AC-DC Power Supplies DIN Rail Type Instruction Manual

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1 Functions

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1.1 Input Voltage Range

- Input voltage range of the power supplies is from AC85V to AC264V.
- To comply with safety standards, input voltage range is AC100-AC240V (50/60Hz).
- If input value doesn't fall within above range, a unit may not operate in accordance with specifications and/or start output voltage hunting or operate protection circuit 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.
- When the power supply is used with DC voltage input, an external DC fuse is required for protection. Consult us for more details.
- ■If the input voltage is more than AC250V, power factor correction does not work and the power factor deteriorates. Consult us for more details. (except KLEA240F, KLNA240F)
- Operation stop voltage is set at a lower value than of a standard version (derating is needed).
 - · Use Conditions

		Output			
KLEA120F,KLNA120F 70W					
KLEA240	KLEA240F,KLNA240F 10				
Input AC50V or DC70V					
	Duty 1s/30s				

*Please avoid using continuously for more than 1 second under above conditions. Doing so may cause a failure.

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.

1.3 Overcurrent Protection

- A 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 (except KLEA240F, KLNA240F) 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

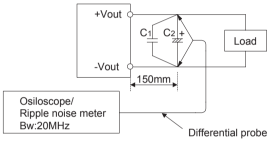
An overvoltage protection circuit is built-in. If the overvoltage protection circuit is activated, shut down the input voltage, wait more than 3 minutes and turn on the AC input again to recover the output voltage. Recovery time varies depending on such factors as input voltage value at the time of the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

Note :

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 Output ripple and ripple noise

Output ripple noise may be influenced by measurement environment, measuring method fig 1.1 is recommended.



C1:Film capacitor 0.1 μ F C2:Aluminum electrolytic capacitor 22 $\ \mu$ F

Fig.1.1 Measuring method of Ripple and Ripple Noise

1.6 Output Voltage Adjustment Range

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

1.7 Isolation

When you run a Hi-Pot test as receiving inspection, gradually increase the voltage to start. When you shut down, decrease the voltage gradually by using a dial. Please avoid a Hi-Pot tester with a timer because, when the timer is turned ON or OFF, it may generate a voltage a few times higher than the applied voltage.

1.8 Signal Output

Functions of LED indicators.

Functions of LED indicators and signal output in the form of are shown below. Checking the presence/absence of voltage at the output terminal of a power supply is possible.

Table 1.1 Description of the signal output

Signal Output	Normal	Output is decreasing
DC_OK (LED: Green)	ON	OFF



1.9 Derating for low temperature start-up

Derating shown in Table 1.2 is required for low temperature startup.

Table 1.2	Derating	for lo	w temperature	e start-up

	-		
No.	Model	temperature range	Load factor
1	KLEA120F, KLNA120F	-40℃ to -20℃	75%
2	KLEA240F, KLNA240F	-40 C 10 -20 C	/5%

2 Series/Parallel Operation

2.1 Series Operation

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■You can use a power supply in series operation. The output current in series operation should be lower than the rated current of a power supply with the lowest rated current among the power supplies that are serially connected. Please make sure that no current exceeding the rated current flows into a power supply.

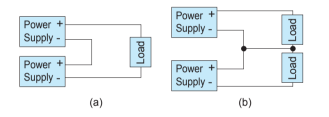


Fig.2.1 Examples of connecting in series operation

2.2 Parallel Operation

There is no current balance function.

When operating in parallel, such as diode-OR, please use on the output voltage was adjusted enough to balance the current.

Exceeds the rated output current, the output is shut down.

Redundancy operation is available by wiring as shown below.

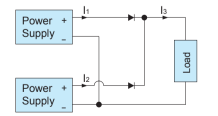


Fig.2.2 Example of connecting in redundancy operation

Even a slight difference in output voltage can affect the balance between the values of I_1 and $\mathsf{I}_2.$

Please make sure that the value of I₃ does not exceed the rated current of a power supply.

 $I_3 \leq$ rated current value

3 Temperature Measurement Point

Ambient temperature indicates the temperature of the inlet of the air.

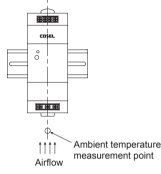


Fig.3.1 Ambient temperature measurement point

Temperature of Forced air

Use the temperature measurement point as shown in Fig 3.2. Please use at the temperature does not exceed the values in Table 3.1

Please also make sure that the ambient temperature does not exceed $70^{\circ}C$.

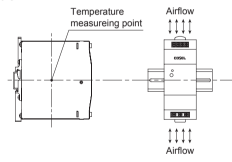


Fig.3.2 Temperature measurement point (Forced air)

Table 3.1 Specified temperature of the measurement point

No.	Model	temperature measurement point
1	KLEA120F, KLNA120F	75℃
2	KLEA240F, KLNA240F	75℃

Warranty

4 Life Expectancy and warranty

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Please note derating curve depend on input voltage is required. ■Life Expectancy

Table 4 1	Life Expectancy	(KI FA120F	KI NA120F)
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Mounting	Cooling	Input	Average ambient	Life Exp	ectancy				
method	method	voltage	temperature (year)	Load factor Io≦75%	Load factor 75% <lo≦100%< td=""></lo≦100%<>				
		AC85 - 170V	Ta = 40°C or less	10years or more	6years				
А	Convection	AC00 - 170V	Ta = 50°C	5years	3years				
A	COnvection	AC170 - 264V	Ta = 45℃ or less	9years	6years				
		AC170 - 204V	Ta = 55°C	4years	3years				
		AC85 - 170V	Ta = 35℃ or less	10years or more	7years				
в	Convection	AC65 - 170V	Ta = 45°C	5years	3years				
D		AC170 - 264V	Ta = 40°C or less	10years or more	8years				
		AG170 - 204V	Ta = 50°C	5years	4years				
	Convection		AC85 17	AC85 - 170V	Ta = 20°C or less	10years or more	10years or more		
с			Ta = 30°C	10years or more	7years				
		AC170 - 264V	Ta = 35°C or less	10years or more	7years				
							AC170 - 204V	Ta = 45°C	6years
		AC85 - 170V	Ta = 15℃ or less	10years or more	6years				
D and E			Ta = 25°C	7years	3years				
Danue	Convection	AC170 - 264V	Ta = 30°C or less	10years or more	5years				
		AC170 - 264V	Ta = 40°C	5years	2years				
A,B,C,D and E	Forced air	AC85 - 264V	Ta = 70℃	5years	3years				

Table 4.2 Life Expectancy (KLEA240F, KLNA240F)

Mounting	Cooling Input		Input Average ambient		ectancy						
method	method	voltage	temperature (year)	Load factor	Load factor						
Incurou	mounou	Voltage	(your)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>						
		AC85 - 170V	Ta = 35°C or less	8years	5years						
A	Convection	AC03 - 170V	Ta = 45°C	4years	2years						
A	COnvection	AC170 - 264V	Ta = 40°C or less	8years	6years						
		AG170 - 204 V	Ta = 50°C	4years	3years						
		AC85 - 170V	Ta = 20°C or less	10years or more	7years						
В	Convection	AC03 - 170V	Ta = 30°C	6years	3years						
D		AC170 - 264V	Ta = 30°C or less	10years or more	6years						
			Ta = 40°C	4years	2years						
	Convection		AC85 - 170V	AC95 170V	Ta = 5℃ or less	10years or more	10years or more				
с			Ta = 15℃	10years or more	6years						
		AC170 - 264V	Ta = 25°C or less	10years or more	7years						
									AG170 - 204 V	Ta = 35°C	5years
	AC85 - 170V	Ta = 0°C or less	10years or more	6years							
Dande	Convertion	AC65 - 170V	Ta = 10℃	5years	2years						
D and E	Convection	AC170 - 264V	Ta = 15℃ or less	10years or more	5years						
		AG170 - 204V	Ta = 25℃	5years	2years						
A,B,C,D and E	Forced air	AC85 - 264V	Ta = 70℃	5years	3years						

Table 4.3 Warranty (KLEA120F, KLNA120F)						
Mounting	Cooling	loout	Average ambient	Warranty term		
method	method	Input voltage	temperature (year)	Load factor	Load factor	
method	method	voltage	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
		AC85 - 170V	Ta = 40°C or less	5years	5years	
А	Convection	AC03 - 170V	Ta = 50°C	5years	3years	
~	CONVECTION	AC170 - 264V	Ta = 45℃ or less	5years	5years	
		AG170 - 204V	Ta = 55℃	4years	3years	
		AC85 - 170V	Ta = 35℃ or less	5years	5years	
в	Convection	AC65 - 170V	Ta = 45℃	5years	3years	
D		AC170 - 264V	Ta = 40°C or less	5years	5years	
			Ta = 50℃	5years	4years	
	Convection -		AC85 - 170V	Ta = 20°C or less	5years	5years
С		AC65 - 170V	Ta = 30°C	5years	5years	
C		AC170 - 264V	Ta = 35℃ or less	5years	5years	
			Ta = 45℃	5years	4years	
		AC85 - 170V	Ta = 15℃ or less	5years	5years	
D and E	Convection	AC00 - 1/UV	Ta = 25℃	5years	3years	
Danu E	Convection	AC170 - 264V	Ta = 30°C or less	5years	5years	
		AG170 - 204V	Ta = 40°C	5years	2years	
A,B,C,D and E	Forced air	AC85 - 264V	Ta = 70℃	5years	3years	

Table 4.4 Warranty (KLEA240F, KLNA240F)

Mounting	Cooling	Input	Average ambient	Warra	inty term	
method	method	voltage	temperature (year)	Load factor	Load factor	
method	meulou	voltage	terriperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
		AC85 - 170V	Ta = 35℃ or less	5years	5years	
A	Convection	AC03 - 170V	Ta = 45℃	4years	2years	
A	COnvection	AC170 - 264V	Ta = 40°C or less	5years	5years	
		AG170 - 204V	Ta = 50°C	4years	3years	
		AC85 - 170V	Ta = 20°C or less	5years	5years	
в	Convection	AC65 - 170V	Ta = 30°C	5years	2years	
	Convection	AC170 - 264V	Ta = 30℃ or less	5years	5years	
			Ta = 40°C	4years	2years	
	AC85	AC85 170V	AC95 170V	AC85 - 170V Ta = 5°C or less	5years	5years
с		AC65 - 170V	Ta = 15℃	5years	5years	
	COnvection	AC170 - 264V	Ta = 25℃ or less	5years	5years	
			Ta = 35℃	5years	3years	
		AC85 - 170V	Ta = 0℃ or less	5years	5years	
D and E	Convection	AC85 - 170V	Ta = 10°C	5years	2years	
	Convection	AC170 - 264V	Ta = 15℃ or less	5years	5years	
			Ta = 25°C	4years	2years	
A,B,C,D and E	Forced air	AC85 - 264V	Ta = 70℃	5years	3years	

5 Applicable Electric Cable

Input terminals, Output terminals

	Input terminals	Output terminals		
Solid wire	Diameter 0.5 mm to 2.6 mm (AWG.24 to AWG.10)			
Stranded wire	0.2mm ² to 5.2mm ² (AWG.24 to AWG.10)			
	Conductor diameter more than 0.18mm			
Sheath strip length	8mm			

When a mass capacitor is connected with the output terminal (load side), the output might become the stop or an unstable operation. Please contact us for details when you connect the capacitor.

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6 Option

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6.1 Outline of option

• -C

Option -C models have coated internal PCB for better moisture resistance.

-N2

 Option -N2 models have attachment with screw mounting instead of DIN rail mounting.

Mounting holes pitch are shown in Table 6.1.



Fig.6.1 Image of option -N2

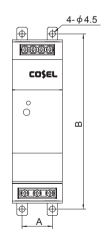


Fig.6.2 Mounting place (screw holes)

Table 6.1 Mounting holes pitch

No.	Model	A	В
1	KLEA120F, KLNA120F	24mm	133mm
2	KLEA240F, KLNA240F	34mm	133mm

6.2 Others

While turning on the electricity, and for a while after turning off, please don't touch the inside of a power supply because there are some hot parts in that.