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1 Function

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1.1 Input voltage range

- The range is from AC90V to AC264V or DC130V to DC370V (please see SPECIFICATIONS for details).
- In cases that conform with safety standard, input voltage range is AC100-AC240V (50/60Hz).
 - (a) Recommended Capacity : 6.3A, slow -blow



Fig.1.1 Connection method

If input value doesn't fall within above range, a unit may not operate in accordance with specifications and/or start output voltage humting or fail.

If you need to apply a square waveform input voltage, which is commonly used in UPS and inverters, please contact us.

When the input voltage changes suddenly, the output voltage accuracy might exceed the specification. Please contact us.

1.2 Inrush current limiting

An inrush current limiting circuit is built-in.

- If you need to use a switch on the input side, please select one that can withstand an input inrush current.
- Thermistor is used in the inrush current limiting circuit. When you turn the power ON/OFF repeatedly within a short period of time, please have enough intervals so that a power supply cools down before being turned on.
- Surge current in the filter unit does not include. (0.2ms or less).

1.3 Overcurrent protection

An overcurrent protection circuit is built-in and activated over 105% of the rated current. A unit automatically recovers when a fault condition is removed.

Please do not use a unit in short circuit and/or under an overcurrent condition.

Hiccup Operation Mode

Hiccup operation for overcurrent protection is included in a part of series. When the overcurrent protection circuit is activated and the output voltage drops to a certain extent, the output becomes hiccup so that the average current will also decrease.

1.4 Overvoltage protection

An overvoltage protection circuit is built-in. If the overvoltage protection circuit is activated, shut down the input voltage, wait more than 3 minutes and turn on the AC input again to recover the output voltage. Recovery time varies depending on such factors as input voltage value at the time of the operation.

Remarks :

Please avoid applying a voltage exceeding the rated voltage to an output terminal. Doing so may cause a power supply to malfunction or fail. If you cannot avoid doing so, for example, if you need to operate a motor, etc., please install an external diode on the output terminal to protect the unit.

1.5 Thermal protection

Over Temperature Protection (OTP) is built in.

If this function is in operation, turn off power, eliminate all possible causes of overheating, and drop the temperature to nomal level.

Output voltage recovers after applying input voltage.

The recovery time varies depending on input voltage and load condition.

 $\textcircled{1}\label{eq:overlap}$ Over rated temperature

②Poor ventilation

③Over load

Remarks :

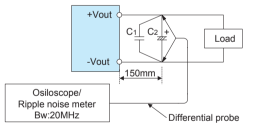
Please comply with recommended mounting method in section 3.1.

1.6 Output voltage adjustment range

To increase an output voltage, turn a built-in potentiometeris clockwise. To decrease the output voltage, turn it counterclockwise

1.7 Output ripple and ripple noise

Output ripple noise may be influenced by measurement environment, measuring method Fig.1.2 is recommended.



C1: Film capacitor 0.1µF

 $C_2: Aluminum \ electrolytic \ capacitor \ 22 \mu F$

Fig.1.2 Measuring method of Ripple and Ripple Noise

Remarks :

When GND cable of probe with flux of magnetic force from power supply are crossing, ripple and ripple noise might not measure correctly.

Please note the measuring environment.

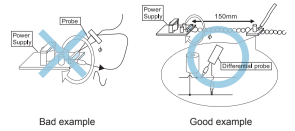


Fig.1.3 Example of measuring output ripple and ripple noise

1.8 Isolation

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- ■For a receiving inspection, such as Hi-Pot test, gradually increase (decrease) the voltage for the start (shut down). Avoid using Hi-Pot tester with the timer because it may generate voltage a few times higher than the applied voltage, at ON/OFF of a timer.
- When you test a unit for isolation between the input and output, input and the terminal FG or between the output and the terminal FG, short-circuit between the output and the terminals RCG, PGG and AUXG.

2 Series Operation and Parallel Operation

2.1 Series Operation

Series operation is available by connecting the outputs of two or more power supplies with the same output voltage, as shown below. Output current in series connection should be lower than the lowest rated current in each unit.

Remarks :

Please be sure to have enough cooling in case one of the power supply stops due to activation of the protection circuitry.

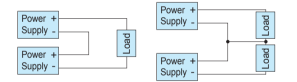


Fig.2.1 Examples of connecting in series operation

2.2 Parallel Operation

Parallel operation

Parallel operation is possible with option "-P".

Parallel operation is not available for the standard unit, please refer to the listed options.

Redundancy operation

Redundancy operation is available by wiring as shown below.

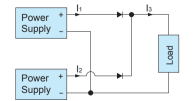


Fig.2.2 Example of redundancy operation

Even a slight difference in output voltage can affect the balance between the values of I₁ and I₂.

Please make sure that the value of I_3 does not exceed the rated current of a power supply.

 $I_3 \leq$ the rated current value

Please evaluate carefuly and test for any possible failure modes. Hot-swap or Hot-plug is not available.

3 Temperature Measurement Point

GHA500F

Cooling method

Conduction cooling, forced air and convection cooling are available.

The combination of the cooling method makes mechanical design flexible.

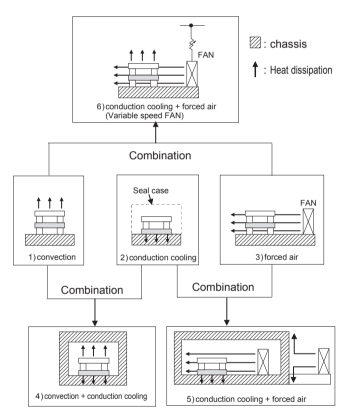


Fig.3.1 Cooling method Combination

In order to determine if the power supply operates according to our specifications, the maximum operating temperature and temperature measuring points are shown in table 3.1., for reference.

• GHA300F

Cooling method

Both Forced air and convection cooling are available.

(Fig 3.1 1),3),6)cooling method).

Remarks:

- For proper operation of the power supply, please note the following:
- The temperature rise and heat dissipation of the converter must be considered.
- \cdot Conditions varies with environment and input voltage.

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 \cdot Mounting surface will be very hot during the operation ,so please be careful not to touch the surface.

• GHA500F series can achieve the efficient heat dissipation by combining Conduction cooling and Forced air cooling. However, if the cooling fan stops due to the fan failure or other reason, Over Temperature Protection may not be activated due to the conduction cooling, and then the components temperature which are cooled by forced air (①, ②, ③ and ④ shown in table 3.1) would become high. Please ensure fail safe function of your product, and consult us for more details.

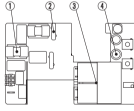
GHA300F/500F

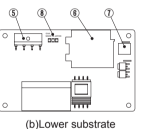
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■Given the potential for variation between one application and another, the real test is to measure the critical components temperature rise when the power supply installed in the end-application. For reliable and safe operation, please make sure the maximum component temperatures rise given in table 3.1 is not exceeded. Operating at the maximum temperature rating results in 3-Years life expectancy. The actual life expectancy can be extended by reducing the ambient temperature. Please refer to section 4 for more information.

Test Measuring points

Be aware of the conductive parts during the measurements. Please contact us for more detail.





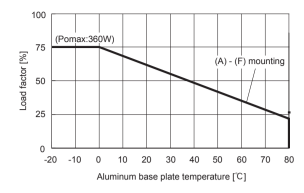
(a)Upper substrate

Fig.3.2 Temperature measurement points locations

Table 3.1 Maximum operating temperature

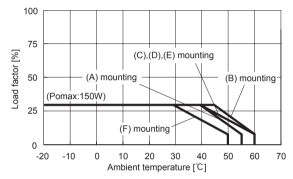
Point	Parts name	Symbol No.	Maximum temperature[℃]		Remarks
		INO.	500F	300F	
1	Line Filter	L101	115	115	
2	Varistor	SK101	76	76	
3	Input Capacitor	C106	89	89	
4	Output Capacitor	C506	87	87	
5	Rectifier	SS11	120	120	case temperature
6	Transformer	T11	110	110	
1	Output Choke	L51	115	115	
8	Aluminum base plate	-	*	-	

*Operating ambient temperature derating of Conduction cooling (Fig.3.3)





GHA500F







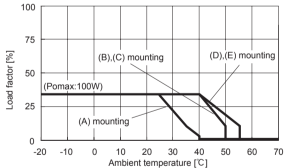


Fig.3.5 Convection cooling derating curve (Reference value)

4 Life Expectancy and Warranty

Life Expectancy.

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Table 4.1 Life Expectancy (GHA500F-				
Cooling	Cooling Mounting Average ambient		Life Expectancy	
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
	A, C, D	Ta = 35℃ or less	10years or more	6years
	A, C, D	Ta = 40°C	7years	4years
Convection	В	Ta = 45℃	10years or more	7years
COnvection	E	Ta = 30℃ or less	10years or more	7years
	E	Ta = 35℃	7years	5years
	F	Ta = 30℃	10years or more	7years
Forced air	A,B,C,D,E,F	Ta = 40℃ or less	10years or more	10years or more
	A,D,O,D,E,F	Ta = 50°C	10years or more	10years or more

Table 4.2 Life Expectancy (GHA300F-

Cooling	Mounting	Average ambient	Life Exp	ectancy
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
	A	Ta = 30℃	10years or more	10years or more
	B, C	Ta = 45℃	10years or more	7years
Convection	D	Ta = 45℃	10years or more	10years or more
	E	Ta = 40℃ or less	10years or more	9years
	E	Ta = 45℃	10years or more	6years
Forced air	A,B,C,D,E,F	Ta = 40°C or less	10years or more	10years or more
FUICEU all	A,D,C,D,E,F	Ta = 50℃	10years or more	10years or more

Remarks:

Estimated life expectancy can be calculated by point temperature (3), (4) shown in section 3.1. Please contact us for details.

Warranty

Table 4.3 Warranty (GHA500F-				
Cooling	Cooling Mounting Average ambient		age ambient Warranty	
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
	A, C, D	Ta = 35℃ or less	5years	5years
	A, C, D	Ta = 40℃	5years	3years
Convection	В	Ta = 45℃	5years	5years
COnvection	E	Ta = 30℃ or less	5years	5years
	E	Ta = 35℃	5years	4years
	F	Ta = 30°C	5years	5years
Forced air		Ta = 40℃ or less	5years	4years
Forced all	A,B,C,D,E,F	Ta = 50°C	5years	3years

Cooling	Mounting	Average ambient	Wari	ranty
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
	А	Ta = 30℃	5years	5years
	B, C	Ta = 45℃	5years	5years
Convection	D	Ta = 45℃	5years	5years
	E	Ta = 40°C or less	5years	5years
	E	Ta = 45℃	5years	4years
Forced air	A,B,C,D,E,F	Ta = 40°C or less	5years	4years
Forceu all		Ta = 50℃	5years	3years

*Warranty with conduction cooling is three years at the highest point of the temperature measurement.

5 Ground

In the case of the power installation, please be sure to connect two or more Input FG and mounting hole FG with safety ground of the chassis.

6 Option and Others

6.1 Outline of options

● –J1

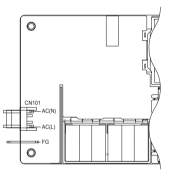
■Option -J1 models, the connector is J.S.T connector.

–J2 (R3 or SNF to be combined)

CN501 connector is changed to friction locks type.(Mfr. Molex)

—J3

- The input connector is VH connectors (Mfr. J.S.T.) and the connector is oriented horizonatally.
- Please contact us for details about appearance.



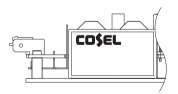


Fig.6.1 Example of option -J3

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● -R3, -SNF

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The following features are included.

Dedicated harness. Please refer to the optional parts.

■AUX1 (12V±10%* –R3: 1.0A, –SNF: 0.5A)

- This power supply is equipped with an axuiliary low power 12V* output AUX1 which is available from CN501.
- AUX has been isolated from other circuit (input, output, FG, RC, PG).
- Do not exceed the current rating, it may causes malfunction or failure of the internal circuitry.
- * GHA300F-SNF: 10V±10%

AUX2 (5V1A)

- Output AUX2 will be generated from CN501. AUX2 (5V±5% 1.0A) can be used to power up remote control or other circuits.
 AUX has been isolated from other circuit (input, output, FG, RC, PG).
- Do not exceed the current rating , it may causes malfunction or failure of the internal circuitry.
- When the load currnet changes rapidly, for output stability improvement, we recommend that you connect the capacitor to the output terminal.

Table 6.1 External capacitor on the recommended capacity of AUX2

Output Voltage	recommended capacity [µ F]
Output voltage	GHA300/500F
5V (AUX2)	330 ~ 560

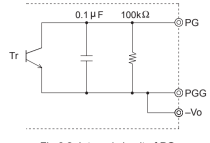
Please note that the ripple voltage of the main output may increase when the output current of AUX 2 is 0.1A or lower.

Alarm

• Table 6.2, see Fig 6.2 the internal structure circuit explaining the operation of the PG alarm.

Table 6.2 Description of the alarm

		•
	Alarm output condition	Alarm output
PG	 Or lowering of the rated output voltage, output PG, PGG from terminal when you stop. ① Output is unstable state when the overcurrent condition ② The LV alarm is not isolated from output. Therefore, make sure all connections are correct when the power supply is used to supply negative voltage or is operated in series. 	Open collector method Good : Low(0-0.5V 10mA max) Bad : High or Open(40V 0.5mA max)





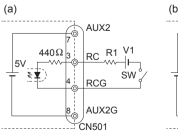
Remote ON/OFF

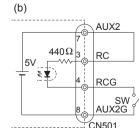
- You can operate the remote ON/OFF function by sending signals to CN501. Please see Table 6.3 for specifications and Fig.5.3 for connecting examples.
- Remote ON/OFF circuits (RC and RCG) are isolated from input, output FG, AUX and PG.
- Please note the followings when using the remote ON/OFF function.
- R3 turns on by drawing current to RC, –SNF turns off by drawing current to RC.
- (2) The current flown to RC is a 5mA typ (maximum 30mA).
- ③If the output voltage is turned off through the remote ON/OFF circuit, 12V* AUX stops.
- ④If the output voltage is turned off through the remote ON/OFF circuit, PG signals turn to "High".
- (5) If voltage or current of a value not listed in Table 6.3 is applied between RC and RCG, the output voltage may not be generated normally.
- (B)Please wire carefully. If you wire wrongly, the internal components of a unit may be damaged.

Table 6.3 Specifications of remote ON/OFF

* GHA300F-SNF : 10V

Fig.6.3 RC c	ircuit example	–R3	–SNF	
	Output on	SW close	SW open	
SW/Logio		(3mA min)	(0.1mA max)	
SW Logic	Output off	SW open	SW close	
		(0.1mA max)	(3mA min)	
Optional harness		H-SN-34		
		or H-SN-35		





(Example V1 : 5V R1 : 270Ω)

Fig.6.3 RC circuit example



If the output of an external power supply is within the range of 4.5 - 12.5V, you do not need a current limiting resistor R1. If the output exceeds 12.5V, however, please connect the current limiting resistor R1.

To calculate a current limiting resistance value, please use the following equation.

R1[
$$\Omega$$
]= $\frac{V1-(1.1+Ri \times 0.005)}{0.005}$ Ri=440[Ω]

–SNF

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Chassis and a cooling fan are added.

Oil and chemical environment may cause of power supply's malfunction or failure. Please avoid operation and storage in such environments.

Derating

It should be satisfied that derating curve depending on input voltage and on ambient temperature in "Derating". As the verification method, temperature of measurement point A should be rated temperature or less in Table 6.4.

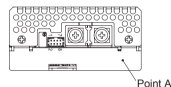


Fig.6.4 Measurement point A



Measurment	Ambient te	emperature
	50°℃	70°C
Point A	65℃ or less	78℃ or less

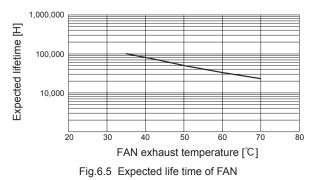
When output current more than rated, output may shut down after 5 seconds or more. Recycle the input after 3 minutes to reset the protection.

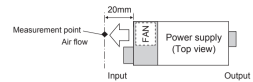
Maintenance of FAN

FAN life time expectancy (R(t)=90%) in Fig.6.5 is depended on measurement point temperature in Fig.6.6, which exhaust air temperature from FAN at input terminal side.

If load wires are generating heat, intake air temperature may become high. It may influence to FAN exhaust temperature. It is a notice that optical wires have to be selected for the avoidance.

When FAN stop or air volume decrease happen, power supply's output will be shut down.

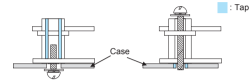






—T3

■M3 threaded mounting hole is available as an option (-T3).



(a) T3 (Threaded mounting hole) (b) Standard (Through hole)

Fig.6.7 Screw mounting image

) –P

Parallel operation is available (Recommended two).

Output wattage setting is 90% per power supply of MAX OUTPUT WATTAGE.

Remarks:

- The difference of output voltage between power supply for parallel operation should be less 0.1V.
- During parallel operation, higher voltage power supply become the master in system. Depend on voltage difference between master and slave, the master power supply may recover the system's required wattage up to 90% of MAX OUTPUT WATT-AGE.

The master unit should be evaluated for heat dissipation, life expectancy and warranty period according to derating and Section4.

 Parallel operation, due to the fluctuation of load, the output voltage may be varied.

There is a possibility that beat noise occurs due to the difference of the oscillation frequency. Please use after enough evaluation.

- Forced air cooling is required.
- Input voltage ought be AC115V or more.

6.2 Medical Isolation Grade

■GHA series fit 2MOPP

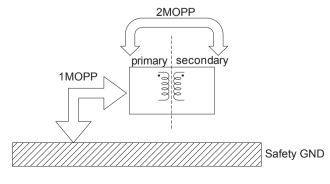


Fig.6.8 Medical Isolation Grade

6.3 Extermal capcitor on the output side

When the load currnet changes rapidly, for output stability improvement, we recommend that you connect the capacitor to the output terminal.

Table 0.0 External obpacity on the output recommended obpacity [µ1]				
	Output Voltage [V]	Recommended capacity [µF]		
GHA300F-12	10.8≦Vo≦13.2	2,200 to 22,000		
GHA500F-12	10.0 - 10 - 10.2	2,200 10 22,000		
GHA500F-15	13.5≦Vo≦16.5	2,200 to 10,000		
GHA300F-24	21.6≦Vo≦26.4	3,300 to 8,800		
GHA500F-24	21.0 = 0 = 20.4	5,500 10 0,000		
GHA500F-30	27.0≦Vo≦31.5	3,300 to 8,800		
GHA300F-48	43.2≦Vo<51.0	0 to 1,000		
GHA500F-48	51.0≦Vo≦52.8	0 to 120		
GHA500F-56	52.0≦Vo≦56.0	0 to 120		

Tabel 6.5 External capacity on the output recommended capacity [µF]

Remarks:

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When load current changes rapidly, some specifications may not meet the spec.

Please mount power supply after enough evaluation and comply with recommended amount of capacitor. If you exceed the rated amount of capacitor, output for power supply may be stopped or power supply may be unsteable.

6.4 Others

High voltage exist in the power supply for a few minutes after input voltage is stopped. Please pay attention to this during the maintence.

Notes for mounting

①All Mounting holes should be tight and secured.

②Power supply should be mounted parallel to the mounting surface.③Avoid applying mechanical stress or shock to the power supply.

 When power supply is energized or immidately after power supply stops working, power supply is still very hot, so please handle it with care.