#### **AC-DC Power Supplies Open Frame**













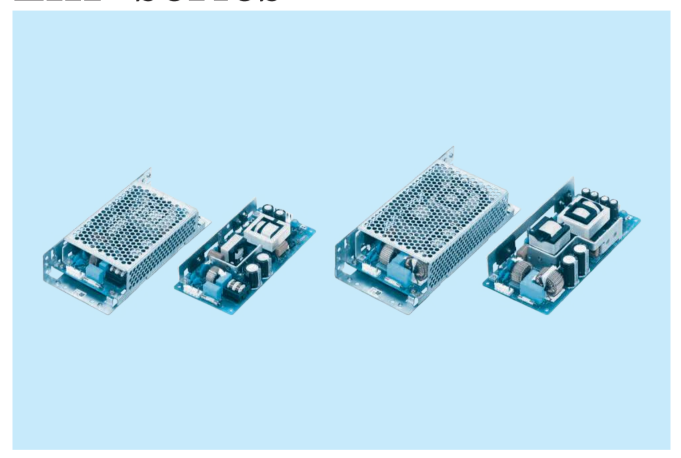








# LHP-series



#### Feature

OVC III

High power & high peak power

High efficiency

Low profile

Active Power factor correction

Harmonic attenuator (Complies with IEC61000-3-2)

Universal input (85 - 264 VAC)

Built-in inrush current, over current, over voltage protection

### Safety agency approvals

UL62368-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1), EN62368-1

EN62477-1 (OVC III)

Complies with DEN-AN

UL508 (Optional)

#### 5-year warranty (refer to Instruction Manual)

#### CE marking

Low Voltage Directive **RoHS** Directive

#### UKCA marking

**Electrical Equipment Safety Regulations RoHS Regulations** 

#### **EMI**

Complies with FCC-B, CISPR11-B, CISPR32-B, EN55011-B, EN55032-B, VCCI-B

#### **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

LUD4FOF OC V

## LHP150F

P 150



LUD4FOF O4 V



High voltage pulse noise type : EAP series Low leakage current type : EAM 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.

LUD4FOF 40 V

- Series name
   Single output
   Output wattage
- 4)Universal input
- ⑤Output voltage
- Optional \*1
   C : with Coating
   G: Low leakage current
- J4 : EP(TE Connectivity) connector type
- R□: with Remote ON/OFF
- S: with Chassis
- SN: with Chassis & cover T: Terminal block type
- T4: Push-in Terminal Block Type
- T5: UL508
- U1: Can be attached the external capacitor unit

For option details, refer to instruction manual 7.1.

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. \*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	LHP150F-24-Y	LHP150F-30-Y	LHP150F-36-Y	LHP150F-42-Y	LHP150F-48-Y
MAX OUTPUT WATTAGE[W] *2	151.2 (302.4)	150.0 (300.0)	151.2 (302.4)	151.2 (302.4)	153.6 (307.2)
DC OUTPUT *2	24V6.3A (12.6A)	30V5.0A (10.0A)	36V4.2A (8.4A)	42V3.6A (7.2A)	48V3.2A (6.4A)

LUD4FOF OO V

#### **SPECIFICATIONS**

NPUTA   Section   Sectio		MODEL		LHP150F-24-Y	LHP150F-30-Y	LHP150F-36-Y	LHP150F-42-Y	LHP150F-48-Y		
CURRENT[A]		VOLTAGE[VAC]		85 - 264 1 φ (Refer to	"Derating" and Instruc	tion Manual 1.1) *8		`		
FREQUENCY[Hz]	Ī		ACIN 100V							
FREQUENCY[Hz]		CURRENT[A]	ACIN 230V	0.80typ						
EFFICIENCY[%]   ACN 100V   90.01yp   90.01yp   90.51yp   90.51yp   90.51yp   93.01yp										
ACM 120V   2.0 (byp   92.5 (byp   99.5 (byp   92.5 (byp   99.5 (byp   99.5 (byp   99.5 (byp   99.5			ACIN 100V		90 Otyp	90 5tvp	90 5tvp	91 0tvp		
POWER FACTOR (  o=100% )   ACIN 100V   0.99typc   ACIN 200V   0.93typc   0.	INPUT	EFFICIENCY[%]								
INRUSH CURRENT A    ACIN 100V   15typ (lo=100%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   ACIN 100V   15typ (lo=1000%) Ta=25 C at cold start   15typ (lo=10000					02.01/p	02.009	102.019	Гостолур		
INRUSH CURRENT[A]   ACM 100V   15typ_ (lo=100%) Ta=25 Cat cold start   ACM 20V   35typ_ (lo=100%) Ta=25 Cat cold start   ACM 20V   35typ_ (lo=100%) Ta=25 Cat cold start   ACM 20V   35typ_ (lo=100%) Ta=25 Cat cold start   ACM 20V   AC		POWER FACTOR (lo=100%)								
ACM/230V   Stylp (10=100%) Ta=25 C at cold start		INDUCU CUDDENTIAL			05°C at cold start					
VOLTAGE[V]		INRUSTI CURRENT[A]								
VOLTAGE[V]   24   30   36   42   48		I EVRVCE CHDDEN				00% According to IEC	62269-1 and DEN-AN	\ <u>\</u>		
CURRENTÍA   \$255   6.3 (Peak 12.6)   5.0 (Peak 10.0)   4.2 (Peak 8.4)   3.6 (Peak 7.2)   3.2 (Peak 6.4			ILIIIAJ							
LINE REGULATION[mV]			dodo				·-			
COUTPUT   COU										
Note										
OUTPUT   RIPPLE[mVP-P]		LUAD REGULATION								
COUTPUT   RIPPLE NOISE[mVPp]   Ged to 10%   310max   330max   360max		RIPPI F[mVn_n]								
OUTPUT   RIPPLE NOISE[mVp-p]		*5								
OUTPUT   RIPPLE NOISE[mVp-p]   *5   -10 to 0°C   330max   360max   420max   480max   420max   480max   420max   420max   480max   420max   420ma					330max	330max	330max			
Temperature regulation     10 to +50°C   240 max   360 max   420 max   480 max   48		DIDDLE NOICE[V]	0 to +50℃	290max	310max	310max	310max	310max		
TEMPERATURE REGULATION[ml]	OUTPUT	HIPPLE NOISE[mvp-p]	-10 to 0℃	330max	360max	360max	360max	360max		
Temperature regulation(mi)   -10 to +50°C   290 max   370 max   450 max   530 max   600 max		**3	lo=0 to 10%	330max	360max	360max	360max	360max		
DRIFT[mV]		TEMPERATURE REQUIRATIONS	0 to +50°C	240max	300max	360max	420max	480max		
DRIFT[mV]		TEMPERATURE REGULATION[MV]	-10 to +50°C	290max	370max	450max	530max	600max		
START-UP TIME[ms]   70typ (ACIN 100V, Io=100%)		DRIFT[mV]	*6	96max	120max	144max	168max	192max		
HOLD-UP TIME[ms]   20typ (ACIN 100V, Io=100%)				70tvp (ACIN 100V. lo=	=100%)					
OUTPUT VOLTAGE ADJUSTMENT RANGE[V]   22.80 to 26.40   28.50 to 33.00   34.20 to 39.60   39.90 to 46.20   45.60 to 52.8										
OUTPUT VOLTAGE SETTING[V]   24.00 to 24.96   30.00 to 31.20   36.00 to 37.44   42.00 to 43.68   48.00 to 49.9	İ					34 20 to 39 60	39 90 to 46 20	45 60 to 52 80		
OVERCURRENT PROTECTION   Works over 101% of rating and recovers automatically	-									
PROTECTION   OVERVOLTAGE PROTECTION [V]   27.6 to 33.6   34.5 to 42.0   41.4 to 50.4   48.3 to 58.8   55.2 to 67.2							12.00 10 10.00	10.00 to 10.02		
CIRCUIT AND         OPERATING INDICATION         Not provided           OTHERS         REMOTE SENSING         Not provided           REMOTE ON/OFF (-R□)         Option (Refer to Instruction Manual 7.1)           INPUT-OUTPUT · RC         *7         AC3,000V 1minute Cutoff crrent = 10mA, DC500V 100MΩ min (At Room Temperature)           INPUT-FG         AC2,000V 1minute Cutoff crrent = 25mA, DC500V 100MΩ min (At Room Temperature)           OUTPUT-RC         *7         AC100V 1minute Cutoff crrent = 25mA, DC100V 100MΩ min (At Room Temperature)           OPERATINGTEMP,HUMID.AND ALTITUDE **         -10 to +70°C, 20 - 90%RH (Non condensing), 5,000m (16,500 feet) max, (EN62477-1 (OVC III):2,000m (6,600 feet))           STORAGE TEMP,HUMID.AND ALTITUDE **         -20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000 feet) max           VIBRATION 10 - 55Hz 19.6m/s² (2CG) 3minutes period, 60minutes each along X,Y and Z axis           SAFETY AND         AGENCY APPROVALS    Not provided	PROTECTION					<del></del>	48 3 to 58 8	55.2 to 67.2		
REMOTE SENSING   Not provided   REMOTE ON/OFF (-R_)   Option (Refer to Instruction Manual 7.1)   INPUT-OUTPUT · RC   *7 AC3,000V 1minute Cutoff crrent = 10mA, DC500V 100MΩ min (At Room Temperature)   INPUT-FG   AC2,000V 1minute Cutoff crrent = 25mA, DC500V 100MΩ min (At Room Temperature)   OUTPUT-FG   *7 AC500V 1minute Cutoff crrent = 25mA, DC500V 100MΩ min (At Room Temperature)   OUTPUT-RC   *7 AC100V 1minute Cutoff crrent = 25mA, DC100V 100MΩ min (At Room Temperature)   OPERATINGTEMP,HUMID.AND ALTITUDE   *8 -10 to +70 °C, 20 - 90%RH (Non condensing), 5,000m (16,500 feet) max, (EN62477-1 (OVC II ):2,000m (6,600 feet)   INPUT-FO   INPUT-F					01.0 to 12.0	11.110 00.1	10.0 to 00.0	00.2 to 07.2		
INPUT-OUTPUT · RC   1										
INPUT-OUTPUT · RC   *7   AC3,000 V 1minute Cutoff crrent = 10mA, DC500V 100MΩ min (At Room Temperature)	OTTLETTO		<b>Σ</b>		uction Manual 7 1)					
INPUT-FG   AC2,000V 1minute Cutoff crrent = 10mA, DC500V 100MΩ min (At Room Temperature)						2500\/ 100MQ min (At I	Poom Tomporaturo\			
OUTPUT-FG	-		* *1							
OUTPUT-RC         *7         AC100V 1minute Cutoff crrent = 25mA, DC100V 100MΩ min (At Room Temperature)           OPERATINGTEMP,HUMID.AND ALTITUDE         *8         -10 to +70°C, 20 - 90%RH (Non condensing), 5,000m (16,500 feet) max, (EN62477-1 (OVC III):2,000m (6,600 feet))           STORAGE TEMP,HUMID.AND ALTITUDE         -20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000 feet) max           VIBRATION         10 - 55Hz 19.6m/s² (2G) 3minutes period, 60minutes each along X,Y and Z axis           MPACT         196.1m/s² (2OG), 11ms, once each X, Y and Z axis           SAFETY AND           AGENCY APPROVALS         UL62368-1, C-UL (equivalent to CAN / CSA-C22.2No.62368-1), EN62368-1, EN62477-1 (OVC III)	ISOLATION		47							
OPERATING TEMP, HUMID.AND ALTITUDE   \$\cdot \) -10 to +70°C, 20 - 90%RH (Non condensing), 5,000m (16,500 feet) max, (EN62477-1 (OVC II ):2,000m (6,600 feet) max.)	-									
## STORAGE TEMP.,HUMID.AND ALTITUDE   -20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000 feet) max    VIBRATION								10 000m (6 600 faat)		
VIBRATION  10 - 55Hz 19.6m/s² (2G) 3minutes period, 60minutes each along X,Y and Z axis  IMPACT  196.1m/s² (20G), 11ms, once each X, Y and Z axis  SAFETY AND  AGENCY APPROVALS  UL62368-1, C-UL (equivalent to CAN / CSA-C22.2No.62368-1), EN62368-1, EN62477-1 (OVC III )  Complies with DEN-AN								.z,uuum (6,600 reet) max)		
IMPACT  196.1m/s² (20G), 11ms, once each X, Y and Z axis  SAFETY AND  AGENCY APPROVALS  UL62368-1, C-UL (equivalent to CAN / CSA-C22.2No.62368-1), EN62368-1, EN62477-1 (OVC III )  Complies with DEN-AN	ENVIRONMENT		ALIIIUDE							
SAFETY AND AGENCY APPROVALS UL62368-1, C-UL (equivalent to CAN / CSA-C22.2No.62368-1), EN62368-1, EN62477-1 (OVC III ) Complies with DEN-AN										
SAFETY AND AGENCY APPROVALS Complies with DEN-AN		IMPACT					100000 / ENION/EE : /	0.40 = 7		
Complies with DEN-AN	SAFETY AND	AGENCY APPROVAL	.s			-C22.2No.62368-1), EN	62368-1, EN62477-1 (	OVC III )		
	NOISE					ENGENIA D. ENGERGE				
CONDUCTED NOISE   Complies with FCC-B, VCCI-B, CISPR32-B, EN55011-B, EN55032-B						EN55011-B, EN55032-	·R			
HARMONIC ATTENUATOR *9  Compiles with IEC61000-3-2 (Class A)			ATOR *9							
OTHERS CASE SIZE/WEIGHT 75X27X160mm [2.95×1.07×6.30 inches] (W×H×D) / 320g max (with chassis & cover : 570g max)	OTHERS							g max)		
COOLING METHOD ** Convection / Forced air (Requires external fan) (Refer to "Derating")		COOLING METHOD	*8	Convection / Forced a	<u>ir (Requires external fa</u>	an) (Refer to "Derating")				

- The listed optios may affect the published standard specifications. Please contact us for detailed product specifications and safety approvals.

  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.

  The current of input surge to a built-in EMI/EMS Filter (0.2ms or less) is excluded. In the case of dynamic fluctuations, the specifications may not be met.

  Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM104). Please refer to the instruction manual 1.7. \*2

- 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. Applicable when Remote ON/OFF (optional) is added. Derating required.For use with DC input is Refer to Instruction Manual 1.1 and 7.1. Please contact us about another class.

  To meet the specification, do not operate overload conditon. Perullel exercition.

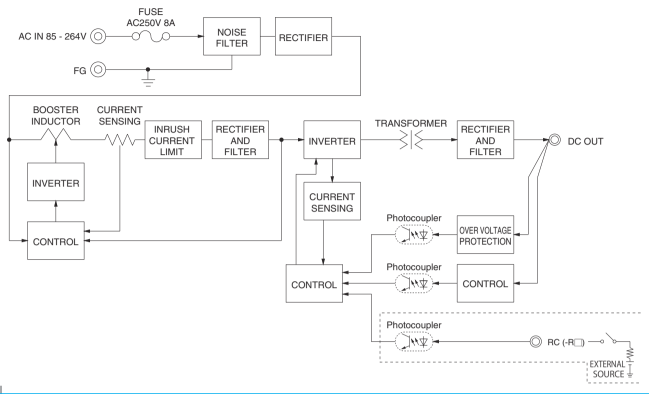
- Parallel operation is not possible.

  Sound noise may be generated by power supply in case of pulse load.

  Burst operation may occur when the load factor is 10% or less.

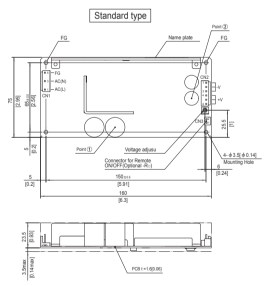


#### Block diagram



#### **External view**

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



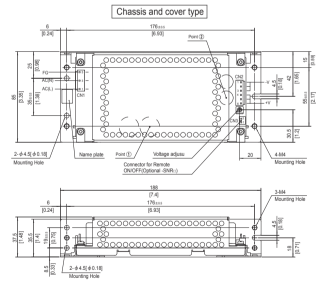
- \* Use the spacer of 8mm [0.31] length or more for isolation. And do not use press-fitting bush.
- % The back side of PCB of the power supply is assembled some SMDs.
- Manual 3. and 7.1.

#### < Mating connector and terminal >

I/O	Connector	Mating connector	Terminal		Mfr.
CN1	B3P5-VH	VHR-5N	Chain	SVH-21T-P1.1	
CIVI	B3P5-VH	VHR-5IN	Loose	BVH-21T-P1.1	J.S.T.
CN2	B6P-VH	VHR-6N	Chain	SVH-21T-P1.1	0.0.1.
CINZ	BOP-VII	VHK-ON	Loose	BVH-21T-P1.1	

% Option:-J4:EP (TE Connectivity) connector type.

C	onnector	Mating connector			Mfr.
0140	DOD VII A	VIID 0		SXH-001T-P0.6	10 T
CN3	B2B-XH-A	XHP-2	Loose	BXH-001T-P0.6	J.S.T.



- ※ Dimensions in mm, [ ]=inches
- \* Tolerance : ±1 [±0.04]
- Weight: 320g max (with chassis and cover: 570g max)
- | ROB Material / thickness: FR-4 / 1.6mm [0.06]
  | Optional chassis and cover material: Hot-dip galvanizing steel board
  | Mounting torque (Mounting hole of chassis): 1.5N·m max
  |

CN1		CN2	
Pin No.	Input	Pin No.	Output
1	AC(L)	1 to 3	-V
2		1 10 3	-v
3	AC(N)	4 to 6	+V
4		4 10 6	+V
5	FG		

CN3 Option					
PIN No.	Contents				
1	RC(+)				
2	RC(-)				

- % Pin No.2 and 4 is NC at CN1.
- \* Keep drawing current per pin below 5A for CN2.

## LHP300F

300



Example recommended EMI/EMC filter

High voltage pulse noise type : EAP series Low leakage current type : EAM 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
- J4: EP(TE Connectivity) connector type
  J5: 8pin type (Output connector)
  R: with Remote ON/OFF
  S: with Chassis

  - SN: with Chassis & cover

  - T : Terminal block type T4: Push-in Terminal Block Type
  - T5: UL508
  - U1: Can be attached the external capacitor unit

For option details, refer to instruction manual 7.1.

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. \*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	LHP300F-24-Y	LHP300F-30-Y	LHP300F-36-Y	LHP300F-42-Y	LHP300F-48-Y
MAX OUTPUT WATTAGE[W] *2	300.0 (600.0)	300.0 (600.0)	302.4 (604.8)	302.4 (604.8)	302.4 (604.8)
DC OUTPUT *2	24V12.5A (25.0A)	30V10.0A (20.0A)	36V8.4A (16.8A)	42V7.2A (14.4A)	48V6.3A (12.6A)

#### **SPECIFICATIONS**

	MODEL		LHP300F-24-Y	LHP300F-30-Y	LHP300F-36-Y	LHP300F-42-Y	LHP300F-48-Y	
	VOLTAGE[VAC]		85 - 264 φ 1f (Refer to	"Derating" and Instruc	tion Manual 1.1) *8			
	CUDDENTIAL	ACIN 100V	3.50typ					
	CURRENT[A]	ACIN 230V	1.60typ					
	FREQUENCY[Hz]		50 / 60 (45 - 66)					
	EFFICIENCY[0/1	ACIN 100V	91.5typ	91.5typ	91.5typ	91.5typ	92.0typ	
INPUT	EFFICIENCY[%]	ACIN 230V	93.5typ	93.5typ	93.5typ	93.5typ	94.0typ	
	DOWER FLOTOR (L. 4000()	ACIN 100V			· · · · · · · · · · · · · · · · · · ·			
	POWER FACTOR (Io=100%)	ACIN 230V						
	INBUSH CURRENT[A]	ACIN 100V	15typ (lo=100%) Ta=2	25°Cat cold start				
	*3 ACIN 230V		35typ (lo=100%) Ta=2	25°C at cold start				
	LEAKAGE CURREN				00%, According to IE	C62368-1, and DEN-AI	N)	
	VOLTAGE[V]		24	30	36	42	48	
	CURRENT[A]	*2*8	12.5 (peak 25.0)	10.0 (peak 20.0)	8.4 (peak 16.8)	7.2 (peak 14.4)	6.3 (peak 12.6)	
	LINE REGULATION[	mV] *4	96max	120max	144max	168max	192max	
	LOAD REGULATION		150max	195max	240max	240max	240max	
		0 to +50°C	300max	300max	300max	300max	300max	
	RIPPLE[mVp-p]	-10 to 0℃	380max	420max	420max	420max	420max	
	*5	lo=0 to 10%	380max	420max	420max	420max	420max	
	TPUT RIPPLE NOISE[mVp-p]	0 to +50°C	390max	390max	390max	390max	390max	
OUTPUT			500max	500max	500max	500max	500max	
	*5	lo=0 to 10%	500max	500max	500max	500max	500max	
			240max	300max	360max	420max	480max	
	TEMPERATURE REGULATION[mV]		290max	370max	450max	530max	600max	
	DRIFT[mV]	*6	96max	120max	144max	168max	192max	
	START-UP TIME[ms]		70typ (ACIN 100V, Io=100%)					
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)					
	OUTPUT VOLTAGE ADJUSTMENT	RANGE[V]	22.80 to 26.40	28.50 to 33.00	34.20 to 39.60	39.90 to 46.20	45.60 to 52.80	
	OUTPUT VOLTAGE SET		24.00 to 24.96	30.00 to 31.20	36.00 to 37.44	42.00 to 43.68	48.00 to 49.92	
	OVERCURRENT PROT			ating and recovers aut		1	1 10100 10 1010=	
PROTECTION			27.6 to 33.6	34.5 to 42.0	41.4 to 50.4	48.3 to 58.8	55.2 to 67.2	
	OPERATING INDICA		Not provided	0 110 10 1210		10.0 10 00.0	00.2 to 07.2	
OTHERS	REMOTE SENSING		Not provided  Not provided					
	REMOTE ON/OFF (-F	3 🗆	Option (Refer to Instru	uction Manual 7.1)				
	INPUT-OUTPUT · RC			utoff crrent = 10mA, D0	C500V 100MΩ min (At	Room Temperature)		
	INPUT-FG		AC2,000V 1minute Cutoff crrent = 10mA, DC500V 100MΩ min (At Room Temperature)					
ISOLATION	OUTPUT-FG	*7						
	OUTPUT-RC	*7						
	OPERATING TEMP., HUMID. AND A	ALTITUDE *8	AC100V 1minute Cutoff crrent = 25mA, DC100V 100MΩ min (At Room Temperature) -10 to +70℃, 20 - 90%RH (Non condensing), 5,000m (16,500 feet) max, (EN62477-1 (OVC Ⅲ ):2,000m (6,600 feet) max)					
	STORAGE TEMPHUMID.AND	ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000 feet) max					
ENVIRONMENT	VIBRATION		10 - 55Hz 19.6m/s² (2G) 3minutes period, 60minutes each along X,Y and Z axis					
	IMPACT		196.1m/s² (20G), 11ms, once each X, Y and Z axis					
SAFETY AND	AGENCY APPROVAL	LS	UL62368-1, C-UL (eq Complies with DEN-AN	uivalent to CAN / CSA	-C22.2No.62368-1), E	N62368-1, EN62477-1	(OVC III )	
NOISE	CONDUCTED NOISE			, VCCI-B, CISPR32-B,	EN55011-B, EN5503	2-B		
REGULATIONS	HARMONIC ATTENU		Complies with IEC610	<u>, , , , , , , , , , , , , , , , , , , </u>	, ,			
OTLIEDO	CASE SIZE/WEIGHT				/×H×D) / 580g max (wi	th chassis & cover : 89	0g max)	
OTHERS	COOLING METHOD	*8		ir (Requires external fa			<u> </u>	
*1 The list							d after a half hour warm up a	

- The listed optios may affect the published standard specifications. Please contact us for detailed product specifications and safety approvals. 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

- There is a possibility that an internal device is damaged when the specification is exceeded.

  The current of input surge to a built-in EMI/EMS Filter (0.2ms or less) is excluded. In the case of dynamic fluctuations, the specifications may not be met.

  Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM104). Please refer to the instruction manual 1.7.
- 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. Applicable when Remote ON/OFF (optional) is added. Derating required.For use with DC input is Refer to Instruction Manual 1.1 and 7.1.

- Please contact us about another class.
- To meet the specification, do not operate overload conditon.

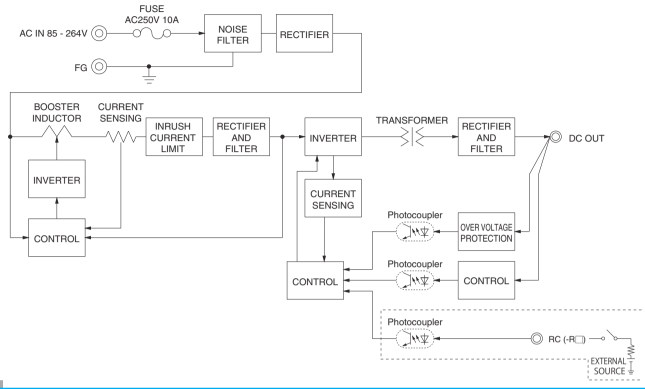
  Parallel operation is not possible.

  Sound noise may be generated by power supply in case of pulse load.

  Burst operation may occur when the load factor is 10% or less.

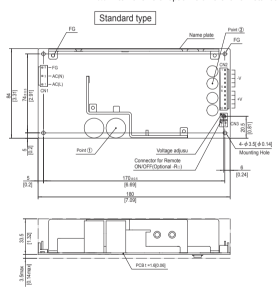


#### Block diagram



#### **External view**

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

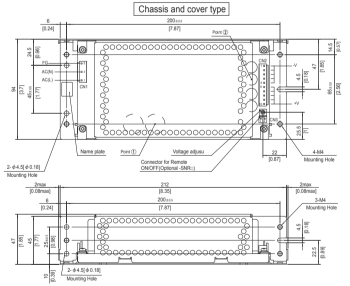


- \* Use the spacer of 8mm [0.31] length or more for isolation. And do not use press-fitting bush.
- % The back side of PCB of the power supply is assembled some SMDs. Be careful not to bump against the attached area by vibration.
- \* Point ①, Point ② are thermometry points. Please refer to Instruction Manual 3. and 7.1.

< Mating Connector and terminar >						
I/O Connector Mating connector		Terminal		Mfr.		
CNIA	B3P5-VH	VHR-5N	Chain	SVH-21T-P1.1		
CIVI	B3P3-VH	VHR-5N	Loose	BVH-21T-P1.1	J.S.T.	
CNO	DAOD VIII	VHR-10N	Chain	SVH-21T-P1.1	0.0.1.	
CINZ	B10P-VH	VHR-10N	Loose	BVH-21T-P1.1		

- ※ Option:-J4:EP (TE Connectivity) connector type.
- ※ Option:-J5:Output connector as 8 pin type.

C	onnector	Mating connector			Mfr.
0140	B2B-XH-A	VIID 0	Chain	SXH-001T-P0.6	10 T
CN3	B2B-XH-A	XHP-2	Loose	BXH-001T-P0.6	J.S.T.



- ※ Dimensions in mm, [ ]=inches
- \* Tolerance : ±1 [±0.04]
- Weight: 580g max (with chassis and cover: 890g max)PCB Material / thickness: FR-4 / 1.6mm [0.06]
- ※ Optional chassis and cover material : Hot-dip galvanizing steel board
- \* Mounting torque (Mounting hole of chassis): 1.5N·m max

#### < Pin assignments >

CN1		CN2
Pin No.	Input	Pin N
1	AC(L)	1 to
2		1 10
3	AC(N)	6 to
4		0 10
5	FG	

		CN3 Opt	ion
No.	Output	PIN No.	Contents
5	-V	1	RC(+)
5	- v	2	RC(-)
10	+V		

- % Pin No.2 and 4 is NC at CN1.
- \* Keep drawing current per pin below 5A for CN2.



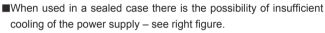
#### **Assembling and Installation Method**

#### Installation method

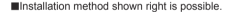
- ■This power supply is manufactured by SMD technology. Do not touch any SMD components on the unit. Be especially careful when handling.
- ■If using a metal chassis, keep proper insulation between the component and metal chassis, use the spacer of 8mm or more between bottom of power supply and metal chassis.

If d1 and/or d2 are less than the value mentioned in right figure, insert an insulating sheet with reinforced insulation between the power supply unit and metal chassis.

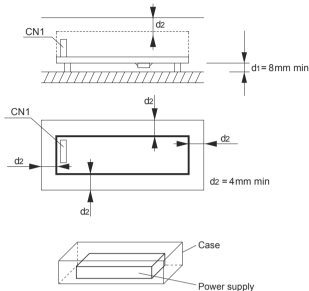
The following distance is not satisfactory for cooling condition. Please refer to "Derating" and Instruction Manual 3 for cooling method.

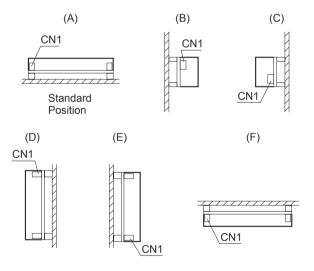


Please check and confirm that temperature of point ① and point ② stay below the limits given in the Instruction Manual 3.



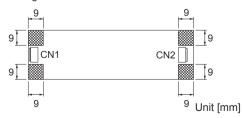
■In optional -SN, Method (F) is not available with convection cooling. If method (F) is used, use with forced air cooling or derate temperature / load. For more details, please contact us.





#### **Mounting screw**

 $\blacksquare$ The mounting screw should be  $\phi$  3mm. The hatched area shows the allowance of metal parts for mounting.

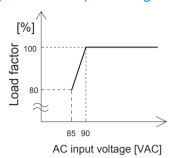


- ■If mounting metallic fittings on the board surface, ensure there is no contact with components.
- ■This product uses SMD technology. Please avoid the PCB installation method which includes the twisting stress or the bending stress.

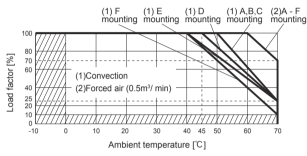


#### Derating

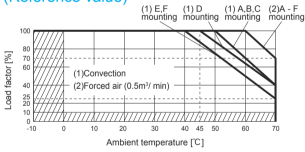
#### Derating curve for input voltage



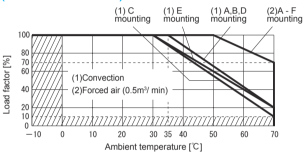
#### ■ LHP150F Ambient temperature derating curve (Reference value)



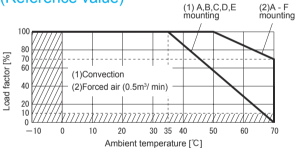
#### LHP300F Ambient temperature derating curve (Reference value)



#### ■ LHP150F- □ -SNY Ambient temperature derating curve (Reference value)



#### LHP300F- ☐ -SNY Ambient temperature derating curve (Reference value)



■In the hatched area, the specification of Ripple, Ripple Noise is different from other area.

#### **Instruction Manuals**

Please see catalog and instructionmanual before you use.

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





#### **Basic Characteristics Data**

	Model	Circuit method	Switching frequency [kHz] *1 *2	Input current [A] *3	Inrush current protection	PCB/Pattern			Series / Parallel operation availability	
						Material	Single sided	Double sided	Series operation	Parallel operation
	LHP150F	Active filter	20 to 160	1.8	Thermistor	FR-4	-	Yes	Yes	No
		LLC resonant converter	70 to 400							
	LHP300F	Active filter	20 to 160	3.5	Thermistor	FR-4	-	Yes	Yes	No
		LLC resonant converter	40 to 210							

<sup>\*1</sup> The value changes depending on input and load.

<sup>\*2</sup> At light load, burst operation is performed to reduce input power. The switching frequency is changed by using condition. Please contact us for more details.

<sup>\*3</sup> The value of input current is at ACIN 100V and rated load.