Operation Manual



SWJ Series

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1. Safety Precautions



Safety Requests

(Please note the following points when using this product.)

- 1 Before using the product, please read the "Owner's Manual" and "Detailed Specification" well and use it correctly.
- 2 This switching power source is a direct-current stabilization power source with a special structure designed for embedded devices.

 Use only for embedded devices.
- 3 We are striving to improve the quality and reliability of our products. However, we ask our purchasers to be responsible for designing the safety of equipment so that if this switching power source is used, it will not infringe on life, body or property due to malfunctions or breakdowns.
- 4 This product is not intended to be used in equipment or devices that require extremely high reliability (such as aerospace equipment, nuclear power control, and medical equipment (Class III or higher in Japanese laws and regulations) whose failure or malfunctioning may harm lives or human bodies) (hereinafter referred to as "application-specific").

 We shall not be liable for any damage caused to our customers or third parties by using our products for specific purposes.
- 5 Regarding the following applications and equipment that are involved in human health and have a significant impact on the maintenance of public functions, ensure that the equipment side has adequate fail-safe functions through the redundancy of systems and other measures.
 - Use in trains, elevators, and other equipment that could lead to injury or other damage to human lives.
 - Used in automotive, marine, and other applications and equipment that are subject to fluctuations and shocks.
 - Use in transportation systems and other uses and equipment that have the potential to have a serious social and public impact.
 - Use for similar applications and equipment.
- 6 Please adhere to the following guidelines when using this product.
 - Do not disassemble, repair, or remodel.
 - There is a high voltage within the power supply.
 - Use within the specified range of input voltage, frequency, output voltage, and current.
 - Please strictly observe the specified environmental conditions, such as the environmental temperature and the temperature of the environment.
 - Installation and installation methods are determined for each model.
 Do not install or install in a direction outside the designated direction.

- This document shows matters that should be noted in particular in order to prevent harm to you and other people and damage to property, and to ensure the safe use
- This switching power source is a direct-current stabilizing power source with a special structure designed for installation and use in machinery and equipment. Avoid using a single power source.
- For the sake of safety, the product should be handled by anyone with electrical knowledge.

Presentation and implications of safety cautions

Before installation, operation and maintenance, be sure to thoroughly read this "Safety Precautions" and the manual and use it correctly.

In this book, safety precautions are categorized as "danger" and "caution."



If the product is used without observing the information given under this symbol, serious injury or death may result.



If you ignore this indication and mistreat it, you may be injured.

X The matters described in Note may lead to significant results in some circumstances. Therefore, be sure to follow the instruction, for every item described is very important.

<Meanings of Figures>



General Prohibitions



General mandates



May cause electric shock



Risk of fire

■ Important warnings

Risk



May cause electric shock

There is a high-voltage circuit inside the company, which could lead to death or serious injury due to an electric feeling if it is incorrectly touched.

Risk of fire



In the event of odor, noise, smoke, or fire from the device, immediately stop the device and cut the AC input by turning off an external input breaker.

Please contact your retailer or we.

In the unlikely event of a fire, use a fire extinguisher for electric fire (powdered or ABC) and avoid fire extinguishment with water.

Other	important information
	Note
\Diamond	Input and output conditions are determined for each model.Do not use under outside conditions.
0	Make sure that the total power consumption of the connected load does not exceed the rating output of each power source. If used in an overloaded condition, it may result in a fire.
\Diamond	Please use a fat line that matches the input/output capacity of the power source for the circuit board for I/O. Fire may occur if the wire is thin.
\Diamond	Do not use or store the product in an environment where liquids enter it, or where the temperature, humidity or condensation deviates from the ambient conditions described in the catalog or instruction manual. This could cause product failure. When using in such an environment, please take waterproof measures or contact us.
0	Please take anti-dust measures when using environments that contain a large amount of dust. If used in a state of accumulating dust, it could hinder heat dissipation and cause breakdowns and fires.
0	Use the assigned size and length of the wire to install the power supply. Otherwise an electric shock or fire could occur.
\Diamond	We do not anticipate the use of this product in equipment that requires high reliability, such as those related to human life. Do not use for specific applications (nuclear power control, space ship control, specific medical equipment, etc.).
0	Please ensure that each input and output terminal is connected properly to avoid errors. There is a risk of product malfunctions, damage, or unexpected injury or fire.
\Diamond	Do not place an external voltage at the output of the product. Internal devices may be destroyed.
\Diamond	If used or stored in an environment that generates caustic gas (hydrogen sulfur, sulfur dioxide, etc.), the parts may break down, and should not be used or stored in such an environment. When using in such an environment, please take waterproof measures or contact us.



When using in such an environment, please take waterproof measures or contact us. If the product is used in an environment where radio, electric or magnetic fields are generated, the product may malfunction.

Avoid use in such an environment because this could result in a failure.



We strive to improve the quality and reliability of our products, but when using them, we ask the purchaser to be responsible for the safety design of the equipment.

Туре				SWJ075P-12	SWJ075P-24	SWJ075P-36	SWJ075P-48	
Rated Input Voltage [V]				SWJ0/5P-12 SWJ0/5P-24 SWJ0/5P-36 SWJ0/5P-48 AC100 - 240 1Φ				
	Input Volta	ge Variation	Range [V] *10		AC100 - 240 1 TO AC85 - 265 1 P(With derating)			
			AC100V	1				
	Input Currer	nt (typ) [A]*1	AC240V		0.	<u>'</u>		
	Rated Frequency [Hz]				50 /			
		Variation F	Range [Hz]		47 ~			
Input Condition			AC100V		0.9			
	Power Fac	tor(typ) *1	AC240V	0.92				
			AC100V	88				
	Efficiency(typ) [%] *1	AC240V	90				
	Inrush Cur	rent(typ) [A			15 (AC100V) /	-		
		urrent [mA]			0.15 (AC100V)			
		put Voltage		12	24	36	48	
			e Range [V] *9	10.8-13.2	21.6-26.4	32.4-39.6	43.2-52.8	
		put Current		6.3	3.2	2.1	1.6	
		ut Current		8.4	4.2	2.8	2.1	
Output Condition	Output Cu	rrent Allowa	able Range [A]	0-8.4	0-4.2	0-2.8	0-2.1	
	Rated Out	put Power [[W]	75.6	76.8	75.6	76.8	
*3	Peak Outp	ut Power [V	V]	100.8	100.8	100.8	100.8	
		gulation [%]			<u>+</u>	:3		
		se [mVp-p]	*1 *4	300	300	600	600	
		ime(min) *1			20m			
		ime(typ) *1			500n			
Additional Function	Over Current Protection			More than 101% of peak output current (Auto-restart)				
Additional Function	Over Voltage Protection *6			More than 115% of rated voltage (output halt: latching halt)				
	Operating Temperature Range [°C]			-10~+70 (With derating)				
	Storage Temperature Range [°C]			-25~+85				
		humidity rai		30-90% (No Condensation) 20-90% (No Condensation)				
		umidity Ran	ge	20-90% (No Condensation) Natural Air				
	Cooling Co		F1 1					
Environmental		Frequency	e [Minutes]	10~55 3				
Condition	\			-				
	Vibration	Accelerati	on [m/s] ration Direction	19.6 (2G)				
				X,Y,Z				
		Added Vibration Time		1 hour each in three directions 196.1 (20G)				
	Shock[m/s					· · · · · · · · · · · · · · · · · · ·		
	Setting Co	naition	I O to t	Derating depends on mounting direction AC3000V for 1minutes (Leakage Current : 10mA or less)				
	Withstand	Voltage	Input-Output Input-FG		for 1minutes (Leak			
Insulating	Withstand	Voltage	Output-FG		for 1minutes (Leak			
anoulacing			Input-Output	710000			. 51 1000/	
*7	Insulation	Resistance		More than $100 M \Omega$ (DC500V)				
			Output-FG					
	Input and	Output Shar			Conn	ector		
)×(D) [mm]	132	$2 \times 28.5 \times 50$ (Withou	ut Chassis and Co	ver)	
Appearance	Weight [ty			165g (Without	Chassis and Cover)	/ 310g (With Chas	ssis and Cover)	
Structure	Safety standard				L(CSA62368-1),SE			
Chandand	, - ,				on, compliance with			
Standard	Conduction	n noise		FCC ClassB compliance, EN55032 ClassB compliance, VCCI ClassB				
	Maine Herr	monic Curre	nt	compliance, CISPR32-B compliance				
		N/OFF Con		IEC61000-3-2 compliance None				
	Terminal B	-	u olo					
Option	Chassis	noon.		None Yes				
	Cover				Ye			
	20101							

- 1. Defined by the rating input/output conditions at an environmental temperature of 25°C.
- 2. Excluding inrush current to noise filter. Also, when the power is turned on again, a current exceeding the indicated value may flow. $(Ta=25^{\circ}C)$
- 3. The output conditions are measured at a point of 15 centimeters from the output connectors by connecting 100uF electronic capacitors and 0.1uF film capacitors.
- 4. Ripple noise is measured with a 100MHz oscilloscope using a 1:1 probe (chassis mounted).
- 5. Voltage regulation includes the result of static input variation, static load variation,warm-up drift and temperature change. (Transient overshoot, undershoot not specified)
- 6. Reset is re-input voltage.
- 7. Insulation conditions are set at room temperature and room temperature.
- 8. Less than the rated output current at startup.Peak output current · Peak output power is 10 seconds or less, Duty: 35% or less. The peak output current and peak output power must not be exceeded.
- 9. When adjusting the output voltage, do not exceed the output voltage variable range, rated output current, rated output power, peak output current, peak output power.
- 10. AC90V and below requires output delirating.

Туре				SWJ150P-12	SWJ150P-24	SWJ150P-36	SWJ150P-48	
		t Voltage [ˈ			AC100 -			
	Input Volta	ge Variatior	Range [V] *10	AC85 - 265 1Φ(With derating)				
	Input Curren	t (typ) [A]*1	AC100V	1.5				
			AG240V	0.6		0.7		
		quency [Hz]			50 /	/ 60		
Innut Condition	Frequency	Variation F	Range [Hz]		47 ~	~ 63		
Input Condition	D F	L / L \ - 11-1	AC100V		0.	99		
	Power Fac	tor(typ) *1	AC240V		0.	95		
	E.C /	. \ [0/] . 4	AC100V	8	9	g	00	
	Efficiency(typ) [%] *I	AC240V	9	3	g)4	
	Inrush Cur	rent(typ) [A				/ 30 (AC200V)		
		urrent [mA]		0.1/0.25max(AC10	0V/AC240V 60Hz)		00V/AC240V 60Hz)	
		put Voltage		12	24	36	48	
			le Range [V] *9	11.4~13.2	22.8~26.4	34.2~39.6	45.6~52.8	
		put Current		11	6.3	4.2	3.2	
		ut Current		16.7	8.6	5.6	4.2	
Output Condition			able Range [A]	0~16.7	0~8.6	0~5.6	0~4.2	
- September 2 of failer of f		put Power		132.0	151.2	151.2	153.6	
*3		ut Power [\		200.4	206.4	201.6	201.6	
		gulation [%]		200.4		3	201.0	
		se [mVp-p]		150	150	300	300	
		me(min) *1		100		nsec		
		me(typ) *1				nsec		
		ent Protect	ion	More th			-rectart)	
Additional Function				More than 101% of peak output current (Auto-restart) More than 115% of rated voltage (output halt: latching halt)				
	Over Voltage Protection *6 Operating Temperature Range [°C]			-10∼+70 (With derating)				
	Storage Temperature Range [°C]			-25~+85				
		humidity ra			30-90% (No C			
					20-90% (No C			
	Storage Humidity Range					· · · · · · · · · · · · · · · · · · ·		
F	Cooling Condition Frequency [Hz]		Natural Air 10∼55					
Environmental		Swap Time [Minutes]		3				
Condition	Vibration			-				
	Vibration	Accelerati	ion [m/s]	19.6 (2G)				
			ration Direction					
		Added Vibration Time		1 hour each in three directions 196.1 (20G)				
	Shock[m/s	s ']						
	Setting Co	ndition	I-		Derating depends of			
	140.1		Input-Output		for 1minutes (Leal			
	Withstand	Voltage	Input-FG		for 1minutes (Leal			
Insulating			Output-FG	AC500V	for 1minutes (Leak	age Current : 10m/	A or less)	
_			Input-Output	More than $100 M\Omega$				
*7	Insulation I	Resistance				600V)		
	•	<u> </u>	Output-FG					
		Output Sha				ector		
			l)×(D) [mm]		$5 \times 33.5 \times 62$ (Witho			
Appearance	Weight [ty	כו			Chassis and Cover			
Structure .	Safety sta	ndard		UL62368-1,c-UL(CSA62368-1),SEMKO(EN62368-1),IEC62368-1(CB),IEC60950-1(CB) certification, compliance with the DENAN Law (J62368-1)				
Standard	Conduction	n noice		FCC ClassB compliance, EN55032 ClassB compliance, VCCI ClassB				
				compliance, CISPR32-B compliance				
	Mains Harr	monic Curre	ent	IEC61000-3-2 compliance				
	Remote OI	N/OFF Con	itrols		Y	es		
Ontion	Terminal B	lock			No	ne		
Option	Chassis				Y	es		
	Cover				Y	es		
4 5 6 11 11 11					t 0E ₀ O			

- 1. Defined by the rating input/output conditions at an environmental temperature of 25°C.
- $2. \ \text{Excluding inrush current to noise filter. Also, when the power is turned on again, a current exceeding the indicated value may flow. (Ta=25 ^{\circ}\text{C})}\\$
- 3. The output conditions are measured at a point of 15 centimeters from the output connectors by connecting 100uF electronic capacitors and 0.1uF film capacitors.
- 4. Ripple noise is measured with a 100MHz oscilloscope using a 1:1 probe (chassis mounted).
- 5. Voltage regulation includes the result of static input variation, static load variation,warm-up drift and temperature change. (Transient overshoot, undershoot not specified)
- 6. Reset is re-input voltage.
- 7. Insulation conditions are set at room temperature and room temperature.
- 8. Less than the rated output current at startup.Peak output current · Peak output power is 10 seconds or less, Duty: 35% or less. The peak output current and peak output power must not be exceeded.
- 9. When adjusting the output voltage, do not exceed the output voltage variable range, rated output current, rated output power, peak output current, peak output power.

 10. AC90V and below requires output delirating.

Туре				SWJ240P-12	SWJ240P-24	SWJ240P-36	SWJ240P-48	
		ıt Voltage [\			AC100 -			
	Input Volta	ge Variation	Range [V] *10	AC85 - 265 1Φ(With derating)				
	Innut Cuman	nt (typ) [A]*1	AC100V	2.1		2.8		
	Input Gurren	it (typ) [A]*i	AC240V	1.0		1.2		
	Rated Fred	quency [Hz]			50 /	[/] 60		
Innut Candition	Frequency	Variation F	Range [Hz]		47 ~	- 63		
Input Condition	D F	/ L \	AC100V		0.9	99		
	Power Fac	tor(typ) *1	AC240V	0.95				
	E.C /	4 \ F0/7 ate4	AC100V	90 91				
	Efficiency(typ) [%] *I	AC240V	92 94				
	Inrush Cur	rent(typ) [A	*2		15 (AC100V)	′ 30 (AC200V)		
		urrent [mA]		0.15/0.25max(AC1	00V/AC240V 60Hz)	0.08/0.19typ(AC10	00V/AC240V 60Hz)	
	Rated Out	put Voltage	[V]	12	24	36	48	
			e Range [V] *9	11.4~13.2	22.8~26.4	34.2~39.6	45.6~52.8	
		put Current		15	10	6.7	5	
		ut Current		25.0	12.5	8.4	6.3	
Output Condition			able Range [A]	0-25.0	0-12.5	0-8.4	0-6.3	
		put Power [180	240	241.2	240	
*3		ut Power [V		300	300	302.4	302.4	
		gulation [%]				:3	552.1	
		se [mVp-p]		200	150	170	250	
		ime(min) *1				isec		
		ime(typ) *1			300r			
		ent Protecti	ion	More that			-restart)	
Additional Function	Over Voltage Protection *6			More than 101% of peak output current (Auto-restart) More than 115% of rated voltage (output halt: latching halt)				
	Operating Temperature Range [°C]			-10 ~ +70 (With derating)				
			Range [°C]		-25~			
		humidity rai			30-90% (No C			
		umidity Ran			20-90% (No C			
	Cooling Condition				· · · · · · · · · · · · · · · · · · ·	al Air		
Environmental	Frequency		· [Hz]	10~55				
Condition		Swap Time [Minutes]		3				
Condition	Vibration	Accelerati		19.6 (2G)				
			ration Direction	X,Y,Z				
		Added Vibration Time		1 hour each in three directions				
	Shock[m/s		Tucion Timo	196.1 (20G)				
	Setting Co			Derating depends on mounting direction				
	Jetting 00	Haluoff	Input-Output	AC3000V for 1minutes (Leakage Current : 10mA or less)				
	Withstand	Voltage	Input-FG		for 1minutes (Leak			
Insulating	TTICISCAIIU	Voltage	Output-FG		for 1minutes (Leak			
modiating			Input-Output	Α0000γ			(0/ 1033/	
*7	Insulation I	Resistance			More than			
' '	Insulation	resistance	Output-FG		(DC5	00V)		
	Input and (Output Shar			Conn	ector		
			I) × (D) [mm]	160	0 × 37 × 75 (Withou		er)	
Appearance	Weight [typ		., . (5) [11111]		Chassis and Cover		/	
Structure					SA62368-1),SEMKO(·	
	Safety star	ndard						
Standard				1(CB) certification, compliance with the DENAN Law (J62368-1) FCC ClassB compliance, EN55032 ClassB compliance, VCCI ClassB				
5 54114414	Conduction	n noise						
	Mains Harr	monic Curre	ent	compliance, CISPR32-B compliance IEC61000-3-2 compliance				
		N/OFF Con				es		
	Terminal B		5.0		No			
Option	Chassis					es		
	Cover					es		
1.5.6. 11. 11. 11	30701				. 0E ₀ O			

- 1. Defined by the rating input/output conditions at an environmental temperature of 25°C.
- 2. Excluding inrush current to noise filter. Also, when the power is turned on again, a current exceeding the indicated value may flow. $(Ta=25^{\circ}C)$
- 3. The output conditions are measured at a point of 15 centimeters from the output connectors by connecting 100uF electronic capacitors and 0.1uF film capacitors.
- 4. Ripple noise is measured with a 100MHz oscilloscope using a 1:1 probe (chassis mounted).
- 5. Voltage regulation includes the result of static input variation, static load variation,warm-up drift and temperature change. (Transient overshoot, undershoot not specified)
- 6. Reset is re-input voltage.
- 7. Insulation conditions are set at room temperature and room temperature.
- 8. Less than the rated output current at startup.Peak output current · Peak output power is 10 seconds or less, Duty: 35% or less. The peak output current and peak output power must not be exceeded.
- 9. When adjusting the output voltage, do not exceed the output voltage variable range, rated output current, rated output power, peak output current, peak output power.
- 10. AC90V and below requires output delirating.

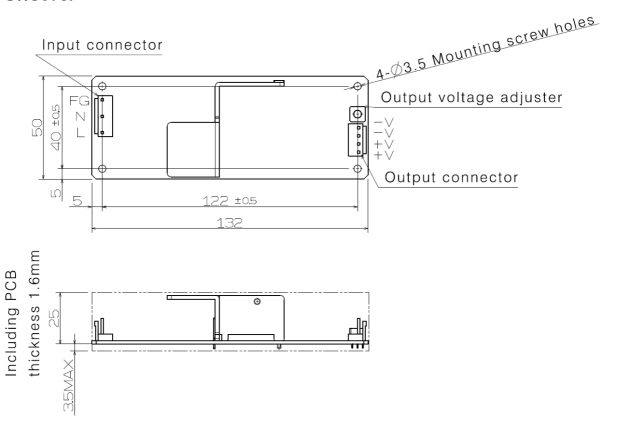
Туре				SWJ300P-24	SWJ300P-36	SWJ300P-48	
. , , , ,	Rated Innu	t Voltage [\	/]	01100001 ZT	AC100 - 240 1Φ	01100001 40	
			Range [V] *10	AC85 - 265 1 Φ (With derating)			
			AC100V	3.5			
	Input Curren	t (typ) [A]*1	AC240V	1.5			
	Rated Fred	quency [Hz]	/ (OZ TO V		50 / 60		
		Variation F	Pange [Hz]		47 ~ 63		
Input Condition					0.98		
	Power Fac	tor(typ) *1	AC100V AC240V				
				0.94 91			
	Efficiency(typ) [%] *1	AC100V		94		
			AC240V	1		/\	
		rent(typ) [A			5 (AC100V) / 30 (AC200V		
		urrent [mA]			240V 60Hz) 0.05/0.13typ(
		out Voltage		24	36	48	
			e Range [V] *9	21.6-26.4	32.4-39.6	43.2-52.8	
		out Current		12.6	8.4	6.3	
0 0		ut Current		20.2	13.4	10.1	
Output Condition			able Range [A]	0 ~ 20.2	0 ~ 13.4	0 ~ 10.1	
. 0		out Power [302.4	302.4	302.4	
*3		ut Power [\		484.8	482.4	484.8	
		gulation [%]			±3		
		se [mVp-p]	*1 *4	260	330	370	
		me(min) *1			20msec		
		me(typ) *1		250msec			
		Over Current Protection		More than 101% of peak output current (Auto-restart)			
Additional Function	Over Voltage Protection *6			More than 115% of rated voltage (output halt: latching halt)			
	Operating Temperature Range [°C]			−10∼+70 (With derating)			
	Storage Temperature Range [°C]				−25 ~ +85		
	Operating humidity range				30-90% (No Condensation))	
		umidity Ran	ge	2	20-90% (No Condensation)		
	Cooling Condition				Natural Air		
Environmental		Frequency	[,] [Hz]	10~55			
Condition		Swap Time [Minutes]		3			
	Vibration	bration Acceleration [m/s ²]		19.6 (2G)			
			ration Direction	X,Y,Z			
		Added Vib	ration Time	1 k	our each in three directio	ns	
	Shock[m/s ²]			196.1 (20G)			
	Setting Co			Derating depends on mounting direction			
	Jotting 00	- I GIGOTT	Input-Output	AC3000V for 1minutes (Leakage Current : 10mA or less)			
	Withstand	Voltage	Input-FG		minutes (Leakage Current		
Insulating	- Transtand	. 510050	Output-FG		ninutes (Leakage Current :		
an Salating			Input-Output	7,50007 101 111			
*7	Insulation	Resistance			More than $100M\Omega$		
	I I I I I I I I I I I I I I I I I I I	.5515 (21106	Output-FG		(DC500V)		
	Input and (Output Shar			Connector		
)×(D) [mm]	180 × 42	× 84 (Without Chassis and	d Cover)	
Appearance	Weight [typ		, (D) [IIIII]		s and Cover) / 850g (With	·	
Structure	TTOISTIC [LY	ני					
·	Safety sta	ndard		UL62368-1,c-UL(CSA62368-1),SEMKO(EN62368-1),IEC62368-1(CB),IEC60950-1(CB) certification, compliance with the DENAN Law (J62368-1)			
Standard					<u>'</u>	· · · · · · · · · · · · · · · · · · ·	
Glanuaru	Conduction	n noise		FCC ClassB compliance, EN55032 ClassB compliance, VCCI ClassB			
	Maine Herr	nonic Curre	nt		compliance, CISPR32-B compliance		
		N/OFF Con		IEC61000-3-2 compliance			
		.,	LTOIS		Yes		
Option	Terminal B	IOCK			None		
	Chassis				Yes		
	Cover			ental temperature of 25°C	Yes		

- 1. Defined by the rating input/output conditions at an environmental temperature of 25°C.
- 2. Excluding inrush current to noise filter. Also, when the power is turned on again, a current exceeding the indicated value may flow. (Ta=25°C)
- 3. The output conditions are measured at a point of 15 centimeters from the output connectors by connecting 100uF electronic capacitors and 0.1uF film capacitors.
- 4. Ripple noise is measured with a 100MHz oscilloscope using a 1:1 probe (chassis mounted).
- 5. Voltage regulation includes the result of static input variation, static load variation,warm-up drift and temperature change. (Transient overshoot, undershoot not specified)
- 6. Reset is re-input voltage.
- 7. Insulation conditions are set at room temperature and room temperature.
- 8. Less than the rated output current at startup.Peak output current · Peak output power is 10 seconds or less, Duty: 35% or less. The peak output current and peak output power must not be exceeded.
- 9. When adjusting the output voltage, do not exceed the output voltage variable range, rated output current, rated output power, peak output current, peak output power.
- 10. AC90V and below requires output delirating.

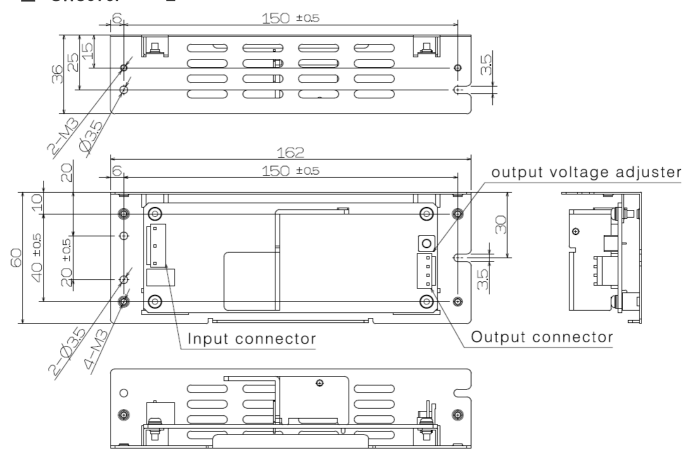
Туре				SWJ330X-24	SWJ330X-36	SWJ330X-48		
		t Voltage [\			AC100 - 240 1Φ			
	Input Voltage Variation Range [V] *10			AC85 - 265 1Φ(With derating)				
	Innut Curron	+ (+\m) [A]+1	AC100V	3.9				
	Input Current (typ) [A]*1 AC100V AC240V			1.7				
		quency [Hz]			50 / 60			
Input Condition	Frequency	Variation F	Range [Hz]		47 ~ 63			
Input Condition	Power Fac	tor(typ) *1	AC100V		0.98			
	- Ower rac	tor(typ) #1	AC240V		0.94			
	Efficiency(tvn) [%] *1	AC100V	91				
			AC240V		94			
		rent(typ) [A			5 (AC100V) / 30 (AC200)			
		urrent [mA]			240V 60Hz) 0.05/0.13typ			
		put Voltage		24	36	48		
			e Range [V] *9	21.6-26.4	32.4-39.6	43.2-52.8		
		put Current		13.8	9.2	6.9		
		ut Current			16.8/18.4 (100V/200V)			
Output Condition						0~12.6/0~13.8 (100V/200V)		
44.0		put Power [331.2	331.2	331.2		
*3		ut Power [V		604.8 × 662.4 (100V × 200V)	604.8 × 662.4 (100V × 200V)	604.8 / 662.4 (100V / 200V)		
		gulation [%]		000	±3	070		
		se [mVp-p]	* *4	260	330	370		
		me(min) *1			20msec			
	Start-up time(typ) *1			Mana than 101	250msec			
Additional Function	Over Current Protection			More than 101% of peak output current (Auto-restart)				
	Over Voltage Protection *6			More than 115% of rated voltage (output halt: latching halt) -10∼+70 (With derating)				
	Operating Temperature Range [°C] Storage Temperature Range [°C]				-25~+85)		
		humidity rar			80-90% (No Condensation	,)		
					20–90% (No Condensation			
	Storage Humidity Range				Natural Air	1)		
Environmental	Cooling Condition Frequency [Hz]		· [H ₂]	10~55				
Condition		Swap Time [Minutes]		3				
Condition	Vibration	Accelerati		19.6 (2G)				
	VIBIACION		ration Direction	X,Y,Z				
			ration Time	1 h	our each in three direction	ons		
	Shock[m/s ²]		racion rime	196.1 (20G)				
	Shock[m/s			Derating depends on mounting direction				
	Jetting CO	Haldoff	Input-Output	AC3000V for 1minutes (Leakage Current : 10mA or less)				
	Withstand	Voltage	Input-FG		ninutes (Leakage Current			
Insulating	Transcand	· Jitago	Output-FG		inutes (Leakage Current			
an Januaring			Input-Output	7,50007 101 111				
*7	Insulation I	Resistance			More than $100M\Omega$			
			Output-FG		(DC500V)			
	Input and (Output Shap			Connector			
)×(D) [mm]	180 × 42	× 84 (Without Chassis ar	nd Cover)		
Appearance	Weight [type	_			s and Cover) / 850g (Wit			
Structure	Safety star			UL62368-1,c-UL(CSA62368	-1),SEMKO(EN62368-1),IEC62 compliance with the DENAN La	2368-1(CB),IEC60950-1(CB)		
Standard	Conduction	n noise		FCC ClassB compliance, EN55032 ClassB compliance, VCCI ClassB				
	Maine Harr	nonic Curre	ent	compliance, CISPR32-B compliance				
		N/OFF Con		IEC61000-3-2 compliance Yes				
	Terminal B		Ci 010		None			
Option	Chassis	TOOK			Yes			
	Cover				Yes			
	JOVCI /				1 63			

- 1. Defined by the rating input/output conditions at an environmental temperature of 25°C.
- 2. Excluding inrush current to noise filter. Also, when the power is turned on again, a current exceeding the indicated value may flow. (Ta=25°C)
- 3. The output conditions are measured at a point of 15 centimeters from the output connectors by connecting 100uF electronic capacitors and 0.1uF film capacitors.
- 4. Ripple noise is measured with a 100MHz oscilloscope using a 1:1 probe (chassis mounted).
- 5. Voltage regulation includes the result of static input variation, static load variation,warm-up drift and temperature change. (Transient overshoot, undershoot not specified)
- 6. Reset is re-input voltage.
- 7. Insulation conditions are set at room temperature and room temperature.
- 8. Less than the rated output current at startup.Peak output current · Peak output power is 10 seconds or less, Duty: 35% or less. The peak output current and peak output power must not be exceeded.
- 9. When adjusting the output voltage, do not exceed the output voltage variable range, rated output current, rated output power, peak output current, peak output power.
- 10. AC90V and below requires output delirating.
- 11. (100V / 200V) is (85 \sim 186Vac / 187 \sim 265Vac).

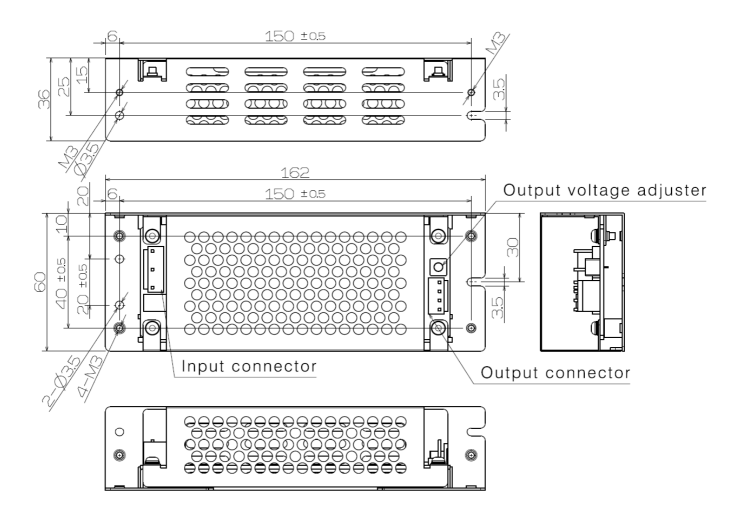
■ SWJ075P-**



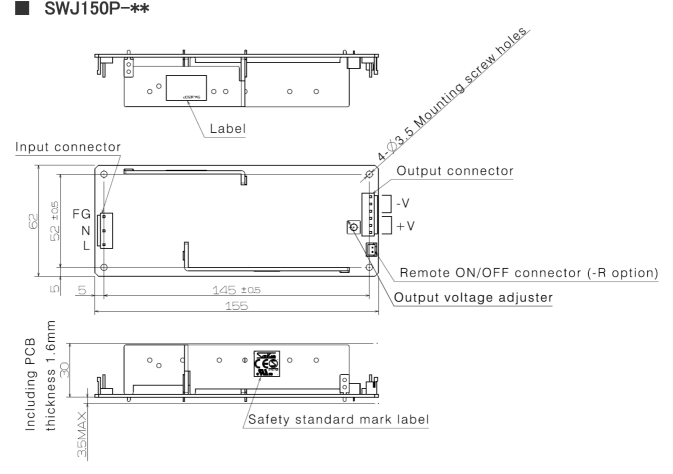
■ SWJ075P-**-L



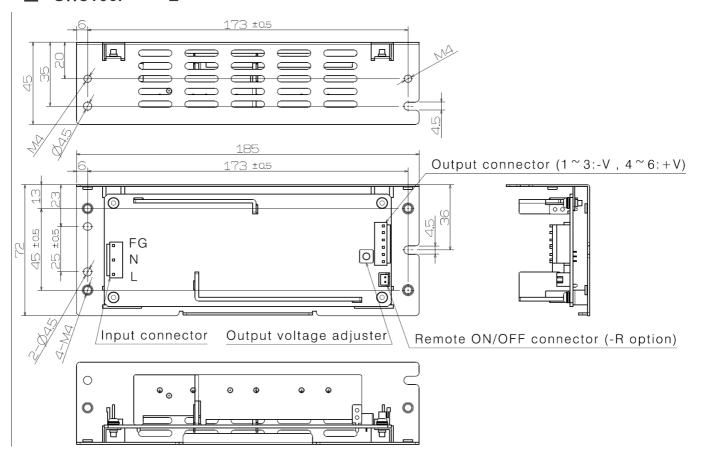
■ SWJ075P-**-LC



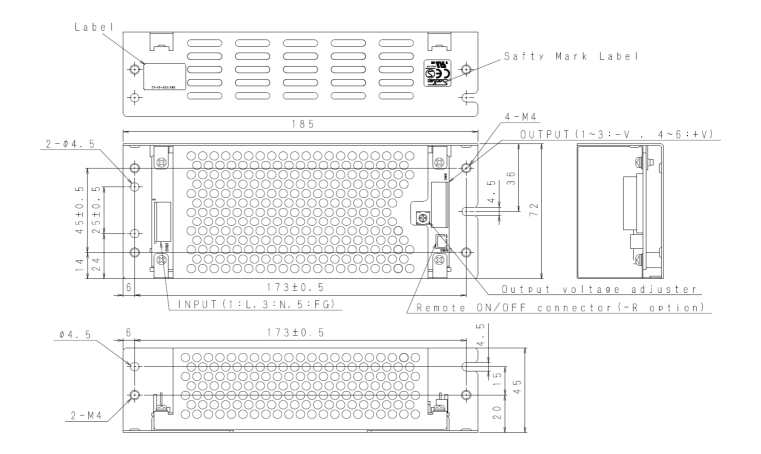
■ SWJ150P-**



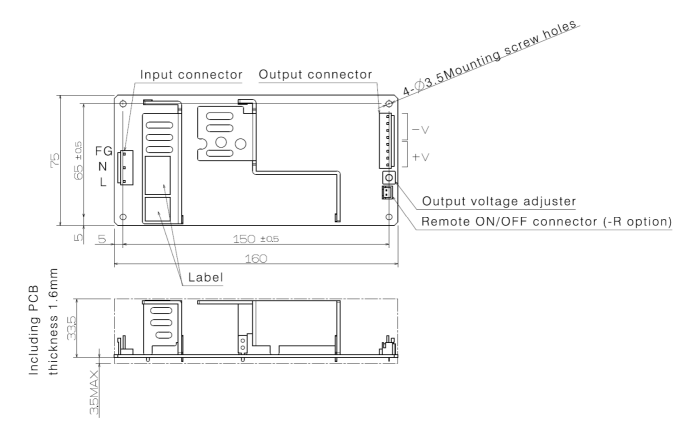
SWJ150P-**-L



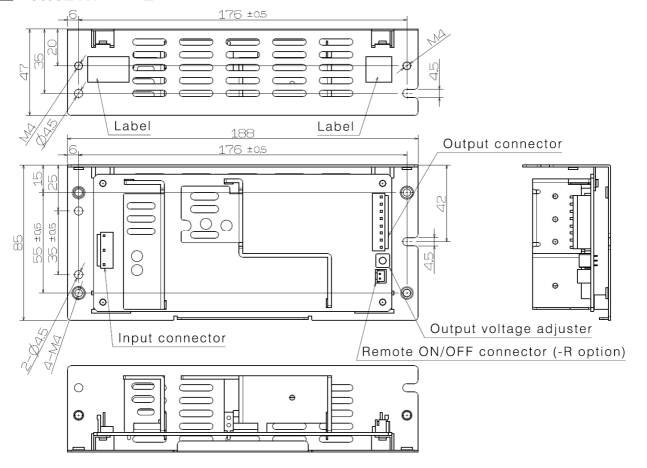
■ SWJ150P-**-LC



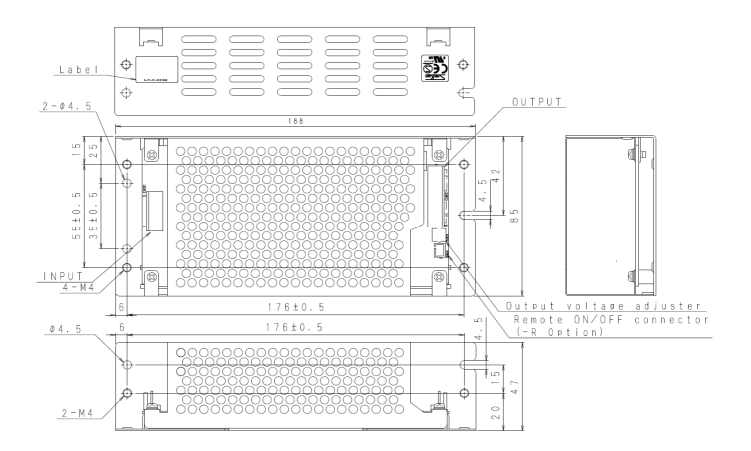
■ SWJ240P-**



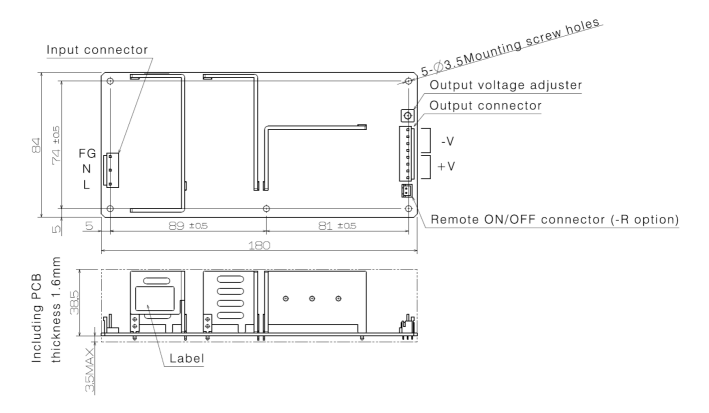
■ SWJ240P-**-L



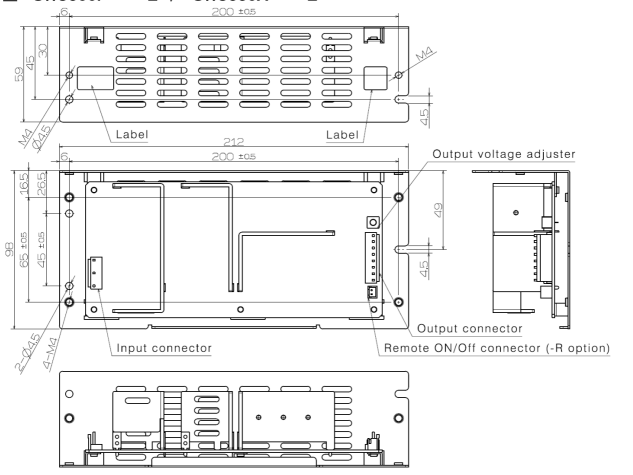
■ SWJ240P-**-LC



■ SWJ300P-** / SWJ330X-**



■ SWJ300P-**-L / SWJ330X-**-L

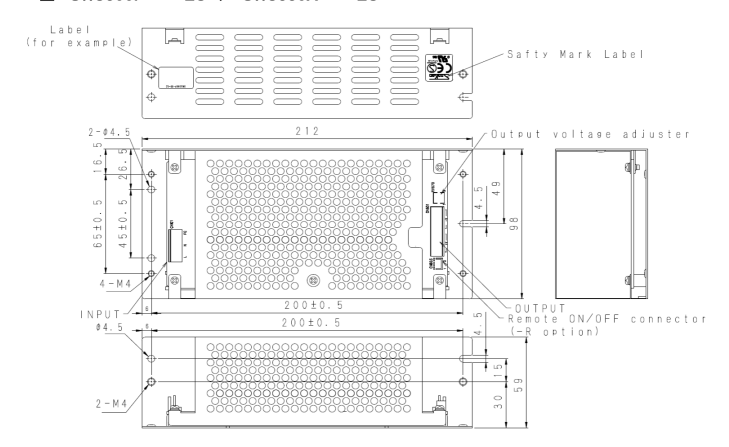


3. Dimensional Outline Drawing

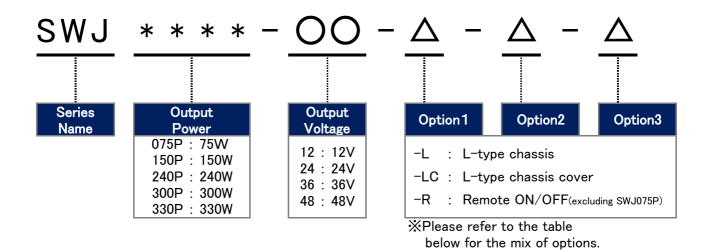
(Unit: mm)

(The error without instruction is ±1.0mm)

■ SWJ300P-**-LC / SWJ330X-**-LC



4. Model Name Generic Examples, Options



Optional Equipment

Output Power	Output Voltage	Туре	Standard Products	L−type Chassis	L−type Chassis Cover	Remote ON/OFF
	12V	SWJ****-	•			
75W	24V 36V	SWJ****-OO-L		•		
	48V	SWJ****-OO-LC			•	
		SWJ****-00	•			
	12V	SWJ****-00-L		•		
150W	24V	SWJ****-OO-LC			•	
240W	36V	SWJ****-OO-R				•
	48V	SWJ****-OO-L-R		•		•
	101	SWJ****-OO-LC-R			•	•
		SWJ****-OO	•			
	24V	SWJ****-OO-L		•		
300W	36V	SWJ****-OO-LC			•	
330W		SWJ****-OO-R				•
	48V	SWJ****-OO-L-R		•		•
		SWJ****-OO-LC-R			•	•

5. Terminal connection

Input and Output Connectors

**Connector manufacturer : Japan Pressure Terminals (JST)

SWJ075P-**

Terminal	Pin	Connector	Compliant	Conforming	Remarks
Name	Number	Туре	Connectors	Contact	Remarks
	1: AC(L)	B3P5-VH	VHR-5N	SVH-21T-P1.1	Input
	2: -			BVH-21T-P1.1	
CN 1	3: AC(N)				
	4: -				
	5: FG				
	1: -V	B4P-VH	VHR-4N	SVH-21T-P1.1	Output
ONE	2: -V			BVH-21T-P1.1	
CN51	3: +V				
	4: +V				

SWJ150P-**

Terminal	Pin	Connector	Compliant	Conforming	Remarks
Name	Number	Туре	Connectors	Contact	rtemarte
	1: AC(L)	B3P5-VH	VHR-5N	SVH-21T-P1.1	Input
	2: -			BVH-21T-P1.1	
CN101	3: AC(N)				
	4: -				
	5: FG				
	1: -V	B6P-VH	VHR-6N	SVH-21T-P1.1	Output
	2: -V			BVH-21T-P1.1	
CN601	3: -V				
CINOUT	4: +V				
	5: +V				
	6: +V				
CN603	1: R/C+	B2B-XH-A	XHP-2	SXH-001T-P0.6	Remote-Control
(Option)	2: R/C-			BXH-001T-P0.6	(Option)

SWJ240P-** / SWJ300P-** / SWJ330X-**

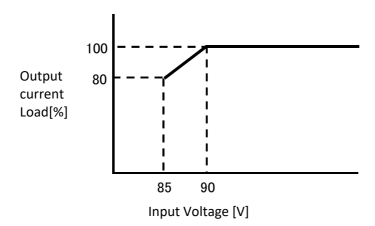
OTTOL TO	/ 01100001	1 ⁻¹ - / C11000	OX 444		
Terminal	Pin	Connector	Compliant	Conforming	Remarks
Name	Number	Type	Connectors	Contact	Nemarks
	1: AC(L)	B3P5-VH	VHR-5N	SVH-21T-P1.1	Input
	2: -			BVH-21T-P1.1	
CN101	3: AC(N)				
	4: -				
	5: FG				
	1: -V	B8P-VH	VHR-8N	SVH-21T-P1.1	Output
	2: -V			BVH-21T-P1.1	
	3: -V				
CN601	4: -V				
CINOUT	5: +V				
	6: +V				
	7: +V				
	8: +V				
CN603	1: R/C+	B2B-XH-A	XHP-2	SXH-001T-P0.6	Remote-Control
(Option)	2: R/C-			BXH-001T-P0.6	(Option)

(NOTE)

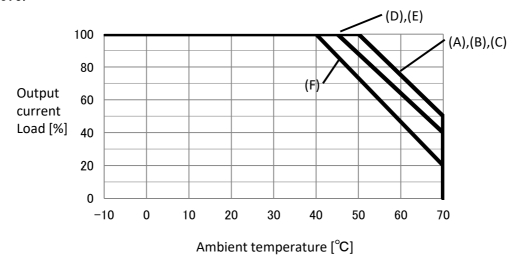
- * 2.4 pin of CN101 nothing
- * CN51and CN601 should be used at 5 A or less per pin(Rated output)

6. Derating

SWJ Series

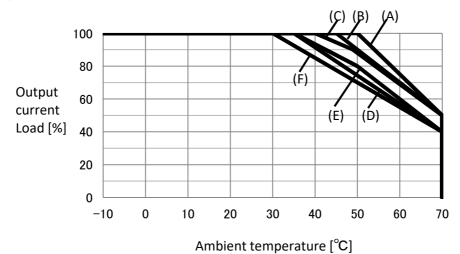


SWJ075P-**



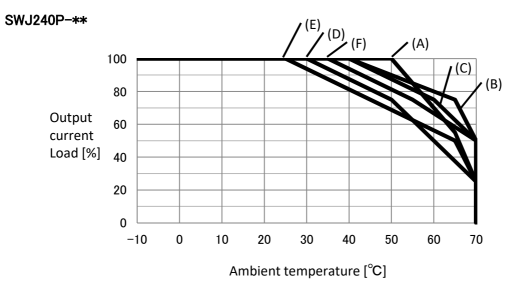
Reference: Derating Curve (Without Chassis & Cover)

SWJ150P-**



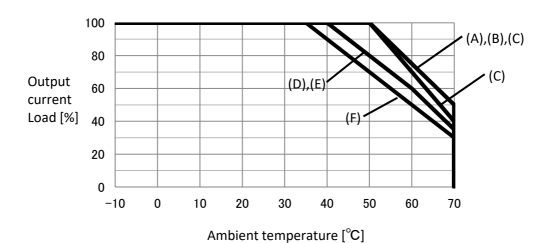
Reference: Derating Curve (Without Chassis & Cover)

6. Derating



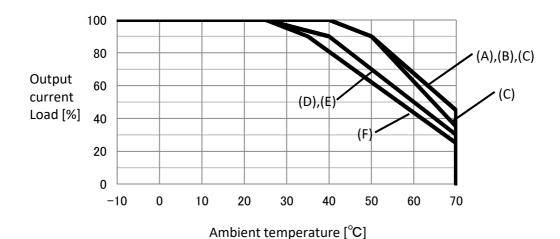
Reference: Derating Curve (Without Chassis & Cover)

SWJ300P-**



Reference: Derating Curve (Without Chassis & Cover)

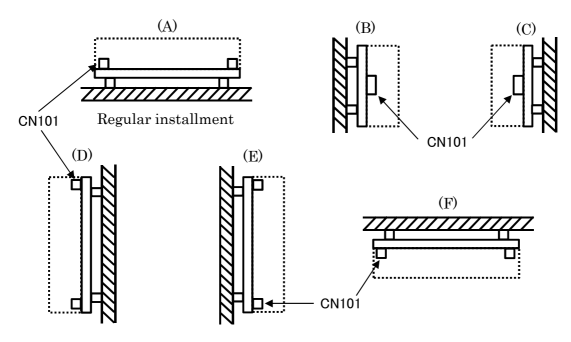
SWJ330X-**



Reference: Derating Curve (Without Chassis & Cover)

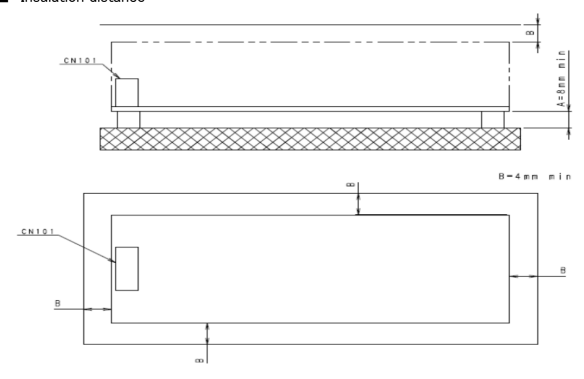
7. Mounting Method

Mounting Method



There is a high voltage within the power supply.Do not touch directly.This may lead to an electric shock. This power supply chassis is not compatible with power supply fixation only on the chassis side.

Insulation distance



If a metal case is used, secure the dimensions of A and B for the separation between the power supply and the metal case.

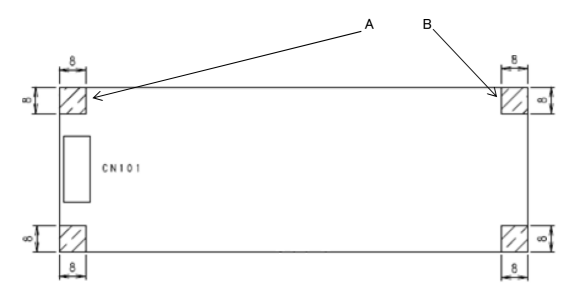
This dimension is the necessary distance for the separation and does not satisfy the cool-down condition.

Ensure that the input FG terminal and the installation hole FG are earthed when installing the power supply. **The protective earth conductor of the final device is not directly connected to the FG(CN101,mounting hole) in the power supply.

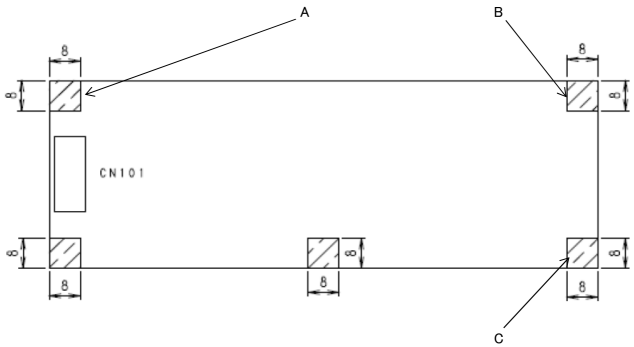
7. Mounting Method

■ Installation location

SWJ075P-** / SWJ150P-** / SWJ240P-**



SWJ300P-** / SWJ330X-**



Use a small washer W sem screw M3 as the mounting screw.

Hatching indicates the allowable range for the metal part of the installation on the front side of the chip. The size of the hatched area is the distance required for the purpose of the decoupling.

Use the solders of A, B, and C in the figure with the customer's equipment frame(FG). SWJ075P, the SWJ150P, and the SWJ240P : A and B are grounded. SWJ300P: A, B, C

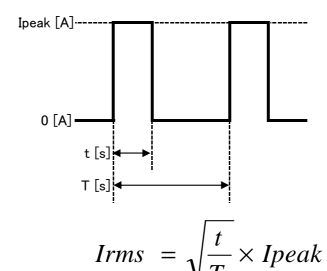
Because this product uses surface-mounting parts, please be aware of the installation method in which contact and stress are applied to the board at the time of installation.

Please contact us about the option installation method.

8. Dynamic load

Peak output current · Peak output power is 10 seconds or less, Duty: 35% or less. The average value of the output current(power) during dynamic operation shall be less than the rated In case of dynamic load,the root mean square value of the output current(power) under the dynamic operation will be available with in the rated current(power).

(Example)



9. Remote ON/OFF Controls

SWJ-series can be remotely on/off (excluding SWJ075P).

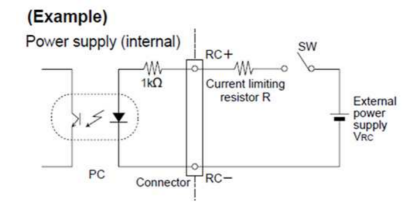
However, the external DC power is required except for this SMPS.

Output is turned on if voltage of 4.5 ~ 5.5V between RC+ and RC-(1-2pin of connector CN603) is applied.

Output is turned off at voltage less than 0.8V or OPEN.

Outputs are off under 0.8V or open.

Please insert a current limiting resistor if the external DC power is high.



Current limiting resistor R =
$$\frac{\text{VRC-1V-1k}\Omega \times 5\text{mA}}{5\text{mA}}$$

(PC's forward drop = 1 V)

- * Use twisted or shielded wires to prevent noise induction.
- * The remote ON/OFF control circuit is insulated from the input, output, and FG.

10. Expected life

T. m.s	Mounting	Ambient	Loading	Loading factor		
Туре	Method	temperature	75%	100%		
	A,B,C	Ta=50°C or less	4 years	3 years		
SWJ075P-**	D,E	Ta=45°C or less	4 years	3 years		
	F	Ta=40°C or less	5 years	4 years		
	Α	Ta=50°C or less	9 years	5 years		
	В	Ta=45°C or less	10 years or more	8 years		
SWJ150P-**	С	Ta=40°C or less	10 years or more	10 years or more		
3W0100F-**	D	Ta=35°C or less	10 years or more	10 years or more		
	E	Ta=35°C or less	10 years or more	9 years		
	F	Ta=30°C or less	10 years or more	10 years or more		
	Α	Ta=50°C or less	10 years or more	7 years		
	B,C	Ta=40°C or less	10 years or more	7 years		
SWJ240P-**	D	Ta=30°C or less	10 years or more	10 years or more		
	Е	Ta=25°C or less	10 years or more	8 years		
	F	Ta=35°C or less	10 years or more	10 years or more		
	Α	Ta=50°C or less	9 years	5 years		
	В	Ta=50°C or less	10 years or more	6 years		
SWJ300P-**	С	Ta=50°C or less	4 years	2 years		
3WJ3UUP-**	D	Ta=40°C or less	10 years or more	9 years		
	Е	Ta=40°C or less	8 years	3 years		
	F	Ta=35°C or less	10 years or more	6 years		
	Α	Ta=40°C or less	10 years or more	9 years		
	В	Ta=40°C or less	10 years or more	6 years		
SWJ330X-**	С	Ta=40°C or less	6 years	3 years		
3110330A TT	D	Ta=25°C or less	10 years or more	10 years or more		
	Е	Ta=25°C or less	10 years or more	7 years		
	F	Ta=25°C or less	10 years or more	10 years or more		

11. Warranty period

 $\fine \fine \fin$

(We shall not be liable for any secondary damage caused by the failure or use of the Product.) Use within the scope of the above table and five years after our factory shipment

[Exclusion conditions]

The following cases are excluded from free guarantees.

- 1 Such as inadequate conditions, the environment, handling of products, and declines and shocks to products, Use under conditions exceeding the specifications
- ② Earthquakes, lightning, fire, wind and flood damage, and other natural disasters
- 3 By modifying, disassembling, and repairing products other than ourselves, Cases due to reasons other than our responsibilities
- 4 External factors such as abnormal voltage or other connected equipment



PAN40010-001E-10

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Home Page

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- This promotion sheet is as of October 2020.
- Please note that the contents are subject to change without notice for product improvement.