







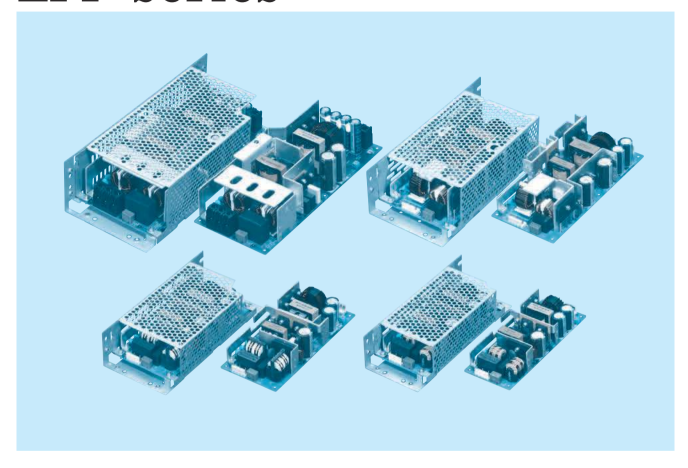








# LFP-series



# Feature

High power & peak power

Small and compact PCB construction

Built-in inrush current, overcurrent and overvoltage protection circuits

Harmonic attenuator (Complies with IEC61000-3-2 class A)

Universal input (AC85-264V)

Power factor correction

# Safety agency approvals

UL60950-1, C-UL(CSA60950-1), EN62368-1 Complies with DEN-AN

# **EMI**

Complies with FCC-B, CISPR22-B, EN55011-B, EN55022-B, VCCI-B

# 5-year warranty (refer to Instruction Manual)

# CE marking

Low Voltage Directive RoHS Directive

# UKCA marking

Electrical Equipment Safety Regulations RoHS Regulations

# **EMS Compliance** : EN61204-3, EN61000-6-2

EN61000-4-2

EN61000-4-3

EN61000-4-4

EN61000-4-5

EN61000-4-6

EN61000-4-8

EN61000-4-11

# LFP100F

P 100



Example recommended EMI/EMC filter NAC-04-472

High voltage pulse noise type : NAP series Low leakage current type : NAM series \*A higher current rating EMI/EMC filter

may be recommended in view of the other devices that could be connected in parallel with the power supply.

1) Series name 2) Single output 3) Output wattage 4) Universal input

⑤Output voltage ⑥Optional \*1

G: Low leakage current
J1: VH(J.S.T.)connector type
R: with Remote ON/OFF
R2: with Remote ON/OFF

S: with Chassis

SN: with Chassis & cover

Please refer to Instruction

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. \*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

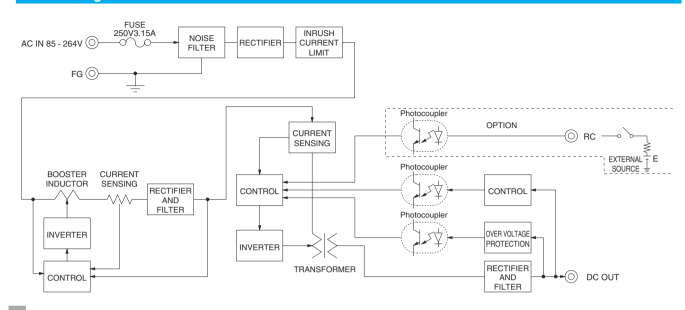
MODEL	LFP100F-24-Y LFP100F-36-Y		LFP100F-48-Y	
MAX OUTPUT WATTAGE[W] *2	103.2 (206.4)	100.8 (201.6)	100.8 (201.6)	
DC OUTPUT *2	24V 4.3A (8.6A)	36V 2.8A (5.6A)	48V 2.1A (4.2A)	

	MODEL		LFP100F-24-Y	LFP100F-36-Y	LFP100F-48-Y		
	VOLTAGE[V]		AC85 - 264 1 $\phi$ (Refer to "Derating", In	nstruction Manual 1 and 3) *5			
	CURRENT[A]	ACIN 100V	1.3typ (lo=100%)				
	ACIN 200V		0.7typ (lo=100%)				
	FREQUENCY[Hz]		50 / 60 (47 - 63)				
	EFFICIENCY[%]	ACIN 100V	84.0typ (lo=100%)	84.0typ (lo=100%)	84.0typ (lo=100%)		
INPUT	EFFICIENCI[%]		87.0typ (lo=100%)	87.0typ (lo=100%)	87.0typ (lo=100%)		
	POWER FACTOR	ACIN 100V	0.99typ (lo=100%)				
	POWER FACTOR	ACIN 200V	0.95typ (lo=100%)				
	INRUSH CURRENT[A]		15typ (Io=100%) (At cold start) (Ta=25°C)				
	INNUSH CONNENT[A]	ACIN 200V	30typ (Io=100%) (At cold start) (Ta=2				
	LEAKAGE CURREN	T[mA]	0.40 / 0.75max (ACIN 100V / 240V 6	60Hz, Io=100%, According to IEC62368	3-1 and DEN-AN)		
	VOLTAGE[V]		24	36	48		
	CURRENT[A]	*2	4.3 (Peak 8.6)	2.8 (Peak 5.6)	2.1 (Peak 4.2)		
	LINE REGULATION[	mV] *7	96max	144max	192max		
	LOAD REGULATION			240max	240max		
	RIPPLE[mVp-p] *3		120max	150max	150max		
	THI F EE[IIIV P-P]		160max	200max	200max		
	RIPPLE NOISE[mVp-p]*3		150max	250max	250max		
OUTPUT	HIFFEE NOISE[IIIVP-P]**		180max	300max	300max		
	TEMPERATURE REGULATION[mV]		240max	360max	480max		
	TEMPEDIATORE REGOLATION[IIV]	-10 to +50°C	290max	450max	600max		
	DRIFT[mV]	*4	Ooman	144max	192max		
	START-UP TIME[ms]		350typ (ACIN 100V, Io=100%)				
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)				
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		21.60 to 27.50	32.40 to 39.60	39.60 to 52.80		
	OUTPUT VOLTAGE SET		24.00 to 24.96	36.00 to 37.44	48.00 to 49.92		
	OVERCURRENT PROT		Works over 101% of rating and recov	, , , , , , , , , , , , , , , , , , , ,			
PROTECTION			27.60 to 33.60	41.40 to 50.40	55.20 to 67.20		
	OPERATING INDICA	TION	Not provided				
OTHERS	REMOTE SENSING		Not provided				
	REMOTE ON/OFF		Option (Refer to Instruction Manual 6)				
	INPUT-OUTPUT-RC	*6	AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)				
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)				
	OUTPUT-RC-FG		AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)				
	OUTPUT-RC			mA, DC100V 10M $\Omega$ min (At Room Ter			
			-10 to +70℃, 20 - 90%RH (Non condensing) (Refer to "Derating" ,Instruction Manual 3), 3,000m (10,000feet) max				
ENVIRONMENT	STORAGE TEMP., HUMID. AND	ALTITUDE					
	VIBRATION			eriod, 60minutes each along X, Y and	Z axis		
	IMPACT	101 2	196.1m/s² (20G), 11ms, once each X, Y and Z axis  ut) UL60950-1, C-UL (CSA60950-1), EN62368-1 Complies with DEN-AN				
SAFETY AND	AGENCY APPROVALS (At only						
NOISE	CONDUCTED NOISE		Complies with FCC-B, VCCI-B, CISP				
REGULATIONS	HARMONIC ATTENU		Complies with IEC61000-3-2 (Class A		400		
OTHERS	CASE SIZE/WEIGHT			nches] (WXHXD) / 290g max (with cha	assis & cover : 480g max)		
	COOLING METHOD		Convection (Refer to "Derating", Instru	ction Manual 3) *5			

- Specification is changed at option, refer to Instruction Manual
- \*2 Peak loading for 10sec. And Duty 40% max, refer to Instruction Manual 6. In detail. ( ) means peak current. There is a possibility that an internal
- device is damaged when the specification is exceeded.

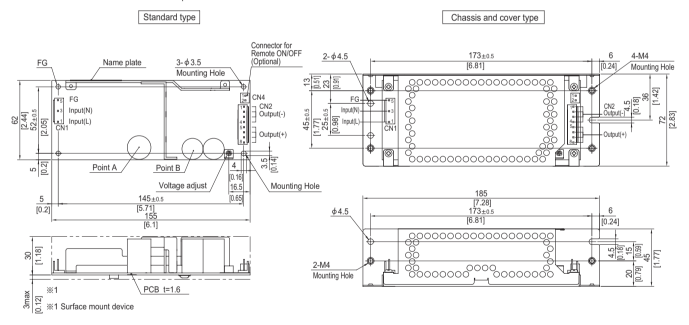
  \*3 This is the value that measured on measuring board with
- capacitor of 22 µ F at 150mm from output terminal.
- Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103).
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25  $^{\circ}\text{C}\,,$  with the input voltage held constant at the rated input/output.
- \*5 Derating is required.
- Applicable when remote control (optional) is added.
- \*7 Please contact us about dynamic load and input response.
- \*8 Please contact us about another class.
- To meet the specifications. Do not operate over-loaded condition.
- Parallel operation is not possible.
- Derating is required when operated with chassis and cover.
- Sound noise may be generated by power supply in case of pulse load.





### **External view**

\* External size of option is different from standard model.



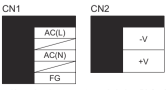
- \* 4 Mounting holes are existing.
- $\ensuremath{\ensuremath{\%}}$  The back side of P.C.B. of the power supply is assembled some SMDs.
- Be attention not to bump against the attached area by vibration. \* Use the spacer of 8mm length or more regarding insulation. And do not use press-fitting bush.
- \* Point A, Point B are thermometry points. Please refer to Instruction Manual 3.

I/O Connector		Mating connector			
CNIA	1-1123724-3	1-1123722-5	Chain	1123721-1	
CIVI	1-1123724-3	1-1123722-5	Loose	1318912-1	
CNO	1-1123723-8	1-1123722-8	Chain	1123721-1	
CINZ	1-1123723-0	1-1123722-0	Loose	1318912-1	
(Mfr:Tyco Electronics)					

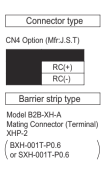
**% I/O Connector is Mfr. Tyco Electronics** 

※ Option:-J1:VH(J.S.T) connector type.

### <PIN CONNECTION>



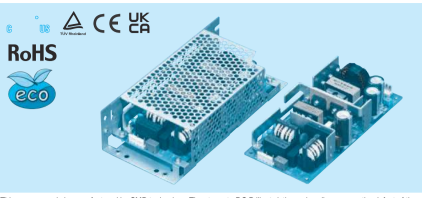
- % Keep drawing current per pin below 5A for CN2.
- % Tolerance : ±1 [±0.04]
- \* Weight: 290g max (with chassis & cover: 480g max)
  \* PCB material: CEM3
- \* Optional chassis and cover material : Electric galvanizing steel board.
- \* Dimensions in mm, [ ]=inches
- Mounting torque (Mounting hole of chassis) :1.5N · m (16kgf · cm) max



# Ordering information

# LFP150F





Example recommended EMI/EMC filter NAC-04-472

High voltage pulse noise type : NAP series Low leakage current type : NAM series \*A higher current rating EMI/EMC filter

may be recommended in view of the other devices that could be connected in parallel with the power supply.

1) Series name 2) Single output 3) Output wattage 4) Universal input

(5)Output voltage Optional \*1

G: Low leakage current
J1: VH(J.S.T.)connector type
R: with Remote ON/OFF
R2: with Remote ON/OFF

S: with Chassis

SN: with Chassis & cover

Please refer to Instruction

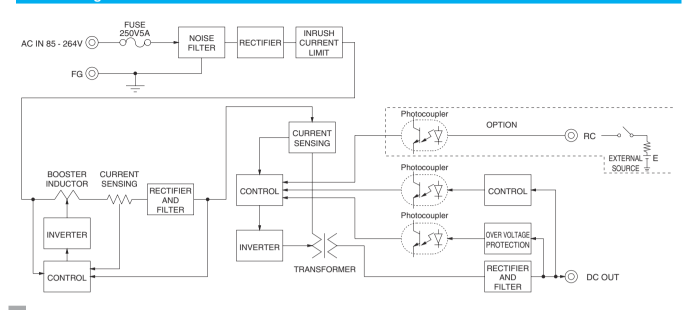
This power supply is manufactured by SMD technology. The stress to P.C.B like twisting or bending causes the defect of the unit, so handle the unit with care. \*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

MODEL	LFP150F-24-Y	LFP150F-36-Y	LFP150F-48-Y	
MAX OUTPUT WATTAGE[W] *2	151.2 (302.4)	151.2 (302.4)	153.6 (307.2)	
DC OUTPUT *2	24V 6.3A (12.6A)	36V 4.2A (8.4A)	48V 3.2A (6.4A)	

	MODEL		LFP150F-24-Y	LFP150F-36-Y	LFP150F-48-Y			
	VOLTAGE[V]		AC85 - 264 1 φ (Refer to "Derating", In	nstruction Manual 1 and 3) *5				
	CUDDENTIAL	ACIN 100V	2.0typ (Io=100%)					
	CURRENT[A]  ACIN 200V		1.0typ (lo=100%)					
	FREQUENCY[Hz]		50 / 60 (47 - 63)					
	EFFICIENCY[%]	ACIN 100V	85.5typ (lo=100%)	85.5typ (Io=100%)	85.5typ (Io=100%)			
INPUT	EFFICIENCY[%]	ACIN 200V	88.0typ (lo=100%)	88.0typ (Io=100%)	88.0typ (lo=100%)			
	POWER FACTOR	ACIN 100V	0.99typ (lo=100%)					
	POWER FACTOR	ACIN 200V	0.95typ (lo=100%)					
	INRUSH CURRENT[A]	ACIN 100V	15typ (Io=100%) (At cold start) (Ta=25°C)					
		ACIN 200V		30typ (lo=100%) (At cold start) (Ta=25°C)				
	LEAKAGE CURREN	T[mA]	0.40 / 0.75max (ACIN 100V / 240V 6	60Hz, lo=100%, According to IEC6236	8-1 and DEN-AN)			
	VOLTAGE[V]		24	36	48			
	CURRENT[A]	*2	6.3 (Peak 12.6)	4.2 (Peak 8.4)	3.2 (Peak 6.4)			
	LINE REGULATION[		96max	144max	192max			
	LOAD REGULATION			240max	240max			
	RIPPLE[mVp-p] *3		120max	150max	150max			
	MIFFEE[IIIVP-P] **	-10 - 0℃	160max	200max	200max			
	RIPPLE NOISE[mVp-p]*3	0 to +50℃	150max	250max	250max			
OUTPUT	HIFFEE NOISE[IIIVP-P]**		180max	300max	300max			
	TEMPERATURE REGULATION(mV)		240max	360max	480max			
	TEMPEDIATORE REGUENTON[IIIV]	-10 to +50°C	290max	450max	600max			
	DRIFT[mV]	*4	96max	144max	192max			
	START-UP TIME[ms]		350typ (ACIN 100V, Io=100%)					
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)					
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		21.60 to 27.50	32.40 to 39.60	39.60 to 52.80			
	OUTPUT VOLTAGE SET		24.00 to 24.96	36.00 to 37.44	48.00 to 49.92			
	OVERCURRENT PROT		Works over 101% of rating and recovery					
	OVERVOLTAGE PROTEC		27.60 to 33.60	41.40 to 50.40	55.20 to 67.20			
	OPERATING INDICA	TION	Not provided					
OTHERS	REMOTE SENSING		Not provided					
	REMOTE ON/OFF		Option (Refer to Instruction Manual 6)					
	INPUT-OUTPUT-RC	*6		10mA, DC500V 50M $\Omega$ min (At Room				
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)					
	OUTPUT-RC-FG		AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)					
	OUTPUT-RC	*6		$_{ m DMA}$ , DC100V 10M $_{ m M}$ min (At Room Te				
					n Manual 3), 3,000m (10,000feet) max			
ENVIRONMENT	STORAGE TEMP., HUMID. AND	ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max					
	VIBRATION			period, 60minutes each along X, Y and	∠ axis			
	IMPACT	101 "	196.1m/s² (20G), 11ms, once each X, Y and Z axis					
SAFETY AND	AGENCY APPROVALS (At only AC input) UL60950-1, C-UL (CSA60950-1), EN62368-1 Complies with DEN-AN							
NOISE	CONDUCTED NOISE							
REGULATIONS	HARMONIC ATTENU		Complies with IEC61000-3-2 (Class					
OTHERS	CASE SIZE/WEIGHT			) inches] (W×H×D) / 380g max (with o	chassis & cover : 610g max)			
	COOLING METHOD		Convection (Refer to "Derating" ,Instru	iction Manual 3) *5				

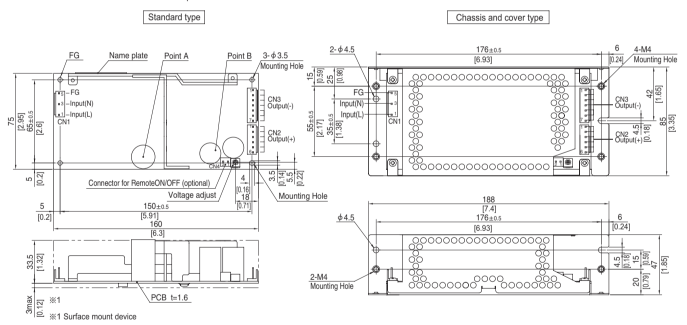
- \*1 Specification is changed at option, refer to Instruction Manual.
- Peak loading for 10sec. And Duty 40% max, refer to Instruction Manual 6. In detail. ( ) means peak current. There is a possibility that an internal device is damaged when the specification is exceeded.
- \*3 This is the value that measured on measuring board with
- capacitor of 22 µ F at 150mm from output terminal.
- Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103).
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
- Derating is required.
- \*6 Applicable when remote control (optional) is added.
- \*7 Please contact us about dynamic load and input response
- Please contact us about another class.
- To meet the specifications. Do not operate over-loaded condition.
- Parallel operation is not possible.
- Derating is required when operated with chassis and cover.
- Sound noise may be generated by power supply in case of pulse load.





### **External view**

\* External size of option is different from standard model.



- \* 4 Mounting holes are existing.
- \* The back side of P.C.B. of the power supply is assembled some
- Be attention not to bump against the attached area by vibration.
- $\ensuremath{\mathbb{X}}$  Use the spacer of 8mm length or more regarding insulation. And do not use press-fitting bush.
- % Point A, Point B are thermometry points. Please refer to Instruction Manual 3.

I/C	) Connector	Mating connector	Terminal	
CN1 1-1123724-		1-1123722-5	Chain	1123721-1
CIVI	1-1123724-3	1-1123722-5	Loose	1318912-1
ONIO	1-1123723-6	1-1123722-6	Chain	1123721-1
CNZ	1-1123723-6	1-1123/22-6	Loose	1318912-1
ONIO	4 4400700 7	1-1123722-7	Chain	1123721-1
CN3	1-1123723-7	1-1123722-7	Loose	1318912-1

(Mfr:Tyco Electronics)

- % I/O Connector is Mfr. Tyco Electronics
- ※ Option:-J1:VH(J.S.T) connector type

	Pin No.	Output	Pin No.	Output
AC(L) AC(N) FG	1 to 6	+V	1 to 7	-V

- ※ Keep drawing current per pin below 5A for CN2,CN3.
- % Tolerance : ±1 [±0.04]
- Weight: 380g max (with chassis & cover: 610g max)
- ※ PCB material : CEM3
- \* Optional chassis and cover material : Electric galvanizing steel board.
- ※ Dimensions in mm, [ ]=inches
- Mounting torque (Mounting hole of chassis) :1.5N · m (16kgf · cm) max



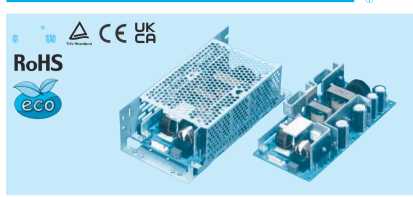
Model B2B-XH-A Mating Connector (Terminal) XHP-2

BXH-001T-P0.6 or SXH-001T-P0.6

# Ordering information

# LFP240F

P 240 (1)



# Example recommended EMI/EMC filter NAC-06-472



High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

- 1) Series name 2) Single output 3) Output wattage 4) Universal input 5) Output voltage

- Optional \*1
- C: with Coating
  G: Low leakage current
  J1: VH(J.S.T.)connector type
  R: with Remote ON/OFF
  R2: with Remote ON/OFF
- S: with Chassis
- SN: with Chassis & cover T: Vertical terminal block
- U1: Can be attached the external capacitor unit

Please refer to Instruction manual 7.

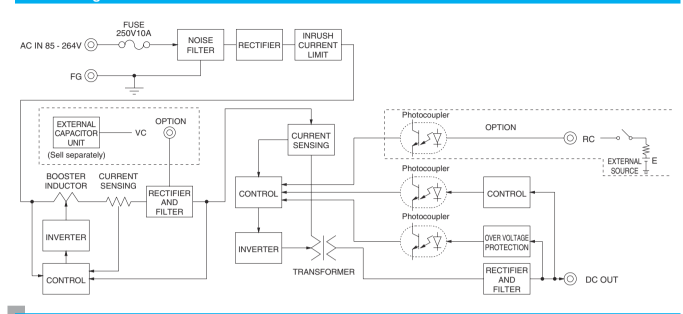
This power supply is manufactured by SMD technology. The stress to P.C.B like twisting or bending causes the defect of the unit, so handle the unit with care. \*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

MODEL		LFP240F-24-Y	LFP240F-30-Y	LFP240F-36-Y	LFP240F-48-Y
MAX OUTPUT WATTAGE[W]	*2	300 (480)	300 (480)	302.4 (482.4)	302.4 (480)
DC OUTPUT *2	Convection	24V 10A (20A)	30V 8A (16A)	36V 6.7A (13.4A)	48V 5A (10A)
DC 001P01	Forced air	24V 12.5A (20A)	30V 10A (16A)	36V 8.4A (13.4A)	48V 6.3A (10A)

	MODEL		LFP240F-24-Y	LFP240F-30-Y	LFP240F-36-Y	LFP240F-48-Y	
	VOLTAGE[V]		AC85 - 264 1 φ (Refer to "D	erating", Instruction Manual 1	and 3) *5	•	
		ACIN 100V	3.6typ (lo=100%)				
	CURRENT[A]	ACIN 200V					
	FREQUENCY[Hz]		50 / 60 (47 - 63)				
	EEEIOIENOV(0/1	ACIN 100V	86.0typ (Io=100%)	86.0typ (lo=100%)	86.0typ (lo=100%)	86.0typ (lo=100%)	
INPUT	EFFICIENCY[%]	ACIN 200V	88.5typ (lo=100%)	88.5typ (lo=100%)	89.0typ (lo=100%)	89.0typ (lo=100%)	
	DOWED FACTOR	ACIN 100V	0.99typ (lo=100%)		, , , ,	,	
	POWER FACTOR	ACIN 200V	0.95typ (lo=100%)				
	INRUSH CURRENT[A]	ACIN 100V	15 / 30typ (Io=100%) (Prima	ary inrush current /Secondary	inrush current) (More than 3 se	c. to re-start)	
	INNUSH CONNENT[A]	ACIN 200V	30 / 30typ (Io=100%) (Prima	ary inrush current /Secondary	inrush current) (More than 3 se	c. to re-start)	
	LEAKAGE CURREN	T[mA]	0.40 / 0.75max (ACIN 100V	/ 240V 60Hz, lo=100%, Acc	cording to IEC62368-1 and DI	EN-AN)	
	VOLTAGE[V]		24	30	36	48	
	CURRENT[A]	Convection *2	10 (Peak 20)	8 (Peak 16)	6.7 (Peak 13.4)	5 (Peak 10)	
	CONNENT[A]	Forced air *2	12.5 (Peak 20)	10 (Peak 16)	8.4 (Peak 13.4)	6.3 (Peak 10)	
	LINE REGULATION[		96max	144max	144max	192max	
	LOAD REGULATION		150max	240max	240max	240max	
	RIPPLE[mVp-p] *3		120max	150max	150max	150max	
	IIII I EE[IIIV P-P]		160max	200max	200max	200max	
OUTPUT	RIPPLE NOISE[mVp-p]*3		150max	250max	250max	250max	
0011 01	TIII T EE NOIGE[IIIVP P]		180max	300max	300max	300max	
	TEMPERATURE REGULATION[mV]		240max	360max	360max	480max	
		-10 to +50°C		450max	450max	600max	
	DRIFT[mV] *4		96max	144max	144max	192max	
	START-UP TIME[ms]		350typ (ACIN 100V, Io=100%)				
	HOLD-UP TIME[ms] *9		20typ (ACIN 100V, Io=100%			T	
	OUTPUT VOLTAGE ADJUSTMENT		21.60 to 27.50	27.00 to 33.00	32.40 to 39.60	39.60 to 52.80	
	OUTPUT VOLTAGE SET		24.00 to 24.96	30.00 to 31.20	36.00 to 37.44	48.00 to 49.92	
	OVERCURRENT PROT		Works over 101% of rating		144 40 1: 50 40	FF 00 L 07 00	
	OVERVOLTAGE PROTEC		27.60 to 33.60	34.50 to 42.00	41.40 to 50.40	55.20 to 67.20	
OTHERS	OPERATING INDICA	TION	Not provided				
UITENS	REMOTE SENSING REMOTE ON/OFF		Not provided				
	INPUT-OUTPUT-RC	*6	Option (Refer to Instruction Manual 6)				
	INPUT-FG	*0	7.00,000 Timilate, Gaten Garrent Term ( 20000 Tomilate Timil ( At 100m Temperature)				
ISOLATION	OUTPUT:RC-FG	*6	AC2,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature)				
	OUTPUT-RC	*6	AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)  AC100V 1minute, Cutoff current = 25mA, DC100V 10M $\Omega$ min (At Room Temperature)				
	OPERATING TEMPHUMID.AND		-10 to +70°C, 20 - 90%RH (Non condensing) (Refer to "Derating", Instruction Manual 3), 3,000m (10,000feet) max				
	STORAGE TEMPHUMID.AND		-10 to +70 C, 20 - 90%RH (Non condensing) (Refer to Derating ,instruction Manual 3), 3,000m (10,000leet) max -20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max				
ENVIRONMENT	VIBRATION	ALIIIODL	-20 to +75 C, 20 - 90%HH (Non condensing), 9,000m (30,000feet) max   10 - 55Hz, 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis				
	IMPACT		196.1m/s² (20G), 11ms, one		aon along A, T and Z axis		
SAFETY AND							
NOISE	CONDUCTED NOISE			plies with FCC-B, VCCI-B, CISPR22-B, EN55011-B, EN55022-B			
	HARMONIC ATTENU		Complies with IEC61000-3-		,		
	CASE SIZE/WEIGHT				/ 540g max (with chassis & c	over : 860g max)	
OTHERS	COOLING METHOD			efer to "Derating" ,Instruction M		ovor . coog maxj	
JOOLING WILTHOU			Convocation / Foreca all (Tie	non to Derating , motification iv	idilida oj · ·		

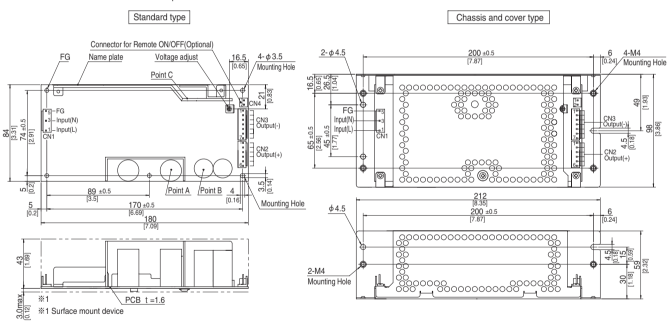
- Specification is changed at option, refer to Instruction Manual
- Peak loading for 10sec. And Duty 40% max, refer to Instruction
- ( ) means peak current. There is a possibility that an internal device is damaged when the specification is exceeded.
- This is the value that measured on measuring board with capacitor of 22 µ F at 150mm from output terminal.
- Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103).
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
- Derating is required.
- \*6 Applicable when remote control (optional) is added.
- Please contact us about dynamic load and input response
- Please contact us about another class.
- By attaching an external capacitor unit, it is possible to extend the hold-up time. To meet the specifications. Do not operate over-loaded condition.
- Parallel operation is not possible.
- Derating is required when operated with chassis and cover.
  - Sound noise may be generated by power supply in case of pulse load.





### **External view**

\* External size of option is different from standard model.



- % The back side of P.C.B. of the power supply is assembled some SMDs.
- Be attention not to bump against the attached area by vibration. W Use the spacer of 8mm length or more regarding insulation.
- And do not use press-fitting bush.
- \* Point A, Point B, Point C are thermometry points. Please refer to Instruction Manual 3.

I/C	) Connector	Mating connector	Terminal	
CN1 1-1123724-		1-1123722-5	Chain	1123721-1
CIVI	1-1123724-3	1-1123722-5	Loose	1318912-1
CNIO	1-1123723-6	1-1123722-6	Chain	1123721-1
CINZ	1-1123723-6	1-1123/22-0	Loose	1318912-1
CNIO	1 1100700 7	1-1123722-7	Chain	1123721-1
CN3	1-1123723-7	1-1123/22-7	Loose	1318912-1

(Mfr:Tyco Electronics)

- % I/O Connector is Mfr. Tyco Electronics
- ※ Option:-J1:VH(J.S.T) connector type.

Pin No. Output Pin No. Output 1 to 7 -V +V 1 to 6

- ※ Keep drawing current per pin below 5A for CN2,CN3.
- \*\* Tolerance : ±1 [±0.04]
- Weight: 540g max (with chassis & cover: 860g max)
- \* PCB material : CEM3
- \* Optional chassis and cover material : Electric galvanizing steel board.
- \* Dimensions in mm, [ ]=inches
- Mounting torque (Mounting hole of chassis) :1.5N · m (16kgf · cm) max

RC(+) RC(-) Barrier strip type

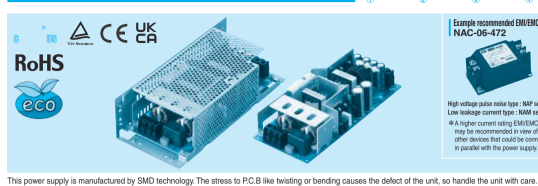
Model B2B-XH-A Mating Connector (Terminal) XHP-2

BXH-001T-P0.6 or SXH-001T-P0.6

# Ordering information

# LFP300F

P 300



Example recommended EMI/EMC filter NAC-06-472



High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

1) Series name
2) Single output
3) Output wattage
4) Universal input
5) Output voltage

Optional \*1

C: with Coating
G: Low leakage current
J: EP (Tyco Electronics) connector type

J1 : VH (J.S.T.) connector type R : with Remote ON/OFF

R2: with Remote ON/OFF

S: with Chassis SN: with Chassis & cover

SNF: with Chassis & cover & fan (Only 24V) T1: Holizontal terminal block

U1: Can be attached the external capacitor unit

Please refer to Instruction manual 7.

MODEL	LFP300F-24-TY	LFP300F-30-TY	LFP300F-36-TY	LFP300F-48-TY
MAX OUTPUT WATTAGE[W]	*2 360 (600)	360 (600)	360 (604.8)	360 (604.8)
DC OUTPUT *2 Con	vection 24V 12.5A (25A)	30V 10A (20A)	36V 8.4A (16.8A)	48V 6.3A (12.6A)
DC OUTPUT *2 For	ced air 24V 15A (25A)	30V 12A (20A)	36V 10A (16.8A)	48V 7.5A (12.6A)

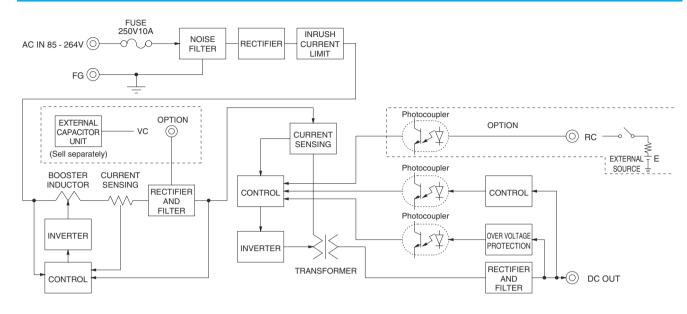
\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

	MODEL		LFP300F-24-TY	LFP300F-30-TY	LFP300F-36-TY	LFP300F-48-TY	
	VOLTAGE[V]		AC85 - 264 1 φ (Refer to "D	erating", Instruction Manual 1 a	and 3) *5	•	
	OUDDENTIAL	ACIN 100V	4.3typ (lo=100%)				
	CURRENT[A]	ACIN 200V	2.2typ (lo=100%)				
Ī	FREQUENCY[Hz]		50 / 60 (47 - 63)				
		ACIN 100V		85.5typ (lo=100%)	85.5typ (lo=100%)	85.5typ (lo=100%)	
INPUT	EFFICIENCY[%]	ACIN 200V	88.0typ (lo=100%)	88.0typ (lo=100%)	88.0typ (lo=100%)	88.0typ (lo=100%)	
		ACIN 100V		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		
	POWER FACTOR	ACIN 200V	71 ( /				
		ACIN 100V	71 ( )	ary inrush current /Secondary i	nrush current) (More than 3 se	c. to re-start)	
	INRUSH CURRENT[A]	ACIN 200V		ary inrush current /Secondary i			
	LEAKAGE CURREN			// 240V 60Hz, lo=100%, Acc			
	VOLTAGE[V]	. []	24	30	36	48	
	70-1710-171		12.5 (Peak 22) Convection	10 (Peak 18) Convection	8.4 (Peak 14.6) Convection	6.3 (Peak 11) Convection	
		ACIN 100V*2	15 (Peak 22) Forced air	12 (Peak 18) Forced air	10 (Peak 14.6) Forced air	7.5 (Peak 11) Forced air	
	CURRENT[A]		12.5 (Peak 25) Convection	10 (Peak 20) Convection	8.4 (Peak 16.8) Convection	6.3 (Peak 12.6) Convection	
		ACIN 200V*2	15 (Peak 25) Forced air	12 (Peak 20) Forced air	10 (Peak 16.8) Forced air	7.5 (Peak 12.6) Forced air	
	LINE REGULATION	mV1 *7		144max	144max	192max	
	LOAD REGULATION		150max	240max	240max	240max	
			120max	150max	150max	150max	
	RIPPLE[mVp-p] *3		160max	200max	200max	200max	
OUTPUT			150max	250max	250max	250max	
	RIPPLE NOISE[mVp-p]*3		180max	300max	300max	300max	
						480max	
	TEMPERATURE REGULATION[mV]		240max 290max	360max	360max 450max		
	DDIETE\C			450max		600max	
	DRIFT[mV] *4		OOMA	144max	144max	192max	
	START-UP TIME[ms] HOLD-UP TIME[ms]	40	350typ (ACIN 100V, Io=100%)				
		*9		<i>(</i>	00.40 +- 00.00	00.00 +- 50.00	
	OUTPUT VOLTAGE ADJUSTMENT		21.60 to 27.50	27.00 to 33.00	32.40 to 39.60	39.60 to 52.80	
	OUTPUT VOLTAGE SET		24.00 to 24.96	30.00 to 31.20	36.00 to 37.44	48.00 to 49.92	
	OVERCURRENT PROT		Works over 101% of rating		14 40 1 50 40	FF 00 L 07 00	
	OVERVOLTAGE PROTE		27.60 to 33.60	34.50 to 42.00	41.40 to 50.40	55.20 to 67.20	
	OPERATING INDICA	IION	Not provided				
OTHERS	REMOTE SENSING	-	Not provided	Manual O			
	REMOTE ON/OFF		Option (Refer to Instruction Manual 6)  AC3,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature)				
	INPUT-OUTPUT-RC	*6					
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)  AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)				
	OUTPUT RC-FG						
	OUTPUT-RC		AC100V 1minute, Cutoff current = 25mA, DC100V 10M $\Omega$ min (At Room Temperature)				
	OPERATING TEMP.,HUMID.AND		-10 to +70°C, 20 - 90%RH (Non condensing) (Refer to "Derating", Instruction Manual 3), 3,000m (10,000feet) max -20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max				
ENVIRONMENT	STORAGE TEMP., HUMID. AND	ALIIIUDE					
	VIBRATION			minutes period, 60minutes ea	ach along X, Y and Z axis		
	IMPACT	101 2	196.1m/s² (20G), 11ms, once each X, Y and Z axis				
SAFETY AND	AGENCY APPROVALS (At onl			50-1), EN62368-1 Complies			
NOISE	CONDUCTED NOISE			I-B, CISPR22-B, EN55011-B	, EN55022-B		
REGULATIONS	HARMONIC ATTENU		Complies with IEC61000-3-				
OTHERS	CASE SIZE/WEIGHT	•		×8.74 inches] (W×H×D) (without		h chassis & cover : 1,270g max)	
	COOLING METHOD		Convection / Forced air (Re	efer to "Derating" ,Instruction M	lanual 3) *5		

- Specification is changed at option, refer to Instruction Manual
- Peak loading for 10sec. And Duty 40% max, refer to Instruction Manual 6. In detail. ( ) means peak current. There is a possibility that an internal
- device is damaged when the specification is exceeded.

  This is the value that measured on measuring board with
- capacitor of 22 µ F at 150mm from output terminal.
- Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103).
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25  $^{\circ}\text{C}\,,$  with the input voltage held constant at the rated input/output.
- Derating is required.
- \*6 Applicable when remote control (optional) is added.
- Please contact us about dynamic load and input response
- Please contact us about another class.
- By attaching an external capacitor unit, it is possible to extend the hold-up time. To meet the specifications. Do not operate over-loaded condition.
- Parallel operation is not possible.
- Derating is required when operated with chassis and cover.
- Sound noise may be generated by power supply in case of pulse load

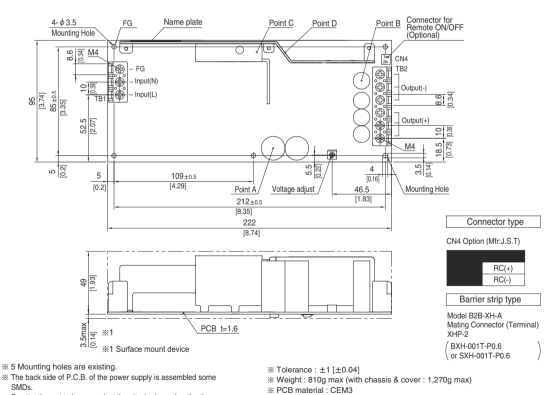




### **External view**

\* External size of option is different from standard model.

# Standard type



- $\times$  5 Mounting holes are existing.
- SMDs.
- Be attention not to bump against the attached area by vibration.
- $\ensuremath{\,\times\,}$  Use the spacer of 8mm length or more regarding insulation. And do not use press-fitting bush.
- Point A, Point B, Point C, Point D are thermometry points. Please refer to Instruction Manual 3.
- \* Keep drawing current per pin below 20A for TB2.
- \* Dimensions in mm, [ ]=inches
- Screw tightening torque: M4 1.6N · m (16.9kgf · cm) max



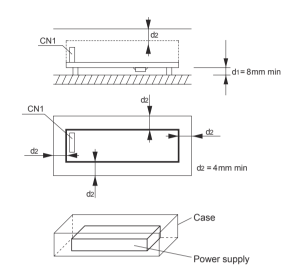
# **Assembling and Installation Method**

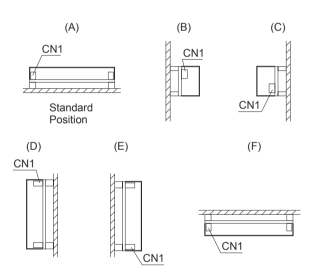
# Installation method

- ■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 d1 & d2 for to insulate between lead of component and metal chassis, use the spacer of 8mm or more between d1. If it is less than d1 & d2, 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 right figure. Please use it after confirming the temperature of point A and point B of Instruction Manual 3.
- ■(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.

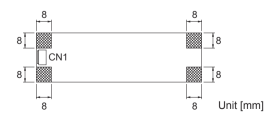




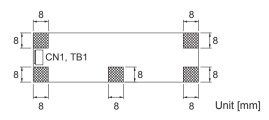
# **Mounting screw**

■The mounting screw should be M3. The hatched area shows the allowance of metal parts for mounting.

# LFP100F, LFP150F



# LFP240F, LFP300F



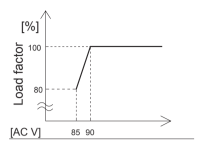
- ■If metallic fittings are used on the component side of the board,ensure there is no contact with surface mounted components.
- ■This product uses SMD technology.Please avoid the PCB installation method which includes the twisting stress or the bending stress.

  \*Recommendation to electrically connect FG to metal chassis for reducing noise.

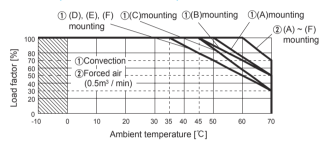


# Derating

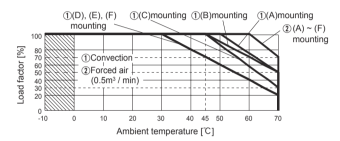
# Derating curve for input voltage



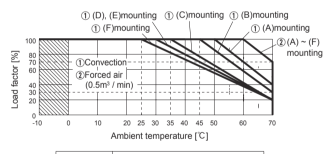
# curve (Reference value)



# ▶ LFP100F Ambient temperature derating ■ LFP150F Ambient temperature derating curve (Reference value)

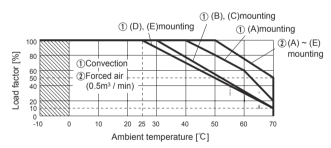


# ■ LFP240F Ambient temperature derating curve (Reference value)



Output	Output power[W]			
voltage	①Convection	②Forced air		
24V	240.0	300.0		
30V	240.0	300.0		
36V	241.2	302.4		
48V	240.0	302.4		

# LFP300F Ambient temperature derating curve (Reference value)



Output	Output power[W]				
voltage	①Convection	②Forced air			
24V	300.0	360.0			
30V	300.0	360.0			
36V	302.4	360.0			
48V	302.4	360.0			

- ■The operative ambient temperature is different by with / without chassis cover or mounting position. Note: In the hatched area, the specification of Ripple, Ripple Noise is different from other area.
- ■Make sure the temperature at point A and point B is less than the temperatures shown in Instruction Manual 3.
- ■The ambient temperature should be measured 5 to 10 cm away from the power supply so that it won't be influenced by the heat from the power supply. Please consult us for more details.



# **Instruction Manual**

◆ It is neccessary to read the "Instruction Manual" and "Before using our product" before you use our product.

Instruction Manual https://www.cosel.co.jp/redirect/catalog/en/LFP/ Before using our product https://en.cosel.co.jp/technical/caution/index.html





# **Basic Characteristics Data**

Model		Switching Input current [kHz] *1 [A]	Inrush current	PCB/Pattern		Series/Parallel operation availability *2			
				protection	Material	Single sided	Double sided	Series operation	Parallel operation
LFP100F	Active filter	60	1.3	Thermistor	CEM-3		Yes	Yes	No
	Forward converter	130							
LFP150F	Active filter	60	2.0	Thermistor	CEM-3		Yes	Yes	No
	Forward converter	130							
LFP240F	Active filter	60	3.6	SCR	CEM-3		Yes	Yes	No
	Forward converter	130							
LFP300F	Active filter	60	4.3	SCR	CEM-3		Yes	Yes	No
	Forward converter	140							

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

<sup>\*2</sup> Refer to Instruction Manual 2.