Application Note

Surface Molding Series Regulator IC

SI-3000KM series

Jun 2015 Rev.2.0

SANKEN ELECTRIC CO., LTD.

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1. General Description

The SI-3000KM is a series regulator IC using a hyposaturation type PNP bipolar transistor in the power section and it can be used with the low difference of input/output voltages. It is provided with an ON / OFF terminal which operates in Active High mode and the current consumption of circuits at OFF time is zero.



- Output current 1A
 - Output current is 1A at maximum with the outline of TO-252-5L.
 - Hyposaturation (Vdif = 0.6 Vmax / Io = 1A)
 - It can be designed with low difference of input/output voltages.
- ON/OFF function
 - The ON/OFF terminal which can be directly controlled by TLL logic signals is provided.
- Low current consumption
 - Current consumption of circuits at OFF time is zero.
 - Quiescent Current at no load is 600µA at maximum.
- High ripple attenuation ratio
 - 75dB: F = 100 120kHz at Vo = 5V
- Built-in Overcurrent protection / Thermal shutdown
 - The automatic restoration and Foldback type overcurrent protection and Thermal shutdown circuit are built in.

• <u>1-2 Application</u>

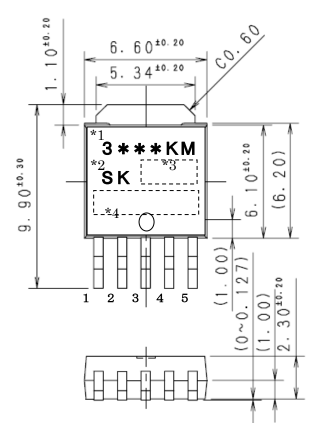
For on-board local power supplies, power supplies for OA equipment, stabilization of secondary output voltage of regulator and power supply for communication equipment

• <u>1-3 Type</u>

- Type: Semiconductor integrated circuits (monolithic IC)
- Structure: Resin molding type (transfer molding)

2. Specification

2-1 Package Information

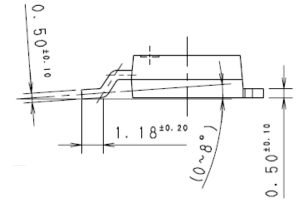


Pin assignment

- 1. Vc
- 2. VIN
- 3. GND
- 4. Vout
- 5. Sense (or ADJ terminal for SI-3010KM/SI-3012KM)

The stem part has same potential as No. 3 pin (GND).

Product mass: about 0.33 g



Marking Method *1:Product Name *2:Logo Mark *3:Lot Number 1st letter : The last digit of year 2nd letter : Month 1 to 9 for Jan. to Sept.,O for Oct. N for Nov. D for Dec. 3rd letter : day 1 to 9day : for "1" to "9" 10 to 31day : for "A" to" Z" (But," B","I","O","Q" is removed. *4:Administer number (Seven digit)

Unit: mm

• <u>2-2 Ratings</u>

2-2-1 Absolute Maximum	Ratings	$Ta = 25^{\circ}C$				
		Rat				
Parameter	Symbol	SI-3012KM/3025KM	SI-3010KM/2050KM	Units		
		/3033KM	/3090KM/3120KM			
DC Input Voltage	V _{IN}	17	35^{*1}	V		
Output Control Terminal	V	, T	/ _{IN}	v		
Voltage	V _C		v			
DC Output Current	Io	1	А			
Power Dissipation	PD* ²		1			
Junction Temperature	Tj	-30 re	-30 ro +125			
Storage Temperature	Tstg	-30 to	p +125	°C		
Thermal Resistance	0i o		95	°C/W		
(Junction to Air)	өј-а		75	C/ W		
Thermal Resistance			6	°C/W		
(Junction to Case)	өј-с		6	C/ W		

*1: A built-in input-overvoltage-protection circuit shuts down the output voltage at the Input Overvoltage Shutdown Voltage of the electrical characteristics.

*2: When mounted on glass-epoxy board of 900 mm^2 (copper laminate area 4.3%).

2-2-2 Recommended Conditions

D. I	a 1 1				Ratings				TT
Parameter	Symbol	SI-3012KM	SI-3025KM	SI-3033KM	SI-3010KM	SI-3050KM	SI-3090KM	SI-3120KM	Units
Input	3.7	2.4* ² to	2.4* ² to	* ² to 6.0* ¹	2.4^{*2} to	2.4* ² to	* ² to 20* ¹	* ² to 25* ¹	3.7
Voltage	V_{IN}	6.0^{*1}	5.0^{*1}		27* ¹	17* ¹			V
Output	Ŧ				0 / 1 0				
Current	Io				0 to 1.0				A
Operational									
Ambient	Тор		-30 to 85						°C
Temperature									
Junction									
Temperature in	Tj				-20 to 100				°C
Operation	,								

*1: V_{IN} (max) and Io (max) are restricted by the relationship P_D (max) = ($V_{IN} - V_O$) × Io.

*2: Refer to the Dropout Voltage parameter.

2-2-3	5 Elec		haracte	1151105(1) (31-3	5012KM,		.	JJKIVI)		1a = 23		
			Ratings										
Parameter		Symbol	SI-3012KM(Vo adjustable)		SI-3025KM			SI-3033KM			Units		
			min	typ	max	min	typ	max	min	typ	max		
Input Voltag	je	V _{IN}	2.4*1			*1			*1			V	
Output	t	V _o (V _{adi})	(1.24)	(1.28)	(1.32)	2.45	2.5	2.55	3.234	3.300	3.366		
Voltag Setting		Conditio ns	V _{IN} =	=3.3V,Io=10)mA	V _{IN}	=3.3V,Io=10)mA	V _{IN}	=5V,Io=10	mA	v	
		⊿ V _{OLINE}			15			15			15		
Line Regula	ation	Conditio		IN=3.3 to 8 0mA(Vo=2		V _{IN}	=3.3V,Io=10)mA	V _{IN} =	=3.3V,Io=10	0mA	mV	
		∠ V _{OLOAD}		`````	40			40			40		
Load Regula	ation	Conditio ns		=3.3V, Io=0 A(Vo=2.5V		V _{IN} =	3.3V, Io=0	I	V _{IN} =	=5V, Io=0 te		mV	
		V _{DIF1}	1	(. 5-2.5 (0.4			0.4	1		0.4		
Dropou	ut	Conditio	Io=0).5A(Vo=2.			Io=0.5A			Io=0.5A			
Voltag		V _{DIF2}		()	0.6			0.6			0.6	V	
U		Conditio	Io=	Io=1A(Vo=2.5V)			Io=1A			Io=1A		1	
Quiesc	cent	Iq			350			350			350		
Circuit	t	Conditio	V _{IN} =3.	3V,Io=0A,V	/ _C =2V,	N 2	2111 04 1		N/ C			μΑ	
Curren	nt	ns		$\frac{1}{R^2 = 24k\Omega} V_{IN} = 3.3V, Io = 0A, V_C = 2V V_{IN} = 5V, Io = 0A, V_C = 2V$		c=2V							
Circuit	t	Iq(OFF)			1			1			1	-	
Curren Output		Conditio ns	V _{IN}	=3.3V,V _C =	0V	VIN	V _{IN} =3.3V,V _C =0V V _{IN} =5V,V _C =)V	μΑ		
Tempe		⊿Vo/ ⊿Ta		± 0.3			± 0.3			± 0.3			
Coeffic of Outj Voltag	put	Conditio ns	Tj=0 to	o 100℃(Vo	=2.5V)	Tj=0 to 100°C Tj=0 to 100°C		Tj=0 to 100°C		С	mV/°C		
Ripple		R _{REJ}		55			55			55			
Rejecti	Rejection Conditio			=3.3V,f=10 0Hz,Vo=2.5		V _{IN} =3.2	3V,f=100 to	0 120Hz	V _{IN} =5	V,f=100 to	120Hz	dB	
Overcu	urrent	I _{S1}	1.1			1.1			1.1				
Protect Startin Curren	g	Conditio ns		V _{IN} =3.3V	_		V _{IN} =3.3V			V _{IN} =5V		А	
_	Control Voltage (Output ON)*3	V _C ,IH	2.2			2.2			2.2				
	Control Voltage (Output OFF)	V _C ,IL			0.8			0.8			0.8	v	
Vc	Control	I _C ,IH			40			40			40		
V _C Termin al	Current						-						
		Conditio ns		V _C =2V			V _C =2V			V _C =2V			
Termin	Current (Output	Conditio	-5	V _C =2V 0		-5	V _C =2V 0		-5	V _C =2V 0		μΑ	

2-2-3 Electrical Characteristics(1) (SI-3012KM,SI-3025KM,SI-3033KM) $Ta = 25^{\circ}C$

*1: Refer to the clause of a difference in input and output voltage.

*2: Is1 is specified at the 5% drop point of output voltage Vo on the condition that VIN = overcurrent protection starting current, Io = 10mA.

*3: Output is OFF when the output control terminal Vc is open. Each input level is equivalent to LS-TTL level. Therefore, the device can be driven directly by LS-TTLs.

Attention ...

As PD= $(V_{IN} - V_O) \times I_O$, $V_{IN}(MAX)$ and $I_O(MAX)$ must be referred to the data of P17, copper area vs power dissipation upon actual applications.

			maraete	ristics(2	<i>(</i>) ())	, , , ,	SI-3050K		/01101/		1a = 23		
-			Ratings										
Parar	neter	Symbol			SI-3050KM			SI-3090KM			Units		
			min	typ	max	min	typ	max	min	typ	max		
Input		V _{IN}	2.4^{*1}			*1			*1			V	
Voltag		V _{O or}											
Output		(V _{adi})	(0.98)	(1.00)	(1.02)	4.90	5.00	5.10	8.82	9.00	9.18		
Voltag		Conditio ns	Vm	=7V,Io=10	mA	Vn	₃ =7V,Io=10	mA	VIN	=11V,Io=10)m A	V	
Setting	<u>g</u> s	Δ	• 11	_, , , 10_10		• 11	, , , , , , , , , , , , , , , , , , , ,		• 111				
Line		VOLINE			30			75			54		
Regula	tion	Conditio ns	V	IN=6 to 11	V,	V	4- 11X7 T-	10	V 10) 4- 15 V I-	10	mV	
Regula	lion		Io=	10mA(Vo=	5V)	V IN=0	to 11V,Io=	TUIIIA	V _{IN} =10) to 15V,Io=	=10IIIA		
Load		∠ V _{OLOAD}			75			40			40		
Regula	tion	Conditio	$V_{n} = 7V$	Io=0 to 1A	$(V_0 - 5V)$	Var	=7V, Io=0 to	- 1A	V _n ,-	11V, Io=0 t	io 1 A	mV	
0		ns	• _{IN} =, •,	10=0 to 111	0.3	• IN	= / v , 10=0 tt	0.3	• IN-	111,10=01	0.3		
		V _{DIF1} Conditio	Ţ	05101 5			T 0.54	0.3		I 0.54	0.3		
Dropou		ns	10=	=0.5A(Vo=5			Io=0.5A	_		Io=0.5A	_	v	
Voltag	e	V _{DIF2} Conditio			0.6			0.6			0.6	-	
		ns	Io	=1A(Vo=5)	V)		Io=1A	1		Io=1A			
Quiesc	ent	Iq			600			600			600	-	
Circuit	t	Conditio	$V_{IN}=7$	V,Io=0A,V	_C =2V,	V	7V,Io=0A,V	2W	V	11,Io=0A,V		μΑ	
Curren	ıt	ns		$R2{=}10k\Omega$	r	v IN−	/ v,10–0A, v	C-2 V	▼IN-1	11,10–0A, v	C-2 V		
Circuit	t	Iq(OFF)			1			1			1	-	
Curren	it at	Conditio	V	$N=7V, V_C=0$	W	V	_{IN} =7V,V _C =0	W	V.	$_{N}=11V, V_{C}=$	ov	μΑ	
Output	t OFF	ns	•1	N=7*,*C=C	, ,	•	IN-7 •, • C-0	, ,	• Ir	N=11 V, VC=	0.		
Tempe	rature	⊿Vo/ ⊿Ta		± 0.5			± 0.5			± 1.0			
Coeffic	cient							•				mV∕°C	
of Outp	put	Conditio ns	Tj=0 t	to 100°C(Vo	5V)	Т	j=0 to 100°	С	T	j=0 to 100°	С	111 \$7 0	
Voltag								1					
Ripple		R _{REJ}		75			75			68			
Rejecti	ion	Conditio		_N =7V,f=100		V _{IN} =7	V,f=100 to	120Hz	V _{IN} =11	V,f=100 to	120Hz	dB	
		ns	12	20Hz,Vo=5	V	. 114 .	.,. 100.10		. 114 . 1 .		120112		
Overcu		I _{S1}	1.1			1.1			1.1				
Protect		Conditio										А	
Startin		ns		$V_{IN}=7V$			$V_{IN}=7V$			$V_{IN}=11V$		-	
Curren	t ^{*2} Control												
	Voltage (Output	V _C ,IH	2.0			2.0			2.0				
	ON)*3 Control	,										v	
	Voltage	V _C ,IL			0.8			0.8			0.8		
Vc	(Output OFF)	*C,IL						0.0			0.0		
Termin al	Control Current	I _C ,IH			40			40			40		
	(Output ON)	Conditio ns		V _C =2V			V _C =2V			V _C =2V			
	Control Current	I _C ,IL	-5	0		-5	0		-5	0		μΑ	
	(Output OFF)	Conditio ns		V _C =0V			V _C =0V			V _C =0V			
Input	L	V _{OVP}	33	-		26	-		30	-			
Overvo		Conditio										v	
Shutdo Voltage		ns		Io=10mA			Io=10mA			Io=10mA			
		.1 1	6 1.0	· ·	• ,	d output v	1.		1				

2-2-3 Electrical Characteristics(2) (SI-3010KM,SI-3050KM,SI-3090KM) $Ta = 25^{\circ}C$

*1: Refer to the clause of a difference in input and output voltage.

*2: Is1 is specified at the 5% drop point of output voltage Vo on the condition that VIN = overcurrent protection starting current, Io = 10mA.

*3: Output is OFF when the output control terminal Vc is open. Each input level is equivalent to LS-TTL level. Therefore, the device can be driven directly by LS-TTLs.

Attention ...

SI-3010KM,SI-3050KM,SI-3090KM cannot be used in the following applications because the built-in foldback-type overcurrent protection may cause errors during start-up stage;

(1) Constant current load (2) Positive and negative power supply (3) Series-connected power supply (4) Vo adjustment by raising ground voltage

As PD=(V_{IN} -Vo)×Io, V_{IN} (MAX) and Io(MAX) must be referred to the data of P17, copper area vs power dissipation upon actual applications.

				ristics(3) (510	120KM)		
		-	Ratings					
Parai	neter	Symbol SI-3120KM			[
			min	typ	max			
Input		V _{IN}	*1			V		
Voltag	e							
Output	t	V _{O or} (V _{adi})	11.76	12.00	12.24			
Voltag	e	Conditio				V		
Setting	<u></u> gs	ns	VIN	₃ =7V,Io=10	mA			
		∠ V _{OLINE}			72			
Line		Conditio	V	N=13 to 18	V	mV		
Regula	tion	ns		Io=10mA	.,			
T 1		Δ			180			
Load		V _{OLOAD} Conditio				mV		
Regula	tion	ns	V _{IN} =	=14V, Io=0 t	o 1A			
		V _{DIF1}			0.3	_		
Dropou	ut	Conditio ns		Io=0.5A				
Voltag	e	V _{DIF2}			0.6	V		
C		Conditio		Io=1A				
Quiesc	ont	ns		10 111	600			
Circuit		Iq			000			
		Conditio ns	V _{IN} =1	μΑ				
Curren					1			
Circuit		Iq(OFF)			1			
Curren		Conditio ns	V	μΑ				
Output		∠Vo/						
Tempe		∠Ta		± 1.5				
Coeffic		Conditio		mV/°C				
of Out	-	ns	Т					
Voltag								
Ripple		R _{REJ} Conditio		66		dB		
Rejecti	ion	ns	V _{IN} =14	4V,f=100 to	120Hz			
Overcu	ırrent	I _{S1}	1.1			1		
Protect	tion	Con 12		А				
Startin	0	Conditio ns		A				
Curren			-					
	Control Voltage		2.0					
	(Output ON)*3	V _C ,IH	2.0					
	Control Voltage				0.0	V		
V _C Termin al	(Output OFF)	V _C ,IL			0.8			
	Control Current	I _C ,IH			40			
	(Output ON)	Conditio ns		V _C =2V				
	Control		-5	0		μΑ		
	Current (Output	I _C ,IL Conditio	-5			1		
Innut	OFF)	ns		V _C =0V				
Input Overvo	oltage	V _{OVP}	33			-		
Shutdo	•	Conditio		Io=10mA		V		
onatao		ns				1		

2-2-3 Elec	trical (Characteristics(3)	(SI-3	120KM)	$Ta = 25^{\circ}C$
		Ratings		Units	

*1: Refer to the clause of a difference in input and output voltage.

*2: Is1 is specified at the 5% drop point of output voltage Vo on the condition that VIN = overcurrent protection starting current, Io = 10mA.

*3: Output is OFF when the output control terminal Vc is open. Each input level is equivalent to LS-TTL level. Therefore, the device can be driven directly by LS-TTLs.

Attention ...

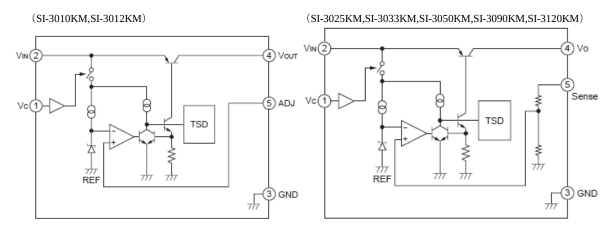
SI-3120KM cannot be used in the following applications because the built-in foldback-type overcurrent protection may cause errors during start-up stage;

(1) Constant current load (2) Positive and negative power supply (3) Series-connected power supply (4) Vo adjustment by raising ground voltage

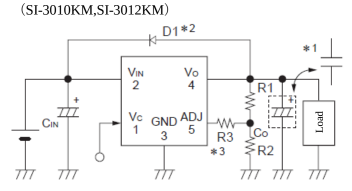
As $PD=(VIN-Vo) \times Io$, VIN(MAX) and Io(MAX) must be referred to the data of P17, copper area vs power dissipation upon actual applications.

• <u>2-3 Circuit Diagram</u>

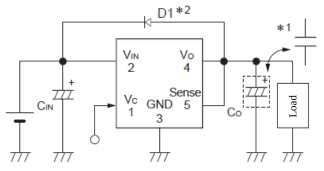
2-3-1 Block Diagram



2-3-2 Typical Connection Diagram



(SI-3025KM,SI-3033KM,SI-3050KM,SI-3090KM,SI-3120KM)



*1 For SI-3012KM,SI-3025KM,SI-3033KM.

It is the setup to use a ultra-low ESR capacitor such as a ceramics-capacitor for Co with these models. When an electrolytic-capacitor is used for Co, they may oscillate at low-temperature.

*1 For SI-3010KM,SI-3050KM,SI-3090KM,SI-3120KM.

As for these models, they may oscillate when a ultra-low ESR capacitor such as ceramic-capacitor is used for Co.

*2: D1: Reverse biased protection diodes

In the case of reverse bias between input and output, this diode will be required. (Recommended diodes: SJPL-H2 made by Sanken) It is unnecessary in case of Vo ≤ 3.3 V.

R1, R2: resistors for setting output voltages

Output voltages can be adjusted by connecting R1 and R2 as shown in the above figure.

R2: $10k\Omega$ is recommended.(In case of the SI-3120KM,24k Ω is recommended.)

$$R1 = (Vo - V_{ADJ}) / (V_{ADJ}/R2)$$

*3: In the case that Vo ≤ 1.5 V is set, R3 should be inserted. 10k Ω is recommended for R3. Regardless of the setup voltage, R3 is unnecessary in case of the SI-3012KM.

3. Operational Description

• <u>3-1 Voltage Control</u>

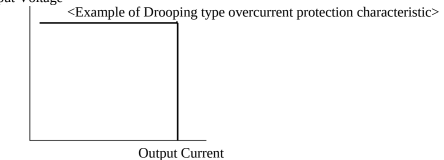
In the SI-3000KM series, the driving circuit is controlled by comparing the reference voltage with the ADJ terminal voltage (voltage divided by Vo detection resistor in fixed output products) to stabilize the output voltage by varying the voltage between the emitter and collector of a main PNP power transistor. The product of voltage between emitter and collector and the output current at this moment is consumed as heat.

• <u>3-2 Overcurrent Protection</u>

3-2-1 Overcurrent Protection Characterization for SI-3012KM,SI-3025KM,SI-3033KM

The Drooping type overcurrent protection function is provided in these models. In the case of the series regulator, as the output voltage drops subject to the overcurrent protection, the difference of input/output voltages increases to cause significant heating. Special care should be taken for the current limiting type overcurrent protection, since large current flows continuously.





3-2-2 Overcurrent Protection Characterization for

SI-3010KM, SI-3050KM, SI-3090KM, SI-3120KM

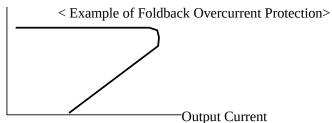
The foldback type overcurrent protection function is provided in these models. After operation of the overcurrent protection function, if the load resistance decreases and the output voltage drops, the output current of products is squeezed to reduce the increase of loss. However, in the case of the foldback type overcurrent protection function, since current limiting is also made at start-up, the function may not be used for the following applications, as it may cause a start-up error.

- (1) Constant current loads
- (2) Plus/minus power supply

(3) DC power supply

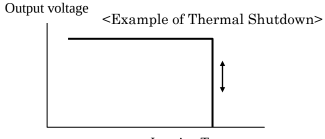
(4) Output voltage adjustment by grounding-up





• <u>3-3 Thermal Shutdown</u>

This IC is provided with the overheat protection circuit which detects the semiconductor junction temperature of the IC to limit the driving current, when the junction temperature exceeds the set value (around 150°C). Since the minimum operating temperature of the overheat protection circuit is 130°C, the thermal design of Tj <125°C is required. Since the overheat protection has no hysteresis, as soon as the overload state is released and Tj falls below the set temperature, the normal operation is automatically restored. When the overheat protection function is operated in the overload state, the output voltage falls, but at the same time the output current is decreased and in the consequence, overheat protection operation and automatic restoration are repeated in a short interval, resulting eventually in the waveforms of output voltage oscillation.



Junction Temperature

*Note for thermal shutdown characteristic

This circuit protects the IC against overheat resulting from the instantaneous short circuit, but it should be noted that this function does not assure the operation including reliability in the state that overheat continues due to long time short circuit.

4. Cautions

• <u>4-1 External Components</u>

4-1-1 Input Capacitor CIN

The input capacitor is required to eliminate noise and stabilize the operation and values of 0.47μ F - 22μ F are recommended. Any of ceramic capacitors or electrolytic ones may be used for the input capacitor.

4-1-2 Output Capacitor Co

Co for SI-3010KM,SI-3050KM,SI-3090KM,SI-3120KM

In the output capacitor Co, larger capacitance than the recommended value is required for phase compensation. Equivalent series resistance values (ESR) of capacitors are limited, and depending on products, therefore the type of recommended capacitors is limited.

Recommended ESR values for SI-3010KM,SI-3050KM,SI-3090KM,SI-3120KM: $2\Omega > ESR > 0.2\Omega$ <u>It is recommended to use electrolytic capacitors.</u> When capacitors with ultra-low ESR such as ceramic capacitors, functional polymer capacitors,OS-capacitors etc., are used, phase margin is decreased, possibly causing the oscillation of output voltage. Therefore these capacitors can not be used.

Co for SI-3012KM,SI-3025KM,SI-3033KM

<u>Using a ceramics capacitor and a function polymer capacitor, OS-capacitor etc., is recommended.</u> As for these models, when a big-ESR capacitor such as electrolytic-capacitors was used, phase margin is decreased and possibly causing the oscillation of output voltage. ESR's increase in the low temperature condition. Therefore,

an electrolytic-capacitor can't be recommended because output may oscillate at a low temperature even when the output doesn't oscillate at a room temperature.

4-1-3 Reverse bias protection diode D1

In the case of falling-down of the input voltage, it is recommended to insert a protection diode D1 against the reverse bias between input and output. However, in the case of setting the Vout < 3.3V or lower, D1 is not required including the case of reverse bias. In order to select a suitable D1, it should be taken into consideration that the diode has adequate forward current withstand voltage against the instantaneous discharge of energy stored in output capacitor Co.

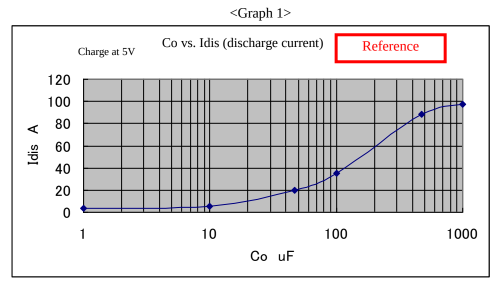
The permissible value of the forward current per unit time of diode is specified in I_{FSM} (A) and in the case of our diode, it is specified at 50Hz half wave (10ms), but it should be noted that different companies may specify different times. The selection of diode should be made by converting the specified time into the actual discharging time so as to meet the required I_{FSM} (A). The discharging time of Co is normally shorter than 1ms, but it is recommended to do the conversion with 1ms in consideration of margin.

For conversion into I_{FSM} , calculation should be made by using the equations (1) and (2).

$$\left(\frac{I_{FSM}}{\sqrt{2}}\right)^2 * t1 = X$$
 --- (1) As for I_{FSM}, please refer to the catalog of each company.

t1 = specified time in catalog of each company

Converted IFSM =
$$\sqrt{\frac{2 * X}{t2}}$$
 --- (2) t2: converted time (discharging time of Co)



On the assumption of Cout = 470μ F, I_{FSM} of around 90A or more (in 1ms time period) is required and according to our specifications of diode, I_{FSM} is specified for 10ms, therefore the diode of 30A has the tolerated dose of 94.8A (in 1ms) to prove that it is usable.

• <u>4-2 Pattern Design Notes</u>

4-2-1 Input / Output Capacitor

The input capacitor C1 and the output capacitor C2 should be connected to the IC as close as possible. If the rectifying capacitor for AC rectifier circuit is on the input side, it can be used as an input capacitor. However, if it is no close to the IC, the input capacitor should be connected in addition to the rectifying capacitor.

4-2-2 ADJ Terminal (Output Voltage Set-up for SI-3010KM & SI-3012KM)

The ADJ terminal is a feedback detection terminal for controlling the output voltage. The output voltage set-up is achieved by connecting R1 and R2.

SI-3010KM: it should be set in a manner that I_{ADJ} is around 100µA.

SI-3012KM: it should be set in a manner that I_{ADJ} is around $50\mu A$.

R1, R2 and output voltage can be obtained by the following equations:

Iadj=Vadj/R2

 $\left(\begin{array}{l} *V_{ADJ} = 1.\ 0V \pm 2\% \text{ (SI-3010KM), } R2 = 10 k\Omega \text{ recommended} \\ *V_{ADJ} = 1.\ 28V \pm 3\% \text{ (SI-3012KM), } R2 = 24 k\Omega \text{ recommended} \end{array}\right)$

$$\begin{split} R1 &= (Vo\text{-}V_{ADJ}) \ / \ I_{ADJ} & R2 &= V_{ADJ} \ / \ I_{ADJ} \\ Vout &= R1 \times (V_{ADJ} \ / \ R2) + V_{ADJ} \end{split}$$

5. Applications

• <u>5-1 Output ON / OFF Control</u>

The ON/OFF control of output can be made by directly applying voltage to No. 1 Vc terminal. When the Vc terminal is open, the operation is in OFF. The Vc terminal is in OFF below 0.8V and in ON at above 2V.

• <u>5-2 Thermal Design</u>

5-2-1 Calculation of heat dissipation

Heat generation of the surface mounting IC is generally dependent on size, material and copper foil area of the mounted printed circuit board. Full attention should be paid to heat dissipation and adequate margin be taken into consideration at thermal design. In order to enhance the heat dissipation effect, it is recommended to enlarge the copper foil area connected to the stem part on the back side of the product. The copper foil area of the printed circuit board significantly affects the heat dissipation effect.

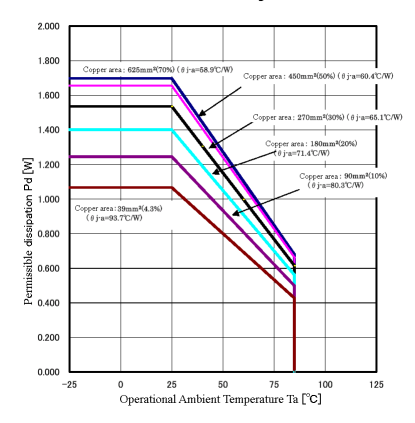
As the junction temperature Tj (MAX) is an inherent value, it must be observed strictly. For this purpose, heat sink design (thermal resistance of board) which is appropriate for Pd (MAX) and Ta MAX is required. This is graphically shown in the heat derating curve for easy understanding. The heat dissipation design is done in the following procedure.

1) The maximum ambient temperature in the set Ta MAX is obtained.

2) The maximum loss PdMAX which varies the input/output conditions is obtained.

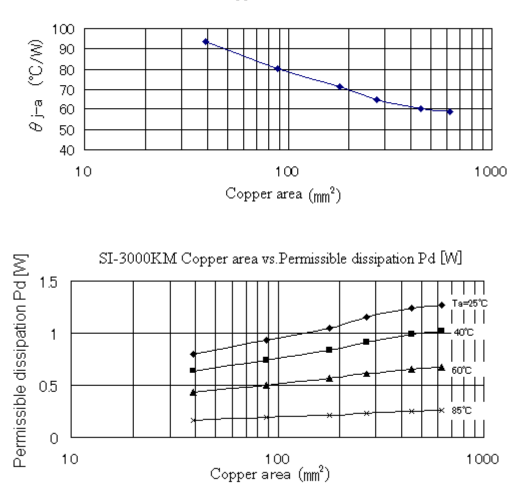
 $Pd = (V_{IN} - V_{OUt}) \times I_{OUt}$

3) The area of copper foil is determined from the intersection point in the heat derating curve below shown.



SI-3000KM series derating curve

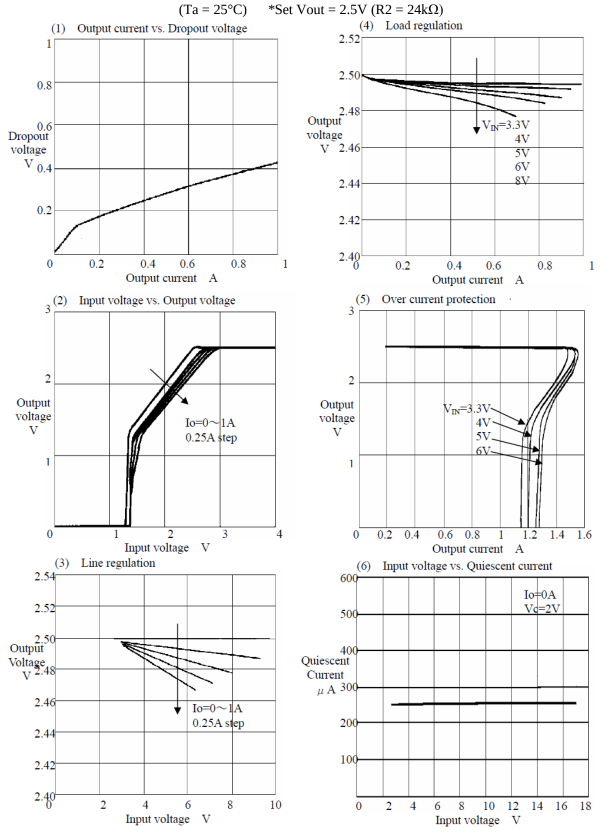
For reference information, the graph of copper foil area vs. thermal resistance between junction temperature and ambient temperature θ j-a and the graph of copper foil area vs. permissible dissipation that both are in the single side copper foil board FR - 4 are shown below.

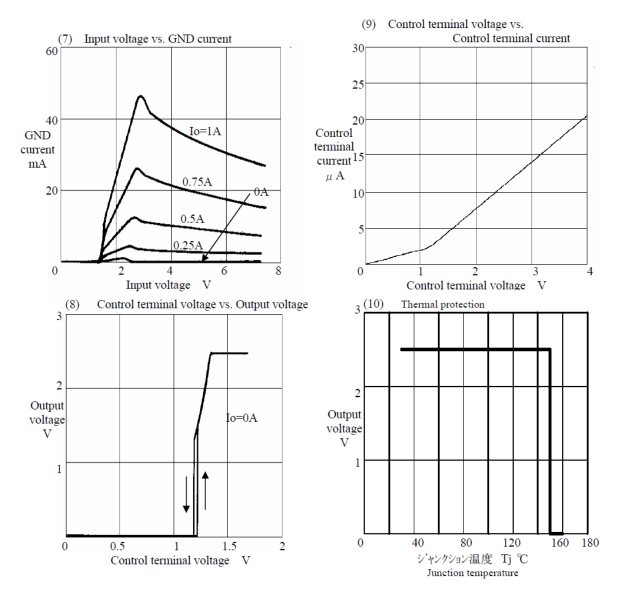


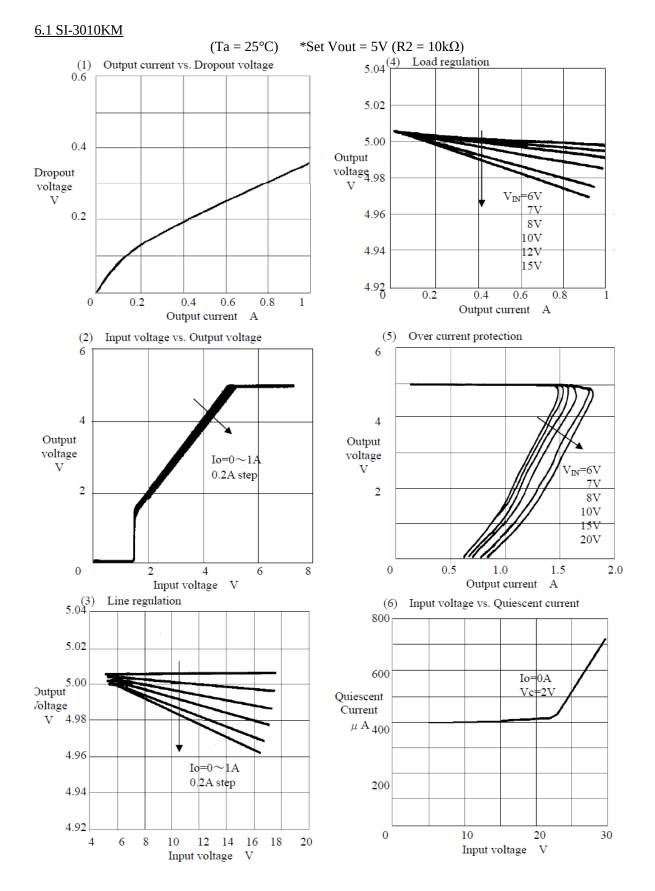
SI-3000KM Copper area vs. Thermal Resistance

6. Typical Characteristics

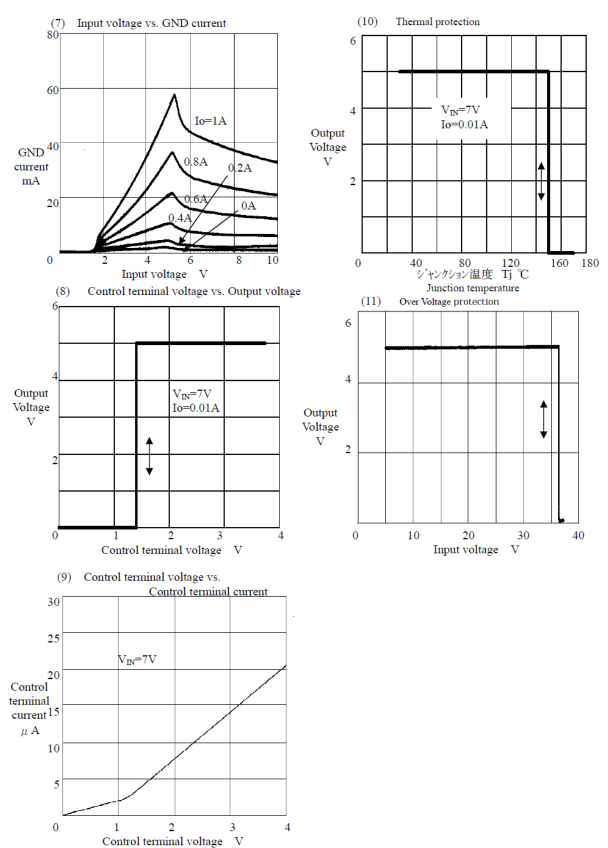
6.1 SI-3012KM







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