4	0.28
В	1024	16	64	1.2	512	-	8.5	17	4	0.28
С	1024	16	20	1.2	12	-	8.5	17	4	0.28
D	1024	16	20	1.2	4096	16	8.5	17	4	0.28
Е	1024	1.2	64	1.2	128	-	8.5	64	4	0.28
F	1024	1.2	64	1.2	256	-	8.5	17	4	0.28
G	1024	1.2	64	1.2	512	-	8.5	17	4	0.28

Delay Time Code Table

⁽¹⁾ When selecting each set output voltage of V_{DET31}, V_{DET32} and V_{SHORT1}, keep from overlapping among them in consideration of their output voltage accuracy. Especially, V_{SHORT1} should be higher than 7.5 mV from V_{DET31} and V_{DET32}.



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Fund	tion Code Tak	ole					
				arge Overcurr	ent	0 V Battery	
Code	Overcharge Release	Overdischarge Release		Detec	tion	Charging (Inhibition Voltage:	
	Release	Release	Release	VDET31	Vdet32	(Infilbition Voltage. Vnocнg)	
A	Auto Release	Auto Release	Auto Release1	Available (≤ 0.0115 V)	Available	Permission	
В	Auto Release	Auto Release	Auto Release1	Available (≤ 0.0115 V)	Unavailable	Permission	
D	Latch	Latch	Auto Release2	Available (≤ 0.0115 V)	Available	Inhibition (1.000 V)	
Е	Auto Release	Auto Release	Auto Release1	Available (≤ 0.0115 V)	Unavailable	Inhibition (1.200 V)	
G	Auto Release	Auto Release	Auto Release1	Available (> 0.0115 V)	Available	Permission	
н	Auto Release	Auto Release	Auto Release1	Available (> 0.0115 V)	Unavailable	Inhibition (1.200 V)	

*: Specify a code combining the following functions. Refer to *Function Code Table* for details.

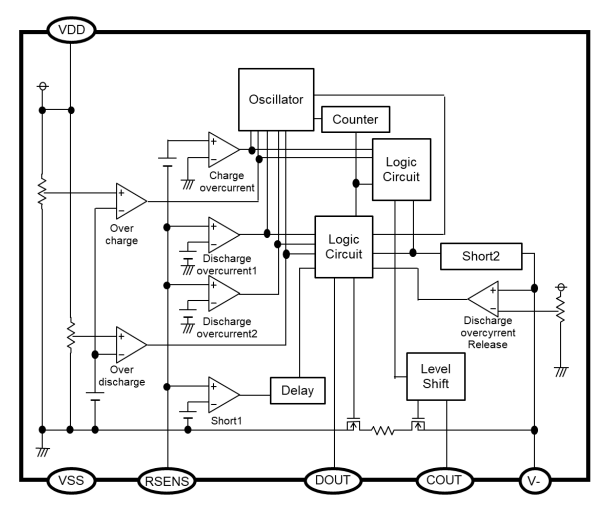
Product Code List

Product Code Table

Product Name				Se	t Voltage	[V]			
(Code)	V _{DET1}	V _{REL1}	V _{DET2}	V _{REL2}	V _{DET31}	V _{DET32}	VSHORT1	V _{DET4}	VNOCHG
R5612L 102 AA	4.500	4.350	2.100	2.300	0.0105	0.0150	0.0400	-0.0180	-
R5612L 103 AG	4.500	4.350	2.100	2.300	0.0150	0.0195	0.0420	-0.0180	_
R5612L 104 AA	4.530	4.330	2.350	2.550	0.0105	0.0150	0.0420	-0.0150	_
R5612L 105 AA	4.550	4.350	2.100	2.300	0.0105	0.0150	0.0420	-0.0180	_
R5612L 106 AG	4.530	4.330	2.350	2.550	0.0210	0.0330	0.0800	-0.0240	_
R5612L 107 AG	4.550	4.350	2.100	2.300	0.0210	0.0330	0.0800	-0.0300	_
R5612L 109 EH	4.475	4.275	2.500	2.900	0.0210	_	0.0800	-0.0210	1.20
R5612L 114 AG	4.580	4.380	2.350	2.550	0.0330	0.0550	0.1250	-0.0250	
R5612L 119 AG	4.525	4.425	2.500	2.600	0.0200	0.0300	0.0750	-0.0250	_
R5612L 120 BB	4.500	4.350	2.100	2.300	0.0105	_	0.0400	-0.0180	_
R5612L 120 CB	4.500	4.350	2.100	2.300	0.0105	_	0.0400	-0.0180	_
R5612L 120 CE	4.500	4.350	2.100	2.300	0.0105	_	0.0400	-0.0180	1.20
R5612L 121 DD	4.500	_	2.100	_	0.0105	0.0150	0.0400	-0.0180	1.00
R5612L 122 FH	4.600	4.350	2.600	2.900	0.0120	_	0.0300	-0.0160	1.20
R5612L 123 GH	4.650	4.400	2.100	2.400	0.0150	_	0.0400	-0.0190	1.20

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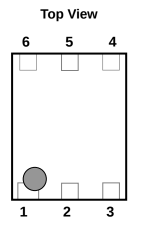
BLOCK DIAGRAM



R5612L Block Diagram

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PIN DESCRIPTION



R5612L (DFN1814-6C) Pin Configuration

R5612L Pin Description

Pin No	Symbol	Pin Description
1	V-	Charge negative input pin
2	COUT	Charge detection output pin, CMOS output
3	DOUT	Discharge detection output pin, CMOS output
4	VSS	Ground pin for the IC
5	VDD	Power supply pin, the substrate level of the IC
6	RSENS	Overcurrent detection input pin

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ABSOLUTE MAXIMUM RATINGS

(Ta = 25°C, Vss = 0V)

Symbol	Item	Rating	Unit	
V _{DD}	Supply voltage	-0.3 to 12	V	
V-	V- pin input voltage	V _{DD} -30 to V _{DD} +0.3	V	
VRSENS	RSENS pin input voltage	$V_{\text{SS}}\text{-}0.3$ to $V_{\text{DD}}\text{+}0.3$	V	
V _{COUT}	COUT pin output voltage	V _{DD} -30 to V _{DD} +0.3	V	
Vdout	DOUT pin output voltage	$V_{\text{SS}}\text{-}0.3$ to $V_{\text{DD}}\text{+}0.3$	V	
PD	Power Dissipation	Refer to Appendix "Power Dissipation"		
Tj	Junction Temperature Range	-40 to 125	°C	
Tstg	Storage Temperature Range	-55 to 125	°C	

ABSOLUTE MAXIMUM RATINGS

Electronic and mechanical stress momentarily exceeded absolute maximum ratings may cause permanent damage and may degrade the lifetime and safety for both device and system using the device in the field. The functional operations at or over these absolute maximum ratings are not assured.

RECOMMENDED OPERATING CONDITION

Symbol	Item	Rating	Unit
Vdd	Operating Input Voltage	1.5 to 5.0	V
Та	Operating Temperature Range	−40 to 85	°C

RECOMMENDED OPERATING CONDITIONS

All of electronic equipment should be designed that the mounted semiconductor devices operate within the recommended operating conditions. The semiconductor devices cannot operate normally over the recommended operating conditions, even if they are used over such conditions by momentary electronic noise or surge. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.

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ELECTRICAL CHARACTERISTICS

R5612LxxxXX Electrical Characteristics

R5612L>	xxXXX Electrical Cha	racteristics					ā = 2	
Symbol	Parameter	Со	nditions	Min.	Тур.	Max.	Unit	Circuit (1)
V _{DD1}	Operating input voltage	V _{DD} -V _{SS}		1.5		5.0	V	А
VSTCHG	Minimum charging voltage for 0 V-battery charger ⁽²⁾	Vdd-V-, Vdd-Vs	s = 0 V			1.8	V	A
VNOCHG	0 V-battery Charging Inhibition Voltage ⁽³⁾	Vdd-Vss, Vdd-V	- = 4 V	V _{NOCHG} -0.25	VNOCHG	V _{NOCHG} +0.25	V	А
Vdet1	Overcharge detection voltage	R1 = 330Ω		V _{DET1} -0.020	Vdet1	V _{DET1} +0.020	V	В
V_{REL1}	Overcharge release voltage	R1 = 330Ω		V _{REL1} -0.045	V_{REL1}	V _{REL1} +0.045	V	В
tvdet1	Overcharge detection delay time	$V_{\text{DD}} = 3.6 \text{ V} \rightarrow \text{V}_{\text{DET1}} \text{+} 0.1 \text{ V}$		t _{∨DET1} ×0.75	tvdet1	tvdet1 ×1.30	ms	С
t _{VREL1}	Overcharge release delay time	V_{DD} = 4.8 V \rightarrow V _{REL1} -0.1 V	t _{VREL1} = 1.2ms t _{VREL1} = 16ms	0.7 11.2	1.2 16	2.5 20.8	ms	С
V _{DET2}	Overdischarge detection voltage	Detect falling e voltage	dge of supply	V _{DET2} -0.035	Vdet2	V _{DET2} +0.035	V	D
V_{REL2}	Overdischarge release voltage	Detect rising e	dge of supply	V _{REL2} -0.055	V_{REL2}	V _{REL2} +0.095	V	Е
tvdet2	Overdischarge detection delay time	$V_{DD} = V_{DET2} + 0.$	$15V \rightarrow V_{DET2}-0.1V$	t _{VDET2} ×0.75	tvdet2	tvdet2 ×1.30	ms	D
tvrel2	Overdischarge release delay time	VDD = VDET2-0.2	$2V \rightarrow V_{REL2}$ +0.25V	0.9	1.2	1.7	ms	Е
VCHGDET	Charger Connection Detection Voltage	$V_{DD} = V_{DET2} + 0.0$	020V, $V_{RSENS} = 0 V$	0.500	0.800	1.100	V	А
Vdet31	Discharge overcurrent detection voltage 1	V _{DD} = 3.6 V, V-	= V _{RSENS}	V _{DET31} -0.0010	Vdet31	V _{DET31} +0.0010	V	F
tvdet31	Discharge overcurrent 1 detection delay time	$\label{eq:VDD} \begin{array}{l} V_{\text{DD}} = 3.6 \text{ V}, \\ V_{\text{RSENS}} = 0 \text{ V} \rightarrow \text{ V}_{\text{DET31}} \text{+} 0.005 \text{ V} \\ \text{V-} = \text{V}_{\text{RSENS}} \end{array}$		t _{VDET31} ×0.75	tvdet31	t _{VDET31} ×1.30	ms	F
V _{DET32}	Discharge overcurrent detection voltage 2	V _{DD} = 3.6 V, V-	= VRSENS	V _{DET32} -0.002	Vdet32	V _{DET32} +0.002	V	F
t _{VDET32}	Discharge overcurrent 2 detection delay time	$V_{DD} = 3.6V,$ $V_{RSENS} = 0V \rightarrow$ $V_{-} = V_{RSENS}$	V _{DET32} +0.005V,	tvdet32 ×0.75	tvdet32	tvdet32 ×1.30	ms	F

⁽¹⁾ Refer to *TEST CIRCUITS* for detail information.

⁽²⁾ R5612LxxxxA/B/G only

⁽³⁾ R5612LxxxxD/E/H only

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Symbol	Parameter	Condi	tions	Min.	Тур.	Max.	Unit	Circuit (1)
Vshort1	Short detection	Detect rising edge of RSENS pin voltage,	0.030 V≤ V _{SHORT1} ≤ 0.120 V	V _{SHORT1} -0.004	Vshort1	V _{SHORT1} +0.004	v	F
V SHORT1	voltage 1	$V_{DD} = 3.6 V,$ $V_{RSENS} = V-$	0.120 V < Vshort1 ≤ 0.200 V	V _{SHORT1} -0.005	V SHORT1	V _{SHORT1} +0.005	v	
t SHORT	Short detection delay time ⁽²⁾	$V_{DD} = 3.6 \text{ V}, \text{ V}_{RSENS} = 0 \text{V} \rightarrow 1 \text{ V}$ V- = V _{RSENS}		210	280	380	μs	F
V _{SHORT2}	Short detection voltage 2	Detect rising edg voltage, V _{DD} = 3.		V _{DD} ×0.850 -0.050	V _{DD} ×0.850	V _{DD} ×0.850 +0.050	V	F
V _{REL3}	Discharge overcurrent release	V _{DD} = 3.6 V, V _{RSENS} = 0 V	$V_{DD} = 3.6 V$, Auto Release1		×0.800	V _{DD} ×0.800 +0.050	v	F
	voltage	Auto Release1:		0.010 6.5	0.100	0.250		
RSHORT	Discharge overcurrent		$3.2 \text{ V} \le \text{V}_{\text{DD}} \le 4.4 \text{ V}, \text{ V} = 2.93 \text{ V}$		5 10.0	13.5	kΩ	F
	release resistance	Auto Release2: $V_{DD} = 3.6 \text{ V}, \text{ V-} = 0.2 \text{ V}$ $V_{DD} = 3.6 \text{ V}, \text{ V-} = 3.6 \text{ V} \rightarrow 0 \text{ V}$		20	45	70		
t _{VREL3}	Discharge overcurrent release delay time	V _{DD} = 3.6 V, V- = V _{RSENS} = 0 V	6.3	8.5	11.1	ms	F	
Vdet4	Charge overcurrent detection voltage	$V_{DD} = 3.6 V$, V- = V _{RSENS}		V _{DET4} -0.0010	V _{DET4}	V _{DET4} +0.0010	V	G
tvdet4	Charge overcurrent detection delay time	$V_{DD} = 3.6 \text{ V},$ $V_{RSENS} = 0 \text{V} \rightarrow -0.5 \text{V}, \text{ V} = \text{V}_{RSENS}$		t _{VDET4} ×0.75	tvdet4	t _{VDET4} ×1.30	ms	G
V_{REL4}	Charge overcurrent release voltage	$V_{DD} = 3.6 \text{ V}, V_{RSENS} = 0 \text{ V}$		0.010	0.100	0.250	V	G
tvrel4	Charge overcurrent release delay time	V _{DD} = 3.6 V, V- = V- = V _{RSENS}	= -0.5 V → 1 V	3.0	4.0	5.2	ms	G
V _{OL1}	COUT pin NMOS ON voltage	$I_{OL} = 50 \mu A, V_{DD} =$	= 4.55 V		0.4	0.5	V	Н
V _{OH1}	COUT pin PMOS ON voltage	I _{OH} = -50µA, V _{DD}	= 3.9 V	3.4	3.7		V	I
V _{OL2}	DOUT pin NMOS ON voltage	$I_{OL} = 50 \mu A, V_{DD} =$	= 1.9 V		0.2	0.5	V	J
V _{OH2}	COUT pin PMOS ON voltage	Іон = -50µА, V _{DD}	= 3.9 V	3.4	3.7		V	к
IDD	Supply current	batte "Inhi V _{DD} = 3.9 V, discl	ction with two		2.5	4.8	μA	L
		Exce supp	ept for the above		2.0	4.0	-	
ISTANDBY	Standby current	$V_{DD} = 1.9 V$	r2: Auto Release			0.2	μA	I
וסטארוסי	canaby carron	VDET	r2: Latch			0.04		-

DEC401 WWWWW Flootsical Char diation (Continued)

⁽¹⁾ Refer to *Test Circuits* for detail information.

 $^{(2)}$ Short release delay time 1 is the same value as $t_{\mbox{\scriptsize VREL3}}$.

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The specifications are guaranteed by design engineering at -20°C \leq Ta \leq 60°C.

R5612LxxxXX Electrical Ch	naracteristics
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Symbol	Parameter	Condi	tions	Min.	Тур.	Max.	Unit	Circuit
V _{DD1}	Operating input voltage	V _{DD} -V _{SS}		1.5		5.0	V	(., A
Vstchg	Minimum charging voltage for 0 V-battery charger ⁽²⁾	V _{DD} -V-, V _{DD} -V _{SS} =	0 V			1.8	V	A
VNOCHG	0 V-battery Charging Inhibition Voltage ⁽³⁾	VDD-VSS, VDD-V- =	4 V	V _{NCHG} -0.30	VNCHG	V _{NCHG} +0.30	V	А
Vdet1	Overcharge detection voltage	R1 = 330Ω		V _{DET1} -0.025	Vdet1	V _{DET1} +0.025	V	В
V_{REL1}	Overcharge release voltage	R1 = 330Ω		V _{REL1} -0.055	V_{REL1}	V _{REL1} +0.055	V	В
tvdet1	Overcharge detection delay time	$V_{\text{DD}} = 3.6 \text{ V} \rightarrow \text{V}_{\text{DI}}$	t _{∨DET1} ×0.70	tvdet1	t _{VDET1} ×1.40	ms	С	
	Overcharge release	V _{DD} = 4.8 V	$t_{VREL1} = 1.2ms$	0.5	1.2	3.0		
t _{VREL1}	delay time	$\rightarrow V_{\text{REL1}}$ -0.1 V	t _{VREL1} = 16ms	8	16	40	ms	С
V _{DET2}	Overdischarge detection voltage	Detect falling edge voltage	e of supply	V _{DET2} -0.055	Vdet2	V _{DET2} +0.055	V	D
V_{REL2}	Overdischarge release voltage	Detect rising edge voltage	e of supply	V _{REL2} -0.065	V_{REL2}	V _{REL2} +0.105	V	Е
tvdet2	Overdischarge detection delay time	VDD = VDET2+0.15	$/ \rightarrow V_{DET2}$ -0.1V	t _{VDET2} ×0.70	tvdet2	t _{VDET2} ×1.40	ms	D
tvrel2	Overdischarge release delay time	Vdd = Vdet2-0.2V -	$\rightarrow V_{REL2}$ +0.25V	0.84	1.20	2.00	ms	Е
V _{CHGDET}	Charger Connection Detection Voltage	V _{DD} = V _{DET2} +0.020	V, $V_{RSENS} = 0 V$	0.400	0.800	1.200	V	А
Vdet31	Discharge overcurrent detection voltage 1	V _{DD} = 3.6 V, V- = \	RSENS	V _{DET31} -0.0015	Vdet31	V _{DET31} +0.0015	V	F
tvdet31	Discharge overcurrent 1 detection delay time	$V_{\text{DD}} = 3.6 \text{ V},$ $V_{\text{RSENS}} = 0 \text{ V} \rightarrow \text{ V}_{\text{D}}$ $\text{V-} = V_{\text{RSENS}}$	t _{VDET31} ×0.75	tvdet31	tvdeтз1 ×1.35	ms	F	
Vdet32	Discharge overcurrent detection voltage 2	V _{DD} = 3.6 V, V- = \	RSENS	V _{DET32} -0.0025	Vdet32	V _{DET32} +0.0025	V	F
tvdet32	Discharge overcurrent 2 detection delay time	$V_{DD} = 3.6 V,$ $V_{RSENS} = 0 V \rightarrow V_{D}$ $V_{-} = V_{RSENS}$	DET32 +0.005 V	t _{VDET32} ×0.70	tvdet32	t _{VDET32} ×1.40	ms	F

(2) R5612LxxxxA/B/G only

⁽³⁾ R5612LxxxxD/E/H only

⁽¹⁾ Refer to *Test Circuits* for detail information.

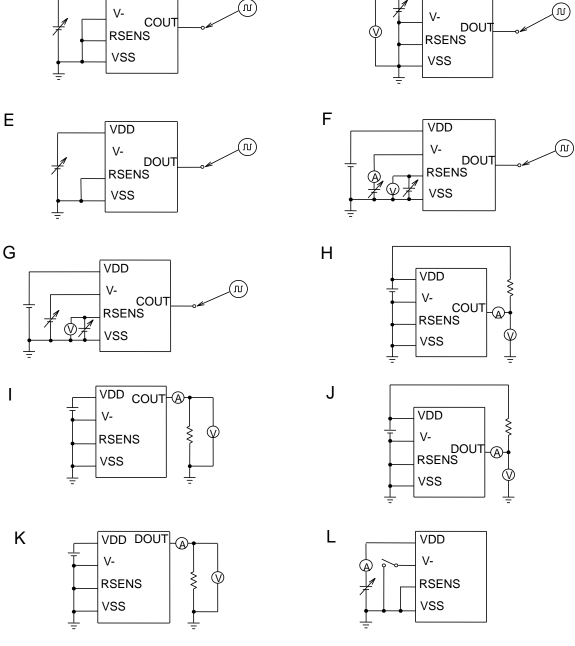
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Symbol	Parameter	Condi	tions	Min.	Тур.	Max.	Unit	Circuit
V _{SHORT1}	Short detection	Detect rising edge of RSENS pin voltage	0.030V ≤ V _{SHORT1} ≤ 0.120V	V _{SHORT1} -0.005	V _{SHORT1}	V _{SHORT1} +0.005	v	F
	voltage 1	$V_{DD} = 3.6 V,$ $V_{RSENS} = V-$	0.120V < V _{SHORT1} ≤ 0.200V	V _{SHORT1} -0.008		V _{SHORT1} -0.008		
t SHORT	Short detection delay time ⁽²⁾	V _{DD} = 3.6 V, V _{RS} V- = V _{RSENS}	$ens = 0 V \rightarrow 1 V$	175	280	420	μs	F
V _{SHORT2}	Short detection voltage 2	Detect rising edg voltage, V _{DD} = 3.		V _{DD} ×0.850 -0.100	V _{DD} ×0.850	V _{DD} ×0.850 +0.100	V	F
V _{REL3}	Discharge overcurrent release	V _{DD} = 3.6 V, V _{RSENS} = 0 V	$V_{DD} = 3.6 \text{ V},$ Auto Release1		V _{DD} ×0.800	V _{DD} ×0.800 +0.100	v	F
	voltage	Auto Release1:	Auto Release2	0.000	0.100	0.300		
Rshort	Discharge overcurrent	$3.2 \text{ V} \le \text{V}_{\text{DD}} \le 4.4 \text{ V}, \text{ V} = 2.93 \text{ V}$		5.5	10.0	14.5	kΩ	F
KSHOKT	release resistance	Auto Release2: $V_{DD} = 3.6 \text{ V}, \text{ V-} =$	= 0.2 V	17.1	45.0	71.0		'
t _{VREL3}	Discharge overcurrent release delay time	V _{DD} = 3.6 V, V- = V _{RSENS} = 0 V	5.95	8.5	12.0	ms	F	
Vdet4	Charge overcurrent detection voltage	$V_{DD} = 3.6 V$, V- = V _{RSENS}		V _{DET4} -0.0015	Vdet4	V _{DET4} +0.0015	V	G
t _{VDET4}	Charge overcurrent detection delay time	$V_{DD} = 3.6 \text{ V},$ $V_{RSENS} = 0 \text{V} \rightarrow -0.5 \text{V}, \text{ V} = \text{V}_{RSENS}$		t _{VDET4} ×0.70	t _{VDET4}	t _{VDET4} ×1.40	ms	G
V_{REL4}	Charge overcurrent release voltage	$V_{DD} = 3.6 \text{ V}, \text{ V}_{RSENS} = 0 \text{ V}$		0.000	0.100	0.300	V	G
tvrel4	Charge overcurrent release delay time	V _{DD} = 3.6 V, V- = V- = V _{RSENS}	= -0.5 V → 1 V	2.8	4	5.6	ms	G
V _{OL1}	COUT pin NMOS ON voltage	$I_{OL} = 50 \mu A, V_{DD} =$	= 4.55 V		0.4	0.5	V	Н
V _{OH1}	COUT pin PMOS ON voltage	Іон = -50µА, V _{DD}	= 3.9 V	3.4	3.7		V	I
V _{OL2}	DOUT pin NMOS ON voltage	$I_{OL} = 50 \mu A, V_{DD} =$	= 1.9 V		0.2	0.5	V	J
V_{OH2}	COUT pin PMOS ON voltage	Іон = -50µА, V _{DD}		3.4	3.7		V	К
IDD	Supply current	batte "Inhi V _{DD} = 3.9 V, discl	ction with two		2.5	6.0	μA	L
		Exce supp	ept for the above		2.0	5.0		
ISTANDBY	Standby current	V _{DET2} : Auto Rele				0.3	μA	1
13 TANDD I	Standby Surront	VDET2: Latch, VDI	o= 1.9 V			0.1	P., ,	

⁽¹⁾ Refer to *TEST CIRCUITS* for detail information.

 $^{(2)}$ Short release delay time 1 is the same value as $t_{\mbox{\scriptsize VREL3}}.$

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В

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VDD

V-

RSENS

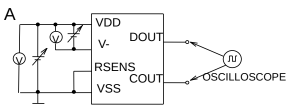
VSS

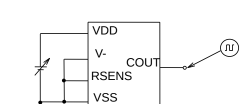
VDD

COUT

Test Circuits

С





R5612L

No.EA-574-210421

(II)

No.EA-574-210421

THEORY OF OPERATION

Overcharge Protection

When the overcharge detection delay time (t_{VDET1}) passes under the condition that the VDD pin voltage (V_{DD}) exceeds the overcharge detection voltage (V_{DET1}), this IC enters the overcharge state.

In this state, the COUT pin becomes Low, and the charge control FET is turned off to stop charging. The V-pin voltage (V-) increases by the Vf voltage (Vf) of the internal parasitic diode than the VSS pin voltage (V_{SS}) because the discharge current flows via the parasitic diode even when the charge control FET is off.

A release from the overcharge state must meet the following pin conditions and delay time according to the selected release type.

Туре	Pin Conditions	Delay Time
Auto ReleaseV- < V _{REL4} and V _{DD} < V _{REL1} OrV- > V _{REL4} and V _{DD} < V _{DET1}		t _{VREL1}
Latch	V- > V _{REL4} and V _{DD} < V _{DET1} t _{VREL7}	

Overdischarge Protection

When the overdischarge detection delay time (t_{VDET2}) passes under the condition that the VDD pin voltage (V_{DD}) falls below the overdischarge detection voltage (V_{DET2}), this IC enters the overdischarge state.

In this state, the DOUT pin becomes Low, and the discharge control FET is turned off to stop discharging. The V- pin voltage (V-) decreases by the Vf voltage (Vf) of the internal parasitic diode than the VSS pin voltage (Vss) because the charge current flows via the parasitic diode even when the discharge control FET is off.

In addition, when V- is pulled up to V_{DD} level and exceeds the charger detection voltage (V_{CHGDET}), the IC enters the standby state. It results in reducing the consumption current to a minimum.

A release from the overdischarge state must meet the following pin conditions and delay time according to the selected release type.

Туре	Pin Conditions	Delay Time
V- > VCHGDET and VDD > V_{REL2}		
Auto Release	or	tvrel2
	V- < VCHGDET and VDD > VDET2	
Latch	V- < V _{CHGDET} and V _{DD} > V _{DET2} t _{VREL2}	

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Discharge Overcurrent Protection

In order to monitor a discharge current, this IC measures a voltage difference of the sense resistor (R_{SENS}) connected between the RSENS and the VSS pins to detect the current value.

This IC has two levels of the discharge overcurrent detection voltage 1/2 (V_{DET31} / V_{DET32}). When the discharge overcurrent detection delay time (t_{VDET31}) passes under the condition that the discharge current, which is converted through R_{SENS} for current-to-voltage conversion, exceeds V_{DET31} , this IC enters the discharge overcurrent state. In a case where V_{DET32} is enabled, this IC enters the discharge overcurrent state when the discharge overcurrent detection delay time (t_{VDET32}) passes under the condition exceeding V_{DET32} .

In this state, the DOUT pin becomes Low, and the discharge control FET is turned off to shut off the discharge current.

A release from the discharge overcurrent state must meet the following pin condition and delay time according to the selected release type.

Туре	Pin Condition	Delay Time	Remarks
Auto Release	V- < V _{REL3}	t _{VREL3}	V- is pulled down to the VSS level inside the IC. $^{\mbox{Note}}$

Note: It is possible to release the abnormal condition of the load connected to the battery pack. When the discharge overcurrent release delay time (tvREL3) passes under the condition V- falls below VREL3, this IC releases from the discharge overcurrent state. V- can be expressed by the following equation.

 $V = V_{CELL} \times R_{SHORT} / (R_{SHORT} + R_{V} + R_{LOAD})$

VCELL: Battery voltageRSHORT: Discharge overcurrent release resistanceRv-: External resistor for V- pinRLOAD: Load resistance to a battery pack

Short-circuit Current Protection

In order to monitor a short-circuit current, this IC measures a voltage difference of the sense resistor (R_{SENS}) connected between the RSENS and the VSS pins to detect the current value. When the short-circuit detection delay time (t_{SHORT}) passes under the condition that the short-circuit current, which is converted through RSENS for current-to-voltage conversion, exceeds the short-circuit detection voltage (V_{SHORT}), this IC enters the short-circuit state.

In this state, the DOUT pin becomes Low, and the discharge control FET is turned off to shut off the shortcircuit current.

A release from the short-circuit state must meet the same condition and delay time as the discharge overcurrent protection.

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Charge Overcurrent Protection

In order to monitor a charge current, this IC measures a voltage difference of the sense resistor (R_{SENS}) connected between the RSENS and the VSS pins to detect the current value. When the charge overcurrent detection delay time (t_{VDET4}) passes under the condition that the charge current, which is converted through R_{SENS} for current-to-voltage conversion, falls below the charge overcurrent detection voltage (V_{DET4}), this IC enters the charge overcurrent state.

In this state, the COUT pin becomes Low, and the charge control FET is turned off to shut off the charge current.

A release from the charge overcurrent state must meet the following pin condition and delay time according to the selected release type.

Туре	Pin Condition	Delay Time	Remarks
Auto Release	$V- > V_{REL4}$	t _{VREL4}	V- is pulled up to the VDD level inside the IC. $^{\mbox{Note}}$

Note: By disconnecting the charger, this IC releases from the charge overcurrent state.

0 V Battery Charging

This IC has the selectable charging function for the battery discharged to 0 V.

0 V Battery Charge Function "Permission"

This function allows to charge to the 0 V battery by connecting the charger with the minimum charging voltage (VSTCHG) and more.

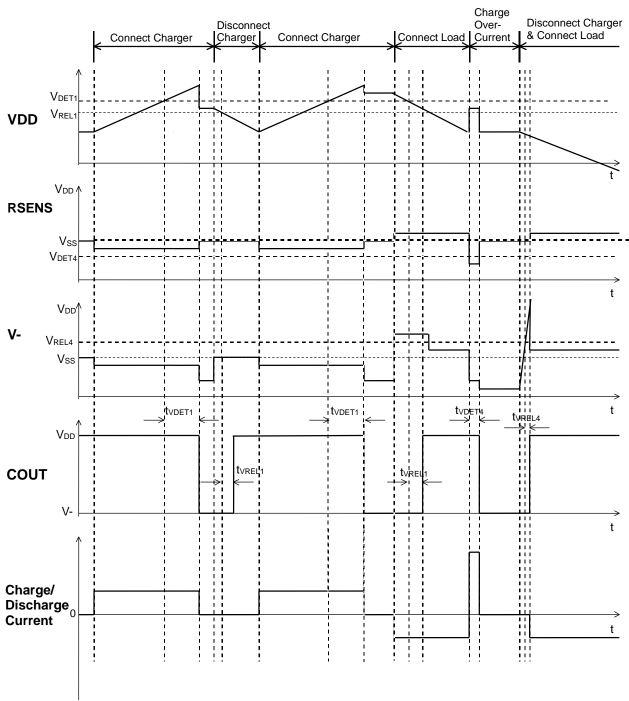
0 V Battery Charge Function "Prohibition"

This function inhibits to charge to the battery with the 0 V-battery charging inhibition voltage (V_{NOCHG}) or less even if connecting the charger.



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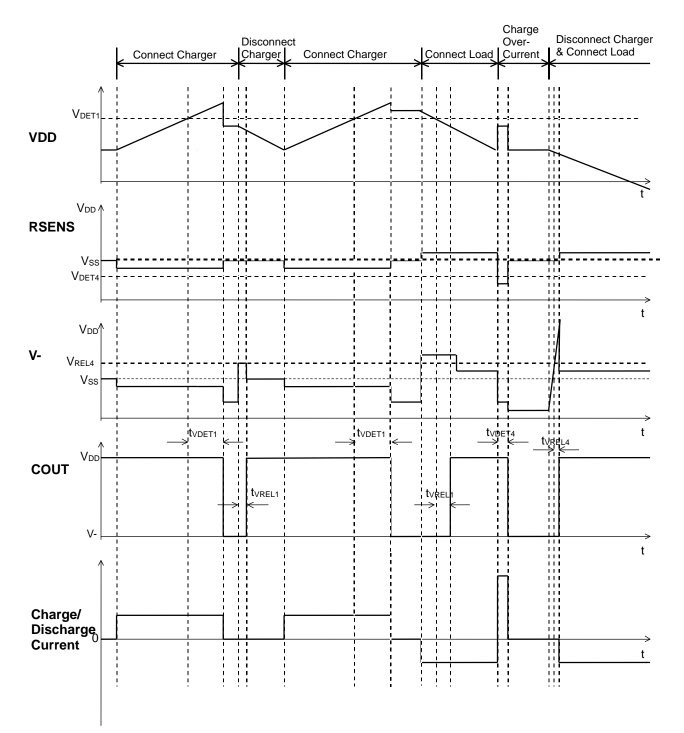
Timing Charts



Overcharge voltage and Overcharge current

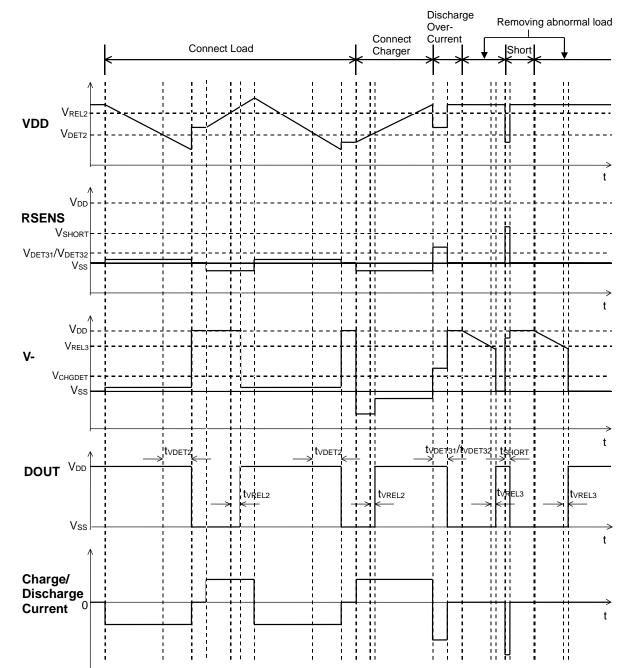
Overcharge (Auto Release type) Timing Diagram

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Overcharge (Latch type) Timing Diagram

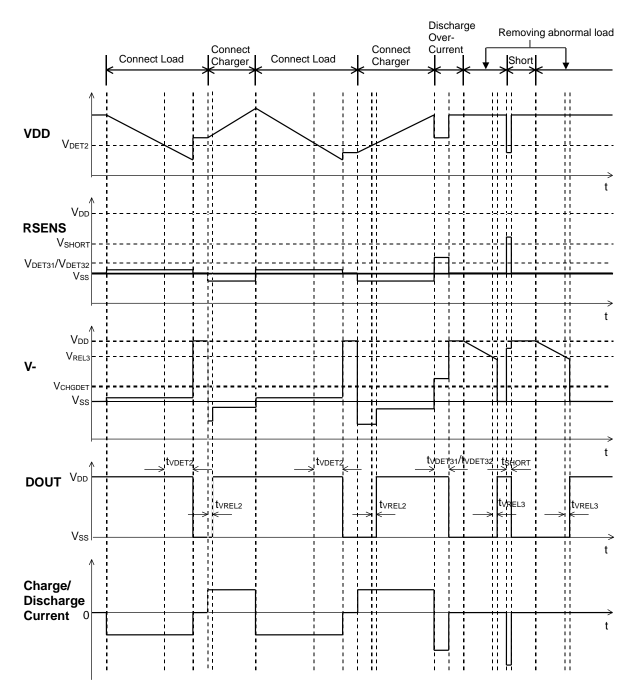
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Overdischarge / Discharge overcurrent and Short-circuit

Overdischarge / Discharge Overcurrent (Auto Release type), Short-circuit Timing Diagram

No.EA-574-210421

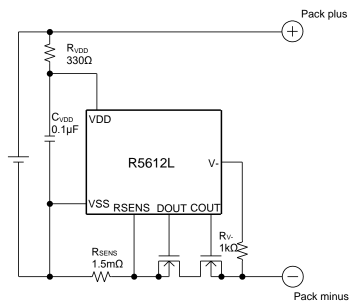


Overdischarge / Discharge Overcurrent (Latch type), Short-circuit Timing Diagram

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Applicaion Information

Typical Application Circuit



R5612LxxxXX Typical Application Circuit

External Components

Symbol	Min.	Тур.	Max.
Resistor			
$R_{VDD}^{(1)}$		330Ω	1kΩ
Rv- ⁽¹⁾	—	1kΩ	1.3kΩ
R _{SENS}	—	1.5mΩ	20mΩ
Capacitor			
CVDD	0.01µF	0.1µF	1µF

 $^{^{(1)}}$ The total resistance of R_{VDD} and R_{V} must be $1k\Omega$ or more.

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Technical Notes on External Components

- The voltage fluctuation is stabilized with R_{VDD} and C_{VDD}. If a R_{VDD} is too large, the detection voltage rises by the conduction current at detection. To stabilize the operation, it is recommended to use a resistor of 1kΩ or less for R_{VDD} and a capacitor of 0.01 µF to 1.0 µF for C_{VDD}.
- R_{VDD} and R_{V-} serve as a current limit resistor when the battery pack is charged with reversed polarity or a voltage of the connected charger is more than the absolute maximum rating. When using a small resistor for R_{VDD} and R_{V-}, the device's power dissipation might be exceeded. Therefore, a total of R_{VDD} and R_{V-} must be 1kΩ or more. When using a large resistor for R_{V-}, the charger might not be released by re-connecting to the battery pack after the overdischarge detection. Therefore, R_{V-} must be 1.3 kΩ or less. Production variation and temperature properties are included in the value. R_{SENS} is a resistor for sensing an overcurrent. If the resistance value is too large, power loss becomes also large. By the overcurrent, if the R_{SENS} is not appropriate, the power loss may be beyond the power dissipation of R_{SENS}. Choose an appropriate R_{SENS} according to the cell specification.
- The typical application circuit diagrams are just examples. This circuit performance largely depends on the PCB layout and external components. In the actual application, fully evaluation is necessary.
- If the positive terminal and the negative terminal of the battery pack are short even though the device has the short protection circuit, a large current may flow through the FET during the short detection delay time. Therefore, select an appropriate FET with large enough current capacitance in order to endure the large current during the delay time.

Selection of External Sense Resistor and MOSFET

Short mode is detected by the current base or the relation between V_{DD} at short and total on resistance of external MOSFETs for C_{OUT} and D_{OUT} . If short must be detected by the current base determined by V_{SHORT1} , V_{SHORT2} , and R_{SENS} , the next formula must be true, otherwise, the short current limit becomes (V_{SHORT2}) / (R_{SENS} + R_{SS} (on)).

$$\frac{V_{SHORT2}}{R_{SENS} + Rss(on)} \ge \frac{V_{SHORT1}}{R_{SENS}}$$

 V_{SHORT1} = Threshold value of detecting short circuit using R_{SENS} terminal [V] V_{SHORT2} =Threshold value of detecting short circuit using V- terminal [V] R_{SENS} : = External current sense resistance [Ω] R_{SS} (on) = external MOSFETs' total ON resistance [Ω]

In the short mode, a short current is determined by the relation between $R_{\mbox{\scriptsize SENS}}$ and $V_{\mbox{\scriptsize SHORT}}$ value.

POWER DISSIPATION

PD-DFN1814-6C-(85125)-JE-A

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following measurement conditions are based on JEDEC STD. 51.

Item	Measurement Conditions	
Environment Mounting on Board (Wind Velocity = 0 m/s)		
Board Material	Glass Cloth Epoxy Plastic (Four-Layer Board)	
Board Dimensions	76.2 mm × 114.3 mm × 1.6 mm	
Copper RatioOuter Layer (First Layer): Less than 10% of 74.2 mm SquareInner Layers (Second and Third Layers): Approx. 100% of 74.2 mm SqOuter Layer (Fourth Layer): Less than 10% of 74.2 mm Square		
Through-holes	None	

Measurement Conditions

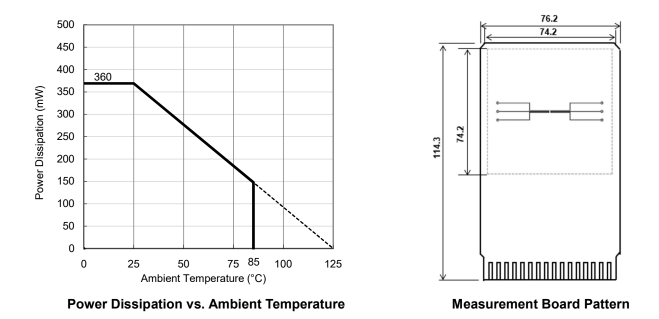
Measurement Result

(Ta = 25°C, Tjmax = 125°C)

Item	Measurement Result
Power Dissipation	360 mW
Thermal Resistance ($ heta$ ja)	θja = 271°C/W
Thermal Characterization Parameter (ψjt)	ψjt = 121°C/W

 $\theta ja:$ Junction-to-Ambient Thermal Resistance

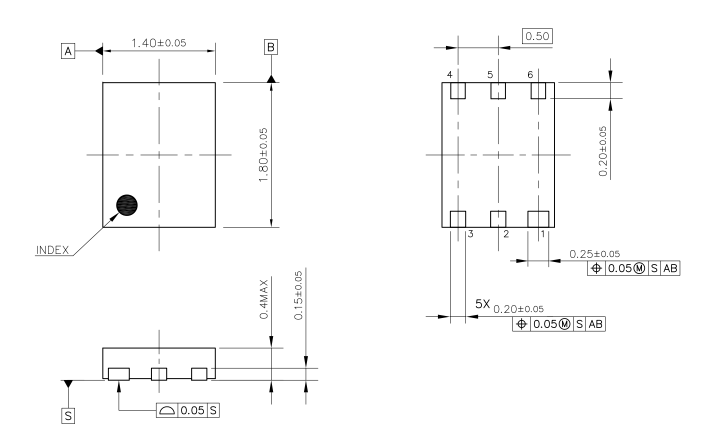
ψjt: Junction-to-Top Thermal Characterization Parameter



PACKAGE DIMENSIONS

DFN1814-6C

Ver. A





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