# **COŞEL** | Basic Characteristics Data

## **Basic Characteristics Data**

Model	Circuit method	Switching frequency	Input current	Inrush current	PCB/Patt	PCB/Pattern		Series/Parallel operation availability *	
WOUEI	Gircuit metriou	[kHz]	*1 [A]	protection	Material	Single sided	Double sided	Series operation	Parallel operation
LFP100F	Active filter	60	1.3	Thermistor			Vac	Yes	No
LIFIOUI	Forward converter	130	1.5	THEITHISLOI	CLIVI-5	NaterialSingle sidedDouble sidedCEM-3YesCEM-3Yes	162	NO	
LFP150F	Active filter	60	2.0	Thermistor CEM-3			Vaa	Yes	No
LFF150F	Forward converter	130	2.0			162	162	NO	
LFP240F	Active filter	60	2.0	SCR	CEM-3		Yes	Yes	No
LFP240F	Forward converter	130	3.6	30K					110
LFP300F	Active filter	60	4.3	SCR	CEM-3		Yes	Yes	No
LFF300F	Forward converter	140	4.3	30K	CEIVI-3		res	res	No

\*1 The value of input current is at ACIN 100V and rated load.

\*2 Refer to Instruction Manual 2.

# AC-DC Power Supplies Open Frame/ Enclosed type Instruction Manual

1	] Fi	unction	LFP-12
	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9	Input voltage range Inrush current limiting Overcurrent protection Overvoltage protection Thermal protection Output voltage adjustment range Output voltage adjustment range Isolation Reducing standby power	LFP-12 LFP-12 LFP-12 LFP-12 LFP-12 LFP-12 LFP-13
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LFP

## 1 Function

## LFP 1.1 Input voltage range

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- The range is from AC85V to AC264V or DC120V to DC370V (please see SPECIFICATIONS for details).
- In cases that conform with safety standard, 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 hunting 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.
- Operation stop voltage is set at a lower value than that of a standard version (derating is needed).
- · Use Conditions

Output					
LFP100F	30W				
LFP150F	50W				
LFP240F	80W				
LFP300F	100W				
Input AC50V or DC70V					

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

Input AC50V or DC70V Duty 1s/30s

### 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.

## • LFP100F, LFP150F

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.

## • LFP240F, LFP300F

- Thyristor technique is used in the inrush current limiting circuit. When you turn power ON/OFF repeatedly within a short period of time, please have enough intervals so that the inrush current limiting circuit becomes operative.
- When the switch of the input is turned on, the primary inrush current and secondary inrush current will be generated because the thyristor technique is used for the inrush current limiting circuit.

## 1.3 Overcurrent protection

An overcurrent protection circuit is built-in and activated at 101% of the peak 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.

#### Intermittent Operation Mode

Intermittent 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 intermittent 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.
- In option -R2, overvoltage protection is removed by toggling ON/ OFF signal of remote control.

#### 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

A thermal protection circuit is built-in.

- The thermal protection circuit may be activated under the following conditions and shut down the output.
- () When a temperature continue to exceed the values determined by the derating curve.
- (2)When a current exceeding the rated current is applied.
- (3)When convection stops.
- (1) When peak load is applied in conditions other than those shown in Section 5.

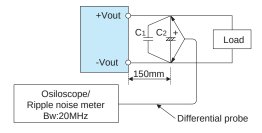
If the thermal protection circuit is activated, shut off the input voltage and eliminate all the overheating conditions. To recover the output voltage, have enough time to cool down the unit before turning on the input voltage again.

## 1.6 Output voltage adjustment range

Adjustment of output voltage is possible by using potentiometer.

## 1.7 Output ripple and ripple noise

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



C1: Film capacitor 0.1µF

C2: Aluminum electrolytic capacitor 22µF

Fig.1.1 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.



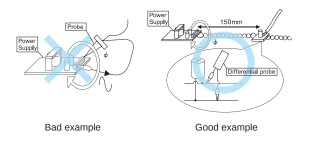


Fig.1.2. Example of measuring output ripple and ripple noise

#### 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.

#### 1.9 Reducing standby power

As for option -R2, reducing standby power is possible by OFF signal of the remote control.

Please refer to instruction manual 6.1.

## 2 Series Operation and Parallel Operation

#### 2.1 Series Operation

■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 surrent among power supplies that are serially connected. Please make sure that no surrent exceeding the rated current flows into a power supply.

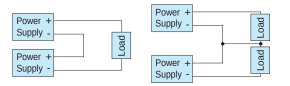


Fig.2.1 Examples of connecting in series operation

## 2.2 Parallel Operation

Parallel operation is not possible.

Redundancy operation is available by wiring as shown below.

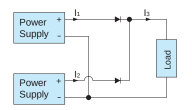


Fig.2.2 Example of redundancy operation

Even a slight difference in output voltage can affect the balance between the values of I<sub>1</sub> and I<sub>2</sub>.

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

### LFP

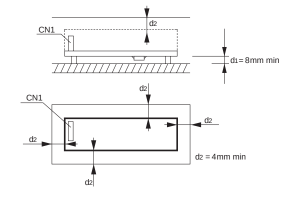
## 3 Assembling and Installation Method

#### 3.1 Installation method

This power supply is manufactured by SMD technology.

The stress to P.C.B like twisting or bending causes the defect of the unit, so handle the unit with care.

■In case of metal chassis, keep the distance between d<sub>1</sub> & d<sub>2</sub> for to insulate between lead of component and metal chassis, use the spacer of 8mm or more between d<sub>1</sub>. If it is less than d<sub>1</sub> & d<sub>2</sub>, insert the insulation sheet between power supply and metal chassis.





There is a possibility that it is not possible to cool enough when the power supply is used by the sealing up space as showing in Figure 3.2.

Please use it after confirming the temperature of point A and point B of Instruction Manual 3.2.

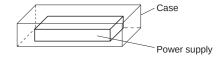


Fig.3.2 Installation example

#### 3.2 Derating

Environment to use it and Installation environment

When using it, it is necessary to radiate heat by the heat of the power supply.

Table 3.1 - 3.4 shows the relation between the upper limit temperature (Point A and Point B) and load factors.

Please consider the ventilation so that the convection which is enough for the whole power supply is provided.

And temperature of Point A and Point B please become lower than upper limit temperature.

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The expectancy life in the upper bound temperature (Point A and Point B) is three years or more.

Please refer to External View for the position of Point A and Point B. In case of with Chassis and Cover, please contact our sales office for getting more information.

Remarks:

LFP

- \*Please be careful of electric shock or earth leakage in case of temperature measurement, because Point A and Point B is live potential.
- \*Please refer to 3.4 if you want to extend the longevity of the expectancy life.

Mounting	Cooling	Load factor	factor Max temperature	
Method	Method		Point A[°C]	Point B[℃]
		75% <lo≦100%< td=""><td>88</td><td>86</td></lo≦100%<>	88	86
A	Convection	50% <lo≦75%< td=""><td>89</td><td>89</td></lo≦75%<>	89	89
		0% <lo≦50%< td=""><td>89</td><td>89</td></lo≦50%<>	89	89
		75% <lo≦100%< td=""><td>82</td><td>81</td></lo≦100%<>	82	81
В	Convection	50% <lo≦75%< td=""><td>89</td><td>89</td></lo≦75%<>	89	89
		0% <lo≦50%< td=""><td>89</td><td>89</td></lo≦50%<>	89	89
		75% <lo≦100%< td=""><td>85</td><td>86</td></lo≦100%<>	85	86
С	Convection	50% <lo≦75%< td=""><td>89</td><td>89</td></lo≦75%<>	89	89
		0% <lo≦50%< td=""><td>89</td><td>89</td></lo≦50%<>	89	89
	Convection	75% <lo≦100%< td=""><td>84</td><td>76</td></lo≦100%<>	84	76
D		50% <lo≦75%< td=""><td>89</td><td>86</td></lo≦75%<>	89	86
		0% <lo≦50%< td=""><td>89</td><td>89</td></lo≦50%<>	89	89
		75% <lo≦100%< td=""><td>81</td><td>89</td></lo≦100%<>	81	89
E	Convection	50% <lo≦75%< td=""><td>86</td><td>89</td></lo≦75%<>	86	89
		0% <lo≦50%< td=""><td>87</td><td>89</td></lo≦50%<>	87	89
		75% <lo≦100%< td=""><td>80</td><td>77</td></lo≦100%<>	80	77
F	Convection	50% <lo≦75%< td=""><td>85 86</td><td>86</td></lo≦75%<>	85 86	86
		0% <lo≦50%< td=""><td>88</td><td>89</td></lo≦50%<>	88	89
	Earoad air	70% <lo≦100%< td=""><td>75</td><td>75</td></lo≦100%<>	75	75
A,B,C,D,E,F	Forced air	0% <lo≦70%< td=""><td>75</td><td>75</td></lo≦70%<>	75	75

#### Table 3.2 Temperatures of Point A, Point B LFP150F-D-Y

Mounting	Cooling	I and faster	Max tem	perature
Method	Method	Load factor	Point A[°C]	Point B[℃]
		75% <lo≦100%< td=""><td>84</td><td>81</td></lo≦100%<>	84	81
A	Convection	50% <lo≦75%< td=""><td>89</td><td>89</td></lo≦75%<>	89	89
		0% <lo≦50%< td=""><td>89</td><td>89</td></lo≦50%<>	89	89
		75% <lo≦100%< td=""><td>83</td><td>81</td></lo≦100%<>	83	81
В	Convection	50% <lo≦75%< td=""><td>89</td><td>89</td></lo≦75%<>	89	89
		0% <lo≦50%< td=""><td>89</td><td>89</td></lo≦50%<>	89	89
		75% <lo≦100%< td=""><td>87</td><td>85</td></lo≦100%<>	87	85
С	Convection	50% <lo≦75%< td=""><td>89</td><td>89</td></lo≦75%<>	89	89
		0% <lo≦50%< td=""><td>89</td><td>89</td></lo≦50%<>	89	89
	Convection	75% <lo≦100%< td=""><td>83</td><td>65</td></lo≦100%<>	83	65
D		50% <lo≦75%< td=""><td>89</td><td>75</td></lo≦75%<>	89	75
		0% <lo≦50%< td=""><td>89</td><td>85</td></lo≦50%<>	89	85
		75% <lo≦100%< td=""><td>77</td><td>86</td></lo≦100%<>	77	86
E	Convection	50% <lo≦75%< td=""><td>81</td><td>89</td></lo≦75%<>	81	89
		0% <lo≦50%< td=""><td>86</td><td>89</td></lo≦50%<>	86	89
		75% <lo≦100%< td=""><td>78</td><td>76</td></lo≦100%<>	78	76
F	Convection	50% <lo≦75%< td=""><td>82</td><td>82</td></lo≦75%<>	82	82
		0% <lo≦50%< td=""><td>89</td><td>89</td></lo≦50%<>	89	89
A,B,C,D,E,F	Forced air	70% <lo≦100%< td=""><td>75</td><td>75</td></lo≦100%<>	75	75
A,D,O,D,E,F		0% <lo≦70%< td=""><td>75</td><td>75</td></lo≦70%<>	75	75

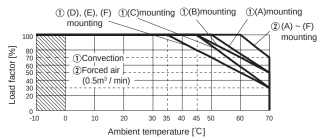
Mounting	Cooling	Les d'Asstan	Ma	x temperat	ure
Method	Method	Load factor	Point A[℃]	Point B[℃]	Point C[°C]
		75% <lo≦100%< td=""><td>89</td><td>82</td><td></td></lo≦100%<>	89	82	
А	Convection	50% <lo≦75%< td=""><td>89</td><td>88</td><td></td></lo≦75%<>	89	88	
		0% <lo≦50%< td=""><td>89</td><td>89</td><td></td></lo≦50%<>	89	89	
		75% <lo≦100%< td=""><td>85</td><td>74</td><td>  /</td></lo≦100%<>	85	74	/
В	Convection	50% <lo≦75%< td=""><td>89</td><td>82</td><td></td></lo≦75%<>	89	82	
		0% <lo≦50%< td=""><td>89</td><td>89</td><td></td></lo≦50%<>	89	89	
		75% <lo≦100%< td=""><td>89</td><td>83</td><td></td></lo≦100%<>	89	83	
С	Convection	50% <lo≦75%< td=""><td>89</td><td>88</td><td></td></lo≦75%<>	89	88	
		0% <lo≦50%< td=""><td>89</td><td>89</td><td></td></lo≦50%<>	89	89	
		75% <lo≦100%< td=""><td>88</td><td>74</td><td></td></lo≦100%<>	88	74	
D	Convection	50% <lo≦75%< td=""><td>89</td><td>85</td><td></td></lo≦75%<>	89	85	
		0% <lo≦50%< td=""><td>89</td><td>89</td><td></td></lo≦50%<>	89	89	
		75% <lo≦100%< td=""><td>89</td><td>86</td><td></td></lo≦100%<>	89	86	
E	Convection	50% <lo≦75%< td=""><td>89</td><td>89</td><td></td></lo≦75%<>	89	89	
		0% <lo≦50%< td=""><td>89</td><td>89</td><td></td></lo≦50%<>	89	89	
		75% <lo≦100%< td=""><td>79</td><td>68</td><td>/</td></lo≦100%<>	79	68	/
F	Convection	50% <lo≦75%< td=""><td>86</td><td>77</td><td>/</td></lo≦75%<>	86	77	/
		0% <lo≦50%< td=""><td>89</td><td>89</td><td>/</td></lo≦50%<>	89	89	/
A,B,C,D,E,F	Forced air	70% <lo≦100%< td=""><td>75</td><td>75</td><td>85</td></lo≦100%<>	75	75	85
Λ, Ο, Ο, Ο, Ε, Γ	I UICEU dll	0% <lo≦70%< td=""><td>75</td><td>75</td><td>85</td></lo≦70%<>	75	75	85

Table 3.4 Temperatures of Point A, Point B, Point C, Point D

Mounting	Cooling	Lood footor		Max tem	perature	9	
Method	Method	Load factor	Point A[°C]	Point B[°C]	Point C[℃]	Point D[°C]	
		80% <lo≦100%< td=""><td>70</td><td>86</td><td>   </td><td></td></lo≦100%<>	70	86			
A	Convection	60% <lo≦80%< td=""><td>75</td><td>88</td><td></td><td>  / </td></lo≦80%<>	75	88		/	
		lo≦60%	79	89		/	
		80% <lo≦100%< td=""><td>59</td><td>68</td><td></td><td>  / </td></lo≦100%<>	59	68		/	
В	Convection	60% <lo≦80%< td=""><td>68</td><td>76</td><td></td><td>-</td></lo≦80%<>	68	76		-	
		lo≦60%	76	86			
		80% <lo≦100%< td=""><td>70</td><td>84</td><td></td></lo≦100%<>	70	84			
С	Convection	60% <lo≦80%< td=""><td>77</td><td>89</td><td></td><td></td></lo≦80%<>	77	89			
		lo≦60%	80	89			
		80% <lo≦100%< td=""><td>57</td><td>64</td><td></td></lo≦100%<>	57	64			
D	Convection	60% <lo≦80%< td=""><td>65</td><td>73</td><td></td><td></td></lo≦80%<>	65	73			
		lo≦60%	77	83			
		80% <lo≦100%< td=""><td>60</td><td>79</td><td> /</td><td> /  </td></lo≦100%<>	60	79	/	/	
E	Convection	60% <lo≦80%< td=""><td>66</td><td>81</td><td>/</td><td> /  </td></lo≦80%<>	66	81	/	/	
		lo≦60%	76	88	/	/	
A.B.C.D and E	Forced air	50% <lo≦100%< td=""><td>75</td><td>75</td><td>85</td><td>85</td></lo≦100%<>	75	75	85	85	
A,D,C,D and E	FUICEU all	lo≦50%	75	75	85	85	

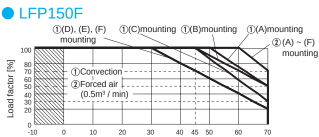
The operative ambient temperature is different by with / without chassis cover or mounting position. Derating curve is shown below. Note: In the hatched area, the specification of Ripple, Ripple Noise is different from other area.

#### LFP100F



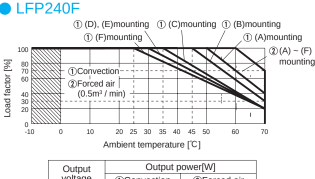
**LFP-14** 





Ambient temperature [℃]

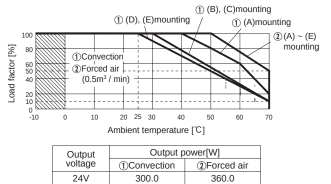
Fig.3.4 Ambient temperature derating curve (refer to Table 3.2)

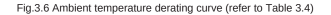


Output	Output power[W]			
voltage	①Convection	<ol> <li>Forced air</li> </ol>		
24V	240.0	300.0		
30V	240.0	300.0		
36V	241.2	302.4		
48V	240.0	302.4		

Fig.3.5 Ambient temperature derating curve (refer to Table 3.3)

#### LFP300F





360.0

360.0

360.0

300.0

302.4

302.4

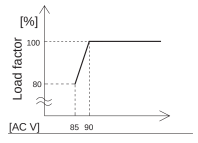
#### Derating curve depending on input voltage

30V

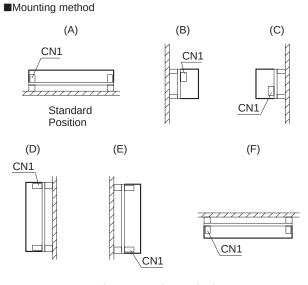
36V

48V

Derating curve depending on input voltage is shown in Fig.3.7.







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Fig.3.8 Mounting method

■(F) of LFP300F is not possible. (F) mounting is not possible when unit is with case cover, but if need to operate unit by (F) positioning with case cover, temperature / load derating is necessary. For more details, please contact our sales or engineering departments.

#### 3.3 Mounting screw

- The mounting screw should be M3. The hatched area shows the allowance of metal parts for mounting.
- If metallic fittings are used on the component side of the board, ensure there is no contact with surface mounted components.
- This product uses SMD technology.
- Please avoid the PCB installation method which includes the twisting stress or the bending stress.
- \*Recommendation to electrically connect FG to metal chassis for reducing noise.

## • LFP100F, LFP150F



Fig.3.9 Allowance of metal for mounting

## ● LFP240F, LFP300F

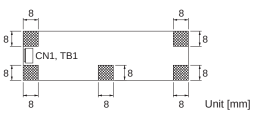


Fig.3.10 Allowance of metal for mounting

### 3.4 Expectancy life and warranty

#### Expectancy Life.

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		· · · ·	,	
Mounting	Cooling	Average ambient	ient Expectancy Life	
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
Α	Convection	Ta = 40℃ or less	6years	6years
A	COnvection	Ta = 50℃	6years	5years
В	Convection	Ta = 35℃ or less	6years	6years
Б	COnvection	Ta = 45℃	6years	75% <lo≦100% 6years 5years</lo≦100% 
С	Convection	Ta = 35℃ or less	5years	5years
U U	COnvection	Ta = 45℃	5years	3years
D, E, F	Convection	Ta = 25℃ or less	5years	5years
	Convection	Ta = 35℃	5years	3years
A,B,C,D,E,F	Forced air	Ta = 60°C	5years	3years

#### 

			,	
Mounting	Cooling	Average ambient	Expectancy Life	
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
А	Convection	Ta = 40°C or less	6years	6years
A	Convection	Ta = 50℃	6years	5years
в	Convection	Ta = 35℃ or less	6years	6years
В	COnvection	Ta = 45℃	6years	75% <lo≦100% 6years 5years</lo≦100% 
С	Convection	Ta = 35℃ or less	5years	5years
	COnvection	Ta = 45℃	5years	3years
D, E, F	Convection	Ta = 20°C or less	5years 5years	
	Convection	Ta = 30℃	5years	3years
A,B,C,D,E,F	Forced air	Ta = 60°℃	5years	3years

#### 

Mounting	Cooling	Average ambient	Expectancy Life		
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
А	Convection	Ta = 40℃ or less	6years	6years	
	COnvection	Ta = 50℃	6years	5years	
В	Convection	Ta = 35℃ or less	6years	6years	
D	COnvection	Ta = 45℃	6years	5years	
С	Convection	Ta = 25℃ or less	5years	5years	
	COnvection	Ta = 35℃	5years	3years	
	, E Convection	Ta = 20°C or less	5years	5years	
D, E		Ta = 30℃	5years	3years	
F	Convection	Ta = 25℃ or less	5years	3years	
A,B,C,D,E,F	Forced air	Ta = 60°C	5years	3years	

#### Table 3.8 Expectancy Life (LFP300F---TY)

		- (	,	
Mounting	Cooling	Average ambient	Expectancy Life	
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
A	Convection	Ta = 30℃ or less	6years	6years
		Ta = 40℃	5years	3years
B, C	Convection	Ta = 20°C or less	6years	6years
		Ta = 30℃	5years	3years
D, E	Convection	Ta = 25℃ or less	6years	5years
A,B,C,D,E	Forced air	Ta = 50℃	5years	3years

#### Warranty

#### Table 3.9 Warranty (LFP100F----Y)

Mounting	Cooling	Average ambient	Warranty		
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
А	Convection	Ta = 40℃ or less	5years	5years	
A		Ta = 50℃	5years	3years	
В	Convection	Ta = 35℃ or less	5years	5years	
		Ta = 45℃	5years	3years	
С	Convection	Ta = 35℃ or less	5years	5years	
		Ta = 45℃	5years	3years	
D, E, F	Convection	Ta = 25℃ or less	5years	5years	
		Ta = 35℃	5years	3years	
A,B,C,D,E,F	Forced air	Ta = 60℃	5years	3years	

#### Table 3.10 Warranty (LFP150F-----Y)

	,	,		
Mounting	Cooling	Average ambient	Warranty	
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
Α	Convection	Ta = 40°C or less	5years	5years
A		Ta = 50℃	5years	3years
В	Convection	Ta = 35℃ or less	5years	5years
		Ta = 45℃	5years	3years
С	Convection	Ta = 35℃ or less	5years	5years
		Ta = 45℃	5years	3years
D, E, F	Convection	Ta = 20°C or less	5years	5years
D, E, F		Ta = 30℃	5years	3years
A,B,C,D,E,F	Forced air	Ta = 60℃	5years	3years

#### Table 3.11 Warranty (LFP240F-----Y)

Mounting	Cooling	Average ambient	Warranty	
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>
Α	Convection	Ta = 40℃ or less	5years	5years
A		Ta = 50℃	5years	3years
В	Convection	Ta = 35℃ or less	5years	5years
		Ta = 45℃	5years	3years
С	Convection	Ta = 25℃ or less	5years	5years
		Ta = 35℃	5years	3years
D, E	Convection	Ta = 20°C or less	5years	5years
		Ta = 30℃	5years	3years
F	Convection	Ta = 25℃ or less	5years	3years
A,B,C,D,E,F	Forced air	Ta = 60℃	5years	3years

#### Table 3.12 Warranty (LFP300F---TY)

	,	· · · · · · · · · · · · · · · · · · ·			
Mounting	Cooling	Average ambient	War	Warranty	
Method	Method	temperature (year)	lo≦75%	75% <lo≦100%< td=""></lo≦100%<>	
A	Convection	Ta = 30℃ or less	5years	5years	
		Ta = 40℃	5years	3years	
B, C	Convection	Ta = 20℃ or less	5years	5years	
		Ta = 30℃	5years	3years	
D, E	Convection	Ta = 25℃ or less	5years	3years	
A,B,C,D,E	Forced air	Ta = 50℃	5years	3years	

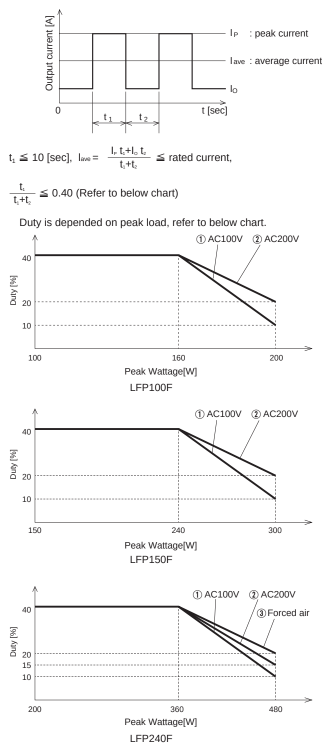
## 4 Ground

When installing the power supply with your unit, ensure that the input FG terminal of CN1 or mounting hole FG is connected to safety ground of the unit.



# 5 Peak loading





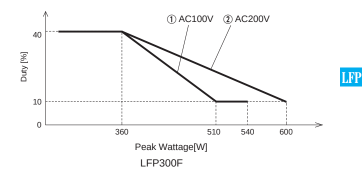


Fig.5.1 Derating of peak loading

## 6 Option and Others

## 6.1 Outline of option

#### **-**C

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

### **-**G

- · Option -G units are low leakage current type.
- · Differences from standard versions are summarized in Table 6.1.

#### Table 6.1 Low leakage current type

Leakage Current (AC240V 60Hz)	0.15mA max
Conducted Noise	N/A
Output Ripple Noise	Please contact us for details about Ripple Noise

\* This is the value that measured on measuring board with capacitor of 22µF at 150mm from output connector.

Measured by 20MHz oscilloscope or Ripple-Noize meter (Equivalent to KEISOKU-GIKEN:RM-103).

### -J (LFP300F)

- Option -J units, the input and output connector are changed to EP connectors (Mfr. Tyco Electronics).
- The appearance in option -J units is defferent from the standard untis. Please contact us about the detail.

#### **J**-J1

- Option -J1 units, the Input and Output connector is VH connectors (Mfr. J.S.T.).
- LFA300F appearance of option -J units is defferent from the standard appearance. Please contact us about the detail.

#### S·-SN

- · -S indicates a type with chassis, and -SN indicates a type with chassis and cover (Refer to external view).
- Please contact us about the detail of derating curve.
- · Please contact us about the detail of LFP300F.

## -SNF (LFP300F-24-TY)

COSEL

- · In option -SNF, the cover, chassis and cooling fan are added.
- · The appearance of option -J units is defferent from the of standard appearance. Please contact us about the detail.
- · Oil and other chemical liquid splashing environment may cause the performance degradation and failure.

#### -R

LFP

· You can control output ON/OFF remotely in Option -R units. To do so, connect an external DC power supply and apply a voltage to a remote ON/OFF connector, which is available as option.

	Built-in	Voltage between RC (+)		Input
Model Name	Resistor	and RC (-) [V]		Current
	Ri [ Ω ]	Output ON	Output OFF	[mA]
LFP100F, LFP150F LFP240F, LFP300F	780	4.5 - 12.5	0 - 0.5	20max

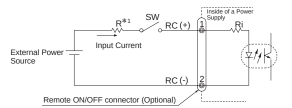


Fig.6.1 Example of using a remote ON/OFF circuit

- · Dedicated harnesses are available for your purchase. Please see Optional Parts for details.
- \*1 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 R. If the output exceeds 12.5V, however, please connect the current limiting resistor R.

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

Vcc-(1.1+Ri×0.005)  $R[\Omega]=$ 0.005

\*Please wire carefully. If you wire wrongly, the internal components of a unit may be damaged.

■Remote ON/OFF circuits (RC+ and RC-) are isolated from input, output and FG.

#### -R2

- The usege is the same as option -R, please refer to Option -R.
- · Reducing standby power is possible by OFF signal of the remote control.
- Start up time by ON signal in remote control is 350ms(typ).
- · The latch condition in overvoltage protection is removed by toggling ON/OFF signal of remote control.
- · Standby power

LFP100F, LFP150F, LFP240F 0.2Wtyp (AC100V), 0.7Wtyp (AC200V) LFP300F 0.25Wtyp (AC100V), 1.1Wtyp (AC200V)

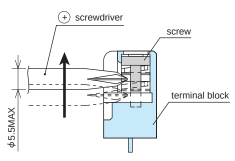
## -T (LFP240F, LFP300F) · Option -T units have vertically positioned screws on a terminal

block. · Please contact us for details about appearance.



#### Fig.6.2 Example of option -T

The screw can be held to terminal block by inserting and lifting the screwdriver from the side of terminal block.





### -T1 (LFP300F)

- · Option -T units have horizontally positioned screws on a terminal block.
- · Please contact us for details about appearance.

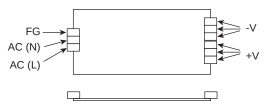


Fig.6.4 Example of option -T1

#### 6.2 Others

- This power supply is the rugged PCB type. Do not drop conductive objects in the power supply.
- At light load, there remains high voltage inside the power supply for a few minutes after power OFF.

So, at maintenance, take care about electric shock.

- This power supply is manufactured by SMD technology. The stress to PCB like twisting or bending causes the defect of the unit, so handle the unit with care.
  - · Tighten all the screws in the screw hole.
  - · Install it so that PCB may become parallel to the clamp face.
  - · Avoid the impact such as drops.
- 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.
- 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.