TDK·Lambda

HWS SERIES

Single Output 15W-1800W



Features

Environmentally-friendly: Conforming to RoHS directives

High-efficiency technology reduces power loss by heat generation. Fan stopping in power-off by external control realizes silence and energy saving.

- Easy to use: All models in the same hight of 82mm. Mountable in 2U-height racks without dead space.
- Safety and reliability: "Safety terminal" covering current flowing part secures safety for users. "No screw-dropping" design prevents from losing screws during maintenance operation.
- HWS1500-48 realizes as high efficiency as 90%.
 Synchronous rectifier circuit improved efficiency of low voltage models by over 10% (HWS150-5).

SEM

Applications

MEASURE

сом

Model naming method



PV: Output voltage adjustable by external voltage 12Vout+ models of HWS300, 600 only. (Supported by standard models of HWS1000 and above.) Nominal output voltage

ex. 3: 3.3V, 5: 5V, 48: 48V

Conformity to RoHS Directive

This means that, in conformity with EU Directive 2002/95/ EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Product Line up

Output		15W		30W		50W	80W			100W	150W	
Voltage	Output Current	Model	Output Current	Model								
3.3V	ЗA	HWS15-3	6A	HWS30-3	10A	HWS50-3	16A	HWS80-3	20A	HWS100-3	30A	HWS150-3
5V	ЗA	HWS15-5	6A	HWS30-5	10A	HWS50-5	16A	HWS80-5	20A	HWS100-5	30A	HWS150-5
12V	1.3A	HWS15-12	2.5A	HWS30-12	4.3A	HWS50-12	6.7A	HWS80-12	8.5A	HWS100-12	13A	HWS150-12
15V	1A	HWS15-15	2A	HWS30-15	3.5A	HWS50-15	5.4A	HWS80-15	7A	HWS100-15	10A	HWS150-15
24V	0.65A	HWS15-24	1.3A	HWS30-24	2.2A	HWS50-24	3.4A	HWS80-24	4.5A	HWS100-24	6.5A	HWS150-24
48V	0.33A	HWS15-48	0.65A	HWS30-48	1.1A	HWS50-48	1.7A	HWS80-48	2.1	HWS100-48	3.3A	HWS150-48

Output		300W	60	WO	10	W00	150	OW	1800W	
Voltage	Output Current (Peak)	Model	Output Current (Peak)	Model	Output Current (Peak)	Model	Output Current ()() (Peak)	Model	Output Current (Peak)	Model
3.3V	60A	HWS300-3	120A	HWS600-3	200A	HWS1000-3	—	—	300A	HWS1800T-3
5V	60A	HWS300-5	120A	HWS600-5	200A	HWS1000-5	_	_	300A	HWS1800T-5
6V	-	—	_	—	167A	HWS1000-6	_	—	250A (300A)	HWS1800T-6
7.5V	-	—	—	-	134A (160A)	HWS1000-7	_	_	200A (240A)	HWS1800T-7
12V	27A	HWS300-12	53A	HWS600-12	88A (100A)	HWS1000-12	125A/125A(-)	HWS1500-12	125A (150A)	HWS1800T-12
15V	22A	HWS300-15	43A	HWS600-15	70A (80A)	HWS1000-15	100A/100A(-)	HWS1500-15	100A (120A)	HWS1800T-15
24V	14A	HWS300-24	27A (31A)	HWS600-24	44A (50A)	HWS1000-24	65A/70A(105A)	HWS1500-24	75A (105A)	HWS1800T-24
36V	-	—	_	—	29.3A (33.3A)	HWS1000-36	42A/46.5A(70A)	HWS1500-36	50A (70A)	HWS1800T-36
48V	7A	HWS300-48	13A	HWS600-48	22A (25A)	HWS1000-48	32A/32A(-)	HWS1500-48	37.5A (52.5A)	HWS1800T-48
60V	-	_	_	_	17.6A (20A)	HWS1000-60	_	_	30A (42A)	HWS1800T-60

·All specifications are subject to change without notice.

HWS₁₅

TDK·Lambda

HWS15 Specifications

ITEMS/	UNITS	МС	DEL	HWS15-3	HWS15-5	HWS15-12	HWS15-15	HWS15-24	HWS15-48
	Voltage Range	(*2)	V			AC85 - 265 o	r DC120 - 370		
	Frequency	(*2)	Hz			47	- 63		
	Efficiency (100/200VAC)(typ)	(*1)	%	68 / 71	77 / 79	80	/ 81	82 / 83	80 / 80
Input	Current (100/200VAC)(typ)	(*1)	Α	0.3 / 0.15		1	0.4/0.2		1
	Inrush Current (100/200VAC)(typ	o) (*3)	Α			14 / 28, Ta=2	5°C, cold start		
	Leakage Current	(*10)	mA		Less than ().5. (0.2 (typ) at 10	00VAC / 0.4 (typ)	at 230VAC)	
	Nominal Voltage		VDC	3.3	5	12	15	24	48
	Maximum Current		Α	:	3	1.3	1	0.65	0.33
	Maximum Power		W	10	15	15.6	15	15.6	15.8
	Maximum Line Regulation	(*5)	mV	2	20	48	60	96	192
Quitaut	Maximum Load Regulation	(*6)	mV	4	0	96	120	192	384
Output	Temperature Coefficient					Less than	0.02% / °C		
	Maximum Ripple & Noise (0 <ta<70°c< td=""><td>C) (*4)</td><td>mVp-p</td><td>1:</td><td>20</td><td>15</td><td>50</td><td>20</td><td>00</td></ta<70°c<>	C) (*4)	mVp-p	1:	20	15	50	20	00
	Maximum Ripple & Noise (-10 <ta<0°c< td=""><td>C) (*4)</td><td>mVp-p</td><td colspan="2">160</td><td>18</td><td>30</td><td>24</td><td>40</td></ta<0°c<>	C) (*4)	mVp-p	160		18	30	24	40
	Hold-up Time (typ)	(*9)	ms	L		2	0		
	Voltage Adjustable Range		VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
	Over Current Protection	(*7)	Α	>3	.15	>1.36	>1.05	>0.68	>0.34
	Over Voltage Protection	(*8)	VDC	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8
	Remote Sensing						-		
Function F	Remote ON/OFF Control						-		
	Parallel Operation						-		
	Series Operation			Possible					
	Line DIP			Built to meet SEMI-F47 (200VAC Line only)					
	Operating Temperature	(*11)	°C	-10 to +70 (-10 to +50: 100%, +60: 60%, +70: 20%)					
	Storage Temperature		°C			-30 te	o +85		
	Operating Humidity		%RH			30 - 90 (N	o dewdrop)		
Environment	Storage Humidity		%RH			10 - 95 (No	o dewdrop)		
Environment	Vibration				At n 19	o operating, 10 - 5 9.6m/s² constant,	55Hz (sweep for 7 X, Y, Z 1hour ead	1min) ch.	
	Shock (In package)					Less than	196.1m/s ²		
	Cooling					Convectio	on cooling		
Isolation	Withstand Voltage	Voltage Input - FG : 2kVAC (20mA), Input - Output : 3kVAC (20mA) Output - FG : 500VAC (100mA) for 1min							
	Isolation Resistance				More than 10	0MΩ at 25°C and	70%RH Output -	FG : 500VDC	
	Safety Standards	(*12)		App CSA C22.2	proved by UL609 No.14-M95 (24V	50-1, UL508 (24V model only), EN6	model only), CS. 0950-1, EN50178	A C22.2 No.6095 Built to meet UL	0-1, 508, DENAN
Chandarda	PFHC					Built to meet I	EC61000-3-2		
Standards	EMI				Built to n	neet EN55011/EN	55022-B, FCC-B	s, VCCI-B	
	Immunity				Built to meet I -5(EC61000-4-2(Lev Level 3,4), -6(Lev	vel 2,3), -3(Level el 3), -8(Level 4),	3), -4(Level 3), , -11	
Mark	Weight (typ)		g	180					
Mechanical Size (W x H x D) mm 26.5 x 82 x 80 (Refer to outline of the second s						r to outline drawi	ng)		

(*1) At 100/200VAC, Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz. For start up at low ambient temperature and low input voltage, output ripple noise might not meet specification. However, there is no overshoot at start up and output ripple noise specification can be met after one second.

(*5) 85 - 265VAC, constant load.

(*6) No load-Full load, constant input voltage.

(*7) Foldback current limit with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

(*8) OVP circuit will shutdown output, manual reset (Re power on).

(*9) At 100/200VAC, Ta=25°C, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*11) Ratings - Derating at standard mounting.

Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 As for other mountings, refer to derating curve.

(*12) As for DENAN, built to meet at 100VAC.

Recommended EMC Filter



RSEL-2001W Please refer to "TDK-Lambda EMC Filters" catalog.

HWS

TDK·Lambda

Outline Drawing

[HWS15]



Safety) Uterminal

Recommended Solderless Terminal

t (max)

0.8mm

Qty (max)

2 pcs

(

D(max)

6.8mm





NOTES

- A : MODEL NAME, INPUT VOLTAGE, RANGE, NOMINAL OUTPUT VOLTAGE, MAXIMUM OUTPUT CURRENT AND COUNTRY OF MANUFACTURE ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS.
 B : M3 EMBOSSED, TAPPED AND COUNTERSUNK HOLES (2) FOR
- 3: M3 EMBOSSED, TAPPED AND COUNTERSUNK HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY BY MORE THAN 6m/m.
- C : M3 TAPPED HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY BY MORE THAN 6m/m.

DON'T USE

Output Derating



HWS15/A



unit: mm

HWS

TDK·Lambda

HWS30 Specifications

ITEMS/		МС	DEL	HWS30-3	HWS30-5	HWS30-12	HWS30-15	HWS30-24	HWS30-48
	Voltage Bange	(*2)	V			AC85 - 265 o	r DC120 - 370		
	Frequency	(*2)	H7			AC03 - 203 0	- 63		
	Efficiency (100/200\/AC)(typ)	(*1)	%	70 / 73	77 / 80	81	/ 83	83/86	82 / 83
Input	Current $(100/200)/AC)(typ)$	(*1)	A	06/03	11700	011	08/04	00700	02700
	Inrush Current (100/200\/AC)(typ)	n)(*3)	Δ	0.07 0.0		14/28 Ta=2	5°C cold start		
	Leakage Current	(*10)	mA		Less than () 5 (0 2 (typ) at 1	00VAC / 0.4 (typ)	at 230\/AC)	
	Nominal Voltage	(10)	VDC	3.3	5	12	15	24	48
	Maximum Current		Δ	0.0	<u> </u>	2.5	2	1.3	0.65
	Maximum Power		W	20		30	_	31	.2
	Maximum Line Regulation	(*5)	mV	2	0	48	60	96	192
	Maximum Load Regulation	(*6)	mV	4	.0	96	120	192	384
Output	Temperature Coefficient	(-)			-	Less than	0.02% / °C		
	Maximum Ripple & Noise (0≤Ta≤70°0	C) (*4)	mVp-p	1:	20	1:	50	20	00
	Maximum Ripple & Noise (-10≤Ta< 0°C	C) (*4)	mVp-p	160		18	30	24	10
	Hold-up Time (typ)	(*9)	ms	100		2	0	I	
	Voltage Adjustable Range	(- /	VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
	Over Current Protection	(*7)	Α	>6	5.3	>2.62	>2.1	>1.36	>0.68
	Over Voltage Protection	(*8)	VDC	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8
	Remote Sensing	. ,			1		-	1	
Function R P S	Remote ON/OFF Control						-		
	Parallel Operation						-		
	Series Operation			Possible					
	Line DIP			Built to meet SEMI-F47 (200VAC Line only)					
	Operating Temperature	(*11)	°C		-10 to +	70 (-10 to +50: 10	0%, +60: 60%, +7	70: 20%)	
	Storage Temperature		°C			-30 te	o +85		
	Operating Humidity		%RH			30 - 90 (N	o dewdrop)		
Environment	Storage Humidity		%RH			10 - 95 (No	o dewdrop)		
Environment	Vibration				At n	o operating, 10 - (55Hz (sweep for 1	1min)	
	Vibration				1	9.6m/s ² constant,	X, Y, Z 1hour ead	ch.	
	Shock (In package)					Less than	196.1m/s ²		
	Cooling					Convectio	on cooling		
Isolation	Withstand Voltage	age Input - FG : 2kVAC (20mA), Input - Output : 3kVAC (20mA) Output - FG : 500VAC (100mA) for 1min							
	Isolation Resistance				More than 10	0MΩ at 25°C and	70%RH Output -	FG : 500VDC	
	Safety Standards	(*12)		App CSA C22.2	proved by UL609 No.14-M95 (24V	50-1, UL508 (24V model only), EN6	model only), CS 0950-1, EN50178	A C22.2 No.6095 Built to meet UL	0-1, 508, DENAN
Oto a doudo	PFHC					Built to meet I	EC61000-3-2		
Standards	EMI				Built to n	neet EN55011/EN	55022-B, FCC-B	s, VCCI-B	
	Immunity				Built to meet I -5(EC61000-4-2(Lev Level 3,4), -6(Lev	vel 2,3), -3(Level vel 3), -8(Level 4),	3), -4(Level 3), -11	
	Weight (typ)		g			2	20		
Mechanical Size (W x H x D) mm 26.5 x 82 x 95 (Refer to outline drawing						ng)			

(*1) At 100/200VAC, Ta=25 $^\circ\!\mathrm{C}$ and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz. For start up at low ambient temperature and low input voltage, output ripple noise might not meet specification. However, there is no overshoot at start up and output ripple noise specification can be met after one second.

(*5) 85 - 265VAC, constant load.

(*6) No load-Full load, constant input voltage.

- (*7) Foldback current limit with automatic recovery. Not operate at over load or dead short condition for more than 30seconds.
- (*8) OVP circuit will shutdown output, manual reset (re power on).
- (*9) At 100/200VAC, Ta=25 $^\circ\!C$, nominal output voltage and maximum output current.
- (*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*11) Ratings - Derating at standard mounting.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater. - As for other mountings, refer to derating curve.

(*12) As for DENAN, built to meet at 100VAC.

Recommended EMC Filter



RSEL-2001W Please refer to "TDK-Lambda EMC Filters" catalog.

HWS₃₀

TDK·Lambda

Outline Drawing

[HWS30]



Output Derating



HWS30/A



HWS

TDK·Lambda

HWS50 Specifications

ITEMS/	UNITS	IODEL	HWS50-3	HWS50-5	HWS50-12	HWS50-15	HWS50-24	HWS50-48	
	Voltage Range (*	2) V			AC85 - 265 o	r DC120 - 370			
	Frequency (**	2) Hz			47	- 63			
	Power Factor (100/200VAC)(typ) (*	Ú	0.98 / 0.90			0.99 / 0.95			
Input	Efficiency (100/200VAC)(typ) (*) %	76 / 78	82 / 84	81	/ 83	82 / 84	83 / 85	
	Current (100/200VAC)(typ) (*) A	0.5 / 0.25	0.7 / 0.35					
	Inrush Current (100/200VAC)(typ) (*	3) A			14 / 28, Ta=2	5°C, cold start			
	Leakage Current (*1)) mA		Less than (0.5. (0.2 (typ) at 1	00VAC / 0.4 (typ)	at 230VAC)		
	Nominal Voltage	V	3.3	5	12	15	24	48	
	Maximum Current	A	1	0	4.3	3.5	2.2	1.1	
	Maximum Power	W	33	50	51.6	52.5	52	2.8	
	Maximum Line Regulation (*	i) mV	2	20	48	60	96	192	
Quitaut	Maximum Load Regulation (*	δ) mV	4	10	96	120	192	384	
Output	Temperature Coefficient				Less than	0.02% /°C			
	Maximum Ripple & Noise (0≤Ta≤70°C) (*	1) mVp-p	120			150		200	
	Maximum Ripple & Noise (-10≤Ta< 0°C) (*	1) mVp-p	1	60		180		240	
	Hold-up Time (typ) (**	9) ms			2	20			
	Voltage Adjustable Range	VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8	
	Over Current Protection (*	') A	>1	0.5	>4.51	>3.67	>2.31	>1.15	
	Over Voltage Protection (*	3) V	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8	
Function	Remote Sensing					-			
	Remote ON/OFF Control					-			
	Parallel Operation		-						
	Series Operation				Pos	sible			
	Line DIP		Built to meet SEMI-F47 (200VAC Line only)						
	Operating Temperature (*1)°℃		-10 to +	70 (-10 to +50: 10	0%, +60: 60%, +	70: 20%)		
	Storage Temperature	<u>°C</u>			-30 t	0 +85			
	Operating Humidity	%RH			30 - 90 (N	o dewdrop)			
Environment	Storage Humidity	%RH			10 - 95 (N	o dewdrop)			
	Vibration			At no operatin	ig, 10 - 55Hz (swe X, Y, Z 1h	ep for 1min) 19.6 Nour each.	m/s² constant,		
	Shock (In package)				Less than	196.1m/s ²			
	Cooling				Convectio	on cooling			
Isolation	Withstand Voltage			: Input - FG Ou	2kVAC (20mA), li utput - FG : 500VA	nput - Output : 3k AC (100mA) for 1ı	VAC (20mA) min		
	Isolation Resistance			More than 10	0MΩ at 25°C and	70%RH Output -	FG : 500VDC		
	Safety Standards (*1	2)	Apj CSA C2	proved by UL609 2.2 No.14-M95 (2	50-1, UL508 (24V 24V model only), E	/ model only), CS. EN60950-1, EN50	A C22.2 No.6095 0178 Built to mee	0-1, : DENAN	
0	PFHC				Built to meet	IEC61000-3-2			
Standards	EMI			Built to n	neet EN55011/EN	I55022-B, FCC-B	s, VCCI-B		
	Immunity			Built to meet IE 5(I	EC61000-4-2(Lev Level 3,4), -6(Lev	rel 2,3), -3(Level 3 el 3), -8(Level 4),	3), -4(Level 3), - -11		
	Weight (typ)	q		- (2	80			
Mechanical	Size (W x H x D)	mm		26.	5 x 82 x 120 (Ref	er to outline draw	ing)		

(*1) At 100/200VAC, Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope : 100MHz.

(*5) 85 - 265VAC, constant load.

(*6) No load-full load, constant input voltage.

(*7) Constant current limit and hiccup with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

(*8) OVP circuit will shutdown output, manual reset (re power on).

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*11) Ratings - Derating at standard mounting.

Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 As for other mountings, refer to derating curve.

(*12) As for DENAN, built to meet at 100VAC.

Recommended EMC Filter



RSEL-2001W Please refer to "TDK-Lambda EMC Filters" catalog.

TDK·Lambda

Outline Drawing

[HWS50]



HWS50-*/R HWS50-*/RA

Output Derating

MOUNTING D



MOUNTING C



TDK·Lambda

HWS80 Specifications

ITEMS/	UNITS	МС	DEL	HWS80-3	HWS80-5	HWS80-12	HWS80-15	HWS80-24	HWS80-48		
	Voltage Range	(*2)	V		I	AC85 - 265 o	r DC120 - 370	I	1		
	Frequency	(*2)	Hz			47	- 63				
	Power Factor (100/200VAC)(typ)	(*1)		0.98 / 0.90			0.99 / 0.95				
Input	Efficiency (100/200VAC)(typ)	(*1)	%	77 / 79		82 / 85		83 / 85	84 / 86		
	Current (100/200VAC)(typ)	(*1)	Α	0.72 / 0.36			1.04 / 0.52	1.04 / 0.52			
	Inrush Current (100/200VAC)(typ)	(*3)	Α			14 / 28, Ta=2	5°C, cold start				
	Leakage Current ((*10)	mA		Less than 0).5. (0.2 (typ) at 1	00VAC / 0.4 (typ)	at 230VAC)			
	Nominal Voltage		VDC	3.3	5	12	15	24	48		
	Maximum Current		Α	1	6	6.7	5.4	3.4	1.7		
	Maximum Power		W	52.8	80	80.4	81	81	.6		
	Maximum Line Regulation	(*5)	mV	2	0	48	60	96	192		
Output	Maximum Load Regulation	(*6)	mV	4	40 96 120 192				384		
Output	Temperature Coefficient				Less than 0.02% / °C						
	Maximum Ripple & Noise (0≤Ta≤70°C)) (*4)	mVp-p	1:	20		150		200		
	Maximum Ripple & Noise (-10≤Ta< 0°C	(*4)	mVp-p	16	60		180		240		
	Hold-up Time (typ)	(*9)	ms			20	ms				
	Voltage Adjustable Range		VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8		
	Over Current Protection	(*7)	Α	>16.8	>16.8	>7.04	>5.67	>3.57	>1.79		
	Over Voltage Protection	(*8)	VDC	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8		
Function F	Remote Sensing					Pos	sible				
	Remote ON/OFF Control						-				
	Parallel Operation			-							
	Series Operation			Possible							
	Line DIP				Built	to meet SEMI-F4	17 (200VAC Line	only)			
	Operating Temperature ((*11)	°C		-10 to +7	70 (-10 to +50: 10	0%, +60: 60%, +	70: 20%)			
	Storage Temperature		°C			-30 te	o +85				
	Operating Humidity		%RH			30 - 90 (N	o dewdrop)				
Environment	Storage Humidity		%RH			10 - 95 (No	o dewdrop)				
	Vibration				At no 19	o operating, 10 - 5 9.6m/s² constant,	55Hz (sweep for 7 X, Y, Z 1hour ead	1min) ch.			
	Shock (In package)					Less than	196.1m/s ²				
	Cooling					Convectio	on cooling				
Isolation Withstand Voltage Input - FG : 2kVAC (20mA), Input - Output : 3kVAC (20mA) Output - FG : 500VAC (100mA) for 1min											
	Isolation Resistance				More than 100	0MΩ at 25°C and	70%RH Output -	FG : 500VDC			
	Safety Standards ((*12)		Apr CSA C2	proved by UL6098 2.2 No.14-M95 (2	50-1, UL508 (24V 24V model only), E	model only), CS. N60950-1, EN50	A C22.2 No.6095 0178 Built to meet	0-1, : DENAN		
	PFHC					Built to meet I	EC61000-3-2				
Standards	EMI				Built to m	neet EN55011/EN	55022-B, FCC-B	, VCCI-B			
	Immunity				Built to meet I -5(EC61000-4-2(Lev Level 3.4), -6(Lev	vel 2,3), -3(Level el 3), -8(Level 4),	3), -4(Level 3), -11			
	Weight (typ)		a		- (4	50				
Mechanical	Size (W x H x D)	(H x D) mm 28 x 82 x 160 (Refer to outline drawing)						ng)			

(*1) At 100/200VAC, Ta=25 $^\circ\!C$ and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope : 100MHz.

(*5) 85 - 265VAC , constant load.

(*6) No load-full load, constant input voltage.

(*7) Constant current limit and hiccup with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

(*8) OVP circuit will shutdown output, manual reset (re power on).

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*11) Ratings - Derating at standard mounting.

Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 As for other mountings, refer to derating curve.

(*12) As for DENAN, built to meet at 100VAC.

Recommended EMC Filter



RSEL-2002W Please refer to "TDK-Lambda EMC Filters" catalog.

Outline Drawing

[HWS80]



ACCESSORIES *SHORT PIECE (NET 2) FOR SHORTING PURPOSE (+S to +V, -S to -V): MOUNTED AT TIME OF SHIPMENT.

120

100

80

60

40

20

0

-10 0 10 20 30 40 50 60 70 80

MOUNTING B, C, D

Ta (℃)

OPTIONAL MODI	OPTIONAL MODELS										
MODEL	COVER	REMOTE ON/OFF CONTROL									
HWS80-*											
HWS80-*//R]		0									
HWS80 */RA	0	0									

MOUNTING A

OUTPUT DERATING



· All specifications are subject to change without notice.

TDK·Lambda

HWS100 Specifications

ITEMS/	UNITS	МС	DEL	HWS100-3	HWS100-5	HWS100-12	HWS100-15	HWS100-24	HWS100-48		
	Voltage Range	(*2)	V		1	AC85 - 265 o	r DC120 - 370	1	1		
	Frequency	(*2)	Hz			47 -	63				
	Power Factor (100/200VAC)(typ)	(*1)		0.98 / 0.90			0.99 / 0.95				
Input	Efficiency (100/200VAC)(typ)	(*1)	%	78 / 81		83 / 86		84	/ 87		
	Current (100/200VAC)(typ)	(*1)	Α	0.9/0.45			1.3 / 0.65				
	Inrush Current (100/200VAC)(typ)	(*3)	Α			14 / 28, Ta=2	5℃, cold start				
	Leakage Current ('	*10)	mA		Less than ().5. (0.2 (typ) at 10	00VAC / 0.4 (typ)	at 230VAC)			
	Nominal Voltage		VDC	3.3	5	12	15	24	48		
	Maximum Current		Α	2	20	8.5	7	4.5	2.1		
	Maximum Power		W	66	100	102	105	108	100.8		
	Maximum Line Regulation	(*5)	mV	2	20	48	60	96	192		
Outrast	Maximum Load Regulation	(*6)	mV	4	40 96 120 192						
Output	Temperature Coefficient			Less than 0.02% / °C							
	Maximum Ripple & Noise (0≤Ta≤70°C	;)(*4)	mVp-p	1:	20		150		200		
	Maximum Ripple & Noise (-10≤Ta< 0℃	2)(*4)	mVp-p	160 180					240		
	Hold-up Time (typ)	(*9)	ms			2	0		•		
	Voltage Adjustable Range		VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8		
	Over Current Protection	(*7)	Α	>2	1.0	>8.92	>7.35	>4.72	>2.20		
	Over Voltage Protection	(*8)	VDC	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8		
	Remote Sensing					Pos	sible		•		
Function	Remote ON/OFF Control					-					
	Parallel Operation					-					
	Series Operation			Possible							
	Line DIP			Built to meet SEMI-F47 (200VAC Line only)							
	Operating Temperature (*11)	°C		-10 to +	70 (-10 to +50: 10	0%, +60: 60%, +7	70: 20%)			
	Storage Temperature		°C			-30 to	o +85				
	Operating Humidity		%RH			30 - 90 (No	o dewdrop)				
Environment	Storage Humidity		%RH			10 - 95 (No	o dewdrop)				
Environment	Vibration				At no operatin	g, 10 - 55Hz (swe X, Y, Z 1h	ep for 1min) 19.6 our each.	m/s ² constant,			
	Shock (In package)					Less than	196.1m/s ²				
	Cooling					Convectio	on cooling				
Isolation	Withstand Voltage				Input - FG : Oເ	2kVAC (20mA), Ir itput - FG : 500VA	nput - Output : 3k AC (100mA) for 1r	VAC (20mA) nin			
	Isolation Resistance				More than 10	0MΩ at 25°C and	70%RH Output -	FG : 500VDC			
	Safety Standards (*	*12)		App CSA C22	proved by UL609 2.2 No.14-M95 (2	50-1, UL508 (24V 4V model only), E	model only), CS/ N60950-1, EN50	A C22.2 No.6095 1178 Built to meet	0-1, , DENAN		
0	PFHC					Built to meet I	EC61000-3-2				
Standards	EMI				Built to n	neet EN55011/EN	55022-B, FCC-B	, VCCI-B			
	Immunity				Built to meet I -5(EC61000-4-2(Lev Level 3,4), -6(Lev	/el 2,3), -3(Level el 3), -8(Level 4),	3), -4(Level 3), -11			
	Weight (typ)		g		450						
Mechanical	Size (W x H x D)		mm		28	x 82 x 160 (Refe	r to outline drawi	ng)			

(*1) At 100/200VAC, Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz.

(*5) 85 - 265VAC, constant load.

(*6) No load-Full load, constant input voltage.

(*7) Constant current limit and hiccup with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

(*8) OVP circuit will shutdown output, manual reset (re power on).

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*11) Ratings - Derating at standard mounting.

Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 As for other mountings, refer to derating curve

(*12) As for DENAN, built to meet at 100VAC.

Recommended EMC Filter



RSEL-2002W Please refer to "TDK-Lambda EMC Filters" catalog.

TDK·Lambda

HWS

Outline Drawing

[HWS100]



ACCESSORIES

*SHORT PIECE (NET 2) FOR SHORTING PURPOSE (+S to +V, -S to -V): MOUNTED AT TIME OF SHIPMENT.

Output Derating



HWS100/A



HWS100-*//R

HWS100-*/RA

A-107

TDK·Lambda

HWS150 Specifications

ITEMS/	UNITS	МС	DEL	HWS150-3	HWS150-5	HWS150-12	HWS150-15	HWS150-24	HWS150-48		
	Voltage Range	(*2)	V		1	AC85 - 265 o	r DC120 - 370		1		
	Frequency	(*2)	Hz			47 -	- 63				
	Power Factor (100/200VAC)(typ)	(*1)		0.98 / 0.90			0.99 / 0.95				
Input	Efficiency (100/200VAC)(typ)	(*1)	%	78 / 81		83 / 86		85	/ 88		
	Current (100/200VAC)(typ)	(*1)	А	1.3 / 0.65			1.9 / 0.95				
	Inrush Current (100/200VAC)(typ)	(*3)	А			14 / 28, Ta=2	5℃, cold start				
	Leakage Current (*10)	mΑ		Less than (0.5. (0.2 (typ) at 10	00VAC / 0.4 (typ)	at 230VAC)			
	Nominal Voltage		V	3.3	5	12	15	24	48		
	Maximum Current		А	3	0	13	10	6.5	3.3		
	Maximum Power		W	99	150	156	150	156	158.4		
	Maximum Line Regulation	(*5)	mV	2	20	48	60	96	192		
Quitaut	Maximum Load Regulation	(*6)	mV	40 96 120 192				192	384		
Output	Temperature Coefficient					Less than	0.02% / °C				
	Maximum Ripple & Noise (0≤Ta≤70°C) (*4)	mVp-p	1:	20		150		200		
	Maximum Ripple & Noise (-10≤Ta< 0°C	5) (*4)	mVp-p	10	60		180		240		
	Hold-up Time (typ)	(*9)	ms			2	0				
	Voltage Adjustable Range		VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8		
	Over Current Protection	(*7)	А	>3	1.5	>13.6	>10.5	>6.82	>3.46		
	Over Voltage Protection	(*8)	V	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8		
	Remote Sensing	(*8)				Pos	sible				
Function F	Remote ON/OFF Control						-				
	Parallel Operation						-				
	Series Operation			Possible							
	Line DIP			Built to meet SEMI-F47 (200VAC Line only)							
	Operating Temperature (*11)	°C		-10 to +	70 (-10 to +50: 10	0%, +60: 60%, +7	70: 20%)			
	Storage Temperature		°C			-30 to	o +85				
	Operating Humidity		%RH			30 - 90 (No	o dewdrop)				
Environmont	Storage Humidity		%RH			10 - 95 (No	o dewdrop)				
LINIOIIIIeiii	Vibration				At no operatir	ig, 10 - 55Hz (swe X, Y, Z 1h	ep for 1min) 19.6 our each.	m/s ² constant,			
	Shock (In package)					Less than	196.1m/s ²				
	Cooling					Convectio	on cooling				
Isolation	Withstand Voltage				Input - FG :	2kVAC (20mA), Ir	nput - Output : 3k	VAC (20mA)			
1501411011	Isolation Resistance				More than 10	0MO at 25°C and	70% RH Output -				
				A				1 G : 300 V D C	0.4		
	Safety Standards (*12)		CSA C2	2.2 No.14-M95 (2	24V model only), E	EN60950-1, EN50	0178 Built to meet	DENAN		
Standards	PFHC					Built to meet I	EC61000-3-2				
olandalao	EMI				Built to n	neet EN55011/EN	55022-B, FCC-B	, VCCI-B			
	Immunity				Built to meet I -5(EC61000-4-2(Lev Level 3,4), -6(Lev	/el 2,3), -3(Level 2), el 3), -8(Level 4),	3), -4(Level 3), -11			
Mashari	Weight (typ)	g	500								
iviecnanical	Size (W x H x D)		mm		37	′ x 82 x 160 (Refe	r to outline drawir	ng)			

(*1) At 100/200VAC, Ta=25 $^\circ\!C$ and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope : 100MHz.

(*5) 85 - 265VAC, constant load.

(*6) No load-full load, constant input voltage.

(*7) Constant current limit and hiccup with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

(*8) OVP circuit will shutdown output, manual reset (re power on).

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*11) Ratings - Derating at standard mounting.

Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 As for other mountings, refer to derating curve.

(*12) As for DENAN, built to meet at 100VAC.





RSEL-2003W Please refer to "TDK-Lambda EMC Filters" catalog.

TDK·Lambda

HWS

Outline Drawing

[HWS150]



* SHORT PIECE (NET 2) FOR SHORTING PURPOSE (+S to +V, -S to -V): MOUNTED AT TIME OF SHIPMENT.

MATCHING TERMINAL : BXH-001T-P0.6 (JST) OR SXH-001T-P0.6 (JST)

HAND CRIMPING TOOL : YC-110R (JST) OR YRS-110 (JST)



Output Derating

A-109

TDK·Lambda

HWS300 Specifications

ITEMS/	/UNITS	MC	DEL	HWS300-3	HWS300-5	HWS300-12	HWS300-15	HWS300-24	HWS300-48			
	Voltage Range	(*2)	V		1	AC85 - 265 o	r DC120 - 330	1	1			
	Frequency	(*2)	Hz			47	- 63					
	Power Factor (100/200VAC)(typ	o) (*1)				0.99	/ 0.95					
Input	Efficiency (100/200VAC)(typ)	(*1)	%	74 / 77	79 / 82	80	/ 83	82	/ 85			
	Current (100/200VAC)(typ)	(*1)	А	2.7 / 1.4	3.8 / 1.9		4.1 / 2.1					
	Inrush Current (100/200VAC)(ty	p) (*3)	А			20	/ 40					
	Leakage Current	(*10)	mA		Less than 0.	75. (0.2 (typ) at 1	00VAC / 0.44 (typ	o) at 230VAC)				
	Nominal Voltage		VDC	3.3	5	12	15	24	48			
	Maximum Current	(*13)	А	6	50	27	22	14 (16.5)	7			
	Maximum Power		W	198	300	324	330	3	36			
	Maximum Line Regulation	(*5)	mV	2	20	48	60	96	192			
Output	Maximum Load Regulation	(*6)	mV	3	30	72	90	144	288			
Output	Temperature Coefficient					Less than	0.02% / °C		1			
	Maximum Ripple & Noise (0≤Ta≤70	°C) (*4)	mVp-p	1	20		150		350			
	Maximum Ripple & Noise (-10≤Ta< 0	°C) (*4)	mVp-p	1	80		200		400			
	Hold-up Time (typ)	(*9)	ms		1	2	20					
	Voltage Adjustable Range		VDC	2.64 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8			
	Over Current Protection	(*7)	A	>	63	> 28.4	>23.1	>16.7	>7.4			
	Over Voltage Protection	(*8)	V	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8			
	Remote Sensing				Possible							
Function F	Remote ON/OFF Control					Pos	sible					
	Parallel Operation					Pos	sible					
	Series Operation					Pos	sible					
	Monitoring Signal			PF (Open collector output)								
	Line DIP		0.5	Designed to meet SEMI-F47 (200VAC Line only)								
	Operating Temperature	(*11)	°C		-1(0 to +70 (-10 to +5	50: 100%, +70: 50)%)				
	Storage Temperature		°C			-30 t	0 +85					
	Operating Humidity		%RH			10 - 90 (N	o dewdrop)					
Environment	Storage Humidity		%RH			10 - 95 (N	o dewdrop)					
	Vibration				At no operatin	ig, 10 - 55Hz (swe X, Y, Z 1h	eep for 1min) 19.6 our each.	m/s² constant,				
	Shock (In package)					Less than	196.1m/s ²					
	Cooling					Forced air b	y blower fan					
	Withstand Voltage			(Input - FG : 2 Output - FG: 500	2.5kVAC (20mA), /AC (100mA), Ou	Input - Output : 3 tput-CNT: 100VA	kVAC (20mA) C(100mA) for 1mi	in			
Isolation	Isolation Resistance				Mo More than 10	re than 100MΩ C MΩ Output -CNT)utput - FG : 500\ : 100VDC at 25°	/DC C and 70%RH				
	Safety Standards	(*12)		Ap CSA C22.2	proved by UL609 2 No.14-M95 (24)	50-1, UL508 (24V / model only), EN	′ model only), CS 60950-1, EN5017	A C22.2 No.6095 78 Designed to m	0-1, eet DENAN			
	PFHC					Designed to me	et IEC61000-3-2					
Standards	EMI				Designed to	o meet EN55011/	EN55022-B, FCC	C-B, VCCI-B				
	Immunity				Designed to mee -5(et IEC61000-4-2(Level 3,4), -6(Lev	Level 2,3), -3(Level 3), -8(Level 4),	/el 3), -4(Level3), -11				
	Weight (typ)		q	1000								
Mechanical	Size (W x H x D)		mm		61	x 82 x 165 (Refe	r to outline drawi	ng)				

(*1) At 100/200VAC, Ta=25 $^\circ\!C$ and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100-240VAC (50/60Hz).

(*3) Not applicable for the inrush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz.

(*5) 85 - 265VAC, constant load.

(*6) No load-full load, constant input voltage.

(*7) 3.3, 5V model: Constant current limit and hiccup with automatic recovery.
 12 - 48V model: Constant current limit with automatic recovery.
 Avoid to operate at over load or short circuit condition for more than 30 seconds.

(*8) OVP circuit will shut the output down, manual reset (CNT reset or Re power on).

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta= 25° C.

(*11) Ratings - Derating at standard mounting. Refer to output derating curve.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater.

(*12) As for DENAN, designed to meet at 100VAC.

(*13) (): Peak output current at 200VAC. Operaing time at peak output is less than 10 sec, duty is less than 35%.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

Outline Drawing

[HWS300]



== SIGNAL CONNECTOR USED ==

== N	ATCHING HOUSINGS	, PINS & TOOL ==	
	PIN HEADER	S12B-PHDSS	JST
	PART DESCRIPTION	PART NAME	MANUFACT

PART DESCRIPTION	PART NAME	MANUFACT
SOCKET HOUSING	PHDR-12VS	JST
	SPHD-002T-P0.5 (AWG28 - 24)	107
I ERMINAL PINS	SPHD-001T-P0.5 (AWG26 - 22)	JST
	YRS-620 (SPHD-002T-P0.5)	107
HAND CRIMRING TOOL	YC-610R (SPHD-001T-P0.5)	JST

== NOTES ==

- A : MODEL NAME, NOMINAL OUTPUT VOLTAGE AND MAXIMUM OUTPUT CURRENT ARE SHOWN IN THE NAME PLATE IN ACCORDANCE WITH THE SPECIFICATIONS. B : M4 TAPPED HOLES (8) FOR CUSTOMER CHASSIS MOUNTING.
- (SCREW PENETRATION DEPTH 6m/m MAX.)

== ACCESSORIES ==

*COVER FOR BARRIER TERMINAL STRIP -----1

(ATTACHED ON TERMINAL AT SHIPMENT)

*SHORT PIECE ------1 SHORTING +Vm-+S, -Vm-S. CNT-TOG

- (ATTACHED ON CN1 AT SHIPMENT)

[unit: mm] == OPTIONAL MODELS ==

MODEL	COATING
HWS300-*	_
HWS300 */CD	0
HWS300-*/HD	0

Output Derating





MOUNTING A MOUNTING B (STANDARD MOUNTING)

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TDK·Lambda

HWS600 Specifications

ITEMS/	UNITS	МС	DDEL	HWS600-3	HWS600-5	HWS600-12	HWS600-15	HWS600-24	HWS600-48		
	Voltage Range	(*2)	V		1	AC85 - 265 o	r DC120 - 330		1		
	Frequency	(*2)	Hz			47	- 63				
	Power Factor (100/200VAC)(typ	o) (*1)				0.99	/ 0.95				
Input	Efficiency (100/200VAC)(typ)	(*1)	%	75 / 78	80	/ 83	81 / 84	82 / 85	83 / 86		
	Current (100/200VAC)(typ)	(*1)	A	5.4 / 2.6	7.5 / 3.6		8.1 / 3.9				
	Inrush Current (100/200VAC)(typ	o) (*3)	A			20 / 40					
	Leakage Current	(*10)	mA		Less than 0.	75. (0.2 (typ) at 10	00VAC / 0.44 (typ) at 230VAC)			
	Nominal Voltage		VDC	3.3	5	12	15	24	48		
	Maximum Current	(*13)	Α	1:	20	53	43	27(31)	13		
	Maximum Power		W	396	600	636	645	648	624		
	Maximum Line Regulation	(*5)	mV	20		48	60	96	192		
Output	Maximum Load Regulation	(*6)	mV	3	0	72	90	144	288		
Output	Temperature Coefficient					Less than	0.02% / °C				
	Maximum Ripple & Noise (0≤Ta≤70°	°C) (*4)	mVp-p	1:	20		150		350		
	Maximum Ripple & Noise (-10≤Ta≤ 0°	°C) (*4)	mVp-p	1	180				400		
	Hold-up Time (typ)	(*9)	ms			20	ms		-		
	Voltage Adjustable Range		VDC	2.64 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8		
	Over Current Protection	(*7)	Α	>1	26	>55.7	>45.2	>31.4	>13.7		
	Over Voltage Protection	(*8)	VDC	4.13 - 4.95	4.13 - 4.95 6.25 - 7.25 15.0 - 17.4 18.8 - 21.8 30.0 - 34.8 55.2 - 6						
	Remote Sensing					Pos	sible				
Function	Remote ON/OFF Control					Pos	sible				
	Parallel Operation				Possible						
	Series Operation			Possible							
	Monitoring Signal			PF (Open collector output)							
	Line DIP				Design	ed to meet SEMI	-F47 (200VAC Lii	ne only)			
	Operating Temperature	(*11)	℃		-1() to +70 (-10 to +5	50: 100%, +70: 50	0%)			
	Storage Temperature		°C			-30 te	o +85				
	Operating Humidity		%RH			10 - 90 (No	o dewdrop)				
Environment	Storage Humidity		%RH			10 - 95 (No	o dewdrop)				
2	Vibration				At no operatin	g, 10 - 55Hz (swe	ep for 1min) 19.6	Sm/s ² constant,			
						X, Υ, Ζ ΊΓ	iour each.				
	Shock (In package)					Less than	196.1m/s ²				
	Cooling					Forced air b	y blower fan				
le e le tie e	Withstand Voltage			O	Input - FG : 2 utput - FG : 500V/	2.5kVAC (20mA), AC (100mA), Outp	Input - Output : 3 out - CNT : 100V/	kVAC (20mA) AC (100mA) for 1r	nin		
Isolation	Isolation Resistance				Mo More than 10	re than 100MΩ C MΩ Output - CN)utput - FG : 500\ T: 100VDC at 25°(/DC C and 70%RH			
	Safety Standards	(*12)		App	proved by UL609	50-1, UL508 (24V	model only), CS	A C22.2 No.6095	0-1, eet DENAN		
	PEHC			00,1022.2	- 110.14 1000 (240	Designed to me	et IEC.61000-3-2	0,200igned (0 m			
Standards	EMI				Designed t	meet EN55011/	EN55022-B ECC	-B VCCLB			
	Immunity				Designed to	to meet IEC6100(2) = $E(1 + 2)$	0-4-2(Level 2,3),	-3(Level 3),			
	Maight (true)				-4(LeVel	3), -3(Level 3,4), -	-0(Level 3), -8(Le	wei 4), -11			
Mechanical			g		404	16 0 x 92 x 165 (Dof	ou	ing)			
				100 x 82 x 165 (Refer to outline drawing)							

(*1) At 100/200VAC, Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*3) Not applicable for the inrush current to noise filter for less than 0.2ms. Inrush current is 30A (typ) when PFHC start-up.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz.

(*5) 85 - 265VAC, constant load.

(*6) No load - full load, constant input voltage.

(*7) 3V and 5V model: Constant current limit and hiccup with automatic recovery. 12 - 48V model: Constant current limit with automatic recovery. Avoid to operate at over load or short circuit condition for more than 30 seconds.

(*8) OVP circuit will shut the output down, manual reset (CNT reset or re-power on).

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta=25°C.

(*11) Ratings - Derating at standard mounting. Refer to output derating curve.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater.

(*12) As for DENAN, designed to meet at 100VAC.

(*13) (): Peak output current at 200VAC. Operaing time at peak output is less than 10 sec, duty is less than 35%.

Recommended EMC Filter



RSEN-2016 Please refer to "TDK-Lambda EMC Filters" catalog.

HWS

Outline Drawing

[HWS600]



[unit:mm]

== SIGNAL CONNECTOR USED ==

== MATCHING HOUSINGS, PINS & TOOL ==								
	PIN HEADER	S12B-PHDSS	JST					
	PART DESCRIPTION	PART NAME	MANUFACT					

PART DESCRIPTION	PART NAME	MANUFACT
SOCKET HOUSING	PHDR-12VS	JST
TERMINAL PINS	SPHD-002T-P0.5 (AWG28 - 24) SPHD-001T-P0.5 (AWG26 - 22)	JST
HAND CRIMPING TOOL	YRS-620 (SPHD-002T-P0.5) YC-610R (SPHD-001T-P0.5)	JST

== NOTES =

- A: MODEL NAME, NOMINAL OUTPUT VOLTAGE AND MAXIMUM OUTPUT CURRENT ARE SHOWN IN THE NAME PLATE IN ACCORDANCE WITH THE SPECIFICATIONS. B : M4 TAPPED HOLES (8) FOR CUSTOMER CHASSIS MOUNTING.

(SCREW PENETRATION DEPTH 6m/m MAX.)

== ACCESSORIES ==

- *COVER FOR BARRIER TERMINAL STRIP -----1 (ATTACHED ON TERMINAL AT SHIPMENT)
- *SHORT PIECE SHORTING +Vm—+S, -Vm—-S, CNT—TOG (ATTACHED ON CN1 AT SHIPMENT)

MODEL COATING HWS600-* HWS600-* //CO HWS600-*:/HD

OPTIONAL MODELS

Output Derating





DON' T USE

HWS

HWS1000 Specifications

ITEMS/	UNITS	DEL	HWS1000 -3	HWS1000 -5	HWS1000 -6	HWS1000 -7	HWS1000 -12	HWS1000 -15	HWS1000 -24	HWS1000 -36	HWS1000 -48	HWS1000 -60	
	Voltage Range	(*2)	V		AC85 - 265 or DC120 - 330								
	Frequency	(*2)	Hz					47 -	- 63				
	Power Factor (100/200VAC)(typ) (*1)						0.98	/ 0.95				
Input	Efficiency (100/200VAC)(typ)	(*1)	%	71/73	76 / 78	79/81	80/82	83	/ 85	85 / 87	85/88	86 / 88	85 / 88
	Current (100/200VAC)(typ)	(*1)	Α	9.6/5.0					13.5 / 7.0	1		1	
	Inrush Current (100/200VAC)(typ)) (*3)	Α		20 / 40								
	Leakage Current (100/240VAC) (*10) r				1.2 max								
	Nominal Voltage		VDC	3.3	5	6	7.5	12	15	24	36	48	60
	Maximum Current		Α	20	00	167	134	88	70	44	29.3	22	17.6
	Maximum Peak Current	(*13)	Α		_		160	100	80	50	33.3	25	20
	Maximum Power		W	660	1000	1002	1005	1056	1050		1056		
	Maximum Peak Power	(*13)	W		_					1200			
Output	Maximum Line Regulation	(*5)	mV	2	0	3	6	48	60	96	144	192	240
Output	Maximum Load Regulation	(*6)	mV	40 60 100 120 150 3			300	360					
	Temperature Coefficient							Less than	0.02%/°C				
	Maximum Ripple & Noise (0~+70°C	C) (*4)	mVp-p	12	20			150			20	00	400
	Maximum Ripple & Noise (-10~0°C	C) (*4)	mVp-p	16	160 180 240 500				500	600			
	Hold-up Time (typ)	(*9)	ms					2	0				
	Voltage Adjustable Range		VDC	2.64 - 3.96	4.0 - 6.0	4.8 - 7.2	6.0 - 9.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	28.8 - 43.2	38.4 - 52.8	48.0 - 66.0
	Over Current Protection	(*7)		>105% (Ma	aximum out	put current)			>105%	(Peak out	put curren	t)	
	Over Voltage Protection	(*8)	VDC	4.13 - 4.62	6.25 - 7.0	7.5 - 8.4	9.38 - 10.5	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	45.0 - 49.7	55.2 - 60.0	69.0 - 75.0
	Remote Sensing							Pos	sible				
Function	Remote ON/OFF Control												
	Parallel Operation			Possible									
	Series Operation							POS	SIDIE				
								Open col		C line only	•)		
	Operating Temperature	(*11)	°C		10 to	171 (10 t			47 (200VA	71: 50%)	tort up 2	0 to 71	
	Storago Tomporaturo	(11)	°C		-10 10	+/ 1 (-10 ແ	J + 30 (3 V .	20 #). 100 /0, 1	-7 1. 30 /6),	start up -2	01071	
			%RH					-30 ll	o dewdron)			
Environment	Storage Humidity		%RH					10 - 95 (N	o dewdron)			
LINIOIIIICII	Vibration		701111		At no op	erating 10	- 55Hz (sv	veen for 1r	nin) 19 6n	/ n/s² consta	ant X Y Z	1h each	
	Shock (In package)				74 110 00	orating, ro	00112 (01	Less than	196 1m/s ²		and, 70, 1, 2	in odon.	
	Cooling						E	orced air b	v blower fa	an			
						Input - F	G · 2kVAC	(20mA) Ir	out - Outr	out · 3kVA0	C (20mA)		
	Withstand Voltage			Output-F0	G : 500VA	C (300mA)	(60V mod	lel 651VAC	(390mA))	, Output-C	NT:100VA	C (100mA) for 1min.
Isolation						M	ore than 1	00Mohm (Dutput - FG		C		,
	Isolation Resistance				Mo	ore than 10	Mohm Ou	tput - CNT	100VD	C at 25°C	and 70%	RH	
	Safety Standards	(*12)		E	Built to me	et UL6095	0-1, CSA6	0950-1, EN	N60950-1,	EN50178.	Built to m	eet DENA	Ν.
	PFHC	,					Bui	It to meet I	EC61000-	3-2			
Standards	EMI				Built to m	eet EN550	011/EN550	22-B, FCC	C-ClassB,	VCCI-Clas	sB, CISPF	R-ClassB.	
	Immunity					Built to me	et IEC610 -5(Level 3	00-4-2(Lev 5,4), -6(Lev	/el 2,3), -3 el 3), -8(Le	(Level 3), - evel 4), -11	4(Level 3)	,	
Weight (typ) g 3200													
Mechanical	Size (W x H x D)		mm		126.5 x 82 x 240 (Refer to outline drawing)								

(*1) At Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, input voltage range will be 100 - 240VAC (50/60Hz).

- (*3) First in-rush current. Not applicable for the in-rush current to noise filter less than 0.2ms.
- (*4) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz. (At 22uF electric capacitor and 0.47uF film capacitor on the test fixture board.)
- (*5) 85 265VAC, constant load.
- (*6) No load-full load, constant input voltage.
- (*7) Constant current limit with automatic recovery. An output will be intercepted if it continues for about 5 seconds. Output current exceeding maximum rated output current for more then 10 seconds continuously will result to output shutdown.
- (*8) OVP circuit will shut down output, manual reset (power cycle) or ON/OFF CNT signal reset.
- (*9) At 100/200VAC, nominal output voltage and maximum output current.
- (*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta=25°C.
- (*11) Ratings Derating at standard mounting.
 - Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 - As for other mountings, refer to derating curve.
- (*12) As for DENAN, built to meet at 100VAC.
- (*13) Peak output current is less than 10 seconds, and duty 35% max.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

Outline Drawing

[HWS1000]



TDK·Lambda

HWS1500 Specifications

ITEMS/	UNITS	IODEL	HWS1500-12	HWS1500-15	HWS1500-24	HWS1500-36	HWS1500-48			
	Voltage Range (*2	2) V			AC85 - 265		1			
	Frequency (*2	2) Hz			47 - 63					
	Power Factor (100/230VAC)(typ) (*	1)		0.98 / 0.94						
Input	Efficiency (100/200VAC)(typ) (*	I) %	82 / 85	83 / 87	84	/ 88	86 / 90			
	Current (100/200VAC)(typ) (*	I) A		19.0 / 10.0						
	Inrush Current (100/200VAC)(typ) (*	3) A			20 / 40					
	Leakage Current (100/240VAC) (*10)) mA			1.5 max					
	Nominal Voltage	VDC	12	15	24	36	48			
	Maximum Current (100/200VAC)	A	125 / 125	100 / 100	65 / 70	42 / 46.5	32 / 32			
	Maximum Peak Current (*13	3) A	-	_	105	70	_			
	Maximum Power (100/200VAC)	W	1500	/ 1500	1560 / 1680	1512 / 1674	1536 / 1536			
	Maximum Peak Power (*13	3) W	-	_	25	520	_			
Output	Maximum Line Regulation (*!	5) mV	48	60	96	144	192			
Output	Maximum Load Regulation (*6	6) mV	72	90	144	150	288			
	Temperature Coefficient			Less than 0.02%/°C						
	Maximum Ripple & Noise (0~+70°C) (*	I) mVp-p	1	50		200				
	Maximum Ripple & Noise (-10~0°C) (*	4) mVp-p		200		240	400			
	Hold-up Time (typ) (*9	9) ms			20					
	Voltage Adjustable Range	VDC	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	28.8 - 43.2	38.4 - 52.8			
	Over Current Protection (*	7)			>105%					
Function F	Over Voltage Protection (*8	3) VDC	15.0 - 17.4	18.7 - 21.8	30.0 - 34.8	45.0 - 49.7	55.2 - 64.8			
	Remote Sensing				Possible					
	Remote ON/OFF Control				Possible					
	Parallel Operation				Possible					
	Series Operation		Possible							
	Monitoring Signal		PF (Open collector output)							
	Line DIP			Built to me	et SEMI-F47 (200VA	C Line only)				
	Operating Temperature (*1	I) ℃	-10	to +70 (-10 to +50: '	100%, +60: 75%,+70	: 50%), start up -20 to	70			
	Storage Temperature	°C			-30 to +85					
	Operating Humidity	%RH			10 - 90 (No dewdrop)				
Environment	Storage Humidity	%RH			10 - 95 (No dewdrop)				
LINIONNEN	Vibration			At no opera 19.6m/	ating, 10 - 55Hz (swe /s² constant, X, Y, Z 1	ep for 1min.) h each.				
	Shock (In package)				Less than 196.1m/s ²	2				
	Cooling			F	orced air by blower fa	an				
	Withstand Voltage		Out	Input - FG : 2kVAC out-FG : 500VAC (30	(20mA), Input - Out 0mA), Output-CNT:1	out : 3kVAC (20mA) 00VAC (100mA) for	Imin.			
Isolation	Isolation Resistance		M	More than 1 pre than 10Mohm Ou	00Mohm Output - FO	G 500VDC C at 25°C and 70%	RH			
	Safety Standards (*12	2)		Built to meet UL6095	50-1, CSA60950-1, E	N60950-1, EN50178				
	PEHC			Divi	ilt to meet IEC61000					
Standards				Built to most ENISSO1			۸			
		Built to meet EN55011/EN55022-A, FCC-ClassA,					۹.			
	Immunity			-5(Level 3	8,4), -6(Level 3), -8(Level 3),	evel 4), -11	,			
Mechanical	Weight (typ)	g			3800					
Size (W x H x D) mm 126.5 x 82 x 280 (Refer to outline drawing)										

(*1) At Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, input voltage range will be 100 - 240VAC (50/60Hz).

(*3) First in-rush current. Not applicable for the in-rush current to noise filter less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope: 100MHz. (at 22uF electric capacitor and 0.47uF film capacitor on the test fixture board.)

(*5) 85 - 265VAC, constant load.

(*6) No load-Full load, constant input voltage.

(*7) Constant current limit with automatic recovery. An output will be intercepted if it continues for about 5 seconds.

(*8) OVP circuit will shut down output, manual reset (power cycle) or ON/OFF CNT signal reset.

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta=25°C.

(*11) Ratings - Derating at standard mounting.

Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 As for other mountings, refer to derating curve.

(*12) As for DENAN, built to meet at 100VAC.

(*13) Peak output current is less than 10 seconds, and duty 35% max.

Recommended EMC Filter



RSEN-2030 Please refer to "TDK-Lambda EMC Filters" catalog.

TDK·Lambda

Outline Drawing



Output Derating







(STNDARD MOUNTING)

in the second se

MOUNTING D

Πģ



MOUNTING B

Inhibit



MOUNTING C



Inhibit

HWS1800T

HWS1800T Specifications

ITEMS/	UNITS	DEL	HWS1800T -3	HWS1800T -5	HWS1800T -6	HWS1800T -7	HWS1800T -12	HWS1800T -15	HWS1800T -24	HWS1800T -36	HWS1800T -48	HWS1800T -60	
	Voltage Range	(*2)	V			1		3φ AC1	70 - 265	1	1		1
	Frequency	(*2)	Hz					47	- 63				
	Power Factor (200V/	AC)(typ) (*1)						0.	94				
Input	Efficiency (200VAC)	(typ) (*1)(*8)	%	75	81	82		84		8	38	g	0
•	Current (200VAC)(ty	(*1) (*1)	A	4.5			6.0				7	.0	
	Inrush Current (200)	/AC)(typ) (*3)	A					4	.0	1			
	Leakage Current (240)	VAC) (max) (*10)	mA					2	.6				
	Nominal Voltage		VDC	3.3	5	6	7.5	12	15	24	36	48	60
	Maximum Current		A	30	00	250	200	125	100	75	50	37.5	30
	Maximum Peak Curr	rent (*12)	A		-	300	240	150	120	105	70	52.5	42
	Maximum Power		W	990			1500				18	00	
	Maximum Peak Pow	ver (*12)	W		- 1800					25	20		
	Maximum Line Requ	lation (*5)	mV		36	1	40	48	60	96	144	192	240
Output	Maximum Load Reg	ulation (*6)	mV		6	60		72	90	144	216	288	360
	Temperature Coeffic	cient						Less than	0.02%/°C				
	Maximum	+25 to +71°C	mV		1	50		2000	0.027070	2	50	300	400
	Ripple & Noise	0°C	mV		2	00		20	00	2	50	300	400
	(*4)	-10°C	mV		200 250					3	00	400	600
	Hold-up Time (tvp)	(*9)	ms				20				1	8	000
	Voltage Adjustable Range		VDC	2 64-3 96	40-60	48-72	60-90	96-144	12 0-18 0	19 2-28 8	28 8-43 2	38 4-52 8	48 0-66 0
	Over Current Protect	tion (*7)		315.0-	315.0-	303.0-	242 4-	151 5-	121 2-	106.0-	70 7-	53.0-	42 4-
	Over Voltage Protect	tion (*8)	V	4 12-4 62	6 25-7 0	75-84	9 37-10 5	15 0-17 4	18 7-21 8	30.0-34.8	45 0-49 7	55 2-60 0	69 0-75 0
	Remote Sensing	(0)			0.20	1.0 0.1	0.07 10.0	Pos	sible	0010 0 110	1010 1011	00.2 00.0	10010 1010
	Remote ON/OFF Co	ntrol						Pos	sible				
Function	Output Voltage Exte	rnal Control						Pos	sible				
. anotion	Parallel Operation							Pos	sible				
	Series Operation							Pos	sible				
	Monitoring Signal						PF	(Open Co	llector Out	tout)			
	Line DIP			Built to meet SEMI-F47									
	Operating Temperat	ure (*11)	℃				-10	to +71 Sta	rt up -20 to	+71			
	operating remperati	-10 to +40°C	Ŵ	990			1500				18	00	
		+50°C	W	825	1250		15	00			16	80	
		+60°C	W	660	1000		11	25			13	00	
		+71°C	w	495			750				9	00	
Environment	Storage Temperature	6	°C					-30 te	0 +85				
	Operating Humidity	-	%RH					10 - 90 (N	o dewdrop)			
	Storage Humidity		%RH					10 - 95 (N	o dewdrop)			
	Vibration				At no op	erating, 10) - 55Hz (sv	veep for 1r	min.) 19.6r	/ n/s² consta	ant. X. Y. Z	1h each.	
	Shock (In package)					5,	(-	Less than	, 196.1m/s ²	2	. , , , ,		
	Cooling						F	orced air b	v blower fa	an			
	5			Input - F	G : 2kVAC	(20mA).	nput - Outr	out : 3kVA	C (20mA).	Output-Cl	NT:100VAC	(100mA)	for 1min.
	Withstand Voltage			par i	0.2	(2011) (), (input out		0 (2011) (),	output of		, (1001111)	Output-EG:651VAC
Isolation	j					Out	put-FG : 5	00VAC (30	0mA) for 1	1min			(390mA) for 1 min
loolation						N	lore than 1	00Mohm (Dutnut - FC	3 500VF	00		1
	Isolation Resistance	1		More than 10Mohm Output - CNT 100VDC at 25°C and 70%RH									
	Safety Standards						Built to n	neet UI 60	950-1 CS	A60950-1			
	EMI			Built to meet EN55011/EN55022-A_FCC-A_VCCI-A									
Standards						Built to me	et IEC610	00-4-2(1 e)	vel 2 3) -3	(Level 3)	-4(1 evel 3)		
	Immunity	nmunity				to int	-5(Level 3	,4), -6(Lev	el 3), -8(L	evel 4), -11		,	
	Weight (typ)		a		40	000	,		,, (38	300		
Mechanical	Size (W x H x D)		mm		126.5 x 82 x 280 (Refer to outline drawing)								

(*1) At Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA) are required, input voltage range will be 200 - 240VAC (50/60Hz).

(*3) First in-rush current. Not applicable for the in-rush current to noise filter less than 0.2ms.

 (*4) Measure with JEITA RC-9131A probe, bandwidth of scope: 100MHz.
 (At 100uF electric capacitor and 0.47uF film capacitor on the test fixture board.)
 Between -10 degrees C and 25 degrees C, it becomes the value which connected each value in a straight line. (*5) 170 - 265VAC(50/60Hz), constant load.

(*6) No load-full load, constant input voltage.

(*7) Constant current limit with automatic recovery. An output will be intercepted if it continues for about 5 seconds. Output current exceeding maximum rated output current for more then 10 seconds continuously will result to output shutdown.

(*8) OVP circuit will shut down output, manual reset (power cycle) or ON/OFF CNT signal reset.

(*9) At 200VAC(50/60Hz), nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA (at 60Hz), Ta=25°C.

(*11) Ratings - Derating at standard mounting.

- As for other mountings, refer to derating curve.

(*12) Peak output current is less than 10 seconds, and duty 35% max.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

Outline Drawing



HWS1800T 2000 1800 1600 1400 LOAD (W) 1200 1000 800 600 400 200 0 -100 10 20 30 40 50 60 70 80 Ta(℃) **—** 3.3V -5V 6, 7.5V





MOUNTING A MOUNTING B MOUNTING C (STANDARD MOUNTING)



Inhibit

MOUNTING D

Inhibit

TDK·Lambda

HWS /HD

HWS/HD SERIES Single Output 50W-1500W



Features

- Power supply for harsh environment, heavy industry equipment, etc.
 - · Guaranteed start-up at Ta=-40°C. (See note.)
 - Internal board coating

Product Line up

- Compliant to MIL-STD-810F, the standard for the products for military use (vibration resistance /shock resistance).
- Environmentally-friendly: Conforming to RoHS directives

High-efficiency technology reduces power loss by heat generation. Fan stopping in power-off by external control realizes silence and energy saving.

- Easy to use: All models in the same hight of 82mm. Mountable in 2U-height racks without dead space.
- Safety and reliability: "Safety terminal" covering current flowing part secures safety for users. "No screw-dropping" design prevents from losing screws during maintenance operation.
- HWS1500-48 realizes as high efficiency as 90%.
 Synchronous rectifier circuit improved efficiency of low voltage models by over 10% (HWS150-5).



Conformity to RoHS Directive

This means that, in conformity with EU Directive 2002/95/ EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Output Voltago		50W	1	100W	150W				
	Output Current	Model	Output Current	Model	Output Current	Model			
3.3V	10A	HWS50-3/HD	20A	HWS100-3/HD	30A	HWS150-3/HD			
5V	10A	HWS50-5/HD	20A	HWS100-5/HD	30A	HWS150-5/HD			
12V	4.3A	HWS50-12/HD	8.5A	HWS100-12/HD	13A	HWS150-12/HD			
15V	3.5A	HWS50-15/HD	7A	HWS100-15/HD	10A	HWS150-15/HD			
24V	2.2A	HWS50-24/HD	4.5A	HWS100-24/HD	6.5A	HWS150-24/HD			
48V	1.1A	HWS50-48/HD	2.1A	HWS100-48/HD	3.3A	HWS150-48/HD			
Output Voltago	3	300W	6	500W	1	500W			
	Output Current (Peak)	Model	Output Current (Peak)	Model	Output Current (Peak)(*)	Model			
3.3V	60A	HWS300-3/HD	120A	HWS600-3/HD	-	_			
5V	60A	HWS300-5/HD	120A	HWS600-5/HD	-	-			
12V	27A	HWS300-12/HD	53A	HWS600-12/HD	125A/125A(-)	HWS1500-12/HD			
15V	22A	HWS300-15/HD	43A	HWS600-15/HD	100A/100A(-)	HWS1500-15/HD			
24V	14A(16.5A)	HWS300-24/HD	27A(31A)	HWS600-24/HD	65A/70A(105A)	HWS1500-24/HD			
36V					42A / 46 EA (70A)	HW/S1500 36/HD			
001	—	—	—		42A/40.3A(70A)	11W31300-30/11D			

48V 7A HWS300-48/HD 13A HWS600-48/HD The power supply might not start up according to the input voltage and the load condition at the low temperature (-40 < Ta < -10°C).</td> For details, please refer to "Start-up condition at the low temperature".

(*)(100Vin/200Vin)

HWS50/HD

HWS50/HD Specifications

ITEMS/	TEMS/UNITS		DDEL	HWS50-3/HD	HWS50-5/HD	HW\$50-12/HD	HWS50-15/HD	HWS50-24/HD	HWS50-48/HD
	Voltage Range	(*3)	V		1	AC85 - 265 o	r DC120 - 370	1	
	Frequency	(*3)	Hz			47 -	- 63		
	Power Factor (100/200VAC)(typ	o) (*2)		0.98 / 0.90			0.99 / 0.95		
Input	Efficiency (100/200VAC)(typ)	(*2)	%	76 / 78	82 / 84	81 /	/ 83	82 / 84	83 / 85
	Current (100/200VAC)(typ)	(*2)	A	0.5 / 0.25		1	0.7 / 0.35	1	
	Inrush Current (100/200VAC)(typ	o) (*4)	A			14 / 28 Ta=25	5°C, cold start		
	Leakage Current	(*11)	mA		Less than 0	.5. (0.2 (typ) at 1	00VAC / 0.4 (typ)	at 230VAC)	
	Nominal Voltage		VDC	3.3 5		12	15	24	48
	Minimum Current	(*1)	Α	0	.1	0.04		0.02	0.01
	Maximum Current		A	1	0	4.3	3.5	2.2	1.1
	Maximum Power		W	33 50		51.6	52.5	52	2.8
	Maximum Line Regulation	(*6)	mV	20		48	60	96	192
Output	Maximum Load Regulation	(*7)	mV	4	40		120	192	384
	Temperature Coefficient					Less than	0.02% / °C		
	Maximum Ripple & Noise (0≤Ta≤71℃	C) (*5)	mVp-p	1:	20		150		200
	Maximum Ripple & Noise (-10≤Ta< 0℃	C) (*5)	mVp-p	1	60		180		240
	Hold-up Time (typ)	(*10)	ms			2	0		
	Voltage Adjustable Range		VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
	Over Current Protection	(*8)	A	>1	0.5	>4.51	>3.67	>2.31	>1.15
	Over Voltage Protection	(*9)	VDC	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8
Function F	Remote Sensing						-		
	Parallel Operation						-		
	Series Operation					Pos	sible		
	Line DIP				Desigr	ed to meet SEMI	-F47 (200VAC Lir	ne only)	
	Operating Temperature	(*12)	°C		-10 to +	71 (-10 to +50: 10 Guarantee start i	0%, +60: 60%, +7	71: 20%)	
	Storage Temperature		ാ			-40 to	0 +85		
	Operating Humidity		%RH			30 - 90 (N	o dewdrop)		
	Storage Humidity		%RH			10 - 95 (No	dewdrop)		
Environment			701111		At n		5 demailep)	(min)	
	Vibration	(*13)			19 Designed	9.6m/s ² constant, to meet MIL-STD	X, Y, Z 1hour eac -810F 514.5 Cate	ch. egory 4, 10	
	Shock (In package)				Designed	Less than to meet MIL-STD	196.1m/s² -810F 516.5 Proc	edure I, VI	
	Cooling					Convectio	on cooling		
Isolation	Withstand Voltage				Input - FG : Oເ	2kVAC (20mA), Ir utput - FG : 500VA	nput - Output : 3k AC (100mA) for 1r	VAC (20mA) min	
	Isolation Resistance				More than 10	0MΩ at 25°C and	70%RH Output -	FG : 500VDC	
	Safety Standards	(*14)		A	pproved by UL60	950-1, CSA C22.2 Designed to mee	2 No.60950-1, EN t UL508, DENAN	160950-1, EN501	78
o	PFHC					Designed to me	et IEC61000-3-2		
Standards	EMI				Designed to	o meet EN55011/I	EN55022-B, FCC	-B, VCCI-B	
	Immunity				Designed to mee -5(et IEC61000-4-2(I Level 3,4), -6(Lev	Level 2,3), -3(Lev el 3), -8(Level 4),	el 3), -4(Level 3), -11	
Weight (typ)						28	30		
Mechanical	Size (W x H x D)		mm	26.5 x 82 x 120 (Refer to outline drawing)					

(*1) Output voltage might be unstable when start up at -40 to -10°C and no load. In that case, apply minimum output current.

(*2) At 100/200VAC, Ta=25 $^\circ\!C$ and maximum output power.

(*3) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*4) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*5) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz.

(*6) 85 - 265VAC, constant load.

(*7) No load-Full load, constant input voltage.

(*8) Constant current limit and hiccup with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

(*9) OVP circuit will shutdown output, manual reset (re power on).

(*10) At 100/200VAC, nominal output voltage and maximum output current.

(*11) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*12) Ratings - Derating at standard mounting.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater.

As for other mountings, refer to derating curve.
 For conditions of start up at -40°C to -10°C, refer to derating curve.

(*13) Category 4 exposure levels : Track transportation over U.S. highways, composite two-wheeled trailer.

(*14) As for DENAN, dsigned to meet at 100VAC.

Recommended EMC Filter



RSEL-2001W Please refer to "TDK-Lambda EMC Filters" catalog.

HWS₅₀/HD

TDK·Lambda

Outline Drawing



HWS /HD

Output Derating



Start-up condition at low temperature (Ta = -40 to -10°C)

DERATING TO START UP AT Ta : -30 to -10°C





=NOTES=

*At Ta : -30 to -10°C.

*Output voltage : Nominal output voltage. *Input voltage : Not gradual start up. *Do not use the load that is constant current mode.

*Avoid forced air cooling. It is assumed that inside of power supply is heated by self-heating within 1 minutes. *No dewdrop.

*Output voltage might be unstable at no load. In that case, apply minimum output current.

*Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.

DERATING TO START UP AT Ta : -40 to -30°C

Input Voltage	LOAD(%)						
(VAC)	Normal start up.	Stable output after 3 min from start up.					
90	30	50					
170	30	50					



=NOTES=

*At Ta : -40 to -10°C.

*Output voltage : Nominal output voltage. *Input voltage : Not operate at 85 - 90VAC, and not gradual start up.

*Do not use the load that is constant current mode.

*Avoid forced air cooling. It is assumed that inside of power supply is heated by self-heating within 3 minutes.

*No dewdrop.

*Output voltage might be unstable at no load. In that case, apply minimum output current.

*Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.

HWS100/HD

HWS100/HD Specifications

ITEMS/	TEMS/UNITS MODEL		HWS100-3/HD	HWS100-5/HD	HWS100-12/HD	HWS100-15/HD	HWS100-24/HD	HWS100-48/HD	
	Voltage Range (*:) V			AC85 - 265 o	r DC120 - 370		•	
	Frequency (*:) Hz			47	- 63			
	Power Factor (100/200VAC)(typ) (*2	()	0.98 / 0.90			0.99 / 0.95			
Input	Efficiency (100/200VAC)(typ) (*2) %	78 / 81		83 / 86		84	/ 87	
	Current (100/200VAC)(typ) (*2) A	0.9/0.45			1.3 / 0.65			
	Inrush Current (100/200VAC)(typ) (*) A			14 / 28, Ta=2	5°C, cold start			
	Leakage Current (*1) mA		Less than 0	.5. (0.2 (typ) at 100VAC / 0.4 (typ) at 230VAC)				
	Nominal Voltage	VDC	3.3	5	12	15	24	48	
	Minimum Current (*) A	0	.2	0.09	0.07	0.05	0.02	
	Maximum Current	A	2	20	8.5	7	4.5	2.1	
	Maximum Power	W	66	100	102	105	108	100.8	
	Maximum Line Regulation (*6) mV	2	20	48	60	96	192	
Output	Maximum Load Regulation (*7) mV	4	40		120	192	384	
	Temperature Coefficient				Less than	0.02% / °C		•	
	Maximum Ripple & Noise (0≤Ta≤71°C) (*	i) mVp-j	1	20		150		200	
	Maximum Ripple & Noise (-10≤Ta< 0°C) (*	i) mVp-j	1	60		180		240	
	Hold-up Time (typ) (*10) ms			2	20			
	Voltage Adjustable Range	VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8	
	Over Current Protection (*8) A	>2	1.0	>8.92	>7.35	>4.72	>2.20	
	Over Voltage Protection (*9) VDC	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8	
Function	Remote Sensing				Pos	sible			
Function	Parallel Operation					-			
-	Series Operation				Pos	sible			
	Line DIP			Design	ed to meet SEMI	-F47 (200VAC Lir	ne only)		
	Operating Temperature (*12) °C		-10 to +	71 (-10 to +50: 10	0%, +60: 60%, +	71: 20%)		
	Storogo Tomporaturo				00010111100 3101				
			1		20 00 (N	o dowdron)			
	Storogo Humidity	0/ DL			30 - 90 (N	o dewdrop)			
Environment	Storage Humidity	70 KF		•	10 - 95 (10				
Environment	Vibration (*1)		At no 19 Designed	o operating, 10~; 9.6m/s² constant, to meet MIL-STD	55Hz (sweep for 7 X, Y, Z 1hour eac -810F 514.5 Cate	1min) ch. egory 4, 10		
	Shock (In package)			Designed	Less than to meet MIL-STD	196.1m/s² -810F 516.5 Proc	cedure I, VI		
	Cooling				Convection	on cooling			
Isolation	Withstand Voltage			Input - FG : Oເ	2kVAC (20mA), I utput - FG : 500VA	nput - Output : 3k AC (100mA) for 1r	VAC (20mA) min		
	Isolation Resistance			More than 10	0MΩ at 25°C and	70%RH Output -	FG : 500VDC		
	Safety Standards (*14)	A	pproved by UL60	950-1, CSA C22. Designed to mee	2 No.60950-1, EN et UL508, DENAN	160950-1, EN501 I	78	
	PFHC				Designed to me	et IEC61000-3-2			
Standards	EMI			Designed to	o meet EN55011/	EN55022-B, FCC	C-B, VCCI-B		
	Immunity			Designed to mee -5(et IEC61000-4-2(Level 3,4), -6(Lev	Level 2,3), -3(Lev rel 3), -8(Level 4),	rel 3), -4(Level 3), -11		
	Weight (typ)	a 450							
Mechanical	Size (W x H x D)	mm		28 x 82 x 160 (Refer to outline drawina)					

(*1) Output voltage might be unstable when start up at -40 to -10°C and no load. In that case, apply minimum output current.

(*2) At 100/200VAC, Ta=25°C and maximum output power.

(*3) For cases where conformance to various safety specs (UL, CSA, EN) are required,to be described as 100 - 240VAC (50/60Hz).

(*4) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*5) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz.

(*6) 85 - 265VAC, constant load.

(*7) No load-full load, constant input voltage.

(*8) Constant current limit and hiccup with automatic recovery.

Not operate at over load or dead short condition for more than 30 seconds.

(*9) OVP circuit will shutdown output, manual reset (re power on).

(*10) At 100/200VAC , nominal output voltage and maximum output current.

(*11) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*12) Ratings - Derating at standard mounting.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater.

As for other mountings, refer to derating curve.
 For conditions of start up at -40°C to -10°C, refer to derating curve.

(*13) Category 4 exposure levels : Track transportation over U.S. highways, composite two-wheeled trailer.

(*14) As for DENAN, dsigned to meet at 100VAC.

Recommended EMC Filter



RSEL-2002W Please refer to "TDK-Lambda EMC Filters" catalog.

HWS100/HD

TDK·Lambda

Outline Drawing

[HWS100/HD]

A: MODEL NAME, INPUT VOLTAGE RANGE, NOMINAL OUTPUT VOLTAGE, MAXIMUM

B: M3 EMBOSSED, TAPPED AND COUN-TERSUNK HOLES (2) FOR CUSTOMER

C: M3 TAPPED HOLES (2) FOR CUSTOMER

CHASSIS MOUNTING SCREWS MUST

NOT PROTRUDE INTO POWER SUPPLY

BY MORE THAN 6m/m.

BY MORE THAN 6m/m.

CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY

OUTPUT CURRENT AND COUNTRY OF MANUFACTURE ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICA-

NOTES

TIONS

ACCESSORIES

OF SHIPMENT.



Please refer to instraction manual. 1



Output Derating



*COOLING : CO	*COOLING : CONVECTION COOLING								
	LOA	\D(%)							
Ta(°C)	MOUNTING A	MOUNTING B, C, D							
-10 to +40	100	100							
50	100	80							
60	60	60							
71	20	20							
		MOUNTING D DON'T USE							

Start-up condition at low temperature (Ta = -40 to -10 $^{\circ}$ C)

●DERATING TO START UP AT Ta : -30 to -10°C

Input Voltage (VAC)	LOAD (%)					
	Normal start up.	Stable output after 1 min from start up.				
85 - 170	70	100				
170 - 265	100	100				



=NOTES=

*At Ta : -30 to -10°C .

*Output voltage : Not gradual start up. *Do not use the load that is constant current mode.

*Avoid forced air cooling. It is assumed that inside of power supply is heated by self-heating within 1 minutes.

*No dewdrop. *Output voltage might be unstable at no load. In that case, apply minimum output current.

*Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.

●DERATING TO START UP AT Ta : -40 to -30°C

lan d Valence	LOAD(%)					
(VAC)	Normal start up.	Stable output after 3 min from start up.				
90 - 170	30	60				
170 - 265	50	70				



=NOTES=

*At Ta : -40 to -10°C .

*Output voltage : Nominal output voltage. *Input voltage : Not operate at 85 - 90VAC, and not gradual start up. *Do not use the load that is constant current mode.

*Avoid forced air cooling. It is assumed that inside of power supply is heated by self-heating within 3 minutes.

No dewdrop. *Output voltage might be unstable at no load. In that case, apply minimum

output current. *Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.

· All specifications are subject to change without notice.

HWS150/HD

HWS150/HD Specifications

ITEMS/UNITS		МС	DEL	HWS150-3/HD	HWS150-5/HD	HWS150-12/HD	HWS150-15/HD	HWS150-24/HD	HWS150-48/HD
	Voltage Range	(*3)	V		1	AC85 - 265 o	r DC120 - 370	1	
	Frequency	(*3)	Hz			47	- 63		
	Power Factor (100/200VAC)(typ)	(*2)		0.98 / 0.90			0.99 / 0.95		
Input	Efficiency (100/200VAC)(typ)	(*2)	%	78 / 81		83 / 86		85 / 88	
	Current (100/200VAC)(typ)	(*2)	Α	1.3 / 0.65			1.9 / 0.95		
	Inrush Current (100/200VAC)(typ)) (*4)	Α			14 / 28, Ta=2	5°C, cold start		
	Leakage Current	(*11)	mA		Less than 0	.5. (0.2 (typ) at 100VAC / 0.4 (typ) at 230VAC)			
	Nominal Voltage		VDC	3.3	5	12	15	24	48
	Minimum Current	(*1)	Α	0	.3	0.1		0.07	0.03
	Maximum Current		Α	3	0	13	10	6.5	3.3
	Maximum Power		W	99	150	156	150	156	158.4
	Maximum Line Regulation	(*6)	mV	2	20	48	60	96	192
Output	Maximum Load Regulation	(*7)	mV	4	0	96	120	192	384
	Temperature Coefficient					Less than	0.02% / °C		
	Maximum Ripple & Noise (0≤Ta≤71°C	;) (*5)	mVp-p	1:	20		150		200
	Maximum Ripple & Noise (-10≤Ta< 0°C	C) (*5)	mVp-p	10	60		180		240
	Hold-up Time (typ) ((*10)	ms			2	0		
	Voltage Adjustable Range		VDC	2.97 - 3.96	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
	Over Current Protection	(*8)	Α	>3	1.5	>13.6	>10.5	>6.82	>3.46
	Over Voltage Protection	(*9)	VDC	4.13 - 4.95	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8
Function	Remote Sensing					Pos	sible		
	Parallel Operation			<u>.</u>					
	Series Operation			Possible					
	Line DIP			Designed to meet SEMI-F47 (200VAC Line only)					
	Operating Temperature ((*12)	°C		-10 to +71 (-10 to +50: 100%, +60: 60%, +71: 20%) Guarantee start up at -40 to -10				
	Storage Temperature		°C	-40 to +85					
	Operating Humidity		%RH	30 - 90 (No dewdrop)					
	Storage Humidity		%RH	10 - 95 (No dewdrop)					
Environment	Vibration ((*13)		At no operating, 10 - 55Hz (sweep for 1min) 19.6m/s² constant, X, Y, Z 1hour each. Designed to meet MIL-STD-810F 514.5 Category 4, 10					
	Shock (In package)			Less than 196.1m/s ² Designed to meet MIL-STD-810F 516.5 Procedure I, VI					
	Cooling				Convection cooling				
Isolation	Withstand Voltage				Input - FG : Oເ	2kVAC (20mA), lı utput - FG : 500VA	nput - Output : 3k AC (100mA) for 1r	VAC (20mA) min	
	Isolation Resistance			More than 100M Ω at 25°C and 70%RH Output - FG : 500VDC					
	Safety Standards ((*14)		A	pproved by UL60	950-1, CSA C22. Designed to mee	2 No.60950-1, EN t UL508, DENAN	160950-1, EN501 I	78
o	PFHC					Designed to me	et IEC61000-3-2		
Standards	EMI				Designed to	o meet EN55011/	EN55022-B, FCC	C-B, VCCI-B	
	Immunity			Designed to meet IEC61000-4-2(Level 2,3), -3(Level 3), -4(Level 3), -5(Level 3,4), -6(Level 3), -8(Level 4), -11					
	Weight (typ)		g		·	50	00		
wechanical	Size (W x H x D)		mm 37 x 82 x 160 (Refer to outline drawing)						

(*1) Output voltage might be unstable when start up at -40 to -10°C and no load. In that case, apply minimum output current.

(*2) At 100/200VAC, Ta=25°C and maximum output power.

(*3) For cases where conformance to various safety specs (UL, CSA, EN) are required,to be described as 100 - 240VAC (50/60Hz).

(*4) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*5) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz.

(*6) 85 - 265VAC, constant load.

(*7) No load-Full load, constant input voltage.

(*8) Constant current limit and hiccup with automatic recovery.

Not operate at over load or dead short condition for more than 30 seconds.

(*9) OVP circuit will shutdown output, manual reset (re power on).

(*10) At 100/200VAC, nominal output voltage and maximum output current.

(*11) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz).

(*12) Ratings - Derating at standard mounting.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater.

As for other mountings, refer to derating curve.
 For conditions of start up at -40°C to -10°C, refer to derating curve.

(*13) Category 4 exposure levels : Track transportation over U.S. highways, composite two-wheeled trailer.

(*14) As for DENAN, dsigned to meet at 100VAC.

Recommended EMC Filter



RSEL-2003W Please refer to "TDK-Lambda EMC Filters" catalog.

HWS150/HD

TDK·Lambda

Outline Drawing



NOTES

- A: MODEL NAME, INPUT VOLTAGE RANGE, NOMINAL OUTPUT VOLTAGE, MAXIMUM OUTPUT CURRENT AND COUNTRY OF
- VOLTAGE, MAXIMUM OUTPUT CURRENT AND COUNTRY OF MANUFACTURE ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS. B: M3 EMBOSSED, TAPPED AND COUNTERSUNK HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY BY MORE THAN 6m/m. C: M3 TAPPED HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY BY MORE THAN 6m/m
- BY MORE THAN 6m/m.

ACCESSORIES

SHORT PIECE (NET 2) FOR SHORTING PURPOSE (+S \sim +V, -S \sim -V) : MOUNTED AT TIME OF SHIPMENT.



 \blacksquare Please refer to instraction manual. ⇒A-155



Output Derating



*COOLING : CONVECTION COOLING LOAD(%) MOUNTING A MOUNTING B MOUNTING C, D Ta(°C) -10 to +30 100 100 100 90 40 100 100 50 100 80 80 60 60 60 60 71 20 20 20

MOUNTING A MOUNTING B MOUNTING C MOUNTING D DON'T USE (STANDA UNTING



Start-up condition at low temperature (Ta = -40 to -10°C

DERATING TO START UP AT Ta : -30 to -10°C

Input Valtage	LOAD(%)					
(VAC)	Normal start up.	Stable output after 1 min from start up.				
85 - 170	70	100				
170 - 265	80	100				



=NOTES=

*At Ta : -30 to -10°C.

*Output voltage : Nominal output voltage.

*Input voltage : Not gradual start up.

*Do not use the load that is constant current mode.

*Avoid forced air cooling. It is assumed that inside of power supply is heated by self-heating within 1 minutes.

*No dewdrop.

*Output voltage might be unstable at no load. In that case, apply minimum output current.

*Pav attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.

DERATING TO START UP AT Ta : -40 to -30°C



=NOTES=

*At Ta : -40 to -10°C.

*Output voltage : Nominal output voltage.

*Input voltage : Not operate at 85 - 90VAC, and not gradual start up.

*Do not use the load that is constant current mode.

*Avoid forced air cooling. It is assumed that inside of power supply is heated by self-heating within 3 minutes.

*No dewdrop. *Output voltage might be unstable at no load. In that case, apply minimum output current.

Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.

HWS300/HD

HWS300/HD Specifications

ITEMS/UNITS		MC	DEL	HWS300-3/HD	HWS300-5/HD	HWS300-12/HD	HWS300-15/HD	HWS300-24/HD	HWS300-48/HD		
	Voltage Range	(*3)	V		I	AC85 - 265 o	r DC120 - 330	1			
	Frequency	(*3)	Hz			47 -	- 63				
	Power Factor (100/200VAC)(typ)) (*2)			0.99 / 0.95						
Input	Efficiency (100/200VAC)(typ)	(*2)	%	74 / 77	79 / 82	80,	/ 83	82	/ 85		
	Current (100/200VAC)(typ)	(*2)	A	2.7 / 1.4	3.8 / 1.9		4.1	/ 2.1			
	Inrush Current (100/200VAC)(typ	o) (*4)	A		20/40						
	Leakage Current	(*11)	mA		Less than 0.7	75. (0.2 (tvp) at 1	00VAC / 0.44 (tvp	o) at 230VAC)			
	Nominal Voltage	. ,	VDC	3.3	5	12	15	24	48		
	Maximum Current	(*1)	A	6	0	27	22	14 (16.5)	7		
	Maximum Power	. ,	W	198	300	324	330	33	36		
	Maximum Line Regulation	(*6)	mV	2	0	48	60	96	192		
	Maximum Load Regulation	(*7)	mV	3	0	72	90	144	288		
Output	Temperature Coefficient	. ,				Less than	0.02% / °C	1			
	Maximum Ripple & Noise (0 <ta<70°c< td=""><td>C) (*5)</td><td>mVp-p</td><td>12</td><td>20</td><td></td><td>150</td><td></td><td>350</td></ta<70°c<>	C) (*5)	mVp-p	12	20		150		350		
	Maximum Ripple & Noise (−10≤Ta< 0°C	C) (*5)	mVp-p	18	30		200		400		
	Hold-up Time (typ)	(*10)	ms			2	0				
	Voltage Adjustable Range	<u> </u>	VDC	2.64-3.96	4.0-6.0	9.6-14.4	12.0-18.0	19.2-28.8	38.4-52.8		
	Over Current Protection	(*8)	Α	>63	>63	>28.4	>23.1	>16.7	>7.4		
	Over Voltage Protection	(*9)	VDC	4.13-4.95	6.25-7.25	15.0-17.4	18.8-21.8	30.0-34.8	55.2-64.8		
	Remote Sensing	. ,			Possible						
	Remote ON/OFF Control			Possible							
Function	Parallel Operation			Possible							
,	Series Operation			Possible							
	Monitoring Signal			PF (Open collector output)							
	Line DIP			Designed to meet SEMI-F47 (200VAC Line only)							
			0	-10 to +71 (-10 to +50: 100%, +71: 50%)							
	Operating Temperature (*12)	(*13)) Č		Guarantee Start up at -40 to -10						
	Storage Temperature		°C	-40 to +85							
	Operating Humidity		%RH			10 - 90 (No	o dewdrop)				
	Storage Humidity		%RH			10 - 95 (No	o dewdrop)				
Environment					At no operating, 10 - 55Hz (sweep for 1min)						
	Vibration	(*14)		19.6m/s ² constant, X, Y, Z 1hour each.							
					Designed	to meet MIL-STD	-810F 514.5 Cate	egory 4,10			
					Less than 196.1m/s ²						
	Shock (in package)			Designed to meet MIL-STD-810F 516.5 Procedure I, VI							
	Cooling			Forced air by blower fan							
	With stand Valtage				Input - FG : 2.5kVAC (20mA), Input - Output : 3kVAC (20mA)						
lociation	Withstand Voltage			Output - FG: 500VAC (100mA), Output-CNT: 100VAC(100mA) for 1min							
ISUIALIUII	Indiction Registered			More than 100MΩ Output - FG : 500VDC							
	Isolation Resistance			More than 10M Ω Output -CNT : 100VDC at 25°C and 70%RH							
	Safaty Standards	(*15)		Ap	proved by UL60	950-1, CSA C22.	2 No.60950-1, EN	N60950-1, EN501	78		
		(13)				Designed to r	meet DENAN				
Standards	PFHC					Designed to mee	et IEC61000-3-2				
Standalus	EMI				Designed to	o meet EN55011/	EN55022-B, FCC	-B, VCCI-B			
	Immunity				Designed to mee	et IEC61000-4-2(I	Level 2,3), -3(Lev	el 3), -4(Level 3),			
				-5(Level 3,4), -6(Level 3), -8(Level 4), -11							
Mechanical	Weight (typ)		g			10	00				
meenamour	Size (W x H x D)		mm	61 x 82 x 165 (Refer to outline drawing)							

(*1) (): Peak output current at 200VAC. Operaing time at peak output is less than 10sec, duty is less than 35%.

(*2) At 100/200VAC, Ta=25°C and maximum output power.

(*3) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

- (*4) Not applicable for the in-rush current to noise filter for less than 0.2ms.
- (*5) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz.

(*6) 85 - 265VAC, constant load.

(*7) No load-Full load, constant input voltage.

(*8) 3.3, 5V model: Constant current limit and hiccup with automatic recovery. 12 - 48V model: Constant current limit with automatic recovery. Avoid to operate at over load or short circuit condition for more than 30 seconds.

- (*9) OVP circuit will shut the output down, manual reset (CNT reset or re power on).
- (19) OVE CIICUIT WIII SHUT THE OUTPUT DOWN, MAINTAINESET (CIVIT RESET OF RE DOWNER O

(*10) At 100/200VAC, nominal output voltage and maximum output current.

(*11) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta=25 $^\circ\!C.$

(*12) Ratings - Derating at standard mounting. Refer to output derating curve. - Load (%) is percent of maximum output power or maximum output current, whichever is greater.

(*13) For -40°C to -10°C need 3minutes to stabilize the output voltage.

(*14) Category 4 exposure levels : Truck transportation over U.S. highways, composite two-wheeled trailer.

(*15) As for DENAN, designed to meet at 100VAC.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

HWS300/HD

Outline Drawing

[HWS300/HD]



OUTPUT DERATING



LOAD(%) Ta(°C) MOUNTING A MOUNTING B -10 to +50 100 71 20





MOUNTING A MOUNTING B (STANDARD MOUNTING)

DON'T USE

●Please refer to instraction manual.

HWS /HD

HWS600/HD

HWS600/HD Specifications

ITEMS/UNITS		MC	DEL	HWS600-3/HD	HWS600-5/HD	HWS600-12/HD	HWS600-15/HD	HWS600-24/HD	HWS600-48/HD		
	Voltage Range	(*3)	V		AC85 - 265 or DC120 - 330						
	Frequency	(*3)	Hz			47	- 63				
	Power Factor (100/200VAC)(typ)) (*2)				0.99	/ 0.95				
Input	Efficiency (100/200VAC)(typ)	(*2)	%	75 / 78	80	/ 83	81 / 84	82 / 85	83 / 86		
	Current (100/200VAC)(typ)	(*2)	Α	5.4 / 2.6	7.5 / 3.6		8.1	/ 3.9	<u>L</u>		
	Inrush Current (100/200VAC)(typ	o) (*4)	Α			20	/ 40				
	Leakage Current	(*11)	mA		Less than 0.75. (0.2 (typ)			00VAC / 0.44 (typ) at 230VAC)			
	Nominal Voltage		VDC	3.3	5	12	15	24	48		
	Maximum Current	(*1)	Α	1:	20	53	43	27 (31)	13		
	Maximum Power		W	396	600	636	645	648	624		
	Maximum Line Regulation	(*6)	mV	2	20	48	60	96	192		
Output	Maximum Load Regulation	(*7)	mV	3	0	72	90	144	288		
Output	Temperature Coefficient					Less than	0.02% / °C				
	Maximum Ripple & Noise (0 <ta<70°c< td=""><td>C) (*5)</td><td>mVp-p</td><td>1:</td><td>20</td><td></td><td>150</td><td></td><td>350</td></ta<70°c<>	C) (*5)	mVp-p	1:	20		150		350		
	Maximum Ripple & Noise (-10≤Ta< 0℃	C) (*5)	mVp-p	1	80		200		400		
	Hold-up Time (typ)	(*10)	ms			2	0				
	Voltage Adjustable Range		VDC	2.64-3.96	4.0-6.0	9.6-14.4	12.0-18.0	19.2-28.8	38.4-52.8		
	Over Current Protection	(*8)	A	>1	26	>55.7	>45.2	>31.4	>13.7		
	Over Voltage Protection	(*9)	VDC	4.13-4.95	6.25-7.25	15.0-17.4	18.8-21.8	30.0-34.8	55.2-64.8		
Function -	Remote Sensing			Possible							
	Remote ON/OFF Control			Possible							
	Parallel Operation			Possible							
	Series Operation			Possible							
	Monitoring Signal			PF (Open Collector Output)							
	Line DIP				Designed to meet SEMI-F47 (200VAC Line						
	Operating Temperature (*12)	(*13)	°C	-	-10 to +71 (-10 to +50: 100%, +71: 50%) Guarantee start up at -40 to -10						
	Storage Temperature		°C	-40 to +85							
	Operating Humidity		%RH		10 - 90%RH (No dewdrop)						
Environment	Storage Humidity		%RH			10 - 95%RH	(No dewdrop)				
	Vibration	(*14)		At no operating, 10 - 55Hz (sweep for 1min) 19.6m/s² constant, X, Y, Z 1hour each. Designed to meet MIL-STD-810F 514.5 Category 4, 10					r each.		
	Shock (In package)			Les	s than 196.1m/s ²	Designed to mee	t MIL-STD-810F	516.5 Procedure	I, VI		
	Cooling					Forced air b	y blower fan				
	Withstand Voltage			0	Input - FG : 2 utput - FG : 500V	2.5kVAC (20mA), AC (100mA),Outp	Input - Output : 3 out - CNT : 100VA	kVAC (20mA) AC(100mA) for 1m	iin		
Isolation	Isolation Resistance			More than 100MΩ Output - FG : 500VDC More than 10MQ Output - CNT : 100VDC at 25°C and 70%RH							
	Safety Standards	(*15)		A	pproved by UL60	950-1, CSA C22.2 Designed to	2 No 60950-1, EN meet DENAN	N60950-1, EN501	78		
	PFHC					Designed to me	et IEC61000-3-2				
Standards	EMI				Designed to	o meet EN55011/	EN55022-B. FCC	-B, VCCI-B			
	Immunity			Designed to meet IEC61000-4-2(Level 2,3), -3(Level 3), -4(Level 3), -5(Level 3,4), -6(Level 3), -8(Level 4), -11							
	Weight (typ)		a		- (16	i00				
Mechanical	Size (W x H x D)		mm	100 x 82 x 165 (Refer to outline drawing)							

(*1) (): Peak output current at 200VAC. Operating time at peak output is less than 10sec, duty is less than 35%.

(*2) At 100/200VAC, Ta=25°C and maximum output power.

(*3) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(*4) Not applicable for the in-rush current to noise filter for less than 0.2ms. Inrush Current is 30A (typ) when PFHC start-up.

(*5) Measure with JEITA RC-9131A probe, bandwidth of scope : 100MHz.

(*6) 85 - 265VAC, constant load.

(*7) No load - Full load, constant input voltage.

(*8) 3V and 5V model: Constant current limit and hiccup with automatic recovery.
 12 - 48V model: Constant current limitwith automatic recovery.
 Avoid to operate at over load or short circuit condition for more than 30 seconds.

(*9) OVP circuit will shut the output down, manual reset (CNT reset or Re-power on).

(*10) At 100/200VAC, nominal output voltage and maximum output current.

(*11) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta=25°C.

(*12) Ratings - Derating at standard mounting. Refer to output derating curve. - Load (%) is percent of maximum output power or maximum output current, whichever is greater.

(*13) For -40 $^\circ\!C$ to -10 $^\circ\!C$ need 3 minutes to stabilize the output voltage.

(*14) Category 4 exposure levels : Truck transportation over U.S. highways, composite two-wheeled trailer.

(*15) As for DENAN, designed to meet at 100VAC.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

TDK·Lambda

HWS /HD

Outline Drawing

[HWS600/HD]



SHORTING +Vm - +S, -Vm - -S, CNT TOG (ATTACHED ON CN1 AT SHIPMENT)

Derating Curve



LOAD(%) Ta(℃) MOUNTING B MOUNTING A -10 to +50 100 71 50

0

0

0





MOUNTING A MOUNTING B (STANDARD MOUNTING)

DON'T USE

•Please refer to instraction manual. $\int_{1}^{60!!} A-161$

HWS1500/HD

HWS1500/HD Specifications

ITEMS/	UNITS	MC	DEL	HWS1500-12/HD	HWS1500-15/HD	HWS1500-24/HD	HWS1500-36/HD	HWS1500-48/HD			
Voltage Range			V		I	AC85 - 265					
	Frequency	(*2)	Hz	47 - 63							
	Power Factor (100/230VAC)(typ	o) (*1)			0.98 / 0.94						
Input	Efficiency (100/200VAC)(typ) (*1)		%	82 / 85	83/87	84	88	86/90			
	$\frac{1}{2} = \frac{1}{2} = \frac{1}$		A		02,00						
	Incush Current (100/200VAC)(tyr	(1)	A		20 / 40						
	Leakage Current (100/240VAC)	(*10)	mA		1.5 max						
	Nominal Voltage		V	12	15	24	36	48			
	Maximum Current (100/200\/AC)		Δ	125 / 125	100 / 100	65/70	42 / 46 5	32/32			
	Maximum Peak Current (200\/AC)	(*13)	Δ	120/120		105	70	-			
	Maximum Power (100\/AC)	(13)	Ŵ	15	1500		1512	1536			
	Maximum Power (100VAC)		10/	15	00	1690	1674	1536			
	Maximum Back Bower (200VAC)		VV \\/	0001		1000	1074	1550			
0	Maximum Line Degulation	(13)	vv	-		20	20	400			
Output	Maximum Lood Degulation	(5)	m)/	48	60	96	144	192			
		(0)	mv	12	90	144	150	200			
	Temperature Coefficient	>) /* 4)			-0	Less than 0.02%/ C	000				
	Maximum Ripple & Noise (0 to +/1 C	ン) (*4)	mvp-p	1	000		200	100			
	Maximum Ripple & Noise (-10 to 0 C	<i>;</i>) (*4)	amVp-p		200		240	400			
	Hold-up Time (typ)	(*9)	ms			20					
	Voltage Adjustable Range		VDC	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	28.8 - 43.2	38.4 - 52.8			
	Over Current Protection	(*7)				>105%					
	Over Voltage Protection	(*8)	V	15.0 - 17.4	18.7 - 21.8	30.0 - 34.8	45.0 - 49.7	55.2 - 64.8			
1	Remote Sensing			Possible							
	Remote ON/OFF Control			Possible							
Function	Parallel Operation			Possible							
	Series Operation			Possible							
	Monitoring Signal			PF (Open collector output)							
	Line DIP			Designed to meet SEMI-F47 (200VAC Line only)							
	Other Function			PCB Coating on solder side and component side.							
	Operating Temperature	(*11)	°C	-10 to +71 (-10 to +50: 100%, +60: 75%,+71: 50%),							
	04	. ,	°0	Guarantee start up at -40 to -10							
	Storage Temperature		C		-40 to +85						
	Operating Humidity		%RH	10 - 90 (No dewdrop)							
Environment	Storage Humidity		%RH		10 - 95 (No dewdrop)						
	Vibration	(*14)		At no op	At no operating, 10 - 55Hz (sweep for 1min.) 19.6m/s ² constant, X,Y,Z 1h each.						
	Shock (In package)				esigned to meet MiL-	Less than 196 1m/s2	egory+ ligure 514.50	- 1			
	Cooling				F	Earced air by blower fan					
					Input - EG · 2k\/AC	(20mA) Input - Outr	$\frac{1}{2}$				
	Withstand Voltage			Outp	out-FG : 500VAC (30	0mA), Output-CNT:1	00VAC (100mA) for 1	min.			
Isolation					More than 100Mohm Output - EG 500VDC						
	Isolation Resistance			More than 10Mohm Output - CNT 100VDC at 25°C and 70%RH							
	Safety Standards	(*12)		Built to	o meet UL60950-1, C De	CSA C22.2 NO,60950 signed to meet DEN/	D-1, EN60950-1, EN5 AN.	50178.			
.	PFHC				Desig	ned to meet IEC6100	0-3-2				
Standards	EMI			Des	igned to meet EN55	011/EN55022-A. FC0	C-ClassA, VCCI-Clas	sA.			
				De	signed to meet IEC6	1000-4-2(Level 2 3)	-3(Level 3)4(Level	3).			
	Immunity			-5(Level 3,4), -6(Level 3), -8(Level 4), -11				- //			
Mechanical	Weight (typ)		g			3800					
	Size (W x H x D)		mm	1	126 5 x 82	x 280 (Refer to outlin	e drawing)				

(*1) At Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, input voltage range will be 100 - 240VAC (50/60Hz).

(*3) First in-rush current. Not applicable for the in-rush current to noise filter less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope :100MHz. (at 22uF electric capacitor and 0.47uF film capacitor on the test fixture board.) (*5) 85 - 265VAC , constant load.

(*6) No load-full load, constant input voltage.

(*7) Constant current limit with automatic recovery. An output will be intercepted if it continues for about 5 seconds.

(*8) OVP circuit will shut down output, manual reset (power cycle) or ON/OFF CNT signal reset.

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta=25°C.

(*11) Ratings - Derating at standard mounting.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater. As for other mountings, refer to derating curve.
 For conditions of start up at -40°C to -10°C, refer to derating curve.

(*12) As for DENAN, designed to meet at 100VAC.

(*14) Category 4 exposure levels : Track transportation over U.S. highways.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

^(*13) Peak output current is less than 10 seconds, and duty 35% max.
TDK·Lambda

Outline Drawing



OUTPUT DERATING



Inhibit

MOUNTING D



-50 -40 -30 Ta (℃)

=NOTES=

1) Input voltage: Not gradual start up. 2) No dewdrop

3) Output voltage becomes more stable by performing the following.

- a) Electrolytic capacitor is added to an output. +12V : LXZ 25V 2700uF (NIPPON CHEMI-CON) x3 parallel

 - +15V : LXZ 25V 2700uF (NIPPON CHEMI-CON) x3 parallel +24V : LXZ 35V 1800uF (NIPPON CHEMI-CON) x3 parallel
 - +36V : LXZ 50V 1000uF (NIPPON CHEMI-CON) x3 parallel +48V : LXZ 63V 8200uF (NIPPON CHEMI-CON) x3 parallel

b) Remote sensing function is used.
 Connect "+S" terminal to "+" terminal of the electrolytic capacitor

and "-S" terminal to "-" terminal of the electrolytic capacitor with sensing wires.

4) Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage

●Please refer to instruction manual. () A-169

TDK·Lambda

HWS/ME SERIES Single Output 30W-1500W



Features

- AC-DC switching power supply for medical equipment.
 - Approval UL60601-1 (see note)
 - · Approval EN60601-1 (see note)
 - · Approval CSA C22.2 No.601.1-M90 (see note)
- Environmentally-friendly: Conforming to RoHS directives

High-efficiency technology reduces power loss by heat generation. Fan stopping in power-off by external control realizes silence and energy saving.

- Easy to use: All models in the same hight of 82mm. Mountable in 2U-height racks without dead space.
- Safety and reliability: "Safety terminal" covering current flowing part secures safety for users. "No screw-dropping" design prevents from losing screws during maintenance operation.
- HWS1500-48 realizes as high efficiency as 90%. Synchronous rectifier circuit improved efficiency of low voltage models by over 10% (HWS150-5).

Applications

Product Line up



[HWS30-150] HWS 50 – 5 / ME Series name Output power ME: Without cover, approved by safety stan-dardss for medical equipment

Model naming method

Nominal output voltage ex. 3: 3.3V, 5: 5V, 48: 48V

[HWS300-1500] HWS 300 - 5 / ME Series name Output powe

ME: With cover and forced air cooling by builtin fan, approved safety standards for medical equipment (except for HWS1000)

HWS /ME

Nominal output voltage ex. 3: 3.3V, 5: 5V, 48: 48V

Conformity to RoHS Directive

This means that, in conformity with EU Directive 2002/95/ EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

		30W		50W		100W		150W
Output Voltage	Output Current	Model	Output Current	Model	Output Current	Model	Output Current	Model
5V	6A	HWS30-5/ME	10A	HWS50-5/ME	20A	HWS100-5/ME	30A	HWS150-5/ME
12V	2.5A	HWS30-12/ME	4.3A	HWS50-12/ME	8.5A	HWS100-12/ME	13A	HWS150-12/ME
15V	2A	HWS30-15/ME	3.5A	HWS50-15/ME	7A	HWS100-15/ME	10A	HWS150-15/ME
24V	1.3A	HWS30-24/ME	2.2A	HWS50-24/ME	4.5A	HWS100-24/ME	6.5A	HWS150-24/ME
48V	0.65A	HWS30-48/ME	1.1A	HWS50-48/ME	2.1	HWS100-48/ME	3.3A	HWS150-48/ME

		300W		600W	1500W		
Output Voltage	Output Current	Model	Output Current (Peak)	Model	Output Current ^(*) (Peak)	Model	
5V	—	_	—	—	-	—	
12V	27A	HWS300-12/ME	—	—	-	—	
15V	22A	HWS300-15/ME	—	—	_	—	
24V	14A(16.5A)	HWS300-24/ME	27A(31A)	HWS600-24/ME	65A/70A(105A)	HWS1500-24/ME	
36V	—	—	—	—	42A/46.5A(70A)	HWS1500-36/ME	
48V	7A	HWS300-48/ME	—	—	32A/32A(-)	HWS1500-48/ME	

(Note) The following con-Please use the insulating material for the

- equipment chassis when
- equipment chassis when the power supply is used in the equipment near patients. Approved with the ba-sic insulation, an addi-tional insulation circuit is required outside of the power supply the power supply. (*) (100Vin/200Vin)

HWS₃₀/ME

TDK·Lambda

HWS30/ME Specifications

ITEMS/	UNITS	ODEL	HWS30-5/ME	HWS30-12/ME	HWS30-15/ME	HWS30-24/ME	HWS30-48/ME
	Voltage Range (*2	V		AC	85 - 265 or DC120 - 3	370	
	Frequency (*2	Hz			47 - 63		
	Efficiency (100/200VAC)(typ) (*1	%	77 / 80	81	/ 83	83 / 86	82 / 83
Input	Current (100/200VAC)(typ) (*1	A		0.8 / 0.4			
	Inrush Current (100/200VAC)(typ) (*3	A		14 /	28 at Ta=25°C, cold	start	
	Leakage Current (*10	mA		Less than 0.5. (0.2	2 (typ) at 100VAC / 0.	4 (typ) at 230VAC)	
	Nominal Voltage	VDC	5	12	15	24	48
	Maximum Current	A	6	2.5	2	1.3	0.65
	Maximum Power	W		30		31	.2
	Maximum Line Regulation (*5	mV	20	48	60	96	192
Outrout	Maximum Load Regulation (*6	mV	40	96	120	192	384
Output	Temperature Coefficient				Less than 0.02% / °C		
	Maximum Ripple & Noise (0≤Ta≤70°C) (*4) mVp-p	120	1:	50	20	00
	Maximum Ripple & Noise (-10≤Ta< 0°C) (*4	mVp-p	160	18	30	24	40
	Hold-up Time (typ) (*9	ms			20		
	Voltage Adjustable Range	VDC	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
	Over Current Protection (*7	A	>6.3	>2.62	>2.1	>1.36	>0.68
	Over Voltage Protection (*8	VDC	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8
Eurotion	Remote Sensing				-		
FUNCTION	Parallel Operation		•				
	Series Operation				Possible		
	Line DIP			Designed to n	neet SEMI-F47 (200)	/AC Line only)	
	Operating Temperature (*11	°C (-10 to +70 (-10	to +50: 100%, +60: 6	60%, +70: 20%)	
	Storage Temperature	°C			-30 to +85		
	Operating Humidity	%RH			30 - 90 (No dewdrop))	
Environment	Storage Humidity	%RH			10 - 95 (No dewdrop))	
LINIONINGI	Vibration			At no opera 19.6m/s ²	ating, 10 - 55Hz (swe constant, X, Y, Z 1h	ep for 1min) our each.	
	Shock (In package)				Less than 196.1m/s ²		
	Cooling				Convection cooling		
Isolation	Withstand Voltage			Input - FG : 2kVAC Output - F	(20mA), Input - Outp -G : 500VAC (100mA	out : 3kVAC (20mA)) for 1min	
	Isolation Resistance			More than 100MΩ a	t 25°C and 70%RH C	utput - FG : 500VDC	;
	Safety Standards (*12)	A	pproved by UL6060	1-1, EN60601-1, CSA	-C22.2 No.601.1-M9	0
	PFHC			Desig	ned to meet IEC6100	00-3-2	
0, 1, 1	Voltage Fluctuations / Flicker Emissions	;		Desig	ned to meet IEC6100	0-3-3	
Standards	EMI			Designed to meet	EN55011/EN55022-	B, FCC-B, VCCI-B	
	Immunity		De	esigned to meet IEC -5(Level 3	61000-4-2(Level 3), - 6,4), -6(Level 3), -8(Le	3(Level 3), -4(Level 3) evel 4), -11	3),
Mashaul	Weight (typ)	g			220		
wechanical	Size (W x H x D)	mm		26.5 x 82	x 95 (Refer to outline	e drawing)	

(*1) At 100/200VAC, Ta=25 $^\circ\!C$ and maximum output power.

(*2) For cases where conformance to various safety specs (UL, EN, CSA) are required, to be described as 100 - 230VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope:100MHz.

For start up at low ambient temperature and low input voltage, output ripple noise might not meet specification. However, there is no overshoot at start up and output ripple noise specification can be met after one second.

(*5) 85 - 265VAC, constant load.

(*6) No load-full load, constant input voltage.

(*7) Foldback current limit with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

- (*8) OVP circuit will shutdown output, manual reset (re power on).
- (*9) At 100/200VAC, nominal output voltage and maximum output current.
- (*10) Measured by the each measuring method of UL, EN and CSA (at 60Hz). When using it as a patient care equipment, all outer surfaces of the equipment shall be constructed of nonconductive material. See clause 19.5DV.2 of UL60601-1.
- (*11) Ratings Derating at standard mounting.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater.

- As for other mountings, refer to derating curve.

(*12) As for UL60601-1, EN60601-1 and CSA-C22.2 No.601.1-M90, basic insulation.



Recommended EMC Filter

Please refer to "TDK-Lambda EMC Filters" catalog.

HWS₃₀/ME

TDK·Lambda

Outline Drawing

[HWS30/ME]



SEE NOTE C ()T + ± 68±0.5 82±1 (67.5) FG zÞ ⊕ ω (10) 8 77±0.5 19MAX 95±1

NOTES

- A: MODEL NAME, INPUT VOLTAGE RANGE, NOMINAL OUTPUT VOLTAGE, MAXIMUM OUTPUT CURRENT AND COUNTRY OF MANUFACTURE ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS.
- THE SPELIFICATIONS. B : M3 EMBOSSED, TAPPED AND COUNTERSUNK HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PRO-TRUDE INTO POWER SUPPLY BY MORE THAN 6m/m. C : M3 TAPPED HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY BY MORE THAN 6m/m.



Derating Curve



•Please refer to instraction manual. \bigcirc A-155

HWS50/ME

TDK·Lambda

HWS50/ME Specifications

ITEMS/	UNITS	МС	DEL	HWS50-5/ME HWS50-12/ME HWS50-15/ME HWS50-24/ME HWS50-48/ME				
	Voltage Range	(*2)	V		AC	85 - 265 or DC120 - 3	370	
	Frequency	(*2)	Hz			47 - 63		
	Power Factor (100/200VAC)(typ)	(*1)				0.99 / 0.95		
Input	Efficiency (100/200VAC)(typ)	(*1)	%	82 / 84	81 /	/ 83	82 / 84	83 / 85
	Current (100/200VAC)(typ)	(*1)	Α			0.7 / 0.35		
	Inrush Current (100/200VAC)(typ)	(*3)	Α		14/2	28at, Ta=25℃, cold s	start	
	Leakage Current ((*10)	mA		Less than 0.5. (0.2	2 (typ) at 100VAC / 0.	4 (typ) at 230VAC)	
	Nominal Voltage		VDC	5	12	15	24	48
	Maximum Current		Α	10	4.3	3.5	2.2	1.1
	Maximum Power		W	50	51.6	52.5	52	2.8
	Maximum Line Regulation	(*5)	mV	20	48	60	96	192
Output	Maximum Load Regulation	(*6)	mV	40	96	120	192	384
Output	Temperature Coefficient					Less than 0.02% / °C	;	
	Maximum Ripple & Noise (0≤Ta≤70°C)) (*4)	mVp-p	120		150		200
	Maximum Ripple & Noise (-10≤Ta< 0°C)) (*4)	mVp-p	160		180		240
	Hold-up Time (typ)	(*9)	ms		-	20		
	Voltage Adjustable Range		VDC	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
	Over Current Protection	(*7)	Α	>10.5	>4.51	>3.67	>2.31	>1.15
	Over Voltage Protection	(*8)	VDC	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8
Function	Remote Sensing					-		
Function	Parallel Operation					-		
	Series Operation					Possible		
	Line DIP				Designed to m	neet SEMI-F47 (200)	/AC Line only)	
	Operating Temperature	(*11)	°C		-10 to +70 (-10	to +50: 100%, +60: 6	60%, +70: 20%)	
	Storage Temperature		°C			-30 to +85		
	Operating Humidity		%RH		:	30 - 90 (No dewdrop))	
Environment	Storage Humidity		%RH			10 - 95 (No dewdrop))	
Environment	Vibration				At no opera 19.6m/s²	ting, 10 - 55Hz (swe constant, X, Y, Z 1h	ep for 1min) our each.	
	Shock (In package)					Less than 196.1m/s ²	!	
	Cooling					Convection cooling		
Isolation	Withstand Voltage			Input - FG : 2kVAC (20mA), Input - Output : 3kVAC (20mA) Output - FG : 500VAC (100mA) for 1min				
	Isolation Resistance				More than 100MΩ at	t 25°C and 70%RH C	utput - FG : 500VDC	;
	Safety Standards	(*12)		Approved by UL60601-1, EN60601-1, CSA-C22,2 No.601 1-M90				
	PFHC	. ,			Desig	ned to meet IEC6100	00-3-2	
0	Voltage Fluctuations / Flicker Emiss	sions			Desig	ned to meet IEC6100	00-3-3	
Standards	EMI				Designed to meet	EN55011/EN55022-	B, FCC-B, VCCI-B	
	Immunity			D	esigned to meet IEC6 5(Level 3-	51000-4-2(Level 3), - ,4), -6(Level 3), -8(Le	-3(Level 3), -4(Level evel 4), -11	3),
	Weight (typ)		g		¥	280		
Mechanical	Size (W x H x D)		mm		26.5 x 82 x	x 120 (Refer to outlin	e drawing)	

(*1) At 100/200VAC, Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, EN, CSA) are required, to be described as 100 - 230VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope: 100MHz.

(*5) 85 - 265VAC, constant load.

(*6) No load-full load, constant input voltage.

(*7) Constant current limit and Hiccup with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

(*8) OVP circuit will shutdown output, manual reset (re power on).

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, EN and CSA (at 60Hz). When using it as a patient care equipment, all outer surfaces of the equipment shall be constructed of nonconductive material. See clause 19.5DV.2 of UL60601-1.

(*11) Ratings - Derating at standard mounting.

Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 As for other mountings, refer to derating curve.

(*12) As for UL60601-1, EN60601-1 and CSA-C22.2 No.601.1-M90, basic insulation.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

Outline Drawing

[HWS50/ME]



NOTES A:MODEL NAME, INPUT VOLTAGE RANGE, NOMINAL OUTPUT VOLTAGE, MAXIMUM OUTPUT CURRENT AND COUNTRY OF MANUFACTURE ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS. B:M3 EMBOSSED, TAPPED AND COUNTERSUNK HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY BY MORE THAN 6m/m. C:M3 TAPPED HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY BY MORE THAN 6m/m.

10

105±0.5

OUTPUT DERATING



(5.5)

 \bullet Please refer to instraction manual. \bigcirc A-155

Becommended Solderless Terminal

t (max)

0.8mm

Qty (max)

2 pcs

D (max)

6.8mm

HWS100/ME

HWS100/ME Specifications

ITEMS/	UNITS	IODEL	HWS100-5/ME	HWS100-12/ME	HWS100-15/ME	HWS100-24/ME	HWS100-48/ME
	Voltage Range (*	2) V		AC	85 - 265 or DC120 -	370	
	Frequency (*	2) Hz	47 - 63				
	Power Factor (100/200VAC)(typ) (*	1)			0.99 / 0.95		
Input	Efficiency (100/200VAC)(typ) (*	1) %		83 / 86		84.	/ 87
	Current (100/200VAC)(typ) (*	1) A			1.3 / 0.65		
	Inrush Current (100/200VAC)(typ) (*	3) A		14/2	28 at, Ta=25°C, cold	start	
	Leakage Current (*1)) mA		Less than 0.5. (0.2	2 (typ) at 100VAC / 0	4 (typ) at 230VAC)	
	Nominal Voltage	VDC	5	12	15	24	48
	Maximum Current	A	20	8.5	7	4.5	2.1
	Maximum Power	W	100	102	105	108	100.8
	Maximum Line Regulation (*	5) mV	20	48	60	96	192
0	Maximum Load Regulation (*	6) mV	40	96	120	192	384
Output	Temperature Coefficient				Less than 0.02% / °C		
	Maximum Ripple & Noise (0≤Ta≤70°C) (*	4) mVp-p	120		150		200
	Maximum Ripple & Noise $(-10 \le Ta < 0^{\circ}C)$ (*	4) mVp-p	160		180		240
	Hold-up Time (typ) (*	9) ms			20		
	Voltage Adjustable Range	VDC	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
	Over Current Protection (*	7) A	>21.0	>8.92	>7.35	>4.72	>2.20
	Over Voltage Protection (*	3) VDC	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8
Function	Remote Sensing				Possible		
Function	Parallel Operation				-		
	Series Operation				Possible		
	Line DIP			Designed to n	neet SEMI-F47 (200)	/AC Line only)	
	Operating Temperature (*1	1) °C		-10 to +70 (-10	to +50: 100%, +60: 6	60%, +70: 20%)	
	Storage Temperature	°C			-30 to +85		
	Operating Humidity	%RH		:	30 - 90 (No dewdrop)	
Environmont	Storage Humidity	%RH			10 - 95 (No dewdrop)	
Environment	Vibration			At no opera	ating, 10 - 55Hz (swe	ep for 1min)	
		_		19.6m/s ²	^c constant, X, Y, ∠ 1h	our each.	
	Shock (In package)	_			Less than 196.1m/s ²		
	Cooling	_			Convection cooling		
Isolation	Withstand Voltage			Input - FG : 2kVAC Output - F	: (20mA), Input - Out =G : 500VAC (100mA	out : 3kVAC (20mA) A) for 1min	
	Isolation Resistance		More than 100MΩ at 25°C and 70%RH Output - FG : 500VDC				
	Safety Standards (*1	2)	A	Approved by UL60601-1, EN60601-1, CSA-C22.2 No.601.1-M90			
	PFHC			Desig	ned to meet IEC610	00-3-2	
Oto a do ado	Voltage Fluctuations / Flicker Emissior	s		Desig	ned to meet IEC610	00-3-3	
Standards	EMI			Designed to meet	EN55011/EN55022-	B, FCC-B, VCCI-B	
	Immunity		D	esigned to meet IEC 5(Level 3-	61000-4-2(Level 3), 9,4), -6(Level 3), -8(Level 3), -8(Le	-3(Level 3), -4(Level 3) evel 4), -11	3),
	Weight (typ)	q			450	**	
Mechanical	Size (W x H x D)	mm		28 x 82 x	160 (Refer to outline	e drawing)	

(*1) At 100/200VAC, Ta=25 $^\circ\!\mathrm{C}$ and maximum output power.

(*2) For cases where conformance to various safety specs (UL, EN, CSA) are required, to be described as 100 - 230VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

- (*4) Measure with JEITA RC-9131A probe, bandwidth of scope: 100MHz.
- (*5) 85 265VAC, constant load.
- (*6) No load-full load, constant input voltage.
- (*7) Constant current limit and Hiccup with automatic recovery.
- Not operate at over load or dead short condition for more than 30 seconds.
 (*8) OVP circuit will shutdown output, manual reset (re power on).
- (*9) At 100/200VAC, nominal output voltage and maximum output current.
- (*10) Measured by the each measuring method of UL, EN and CSA (at 60Hz). When using it as a patient care equipment, all outer surfaces of the equipment shall be constructed of nonconductive material. See clause 19.5DV.2 of UL60601-1.

(*11) Ratings - Derating at standard mounting.

Load (%) is percent of maximum output power or maximum output current, whichever is greater.
 As for other mountings, refer to derating curve.

(*12) As for UL60601-1, EN60601-1 and CSA-C22.2 No.601.1-M90, basic insulation.

Recommended EMC Filter



RSEL-2002WL Please refer to "TDK-Lambda EMC Filters" catalog.

·All specifications are subject to change without notice.

TDK·Lambda

Outline Drawing

[HWS100/ME]









NOTES

A: MODEL NAME, INPUT VOLTAGE RANGE, NOMINAL OUTPUT VOLTAGE, MAXIMUM OUTPUT CURRENT AND COUNTRY OF MANUFACTURE ARE SHOWN HERE IN ACCORDANCE WITH THE SPECIFICATIONS.

THE SPECIFICATIONS. B: M3 EMBOSSED, TAPPED AND COUNTERSUNK HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PROTRUDE INTO POWER SUPPLY BY MORE THAN 6m/m. C: M3 TAPPED HOLES (2) FOR CUSTOMER CHASSIS MOUNTING. SCREWS MUST NOT PRO-TRUDE INTO POWER SUPPLY BY MORE THAN 6m/m.

ACCESSORIES * SHORT PIECE (NET 2) FOR SHORTING PURPOSE (+S to +V, -S to -V) : MOUNTED AT TIME OF SHIPMENT.

OUTPUT DERATING





 \bullet Please refer to instraction manual. \bigcirc A-155

HWS150/ME

TDK·Lambda

HWS150/ME Specifications

ITEMS/	UNITS	MC	DEL	HWS150-5/ME	HWS150-12/ME	HWS150-15/ME	HWS150-24/ME	HWS150-48/ME
	Voltage Range	(*2)	V		AC	85 - 265 or DC120 -	370	
	Frequency	(*2)	Hz			47 - 63		
	Power Factor (100/200VAC)(typ)	(*1)				0.99 / 0.95		
Input	Efficiency (100/200VAC)(typ)	(*1)	%		83 / 86		85	/ 88
-	Current (100/200VAC)(typ)	(*1)	A			1.9 / 0.95	1	
	Inrush Current (100/200VAC)(typ)	(*3)	Α		14 /	28 at Ta=25°C, cold	start	
	Leakage Current	(*10)	mA		Less than 0.5. (0.2	2 (typ) at 100VAC / 0	.4 (typ) at 230VAC)	
	Nominal Voltage		VDC	5	12	15	24	48
	Maximum Current		A	30	13	10	6.5	3.3
	Maximum Power		W	150	156	150	156	158.4
	Maximum Line Regulation	(*5)	mV	20	48	60	96	192
Output	Maximum Load Regulation	(*6)	mV	40	96	120	192	384
Output	Temperature Coefficient (%)					Less than 0.02% / °C	;	
	Maximum Ripple & Noise (0≤Ta≤70	0°C)(*4)	mVp-p	120		150		200
	Maximum Ripple & Noise (-10≤Ta<	0°C)(*4)	mVp-p	160		180		240
	Hold-up Time (typ)	(*9)	ms		-	20		
	Voltage Adjustable Range		VDC	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
	Over Current Protection	(*7)	A	>31.5	>13.6	>10.5	>6.82	>3.46
	Over Voltage Protection	(*8)	VDC	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8
Function	Remote Sensing					Possible		
runction	Parallel Operation					-		
	Series Operation					Possible		
	Line DIP				Designed to n	neet SEMI-F47 (200)	/AC Line only)	
	Operating Temperature	(*11)	°C		-10 to +70 (-10	to +50: 100%, +60: 6	60%, +70: 20%)	
	Storage Temperature		°C			-30 to +85		
	Operating Humidity		%RH			30 - 90 (No dewdrop)	
Environment	Storage Humidity		%RH			10 - 95 (No dewdrop)	
Linnonn	Vibration				At no opera 19.6m/s²	ating, 10 - 55Hz (swe ² constant, X, Y, Z 1h	ep for 1min) our each.	
	Shock (In package)					Less than 196.1m/s ²	1	
	Cooling					Convection cooling		
Isolation	Withstand Voltage				Input - FG : 2kVAC Output - F	(20mA), Input - Out G : 500VAC (100mA	out : 3kVAC (20mA) A) for 1min	
	Isolation Resistance				More than 100MΩ a	t 25°C and 70%RH C	utput - FG : 500VDC	;
	Safety Standards	(*12)		A	pproved by UL6060	1-1, EN60601-1, CSA	-C22.2 No.601.1-M9	0
	PFHC				Desig	ned to meet IEC6100	00-3-2	
0	Voltage Fluctuations / Flicker Emissions	S			Desig	ned to meet IEC6100	00-3-3	
Standards	EMI				Designed to meet	EN55011/EN55022-	B, FCC-B, VCCI-B	
	Immunity			D	esigned to meet IEC -5(Level 3	61000-4-2(Level 3), - 6,4), -6(Level 3), -8(Le	-3(Level 3), -4(Level evel 4), -11	3),
	Weight (typ)		g			500		
Mechanical	Size (W x H x D)		mm		37 x 82 x	160 (Refer to outline	drawing)	

(*1) At 100/200VAC, Ta=25°C and maximum output power.

(*2) For cases where conformance to various safety specs (UL, EN, CSA) are required, to be described as 100 - 230VAC (50/60Hz).

(*3) Not applicable for the in-rush current to noise filter for less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, bandwidth of scope: 100MHz.

(*5) 85 - 265VAC, constant load.

(*6) No load-full load, constant input voltage.

(*7) Constant current limit and Hiccup with automatic recovery. Not operate at over load or dead short condition for more than 30 seconds.

(*8) OVP circuit will shutdown output, manual reset (re power on).

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, EN and CSA (at 60Hz). When using it as a patient care equipment, all outer surfaces of the equipment shall be constructed of nonconductive material. See clause 19.5DV.2 of UL60601-1.

(*11) Ratings - Derating at standard mounting.

- Load (%) is percent of maximum output power or maximum output current, whichever is greater. - As for other mountings, refer to derating curve.

(*12) As for UL60601-1, EN60601-1 and CSA-C22.2 No.601.1-M90, basic insulation.

Recommended EMC Filter



RSEL-2003WL Please refer to "TDK-Lambda EMC Filters" catalog.

TDK·Lambda

Outline Drawing

[HWS150/ME]



ACCESSORIES * SHORT PIECE (NET 2) FOR SHORTING PURPOSE (+S to +V, -S to -V) : MOUNTED AT TIME OF SHIPMENT.



OUTPUT DERATING

 \bullet Please refer to instraction manual. \bigcirc A-155

HWS /ME

HWS300/ME

TDK·Lambda

HKS300/ME Specifications

ITEMS/	UNITS	MC	DEL	HWS300-12/ME	HWS300-15/ME	HWS300-24/ME	HWS300-48/ME		
	Voltage Range	(*3)	V		AC85 - 265 or DC120 - 330				
	Frequency	(*3)	Hz		47 - 63				
	Power Factor (100/200VAC)(typ)) (*2)		0.99 / 0.95					
Input	Efficiency (100/200VAC)(typ)	(*2)	%	80 / 83 82 / 85					
	Current (100/200VAC)(typ)	(*2)	Α		4.1	2.1			
	Inrush Current (100/200VAC)(typ)) (*4)	A		20,	/ 40			
	Leakage Current	(*11)	mA	Less	s than 0.5. (0.15 (typ) at 1	00VAC / 0.39 (typ) at 230'	VAC)		
	Nominal Voltage		VDC	12	15	24	48		
	Maximum Current	(*1)	Α	27	22	14 (16.5)	7		
	Maximum Power		W	324	330	336	336		
	Maximum Line Regulation	(*6)	mV	48	60	96	192		
Output	Maximum Load Regulation	(*7)	mV	72	90	144	288		
Output	Temperature Coefficient				Less than	0.02% / °C			
	Maximum Ripple & Noise (0≤Ta≤70°C)	(*5)	mVp-p		150		350		
	Maximum Ripple & Noise (-10≤Ta< 0°C)) (*5)	mVp-p		200		400		
	Hold-up Time (typ)	(*10)	ms		2	0			
	Voltage Adjustable Range		VDC	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8		
	Over Current Protection	(*8)	A	>28.4	>23.1	>16.7	>7.4		
	Over Voltage Protection	(*9)	VDC	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64.8		
	Remote Sensing				Pos	sible			
Function	Remote ON/OFF Control				Pos	sible			
i unction	Parallel Operation				Pos	sible			
	Series Operation				Pos	sible			
	Monitoring Signal				PF (Open col	lector output)			
	Line DIP				Designed to meet SEMI	-F47 (200VAC Line only)			
	Operating Temperature	(*12)	°C		-10 to +70 (-10 to +5	0: 100%, +70: 50%)			
	Storage Temperature		°C		-30 to	o +85			
	Operating Humidity		%RH		10 to 90 (N	o dewdrop)			
Environ-	Storage Humidity		%RH		10 to 95 (N	o dewdrop)			
ment	Vibration				At no operating, 10 - 5	55Hz (sweep for 1min)			
					19.6m/s ² constant,	X, Y, Z 1hour each.			
	Shock (In package)				Less than	196.1m/s ²			
	Cooling				Forced air b	y blower fan			
	Withstand Voltage			Inpu Output - F	it - FG : 2.5kVAC (20mA), FG: 500VAC (100mA), Out	Input - Output : 3kVAC (20 put-CNT: 100VAC(100m/	OmA) A) for 1min		
Isolation	Isolation Resistance			Output - FG: 500VAC (100mA), Output-CNT: 100VAC(100mA) for 1min More than 100MΩ Output - FG : 500VDC					
				More	e than 10MΩ Output -CNT	: 100VDC at 25°C and 70	9%RH		
	Safety Standards	(*13)		Appro	Approved by UL60601-1, EN60601-1, CSA-C22.2 No601.1-M90				
	PFHC				Designed to mee	et IEC61000-3-2			
Standardo	Voltage Fluctuations / Flicker Emiss	sions			Designed to me	et IEC61000-3-3			
Jianuarus	EMI			De	signed to meet EN55011/	EN55022-B, FCC-B, VCC	I-B		
	Immunity			Design	ed to meet IEC61000-4-2 -5(Level 3,4), -6(Lev	(Level 3), -3(Level 3), -4(L el 3), -8(Level 4), -11	evel 3),		
Mashari	Weight (typ)		g		10	00			
wechanical	Size (W x H x D)		mm		61 x 82 x 165 (Refe	r to outline drawing)			

(*1) ():Peak output current at 200VAC. Operaing time at peak output is less than 10 sec, duty is less than 35%.

(*2) At 100/200VAC, Ta=25°C and maximum output power.

- (*3) For cases where conformance to various safety specs (UL, EN, CSA) are required, to be described as 100 - 240VAC (50/60Hz).
- (*4) Not applicable for the inrush current to noise filter for less than 0.2ms.
- (*5) Measure with JEITA RC-9131A probe, bandwidth of scope: 100MHz.

(*6) 85 - 265VAC, constant load.

- (*7) No load-full load, constant input voltage.
- (*8) Constant current limit with automatic recovery.
- Avoid to operate at over load or short circuit condition for more than 30 seconds.
- (*9) OVP circuit will shut the output down, manual reset (CNT reset or re power on).
- (*10) At 100/200VAC, nominal output voltage and maximum output current.
- (*11) Measured by the each measuring method of UL, EN, and CSA (at 60Hz), Ta=25°C. When using it as a patient care equipment, all outer surfaces of the equipment shall be constructed of nonconductive material. See clause 19.5DV.2 of UL60601-1.
- (*12) Ratings Derating at standard mounting. Refer to output derating curve. - Load (%) is percent of maximum output power or maximum output current, whichever is greater.
- (*13) As for UL60601-1, EN60601-1 and CSA-C22.2No601.1-M90, basic insulation.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

All specifications are subject to change without notice.

Outline Drawing

[HWS300/ME]



OUTP	UT DF	RATING

JST

JST

JST



SOCKET HOUSING

HAND CRIMPING TOOL

TERMINAL PINS





DON'T USE

●Please refer to instraction manual. (→ A-161

All specifications are subject to change without notice.

PHDR-12VS

SPHD-002T-P0.5(AWG28~24)

SPHD-001T-P0.5(AWG26~22) YRS-620(SPHD-002T-P0.5)

YC-610R(SPHD-001T-P0.5)

HWS /ME

HWS600/ME

TDK·Lambda

HWS600/ME Specifications

ITEMS/	UNITS	ODEL	HWS600-24/ME
	Voltage Range (*3	V	AC85 - 265 or DC120 - 330
	Frequency (*3	Hz	47 - 63
	Power Factor (100/200VAC)(typ)(*2)	0.99 / 0.95
Input	Efficiency (100/200VAC)(typ) (*2	%	82 / 85
	Current (100/200VAC)(typ) (*2	A	8.1 / 3.9
	Inrush Current (100/200VAC)(typ) (*4) A	20 / 40
	Leakage Current (*11	mA	Less than 0.5. (0.12 (typ) at 100VAC / 0.34 (typ) at 230VAC)
	Nominal Voltage	VDC	24
	Maximum Current (*1	A	27 (31)
	Maximum Power	W	648
	Maximum Line Regulation (*6	mV	96
0	Maximum Load Regulation (*7	mV	144
Output	Temperature Coefficient (%)		Less than 0.02% / °C
	Maximum Ripple & Noise (0 <ta<70°c) (*5<="" td=""><td>) mVp-p</td><td>150</td></ta<70°c)>) mVp-p	150
	Maximum Ripple & Noise (-10 <ta< (*5<="" 0°c)="" td=""><td>) mVp-p</td><td>200</td></ta<>) mVp-p	200
	Hold-up Time (typ) (*10	ms	20
	Voltage Adjustable Range	VDC	19.2 - 28.8
	Over Current Protection (*8	A	>31.4
	Over Voltage Protection (*9	VDC	30.0 - 34.8
	Remote Sensing		Possible
E	Remote ON/OFF Control		Possible
Function	Parallel Operation		Possible
	Series Operation		Possible
	Monitoring Signal		PF (Open collector output)
	Line DIP		Designed to meet SEMI-F47 (200VAC Line only)
	Operating Temperature (*12	°C	-10 to +70 (-10 - +50: 100%, +70: 50%)
	Storage Temperature	°C	-30 to +85
	Operating Humidity	%RH	10 - 90 (No dewdrop)
Environment	Storage Humidity	%RH	10 - 95 (No dewdrop)
Environment	Vibration		At no operating, 10 - 55Hz (sweep for 1min) 19.6m/s² constant, X,Y,Z 1hour each.
	Shock (In package)		Less than 196.1m/s ²
	Cooling		Forced air by blower fan
	Withstand Voltage		Input - FG : 2.5kVAC (20mA), Input - Output : 3kVAC (20mA) Output - FG : 500VAC (100mA), Output - CNT : 100VAC (100mA) for 1min
Isolation	Isolation Resistance		More than 100MΩ Output - FG : 500VDC More than 10MΩ Output - CNT : 100VDC at 25℃ and 70%RH
	Safety Standards (*13)	Approved by UL60601-1, EN60601-1, CSA-C22.2 No601.1-M90
	PFHC		Designed to meet IEC61000-3-2
Chandarda	Voltage Fluctuations / Flicker Emissions		Designed to meet IEC61000-3-3
Standards	EMI		Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A
	Immunity		Designed to meet IEC61000-4-2(Level 3), -3(Level 3), -4(Level 3), -5(Level 3,4), -6(Level 3), -8(Level 4), -11
	Weight (typ)	q	1600
Mechanical	Size (W x H x D)	mm	100 x 82 x 165 (Refer to outline drawing)

(*1) (): Peak output current at 200VAC. Operaing time at peak output is less than 10 sec, duty is less than 35%.

(*2) At 100/200VAC, Ta=25°C and maximum output power.

(*3) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

- (*4) Not applicable for the inrush current to noise filter for less than 0.2ms. Inrush current is 30A (typ) when PFHC start-up.
- (*5) Measure with JEITA RC-9131A probe, bandwidth of scope: 100MHz.

(*6) 85 - 265VAC, constant load.

(*7) No load - full load, constant input voltage.

(*8) Constant current limit with automatic recovery.

Avoid to operate at over load or short circuit condition for more than 30 seconds. (*9) OVP circuit will shut the output down, manual reset (CNT reset or re-power on).

(*10) At 100/200VAC, nominal output voltage and maximum output current.

(*11) Measured by the each measuring method of UL, EN, and CSA (at 60Hz), Ta=25°C. When using it as a patient care equipment, all outer surfaces of the equipment shall be constructed of nonconductive material. See clause 19.5DV.2 of UL60601-1.

(*12) Ratings - Derating at standard mounting. Refer to output derating curve. - Load (%) is percent of maximum output power or maximum output current, whichever is greater.

(*13) As for UL60601-1, EN60601-1 and CSA-C22.2 No601.1-M90, basic insulation.

Recommended EMC Filter



Please refer to "TDK-Lambda EMC Filters" catalog.

TDK·Lambda

Outline Drawing

[HWS600/ME]



OUTPUT DERATING





MOUNTING A MOUNTING B (STANDARD MOUNTING)

DON'T USE

●Please refer to instraction manual. ^{60!!} A-161



HWS1500/ME

TDK·Lambda

HWS1500/ME Specifications

ITEMS/	UNITS	DEL	HWS1500-24/ME	HWS1500-36/ME	HWS1500-48/ME
	Voltage Range (*2)	V		AC85 - 265	
	Frequency (*2)	Hz		47 - 63	
	Power Factor (100/230VAC)(typ)(*1)			0.98 / 0.94	
Input	Efficiency (100/200VAC)(typ) (*1)	%	84 /	/ 88	86 / 90
	Current (100/200VAC)(typ) (*1)	Α		19.0 / 10.0	
	Inrush Current (100/200VAC)(typ)(*3)	Α		20 / 40	
	Leakage Current (*10)	mA	Less than 0	.5. (0.2 (typ) at 100VAC / 0.4 (typ)	at 230VAC)
	Nominal Voltage	VDC	24	36	48
	Maximum Current (100/200VAC)	Α	65 / 70	42 / 46.5	32 / 32
	Maximum Peak Current (200VAC) (*13)	Α	105	70	-
	Maximum Power (100/200VAC)	W	1560 / 1680	1512 / 1674	1536 / 1536
	Maximum Peak Power (200VAC) (*13)	W	25	20	-
Output	Maximum Line Regulation (*5)	mV	96	144	192
Output	Maximum Load Regulation (*6)	mV	144	150	288
	Temperature Coefficient			Less than 0.02%/°C	
	Maximum Ripple & Noise (0~+70°C)(*4)	mVp-p		200	
	Maximum Ripple & Noise (-10~0°C) (*4)	mVp-p	24	40	400
	Hold-up Time (typ) (*9)	ms		20	
	Voltage Adjustable Range	VDC	19.2 - 28.8	28.8 - 43.2	38.4 - 52.8
	Over Current Protection (*7)			>105%	
	Over Voltage Protection (*8)	VDC	30.0 - 34.8	45.0-49.7	55.2 - 64.8
	Remote Sensing			Possible	
Function	Remote ON/OFF Control			Possible	
runction	Parallel Operation			Possible	
	Series Operation			Possible	
	Monitoring Signal			PF (Open collector output)	
	Line DIP		Built	to meet SEMI-F47 (200VAC Line	only)
	Operating Temperature (*11)	°C	-10 to +70 (-10 to	+50: 100%, +60: 75%, +70: 50%),	start up -20 to 70
	Storage Temperature	°C		-30 to +85	
	Operating Humidity	%RH		10 - 90 (No dewdrop)	
Environment	Storage Humidity	%RH		10 - 95 (No dewdrop)	
	Vibration		At no operating, 10 - 5	5Hz (sweep for 1min.) 19.6m/s ² co	nstant, X, Y, Z 1h each.
	Shock (In package)			Less than 196.1m/s ²	
	Cooling			Forced air by blower fan	
laciation	Withstand Voltage		Input - FG : : Output-FG : 500V/	2kVAC (20mA), Input - Output : 3k AC (300mA), Output-CNT:100VAC	VAC (20mA) (100mA) for 1min.
1501811011	Isolation Resistance		More More than 10Mo	than 100Mohm Output - FG 500 hm Output - CNT 100VDC at 2	0VDC 25℃ and 70%RH
	Safety Standards (*12)		Built to meet UL60	601-1, EN60601-1, CSA-C22.2 No	0.601.1-M90 (C-UL)
	PFHC			Built to meet IEC61000-3-2	. ,
o	Voltage Fluctuations / Flicker Emissions			Built to meet IEC61000-3-3	
Standards	EMI		Built to meet EN	I55011 / EN55022-A, FCC-Class A	A, VCCI-Class A
	Immunity		Built to meet II -5(I	EC61000-4-2(Level 2,3), -3(Level 2), -3(Level 2), -8(Level 3), -6(Level 3), -8(Level 4), -8(Leve	3), -4(Level 3), -11
	Weight (typ)	a		3800	
Mechanical	Size (W x H x D)	mm	126.	5 x 82 x 280 (Refer to outline draw	/ing)
			-	·	

(*1) At Ta=25 $^\circ\!\mathrm{C}$ and maximum output power.

(*2) For cases where conformance to various safety specs (UL, CSA, EN) are required, input voltage range will be 100 - 240VAC (50/60Hz).

(*3) First in-rush current. Not applicable for the in-rush current to noise filter less than 0.2ms.

(*4) Measure with JEITA RC-9131A probe, Bandwidth of scope :100MHz. (at 22uF electric capacitor and 0.47uF film capacitor on the test fixture board.)

(*5) 85 - 265VAC, constant load.

(*6) No load-Full load, constant input voltage.

(*7) Constant current limit with automatic recovery. An output will be intercepted if it continues for about 5 seconds.

(*8) OVP circuit will shut down output, manual reset (Power cycle) or ON/OFF CNT signal reset.

(*9) At 100/200VAC, nominal output voltage and maximum output current.

(*10) Measured by the each measuring method of UL, EN and CSA (at 60Hz). When using it as a patient care equipment, all outer surfaces of the equipment shall be constructed of nonconductive material. See clause 19.5DV.2 of UL60601-1.

(*11) Ratings - Derating at standard mounting. - Load (%) is percent of maximum output power or maximum output current, whichever is greater. - As for other mountings, refer to derating curve.

(*12) As for UL60601-1, EN60601-1 and CSA-C22.2 No.601.1-M90 (C-UL) basic insulation.

(*13) Peak output current is less than 10 seconds, and duty 35% max.





RSEN-2030L Please refer to "TDK-Lambda EMC Filters" catalog.

TDK·Lambda

Outline Drawing



MOUNTING D

Inhibit

· All specifications are subject to change without notice.

Ta(℃)

Block Diagram

[HWS15, HWS30]



Circuit topology, swtching frequency Flyback topology 70kHz (fixed)

[HWS50]



[HWS80, HWS100, HWS150]



 Circuit topology, switching frequency Cascade forward topology 120kHz (fixed) PFHC circuit : activ filter 80kHz (fixed)

HWS80, HWS100 : 3.15A, HWS150 : 5A

HWS

Block Diagram

[HWS300, HWS600]



Cascade forward topology 190kHz (fixed) PFHC circuit : activ filter HWS300 : 80kHz (fixed), HWS600 : 90kHz (fixed)

[HWS1000]



SWITCHING CIRCUIT

- HALF-BRIDGE CONVERTER (53kHz)
- ●PFHC CIRCUIT ACTIVE FILTER (63kHz)
- FUSE RATING 20A
- ●FG FUNCTION GROUND

Block Diagram

[HWS1500]



- Switching circuit Half bridge converter : 70kHz
 PFHC circuit : Active t
- : Active filter 65kHz : 30A : Function ground Fuse rating
 FG

HWS

[HWS1800T]



- Switching circuit Half bridge converter : 3 5V 45kHz (fixed), 6 7V 55kHz (fixed), 12 60V 70kHz (fixed)
 PFHC circuit : Active filter 65kHz (fixed)
- Fuse rating
 FG
- : 20A : FUNCTION GROUND

HWS300, 600, 1000

TDK·Lambda

Sequence Time Chart

[HWS300, HWS600]



Peak current: 120%-7.5V Model, 114%-12V~60V Model.
Peak current is less than 10 seconds, and duty 35% max.
When peak current continued more than 10 seconds, the output is shut down.
OCP Point: More than 120%-3.3V~6V Model.

•0CP Point: More than 120%-3.3V~6V Mc 115% 7.5V~60V Model.

^{12, 15, 24}V:125 - 145% 36V :125 - 138% 48, 60V :115 - 125%

Sequence Time Chart

[HWS1500]





3 - 7V :125 - 140%

36V : 125 - 138%

48,60V : 115 - 125%

12,15,24V: 125 - 145%

Peak Current: 120%(6V - 15V),140%(24V - 60V) Peak current is less than 10 seconds, and duty 35% max. When peak current continued more than 10 seconds, the output is shut down.

-OCP Point: More than 120%(6V - 15V), More than 140% (24V - 60V)

 $2.4V \leq H \leq 12V$ or Open

 $0V \leq L \leq 0.8V$ or Short

HWS15, 30, 50, 80, 100, 150

HWS 15 -150 Series Instruction Manual

BEFORE USING THE POWER SUPPLY UNIT

Pay attention to all warnings and cautions before using the unit. Incorrect usage could lead to an electric shock, damage to the unit or a fire hazard.

MARNING and CAUTION

- Do not modify.
- Do not touch the internal components, they may have high voltage or high temperature. You may get electric shock or burned.
- When the unit is operating, keep your hands and face away from it, you may get injured by an accident.
- This power supply is primarily designed and manufactured to be used and enclosed in other equipment. Stick the WARN-ING label for users on the system equipment and describe the notice in the instruction manual.
- Never operate the unit under over current or shorted conditions for long time, which could result in damage or insulation failure. There is no possibility for fire or burning.
- Confirm connections to input/output terminals are correct as indicated in the instruction manual.
- Do not use the product in the environment with strong electromagnetic field, corrosive gas and conductive substance.

Note : CE MARKING

CE Marking, when applied to a product covered by this handbook, indicates compliance with the low voltage directive (73/23/EEC) as modified by the CE Marking Directive (93/68/ EEC) which complies with EN60950 Notes for HWS30-150/ME IEC/EN/UL60601-1

\land Notes

- The product should be completely enclosed in the application according to the specifications, and contact to the I/O part with the patient be limited. Be careful when designing the outline. Please refer to section 16, IEC/EN/UL60601-1.
- This product is not suitable for the use of the combustible narcotic that oxygen or the nitrous oxide mixed.
- It is necessary to fuse it in two poles of the main power supply in the overall equipment into which this product is built excluding the permanent installation type equipment defined by IEC/EN/UL60601-1 section 57.6. The fuse is installed in the monopole of the input of this product (live line).
- Between I/O of this product is evaluated as the basic insulation by IEC/EN/UL60601-1. Please add further insulation for safe contact to the output part.
- Please refer to local regulations for the disposal of the product that passes the life.
- The leake current of this product in normal condition is 500uA or less. (At input voltage 230VAC.) The unit is suitable for medical equipment as provided by IEC/EN/UL60601-1. In the application according to the UL60601 requirement, it is assumed that surfaces of all equipment is assembled with the insulating materials.
- This product is not evaluated by IEC/EN/UL60601-1-2(EMC).
 However, EMC test data is available at Densei-Lambda.

1. Terminal Explanation

1 HWS15, HWS30, HWS50



- 1 + V: +Output terminal
- (Standard type: 10A max./terminal) ② - V: - Output terminal
- (Standard type: 10A max./terminal)
- ③ FG: Frame Ground
- ④ L: Input terminal Live line (Fuse in line)
- 5 N: Input terminal Neutral line
- (6) Output voltage adjustment trimmer
- Output monitoring indicator (Green LED)

HWS50/R* (Option)

 \circledast - R: Remote ON/OFF control (HWS50: Option)

9 + R: Remote ON/OFF control (HWS50: Option)

Connector (JST) for Remote ON/OFF control

Connector	Housing	Terminal Pin
B2B-XH-AM (LF)	XHP-2	BXH-001T-P0.6 or SXH-001T-P0.6

HWS15, 30, 50, 80, 100, 150

TDK·Lambda

2 HWS80, HWS100, HWS150



- ① + V: +Output terminal
 - (30A max./terminal, M4 screw)
- V: –Output terminal
- (30A max./terminal, M4 screw)
- ③ FG: Frame Ground
- ④ L: Input terminal Live line (Fuse in line)
- ⑤ N: Input terminal Neutral line
- 6 + S: + Remote sensing terminal
- ⑦ S: -Remote sensing terminal
 ⑧ Output voltage adjustment trimmer
- Output voltage adjustment mininer
 Output monitoring indicator (Green LED)

HWS80/R*, HWS100/R*, HWS150/R* (Option)

- ① R: Remote ON/OFF control (Option)
- 1 + R : Remote ON/OFF control (Option)

*Connector (JST) for Remote ON/OFF control

use recommended crimping tool.

Connector	Housing	Terminal Pin
B2B-XH-AM (LF)	XHP-2	BXH-001T-P0.6 or SXH-001T-P0.6

Remote ON/OFF control lines shall be twisted or use shield-

Use the output connector specified in outline drawing. Also,

2. Terminal connecting method

ed wire.

- Input must be off when making connection.
- Connect FG terminal to ground terminal of the equipment.
- The output load line and input line shall be separated and
- twisted to improve noise sensitivity.
- Remote sensing lines shall be twisted or use shielded wire.

HWS15, HWS30, HWS50

HWS80, HWS100, HWS150

Basic connection (Local sensing)

Connect "+S" terminal to "+V" terminal, and "-S" terminal to "-V" terminal with the attached short pieces.

Remote sensing connection

Connect "+S" terminal to "+V" terminal of load, and "-S" terminal to "-V" output terminal of load with wires. When remote sensing terminals are opened, output is shut down.





3. Explanation of Functions and Precautions

Input Voltage Range

Input voltage range is single phase 85-265VAC (47-63Hz) or 120-370VDC. Input voltage which is out of specification may cause unit damage. For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100-240VAC (50/60Hz).

2 Output Voltage Range

V.ADJ trimmer on the front panel side can adjust the output voltage within the range. Output voltage range is

within +/- 20% (3.3V: +20% /-10% , 48V: +10%/-20%) of nominal output voltage. To turn the trimmer clockwise, the output voltage will be increased. Note over voltage protection (OVP) function may trigger if the output voltage is increased excessively.

3 Inrush Current

This series uses Power Thermistor to protect the circuit from Inrush Current. Please carefully select input switch and fuse in cases of the high temperature and the power re-input.

HWS

4 Over Voltage Protection (OVP)

The OVP function (inverter shut down method, manual reset type) is provided. When OVP triggers, the output will be shut down. The input shall be removed for a few minutes, and then re-input for recovery of the output. OVP setting shall be fixed and not to be adjusted externally. Never apply more than rated output voltage to output terminal, which may lead damage. In the case of inductive load, use decoupling diode at output line.

Over Current Protection (OCP)

Constant current limiting and Hiccup (except HWS15, HWS30, which characterized fold back), automatic recovery. OCP function operates when the output current exceeds 105% of maximum output current on specification. The output will automatically recovered when the overload condition is canceled. Never operate the unit under over current or shorted conditions for more than 30 seconds, which could result in damage.

Remote Sensing (+S, -S terminal) (For HWS80, HWS100, HWS150)

This function compensates voltage drop of wiring from output terminals to load terminals. Connect "+S" terminal to "+V" terminal of load and "-S" terminal to "-V" terminal of load with sensing wires. The total line voltage drop (+ side line and - side line) shall be less than 0.3V. In case that sensing line is too long, it is necessary to put an electrolytic capacitor in following 3 places;

1) Across the load terminal,

2) Between "+S" terminal and "+V" terminal,

3) Between "-S" terminal and "-V" terminal.

If remote sensing terminals are opened, the output will rise and OVP may be triggered.



7 Output Ripple & Noise

The standard specification for maximum ripple value is measured according to measurement circuit specified by JEITA RC-9131A. When load lines are longer, ripple will become larger. In this case, electrolytic capacitor, film capacitor, etc. might be necessary to use across the load terminal. The output ripple cannot be measure accurately if the probe ground lead of oscilloscope is too long.

For start up at low ambient temperature and low voltage, output ripple noise of HWS15, HWS30 might not meet specification. However, there is no overshoot at start up and output ripple noise specification can be met after one second.



8 Series Operation

For series operation, either method (A) or (B) is possible.



Note : In case of (A), please connect diodes to prevent the reverse voltage.

Parallel Operation

- (A) Operation to increase the Output Current is not possible.
- (B) Operation as a Backup Power Supply is possible as follows.
 - 1. Set the power supply output voltage higher by the amount of forward voltage drop (VF) of the diode.
 - Please adjust the output voltage of each power supply to be the same.
 - Please use within the specifications for output voltage and output current.



Remote ON/OFF Control (HWS50 - 150 Optional Spec.)

Remote ON/OFF control function is available as option with model name followed by /R. Using this function allows the user to turn the output on and off without having to turn the AC input on and off. It is controlled by the voltage applied to +R and -R. This circuit is in the Secondary (output) side of the power supply unit. Do not connect in the Primary (input) side. And this circuit is isolated from the output by a photocoupler.



The control mode is shown below

+ R & - R terminal condition	output condition	External voltage level: E	External resistance: R
SWON (Higher than 4.5V)	ON	4.5 ~ 12.5VDC	No required
SWOFF (Lower than 0.8V)	OFF	12.5 ~ 24.5VDC	1.5kΩ

HWS15, 30, 50, 80, 100, 150

TDK·Lambda

1 Isolation Test

Isolation resistance between output and FG shall be more than 100M Ω at 500VDC. For safety, voltage setting of DC isolation tester must be done before the test. Ensure that it is fully discharged after the test.



500VDC, 100MΩ or more

Withstand Voltage

This series is designed to withstand 3.0kVAC between input and output, 2.0kVAC between input and FG and 500VAC between output and FG each for 1 minute. When

testing withstand voltage, set current limit of withstand voltage test equipment at 20mA (Output-FG : 100mA). The applied voltage must be gradually increased from zero to testing value and then gradually decreased for shut down. When timer is used, the power supply may be damaged by high impulse voltage at timer switch on and off. Connect input and output as follows.



4. Mounting Directions

Output Derating according to the Mounting Directions

Recommended standard mounting is method (A). Method (B), (C) and (D) are also possible. Refer to the derating below. Please do not use installation method (E), where the PCB will be on the topside and heat will be trapped inside the unit. In the following derating curve, the maximum output current is considered to be 100%.



Output Derating (A) Standard Mounting Direction (Open frame)



Ambient Temperature (°C)

Open Frame (Without Cover)

Model		HW	S15			HW	S30			HW	S50		F	IWS80,	HWS10	0		HWS	6150	
Amb. Temp.	A	В	С	D	А	В	С	D	А	В	С	D	А	В	С	D	A	В	С	D
-10 to +30°C	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
40°C	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	90	90
50°C	100	100	100	100	100	100	100	100	100	100	60	60	100	80	80	80	100	80	80	80
60°C	60	60	60	60	60	60	60	60	60	60	20	20	60	60	60	60	60	60	60	60
70°C	20	20	20	20	20	20	20	20	20	20	-	-	20	20	20	20	20	20	20	20

With Cover (/RA Option)

Model		HW	'S15			HW	S30			HW	'S50		ŀ	-IWS80,	HWS10	0	Model		HWS	S150	
Amb. Temp.	A	В	С	D	А	В	С	D	A	В	С	D	А	В	С	D	Amb. Temp.	А	В	С	D
-10 to +30°C	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	-10 to +25°C	100	100	100	100
40°C	100	100	100	100	100	100	100	100	100	100	60	60	100	80	80	80	40°C	100	76	76	76
50°C	60	60	60	60	60	60	60	60	60	60	20	20	60	60	60	60	50℃	60	60	60	60
60°C	20	20	20	20	20	20	20	20	20	20	-	-	20	20	20	20	0°00	20	20	20	20

HWS15, 30, 50, 80, 100, 150

TDK·Lambda

2 Mounting Method

(1) This is convection cooling type power supply. In the consideration for the heat radiation and safety. Please take a distance more than 15mm between the power supply and the peripheral parts. When lining up multiple units, please make sure to place them 15mm or more apart from each other.

Be sure to insert the insulating spacer (MIN 5mm) on the component side of without-cover models.

- (2) The maximum allowable penetration of mounting screws is 6mm.
- (3) Recommended torque for mounting screw HWS15-150 (M3 screw) : 0.49N·m (5.0kgf·cm)



5. Wiring Method

- The output load line and input line shall be separated and twisted to improve noise sensitivity.
- The sensing lines shall be twisted and separated from the output lines.
- Use all lines as thick and short as possible to make lower impedance.
- Noise can be eliminated by attaching a capacitor to the load terminals.
- In HWS15-50, the output current of each output terminal is limited to 10A.
- In HWS80-150, the output current of each output terminal is limited to 30A.
- For safety and EMI considerations, connect the FG terminal of HWS15-150 to mounting set ground terminal.
- The recommended wire type :

MODEL	Recommended	Decommonded torque	Recommended crimp-type terminal				
IVIODEL	wire	Recommended torque	D (MAX)	t (MAX)	Mounting piece (MAX)		
HWS15 - 50	AWG14-22	M3.5 Screws 1.0N·m (9.8kgf·cm) - 1.4N·m (13.7kgf·cm)	6.8mm	0.8mm	2 pieces		
	AWG12-22	M4 Screws	0.1mm	1.0mm	1 piece		
HWS80.100	AWG12-22	1.2N·m (11.8kgf·cm) - 1.6N·m (15.6kgf·cm)	0.111111	0.8mm	2 pieces		
	AWG14-22	M3.5 Screws 1.0N·m (9.8kgf·cm) - 1.4N·m (13.7kgf·cm)	6.8mm	0.8mm	2 pieces		
	AWG10-22	M4 Screws	0.1mm	1.0mm	1 piece		
HWS150	AWG10-22	1.2N·m (11.8kgf·cm) - 1.6N·m (15.6kgf·cm)	0.111111	0.8mm	2 pieces		
	AWG14-22	M3.5 Screws 1.0N·m (9.8kgf·cm) - 1.4N·m (13.7kgf·cm)	6.8mm	0.8mm	2 pieces		



Note 1 : When using separate loads, use of two pcs. of 0.8mm thick crimp-type terminal is recommended.

Note 2 : For recommended diameter, refer to wire maker recommended allowable current and voltage drop. Especially, for 3V or 5V models, output current is large. Thick diameter wire is recommended. HWS

6. External Fuse Rating

Refer to the following fuse rating when selecting the external fuses that are to be used on input line. Surge current flows when line turns on. Use slow-blow fuse or time-lug fuse. Do not use fast-blow fuse. Fuse rating is specified by in-rush current value at line turn-on. Do not select the fuse according to input current (rms.) values under the actual load condition.

HWS15, HWS50: 2A HWS30, HWS80, HWS100: 3.15A HWS150: 5A

7. Before concluding that the unit is at fault…

Before concluding that the unit is at fault, make the following checks.

- Check if the rated input voltage is connected.
- Check if the wiring of input and output is correct.
- Check if the wire size is not too thin.
- Check if the output voltage control (V.ADJ) is properly adjusted.
- Check if the Remote ON/OFF control connector is not opened, when use Remote ON/OFF control function.
- Check if the output current and output wattage dose not exceed specification.

- Audible noise can be heard during Dynamic-Load operation.
- Audible noise can be heard when input voltage waveform is not sinusoidal wave.
- Ensure that a large capacitor is not connected on the output side. Please use within maximum capacitance shown below.

MODEL	Maximum external capacitance								
MODEL	3.3V	5V	12V	15V	24V	48V			
HWS15	10,000uF		5,000uF	2,000uF	1,000uF	500uF			
HWS30, HWS50	10,000uF		5,00)0uF	2,000uF	500uF			
HWS80, HWS100, HWS150		10,0	5,000uF	1,000uF					

8. Range of free warranty

Conditions of usage at the free of charge warranty are as follows.

- Average operating temperature (ambient temperature of the power supply unit) is under 40°C.
- Average load factor is 80% or less.
- Installation method : Standard installation.
 However, the maximum rating is within the output derating.

Following cases are not covered by warranty.

- Improper usage like dropping products, applying shock and defects from operation exceeding specification of the units.
- Defects resulting from natural disaster (fire, flood).
- Unauthorized modifications or repair by the buyers defects not cause by DENSEI LAMBDA.

HWS300, 600

HWS300, 600 Series Instruction Manual

BEFORE USING THE POWER SUPPLY UNIT

Be sure to read the following precautions thoroughly before using this power supply unit.

Pay attention to all warnings and cautions before using the unit. Incorrect usage could lead to an electric shock, damage or a fire hazard.

- Do not make unauthorized changes to power supply unit, otherwise you may have electric shock and void warranty.
- Do not touch the internal components, they may have high voltage or high temperature. You may get electric shock or burned.
- When the unit is operating, keep your hands and face away from it; an accident may injure you.
- Do not use unit under unusual condition such as emission of smoke or abnormal smell and sound etc. It might cause fire and electric shock.

In such case, please contact us; do not repair by yourself, as it is dangerous for the user.

- Do not drop or insert anything into unit. It might cause failure and fire, when using the unit under such condition.
- Do not operate these units at the condition of condensation. It may cause fire and electric shock.
- The outputs of these products must be earthed in the end use equipment to maintain SELV.

If the outputs are not earthed, they must be considered hazardous and must not be made user accessible.

- This power supply is primarily designed and manufactured to use and enclose in other equipment.
- This power supply unit has a built-in fan for air-cooling. Do not block air intake and exhaust. It might cause fire.
- Input voltage, output current, output power, ambient temperature and ambient humidity should be within specifications, otherwise the unit will be damaged.
- The unit might be broken down by accident or unexpected situation. For application equipment, which requires very high reliability (nuclear related equipment, traffic control equipment, medical equipment, etc.), please provide fail safety function in the equipment.

- Do not make an improper wiring to input and output terminals. It may cause damage.
- Do not use in environment such as strong electromagnetic field, erosive gas etc, or any environment where conductive foreign substance may enter.
- Do not operate and store this unit at the condition of condensation. In such case, waterproof treatment is necessary.
- Do not operate this unit after it falls down.
- The output voltage of this power supply is considered to be a hazardous energy level, and must not be accessible to an operator.

Notes for HWS30-150/ME IEC/EN/UL60601-1

▲ NOTES

- The product should be completely enclosed in the application according to the specifications, and contact to the I/O part with the patient be limited. Be careful when designing the outline. Please refer to section 16, IEC/EN/UL60601-1.
- This product is not suitable for the use of the combustible narcotic that oxygen or the nitrous oxide mixed.
- The signal port connects only the device that suits IEC/EN/ UL60601-1.
- It is necessary to fuse it in two poles of the main power supply in the overall equipment into which this product is built excluding the permanent installation type equipment defined by IEC/EN/UL60601-1 section 57.6. The fuse is installed in the monopole of the input of this product (live line).
- Between I/O of this product is evaluated as the basic insulation by IEC/EN/UL60601-1. Please add further insulation for safe contact to the output part.
- Please refer to local regulations for the disposal of the product that passes the life.
- The leake current of this product in normal condition is 500uA or less. (At input voltage 230VAC.) The unit is suitable for medical equipment as provided by IEC/EN/UL60601-1. In the application according to the UL60601 requirement, it is assumed that surfaces of all equipment is assembled with the insulating materials.
- This product is not evaluated by IEC/EN/UL60601-1-2(EMC).
 However, EMC test data is available at Densei-Lambda.

1. Terminal Explanation

Please pay extra attention to the wiring. Incorrect connection will damage the power supply.

1 Front Panel Explanation



1 V.ADJ: Output voltage adjustment trimmer.

HWS

- (The output voltage rises when a trimmer is turned clockwise.) ② ON: Output (Power On) indication LED
 - (The indicator turns on when the power supply output is in normal operating condition.)
- 3 CN1, CN2: Remote sensing, ON/OFF control signal, Current balance signal, Power fail signal, Output voltage external control signal. (Refer to 2-2.)

2 CN1, CN2 Connector pin Configuration and Function

CN1 and CN2 are same pin configuration and function.

They are connected to each other in this power supply unit.

When the pin of CN1 side is shorted, the same function pins of CN2 side are also shorted. Please note that the function cannot be separately set with CN1 and CN2.

Pin No	Configuration	Function
		+Output monitor terminal. Connected to +Output terminal in this Power supply unit.
1	+ Vm	(+Vm terminal can not supply load current.)
		Remote sensing terminal for +output.
2	+ S	(For remote sensing function, which compensates for line drop between power supply terminals and
		load terminals. Connect to +Vm terminal when remote sensing function unnecessary.)
2	- \/m	-Output monitor terminal. Connected to -Output terminal in this Power supply unit.
	- viii	(-Vm terminal can not supply load current.)
		Remote sensing terminal for -output.
4	- S	(For remote sensing function, which compensates for line drop between power supply terminals and
		load terminals. Connect to -Vm terminal when remote sensing function unnecessary.)
5	PC	Current balance terminal. (For output current balancing in parallel operation.)
6	COM	GND for PC and PV signals.
	PV	Output voltage external control terminal.
7	(Ontional)	(For power supply output voltage control with an external voltage.
	(Optional)	Standard models don't have this function and indicate NC mark at panel.
8	NC	No connect
9	CNT	Remote ON/OFF control terminal. (Power supply ON/OFF control with an external signal.)
10	TOG	GND for CNT and PF signals. (Same as Pin No.12)
		Power fail signal (PF signal) output terminal.
11	PF	(As the output voltage drops, or FAN stops and AC input voltage down, "Power Fail" terminal will
		output "High".
12	TOG	GND for CNT and PF signals. (Same as Pin No.10)



* Output ON/OFF control circuit and the power fail signal circuit are insulated with other circuits in the power supply (insulating voltage AC100V).

CN1, CN2 Connector & Housing & Terminal Pin

PART DESCRIPTION	PART NAME	MANUFACT
PIN HEADER	S12B-PHDSS	JST
SOCKET HOUSING	PHDR-12VS	JST
TERMINAL PINS	SPHD-002T-P0.5 (AWG28-24)	JST
	SPHD-001T-P0.5 (AWG26-22)	
HAND CRIMPING TOOL	YRS-620 (SPHD-002T-P0.5)	JST
	YC-610R (SPHD-001T-P0.5)	



- ④ ↓: Protective Earth (Frame ground), M4 screw.
 ⑤ AC input terminal L: Live Line (Fuse in line), M4 screw.
- 6 AC input terminal N: Neutral line, M4 screw. ⑦ +: + Output terminal
- (HWS300: M4 screw x 2 / HWS600: M5 screw x 2)
- ⑧ –: − Output terminal
 - (HWS300: M4 screw x 2 / HWS600: M5 screw x 2)



2. Terminal Connection Method

Please pay extra attention to the wiring. Incorrect connection will damage the power supply.

- When connecting input and output wiring, and CN1, CN2, input AC-Line should be off.
- Input wiring and output wring shall be separated to improve noise sensibility.
- The protective earth (PE) must be connected to the + terminal or chassis.

HWS300 Panel Side (Common HWS600)

Basic connection (Local sensing)

Connect "+S" terminal to "+Vm" terminal and

"-S" terminal to "-Vm" terminal . Connect

"CNT" terminal to "TOG" terminal with the attached connector.



Attached connector when shipping

	Red	Black	Yellow							
1	•	3	5	7	9	11				
2	•	4	6	8	10	12				

Twisted wire

ON/OFF control required

"TOG" terminal is ground for "CNT" terminal.







- Remote sensing lines shall be twisted or used with shielded wired.
- Remote ON/OFF control lines shall be twisted or used shielded wires. Separate from load line.
- Output current of each terminal screw shall be less than 40A for HWS300. And shall be less than 60A for HWS600.

Remote sensing required

Connect "+S" terminal to "+" terminal of load and "-S" terminal to "-" output terminal of load with wires.



Connecting circuit with CN1 or CN2 connector



PF signal output required

Open collector method shown below shall be used. "TOG" terminal is ground for "PF" terminal.



Connecting circuit with CN1 or CN2 connector



3. Functions and Precautions

Input Voltage Range

Input voltage range is single phase 85-265VAC (47-63Hz) or 120-330VDC. Input voltage, which is out of specification, may cause unit damage. Rated input voltage for safety standard application is 100VAC-240VAC (50/60Hz).

2 Output Voltage Range

Output voltage is set to the rated value at shipment. V.ADJ trimmer on the front panel side may be used to adjust the output voltage within the range specified.

Output voltage range is within $\pm 20\%$ of rated output voltage (48V Output Model: -20% to +10%).

To turn the trimmer clockwise, the output voltage will be increased. Take note when the output voltage is increased excessively, over voltage protection (OVP) function may trigger and output voltage will be shut down.

Over Voltage Protection (OVP)

The OVP function (inverter shutdown method, manual reset type) is provided. OVP function operates within 125-145% of the rated output voltage value (48V type: 115-135%), and the output will be shut down when OVP function triggers. To reset OVP, remove the input of power supply for a few minutes, and then re-input. Or, use CNT reset (remote ON/OFF: OFF to ON). OVP value is fixed and not to be adjusted externally.

Never apply more than rated output voltage to output terminal, which may lead damage. In the case of inductive load, use decoupling diode at output line.

4 Over Current Protection (OCP)

The OCP function is provided. OCP characteristic is constant current limiting, (less than 5V output model: with Hiccup operation) automatic recovery. OCP function operates when the output current exceeds 105% (24V output model: 119%) of maximum DC output current specification. The output will be automatically recovered when the overload condition is canceled. Never operate the unit under over current or shorted conditions for more than 30 seconds, which may lead damage. OCP setting is fixed and not to be adjusted externally.

Over Temperature Protection (OTP)

The OTP function (manual reset type) is provided. When ambient or internal temperature rises abnormally, OTP function operates and output will be shut down. After shut down, remove the input and cool it down to reset OTP. Then re-input.

6 Low Output Detection Circuit (PF)

Low output voltage detection circuit is provided. Power Fail (PF) signal will turn "High" level to indicate the abnormal status

when the output voltage becomes within 65-80% of rated value caused by either the drop or brownout of the input voltage or OCP, OVP and OTP function operation. When the built-in FAN motor of this power supply unit stops, PF signal will turn to "H". The PF signal is isolated from input and output by a photo-coupler. It uses the open collector method shown below.



Remote Sensing (+S, -S terminal)

This function compensates voltage drop of wiring from output terminals to load terminals. Connect "+S" terminal to "+" terminal of load and "-S" terminal to "-" terminal of load with sensing wires. The total line voltage drop (+ side line and - side line) shall be less than 0.3V. In case that sensing lines are too long, it is necessary to put an electrolytic capacitor in following 3 places;



When the function of remote sensing is not used, connect +S terminal to +Vm terminal, and -S terminal to -Vm terminal by the attachment connector.

If remote sensing terminals are opened, the stability and the accuracy of the output deteriorated. Therefore, terminal +S, -S must be connected.

B Remote ON/OFF Control

Remote ON/OFF control is provided.

Using this function, output on/off is allowed to control without input voltage on/off. The output is turned to ON when TOG and CNT terminals are shorted, and the output is turned to OFF when these terminals are opened. When the function is not used, connect TOG and CNT terminals. The standards for this function are as follows. "TOG" terminal is return for "CNT" terminal.

- TTL compatible. The maximum input voltage to CNT terminal is 12V, and the maximum allowable reverse voltage is -1V. The sink current for CNT terminal is 3.5mA.
- (2) A switch and relay or a transistor can be used as ON/ OFF switch.
- (3) Remote ON/OFF control circuit is isolated from the input and output by a photo-coupler and can be controlled regardless of the output potential (+ or -). Connect TOG terminal to ground of control signal.

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The mode of control

CNT Level for TOG Terminal	Output	Built-in Fan						
Short or L (0V - 0.8V)	ON	Rotate						
Open or H (2.4V - 12V)	OFF	Stop						
Sink Current : 3.5mA CNT Relay, Transistor TTL, etc.								

9 Output Ripple & Noise

The standard specification for maximum ripple value is measured specified measurement circuit (JEITA-RC9131A). When load lines are longer, ripple becomes larger. In this case, electrolytic capacitor, film capacitor, etc. might be necessary to use across the load terminal. The output ripple cannot be measured accurately if the probe ground lead of oscilloscope is too long.



Series Operation

For series operation, both method (A) and (B) are possible. There might be a step in the output rise waveform during series operation.



Parallel Operation

Current balancing function is provided. Both operations mode (A) and (B) are possible.

(A) To Increase the Output Current

Correct PC to PC terminal and COM to COM terminal, the current balancing function activates and output current of each power supply is equivalently supplied to load. Wires to PC terminals, COM terminals shall be as short as possible and same length and twisted.

- Adjust the output voltage of each power supply to be same value within 1% or 100mV whichever is smaller.
- 2. Use same length and type of wires for all load lines.
- Use the power supply within the rated output current for all paralleled models.
- 4. Parallel operation is possible up to 5 units.
- (B) To Use as a Backup Power Supply
 - 1. Adjust the output voltage of each power supply to be same value.
 - 2. Set power supply output voltage higher by the forward voltage drop of diode.
 - Use within the specifications for output voltage and output current.



Isolation Test

Isolation resistance between output and \pm (chassis) shall be more than 100M Ω at 500VDC and between output and CNT·PF shall be more than 10M Ω at 100VDC. For safety operation, voltage setting of DC isolation tester must be done before the test. Ensure that it is fully discharged after the test.



Withstand Voltage

This series is designed to withstand 3.0kVAC between input and output, 2.5kVAC between input and \pm (chassis), 500VAC between output and \pm (chassis), and 100VAC between output and CNT·PF terminal each for 1 minute. When testing withstand voltage, set current limit of withstand voltage test equipment at 20mA.

(Output- + (chassis) and Output-Control: 100mA).

The applied voltage must be gradually increased from zero to testing value and then gradually decreased for shut down. When timer is used, the power supply may be damaged by high impulse voltage at timer switch on and off. Connect input and output as follows.



*This product have monolithic ceramic capacitor in secondary circuit to frame ground.

Some of the withstand voltage tester may generate high voltage at the matching with monolithic ceramic capacitor and may cause the unit damage.

So, please check the waveform of test voltage.

Output Voltage External Control(PV)

Output voltage external control function is available as option with model name followed by "/PV". Output voltage can be varied by applying an external voltage (1–6V) to "PV" terminal and "COM" terminal. Note if an external voltage is not applied, there will be no output. And if the below connection method is attempted with the standard models internal components could be damaged. Please consider the following characteristics.



- Note 1. Regarding output voltage adjustment below 20%, please consult our sales.
- Note 2. For 48V output model only, spaces below must be followed. Limit output voltage variation range at 20% -110% . At PV voltage variation 1V-5.5V.

Dutput Peak Current

For 24V output model, please meet the following condition. Reduce peak current value according to output derating as section 5-1.



4. Mounting Directions

1 Output Derating according to the Mounting Directions

Recommended standard mounting method is (A). Method (B) is also possible. Refer to the derating below.



2 Output Derating



T_{C}	Load (%)						
ia (C)	Mounting (A)	Mounting (B)					
-10 to +50	10	00					
+70	5	0					

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×C.

Wire conducto comes off.

3 Mounting Method

- (1) Forced air cooling type power supply. This power supply has ventilating holes on the front and back side panels. Keep these two areas freely as much as possible.
- (2) The maximum allowable penetration is 6mm. Incomplete thread of mounting screw should not be penetrated.
- (3) Recommended torque for mounting screw: M4 screw: 1.27 N ⋅ m (13.0kgf ⋅ cm)



5. Wiring Method

- The output load line and input line shall be separated to improve noise sensitivity.
- (2) The sensing lines shall be twisted and separated from the output lines for remote sensing.(3) Use all lines as thick and short as possible to make lower
- (3) Ose all lines as thick and short as possible to make lower impedance.
- (4) Attaching a capacitor to the load terminals can eliminate noise.
- (6) Recommended torque for the terminal; HWS600 Output terminal (M5 screw): 2.50 N · m (25.5kgf · cm)

HWS300 Input, Output terminal & HWS600 Input terminal (M4 screw): 1.27 N · m (13.0kgf · cm)



[The PHD connector manufacture method]

This product is using SPHD-001T-P0.5 or SPHD-002T-0.5 connector made from JAPAN SOLDERLESS TERMINAL MFG CO LTD.

Regarding to manufacture of a connector, it becomes the regulation as following.

a). Appricable Wire and Crimping tool

Wire size is AWG#26-AWG#22 and insulation outer dia is ϕ 1.0- ϕ 1.5mm.

Appreciable wire per barrel size is UL1007 (standard wire) and its equivalent standard wire can be used.

Regarding the AWG#22, use UL1061 or its equivalent standard wire, because wire insulation outer diameter of UL1061 is samll. Crimping tool is as below.

Crimping tool	Crimping applicator	Dies		
AP-K2 or AP-KS	MKS-LS-10 or MKS-L-10	SPHD-001-05/SPHD-002-05		

b). Crimping Operation

The reference value of wire strip is 2.3mm. As wire strip length differs depending on type of wire and crimping method, decide the best wire strip length considering processing condition. When wire is stripped, do not damage or cut off wire conductores.

Table of crimp height

SPHD-001T-P0.5

W	ire	Insulation O.D (mm)	Crimp he	ight (mm)
Туре	Size		Conductor part	Insulation part
UL1007	AWG #26	1.3	0.60 - 0.70	1.7
UL1007	AWG #24	1.5	0.65 - 0.75	1.8
UL1061	AWG #22	1.4	0.70 - 0.80	1.8

SPHD-002T-P0.5

Wire		Insulation O.D (mm)	Crimp height (mm)	
Туре	Size		Conductor part	Insulation part
UL1007	AWG #28	1.2	0.55 - 0.60	1.6
UL1007	AWG #26	1.3	0.60 - 0.65	1.7
UL1007	AWG #24	1.5	0.62 - 0.67	1.8

Note 1. Crimp height at wire barrel should be set to pre-determined dimensions.

Note 2. Adjust crimp height at wire insulation barrel to the extent that wire insulation is slightly pressed, and set it so that crimping is not excessivery.

Note 3. Crimping condition at wire insulation barrel is as below

Fig.1. Note 4. For AWG#28, #26, #24, use UL1007 type. For AWG #22, use UL1061 type.





Fig.2: Examples of defective crimping



Wire insulation is not crimped sufficiently.

Check of crimping appearance visually for correct crimping as referring to above Fig.2

Check the tensile strength at crimped part when operation finishes.

Table of tensile strength at crimped part. SPHD-001T-P0.5

Wire size	Requirement N min.	Actual value N
UL1007 AWG#26	20	39.2 - 45.1
UL1007 AWG#24	30	68.6 - 74.5
UL1007 AWG#22	40	92.1 - 96.0

SPHD-002T-P0.5

Wire size	Requirement N min.	Actual value N
UL1007 AWG#28	15	27.0 - 34.3
UL1007 AWG#26	20	44.1 - 48.0
UL1007 AWG#24	30	66.6 - 71.5

c). Inserting contact into housing

Inserting crimped contact into housing

- (1) Do not apply any pulling force to crimped part, and insert contact parallel to housing
- (2) Insert contact into housing without stopping to innermost
- (3) Check secure locking per each insertion by pulling wire softly in order to check that contact does not come off housing. Besides, check whether there is the backlash in the direction of insertion axis.

Defect example of slation insertion



d). Mating and Unmating Connector

(1) Inserting connector

Hold receptacle housing securely and insert into header straight against to header post until click sounds.

(2) Unmating connector Hold all wires securely and fix receptacle housing by fingers

so as to pry, and then, withdraw it on the mating axis. Fix receptacle housing Hold all wires



e). Routing of Wire

Routing wire so as not to apply external force to connector except force to such an extent that wire slightly buckles, considering an enough length to route and fixing of wire.

6. External Fuse Rating

Refer to the following fuse rating when selecting the external fuses that are to be used on input line. Surge current flows when line turns on. Use slow-blow or time-lag type fuse, not fast-blow fuse. Fuse rating is specified by in-rush current value at line turn-on. Do not select the fuse according to input current (RMS.) values under the actual load condition.

Measurement point of fan exhaust temperature

HWS300:10A HWS600:15A

7. Fan life expectancy

The Fan-life has limitation. Therefore, periodic maintenance by exchanging the life-expired fan is required for the power supply. The following figure shows the life of fan.



Measuring point Air Flov P.S. 50mm

The difference between the intake temperature and the exhaust temperature of the power supply at lo=100% : HW\$300: 4°C HWS600: 8°C

8. Before concluding that the unit is at fault…

Before concluding that the unit is at fault, make the following checks.

- (1) Check if the rated input voltage is connected.
- (2) Check if the wiring of input and output is correct.
- (3) Check if the I/O terminal connection is properly tighten by regulated torque.
- (4) Check if the wire thickness is enough.
- (5) Check if the output voltage control (V.adj) is properly adjusted. OVP might be trigged and output is shut down.
- (6) If use function of the Remote ON/OFF control, check if the Remote ON/OFF control connector is not opened. If in open condition, power supply will not output.
- (7) Check if the built-in FAN is not stopped. Is FAN stopped by

something irregulars or etc?

- If FAN stops, the PF signal turn "High" level and OTP might be activated.
- (8) Power supply has ventilating holes on the front and back panels. Check if there is any irregulars or dust, etc.
- (9) Is the chassis of power supply hot abnormally? The output is shut down by OTP operation.
- Please re-input after the unit to cool down sufficiently. (10) Check if the output current and output wattage does not exceed specification.
- (11) Audible noise can be heard when input voltage waveform is not sinusoidal.
- (12) Audible noise can be heard during dynamic load operation.

9. Range of free warranty

This product is warranted for a period of 5 years from the date of shipment. As for the breakdown under a normal use during free warrantee term, repair is at free of charge. However, the built-in FAN motor replacement is charged.

Please contact to our sales office for FAN replacement.

Conditions of usage at the free of charge warrantee are as follows.

- (1) Average operating temperature (ambient temperature of the power supply unit) is under 40°C
- (2) Average load factor is 80% or less.

(3) Installation method : Standard installation. However, the maximum rating is within the output derating.

Following cases are not covered by warranty.

- (1) Improper usage like dropping products, applying shock and defects from operation exceeding specification of the units.
- Defects resulting from natural disaster (fire, flood). (3) Unauthorized modifications or repair by the buyers defects not cause by DENSEI LAMBDA.

10. Option

I Fan unit for replacement

We have prepared an optional fan unit for replacement.



Ask us for replacement of the fan. This will be a charged service. If you are replacing the fan by yourself, note the following. *1. Be careful in handling the fan unit so as not to cause an impact by dropping it or hitting it, etc. *2. Shut down the input before starting the replacement operation. *3. Check that there are no loose parts in connectors or harness tucking, etc. *4. Safety standards (UL, CE, etc.) are not applicable.

HWS
HWS 1000 Series Instruction Manual

BEFORE USING THE POWER SUPPLY UNIT

Be sure to read the following precautions thoroughly before using this power supply unit.

Pay attention to all warnings and cautions before using the unit. Incorrect usage could lead to an electric shock, damage to the unit or a fire hazard.

- Do not make unauthorized changes to power supply unit, otherwise you may have electric shock and void your warranty.
- Do not touch the internal components; they may have high voltage or high temperature. You may get electric shock or burned.
- When the unit is operating, keep your hands and face away from it; an accident may injure you.
- Do not use unit under unusual condition such as emission of smoke or abnormal smell and sound etc. It might cause fire and electric shock.

In such case, please contact us; do not repair by yourself, as it is dangerous for the user.

- Do not drop or insert anything into unit. It might cause failure and fire, when using the unit under such condition.
- Do not operate these units at the condition of condensation. It may cause fire and electric shock.
- This power supply has a possibility that hazardous voltage may occur in output terminal depending on failure mode.
- The outputs of these products must be earthed in the end use equipment to maintain SELV.

If the outputs are not earthed, they must be considered hazardous and must not be made user accessible.

- This power supply is primarily designed and manufactured to use and enclose in other equipment.
- This power supply unit has a built-in fan for air-cooling. Do not block air intake and exhaust. It might cause fire.
- Input voltage, output current, output power, ambient temperature and ambient humidity should be used within specifications, otherwise the unit will be damaged.
- The unit might be broken down by accident or unexpected situation. For application equipment, which requires very high reliability (nuclear related equipment, traffic control equipment, medical equipment, etc.), please provide fail safety function in the equipment.
- Do not make an improper wiring to input and output terminals. It may cause damage.
- Do not use in environment such as strong electromagnetic field, erosive gas etc, or any environment where conductive foreign substance may enter.
- Do not operate and store this unit at the condition of condensation. In such case, waterproof treatment is necessary.
- Do not operate this unit after it falls down.
- The output voltage of this power supply unit is considered to be a hazardous energy level (The voltage is 2V or more and the electric power is 240VA or more), prevention from direct contact with voltage output is highly necessary. While installing or servicing this power supply unit, avoid dropping tools by mistake or direct contact with voltage output. This might cause an electrical shock.

While repairing this power supply unit, the AC input power must be switch off and the I/O terminal voltage should be less than the safety level.

1. Terminal Explanation

Please pay extra attention to the wiring. Incorrect connection will damage the power supply.

- When connecting input and output wiring, input AC-Line should be off.
- Input wiring and output wiring shall be separated, otherwise noise susceptibility of power supply unit will be weak.

1 Front Panel Explanation



- The protective earth (PE) must be connected to the instrument chassis and the chassis of this power supply unit.
- Remote sensing lines shall be twisted or use the shielded wire.
- Remote ON/OFF control lines shall be twisted or use the shielded wire.
- ① +: + Output terminal
- Output terminal
- ③ ON: Output (Power On) indication green LED (The indicator turns on when the power supply output is in normal operating condition.)
- ④ V.ADJ: Output voltage adjust trimmer (The output voltage rises when trimmer is turned clockwise.)
- (5) CN01: Remote sensing, ON/OFF control signal, Current balance signal,
- (6) CN02: Output voltage external control signal and Power fail signal output connector.
- ⑦ N: AC input terminal N : Neutral line
- ⑧ L: AC input terminal L : Live Line (Fuse in line)
- (9) FG: Function Ground terminal (Frame ground)

2 CN01, CN02 Connector pin configuration and function

CN01, CN02 pin configuration and function are the same.

They are connected to each other in this power supply unit.

When the pin of CN01 side is shorted the same function pins of CN02 side are shorted.

Please note that the function cannot be separately set with CN01 and CN02.

	Pin No.	Configuration	Function		
	1	+V	Connected to +Output terminal in this power supply unit. (+V terminal can not supply load current.)		
	2	+S	Remote sensing terminal for +Output (For remote sensing function, which compensates for line drop between power supply terminals and load terminals. Connect to +V terminal when remote sensing function is unnecessary.)		
	3	3 -V Connected to -Output terminal in this power supply unit. (-V terminal can not supply load current.)			
2 4 6 8 10 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4	-S	Remote sensing terminal for -Output (For remote sensing function, which compensates for line drop between power supply terminals and load terminals. Connect to -V terminal when remote sensing function is unnecessary.)		
	5	PC	Current balance terminal (For output current balancing in parallel operation.)		
CINOT	6	COM	Ground for PC and PV signal.		
2 4 6 8 10 12 2 8 10 12 2 10 12 2 11 1 3 5 7 9 11	7	PV	Output voltage external control terminal (For power supply output voltage control with an external voltage. Connect it with the terminal REF when PV function is unnecessary.)		
	8	REF	Reference voltage terminal for Output voltage control (REF and PV are connected when shipping.)		
CNUZ	9	CNT	Remote ON/OFF control terminal (When the CNT is pulled to TTL low, the power supply turns on.)		
	10	TOG	Ground for CNT and PF signal.		
	11	PF	Power fail signal output terminal. (As the output voltage drops, FAN stops and AC input voltage down, open collector output, "Power Fail" signal will output "High".)		
	12	TOG	Ground for CNT and PF signal.		

CN01, CN02 are connected in this power supply unit as follows.



Basic Connection (Local sensing)

- Connect "+S" terminal to "+V" terminal and "-S" terminal to "-V" terminal with sensing wires.
- ② Connect "CNT" terminal to "TOG" terminal with wire.
- 3 Connect "PV" terminal to "REF" terminal with wire.
- $\ensuremath{\overset{\scriptstyle <}{_{\scriptstyle \sim}}}$ Please use attachment connector for each connection.
- % In the following cases, the output is shut down. When CNT and TOG is opened.
 - When PV and REF is opened.



Attached connector when shipping

Re	d	Black		Brov	vn	Yello	W		
1		3 🖣	5	7	2	9	2	11	
2		4	6	8		10	5	12	

Twist wire

A Remote sensing required

- Connect "+S" terminal to "+" terminal of load with sensing wire.
- ② Connect "-S" terminal to "-" terminal of load with sensing wires.
- 3 Connect "CNT" terminal to "TOG" terminal with wire.
- ④ Connect "PV" terminal to "REF" terminal with wire.
- % The accuracy of the output voltage will deteriorate when the sensing terminals are opened.
- % In the following cases, the output is shut down. When CNT and TOG is opened. When PV and REF is opened.



Connecting circuit with CN01 or CN02 connector



S Remote ON/OFF control required

- Remove standard attached connector, and use the harness made by the customer and connect external signal to between CNT and TOG terminal.
- 2 "TOG" terminal is ground for "CNT" terminal.
- In case this function is not used, please short between CNT and TOG terminal.

M8 Bolts and nuts for connecting to the load line +Load (These are not attached to the product.) NAMEPLATE (\mathbf{F}) Ŧ ON CN02 (\mathbf{P}) Connector : (JST) S12B-PHDSS Remove standard attached connector, and use the harness made by the customer. Housing : (JST) PHDR-12VS • Contact : (JST) SPHD-001T-P0.5 1-2, 3-4, 7-8 : should be shorted 9 : CNT Should be connected to ON/OFF control signal. 10 : TOG Should be connected to Signal Ground. *Please use wire for contact and crimping tool specified by maker.

6 PF signal output required

- PF signal is an open collector output, therefore PF signal outputs is shown in circuit below.
- ② "TOG" terminal is ground for "PF" terminal.



Connecting circuit with CN01 or CN02 connector



Connecting circuit with CN01 or CN02 connector



2. Functions and Precautions

Input Voltage Range

Input voltage range is single phase 85-265VAC (47-63Hz). Input voltage, which is out of specification, may cause unit damage. Rated input voltage range fix during safety standard application is from100V to 240VAC (50/60Hz).

While applying input voltage from 85VAC to 90VAC, output load current derating is required.

2 Output Voltage Range

Output voltage is set to the rated value at shipping. V.ADJ trimmer on the front panel side is use to adjust the output voltage within the range specified. Output voltage trimming range is within -20% - +20% of the rated output voltage (48V, 60V model: -20% - +10%). Turn the trimmer clockwise to increase output voltage. Take note when the output voltage is increased excessively over voltage protection (OVP) function may trigger and output voltage will shut down.

Use the output power of the power supply below the rated output power value when you raise the output voltage.

Over Voltage Protection (OVP)

The OVP function (Inverter shut down method, manual reset type) is provided. OVP function operates within 125-145% of the rated DC output voltage value (3-7V model: 125-140%, 36V model: 125-138%, 48V, 60V model: 115-125%), and the output will be shut down when OVP function triggers. When OVP function operates, the input power is cut off for a few minutes, and then power is re-input or remote ON/OFF control signal shall be input for recovery of the output. OVP value is fixed and can not be adjusted.

4 Over Current Protection (OCP)

The OCP function (Constant current limiting, Time delay shutdown type) is provided. OCP function operates when the output current exceeds 105% of maximum DC output current specification and the over current or short circuit condition continues 5-second or more, the output will be shut down. When the OCP is triggered, the input power is cut off for a few minutes, and then power is re-input or remote ON/OFF control signal should be input for recovery of the output. The OCP setting is fixed and not to be adjusted externally.

Over Temperature Protection (OTP)

Over temperature protection function (manual reset type) is provided. When ambient or internal temperature rises abnormally, OTP will shut down the output. When OTP is triggered, input power is cut off and allow sufficient cooling to reset the OTP function. Then power is re-input or remote ON/OFF control signal should be input for recovery of the output.

6 Low Output Detection Circuit (PF)

Low output voltage detection circuit is provided. Power Fail signal (PF signal) will output when output voltage decrease by either the drop or brown out of the input voltage or OCP, OVP and OTP function operation. PF signal will turn "High" level to indicate the abnormal status of the power supply when the output voltage decrease to 80% of the output voltage setting value. However, there is a possibility that PF signal may not output during parallel operation. The PF signal circuit is insulated from the power supply input and output circuit and it is an open collector. TOG terminal is ground for PF terminal. When the Built-in Fan Motor of this power supply unit stops, PF signal will turn to "H" and the output power will shut down. The Built-in Fan Motor is a component with lifetime. We recommend a periodic replacement. Please contact our sales office. Replacement is at customer's expenses.



Vce max : 30V Ic max : 20mA

7 Remote Sensing (+S, -S terminal)

Remote sensing function is provided to compensate for voltage drop across the wiring from the power supply output terminals to the load input terminals. Connect "+S" terminal to "+" terminal of the load and "-S" terminal to "-" terminal of the load with sensing wires. The total line voltage drop (+ side line and - side line) shall be less than 0.3V. In case that sensing line is too long, it is necessary to put an electrolytic capacitor across the load terminals.

Please take note that the electrolytic capacitor has generation of heat etc. done by the ripple current depending on connected load. Therefore, the electrolytic capacitor must have a ripple current allowance higher than the output ripple current. If CN01 (or CN02) is in use, terminal +S, -S for CN02 (or CN01) must be in open condition.



When the function of remote sensing is not in used, connect +S terminal to +V terminal, and -S terminal to -V terminal by the attachment connector.

If remote sensing terminals are opened, the stability and the accuracy of the output deteriorate. Therefore, terminal +S, -S must be connected.

8 Remote ON/OFF Control

Remote ON/OFF control is provided. Output can be remotely switch ON and OFF by using CNT terminal and TOG terminal even though input is connected. The output is turned to ON when TOG and CNT terminals are shorted and output is turned to OFF when these terminals are opened. When the function is not used, connect TOG and CNT terminals with short piece. The standards for this function are as follows. "TOG" terminal is ground for "CNT" terminal.



The Mode of control

CNT Level for TOG Terminal	Output	Built-in Fan Motor
Short or L(0-0.8V)	ON	Rotate
Open or H(2.4-12V)	OFF	Stop

- TTL compatible. The maximum input voltage to CNT terminal is 12V, and the maximum allowable reverse voltage is -1V. The sink current of CNT terminal is 3.5mA.
- 2) Output ON/OFF control can be enable by a switch, relay or a transistor ON/OFF. When CNT terminal—TOG terminal is shorted power supply is turn ON, and when CNT terminal— TOG terminal is opened power supply is turn OFF.
- Remote ON/OFF control circuit is isolated from the input and output circuit of power supply.

It is possible to use it regardless of the positive and negative of the power supply output.

Please be aware that if CNT terminal and TOG terminal is short and input voltage is gradually increase, this will trigger the low output voltage detector protection circuit and will result to output voltage shut down.

When the low output voltage detector protection circuit is triggered, the input power is cut off for a few minutes, and then power is re-input or remote ON/OFF control signal should be input for recovery of the output.

Output Ripple & Noise

Maximum ripple & noise value in specifications is measured according to measurement circuit specified by JEI-TA-RC9131A. When Load lines are longer, ripple & noise becomes larger. In this case, electrolytic capacitor, film capacitor, etc. might be necessary to use across the load terminal. The output ripple & noise cannot be measured accurately if the probe ground lead of oscilloscope is too long.



Series Operation

For series operation, either method (A) or (B) is possible. There might be a step in the rise waveform during series operation.



(Note1) Please connect a diode for by-pass when using method (A) of the series operation.

Please use the diode with rated forward current is equal or more than load current and that the rated maximum reverse voltage is higher than output voltage for each power supply.

Parallel Operation

Current balancing function is provided. Either of operations mode (A) or (B) is possible.

(A) To Increase the Output Current

Current balancing function activates by connecting PC-to-PC terminal and COM-to-COM terminal, and output current of each power supply is equivalently

supplied to load. Wires to PC terminals shall be as short as possible, same length and twisted.

There is a possibility that output could be unstable caused by external noise. For this case, disconnect COM terminal and connect -S terminal from parallel power supply to a single point on the load. Please refer connection Method (A)-2.

- 1) Adjust the output voltage of each power supply to be same value within 1% or 100mV, whichever is smaller.
- 2) Use same length and type of wires for all load lines.
- 3) Maximum value of output current in parallel is up to 80% of all paralleled models. The purpose of the current balancing function is the static powerup. Therefore the output voltage might decrease according to the condition of dynamic load. There might be a step in the rise waveform during parallel operation.
- 4) Up to 5 units can be connected in parallel.

(B) To Use as a Backup Power Supply

- Set power supply output voltage higher by the forward voltage drop of diode.
- 2) Adjust the output voltage of each power supply to be same value.
- 3) Use within the specifications for output voltage and output power.





Isolation Test

Isolation resistance between output and FG (chassis) shall be more than 100M Ω (at 500VDC and between output and CNT·PF shall be more than 10M Ω (at 100VDC. For safety operation, voltage setting of DC isolation tester must be done before the test. Ensure that it is fully discharged after the test.



Withstand Voltage

This series is designed to withstand 3.0kVAC between input and output, 2.0kVAC between input and FG (chassis), 500VAC (60V model : 651VAC) between output and FG (chassis), and 100VAC between output and CNT·PF terminal each for 1 minute. When testing withstand voltage, set current limit of withstand voltage test equipment at 20mA.

(Output-FG (chassis) : 300mA (60V model : 390mA), Out-

put- CNT·PF : 100mA).

The applied voltage must be gradually increased from zero to testing value and then gradually decreased for shut down. When timer is used, the power supply may be damaged by high impulse voltage at timer switch on and off. Connect input and output as follows. If output is left open during test, output voltage might appear momentarily.

This product have monolithic ceramic capacitor in secondary circuit to frame ground.

Some of the withstand voltage tester may generate high voltage at the matching with monolithic ceramic capacitor and may cause the unit damage.

So, please check the waveform of test voltage.



Output Voltage External Control (PV)

(A) Control by External Voltage

Output voltage external control function is provided. Output voltage can be varied by applying an external voltage (1-6V) to "PV" terminal and "COM" terminal. Note if an external voltage is not applied, there will be no output. Please consider the following characteristics below when operating the unit.







Note: Only as for the model of 3V output, the output voltage is used from 30% to 120% at the PV voltage is from 1.5V to 6.0V

Note: Only as for the model of 5-36V output, the output voltage is used from 20 % to 120 % at the PV voltage is from 1V to 6.0V

Note: Only as for the model of 48V, 60V output, the output voltage is used from 20% to 110% at the PV voltage is from 1V to 5.5V.

Output Voltage Derating



Note: Only as for the type of 48V, 60V output, the maximum output voltage is used up to 110% at 90% load current.

*Output voltage usage below 20% (3V model: 30%) is not a guaranteed. There is a possibility that it cannot be used with certain product. Please conduct a thorough evaluation test before using it.

(B) Control by External Variable Resistor

"PV" terminal and "COM" terminal usage is the same as explained in section ["control by external voltage"]. But in this method voltage for control is supplied through REF terminal. Variable resistor is connected between REF terminal and COM terminal and the middle point of variable resistor is connected to PV terminal. Please use the output voltage within 20% - 120% of rated output voltage value (3V model : 30% - 120%, 48V, 60V model : 20% - 110%). Wires for control lines must be as short as possible and use twisted wire or shielded wire. In addition, maximum variable voltage when control by external variable resistor is rated output voltage (100%). When output voltage must be externally control to 120% of rated output voltage (110% for 48V, 60V model), please follow the following procedure.

- PV terminal and REF terminal is short by using standard connector supplied.
- (2) Set the power supply output voltage to maximum value of the output voltage variable range mentioned in specification standard by adjusting V.ADJ volume at the front panel.
- (3) Remove standard connector after input is cut off.
- (4) Connect external variable resistor (50kΩ) between REF terminal and COM terminal. Then connect middle point of external variable resistor to PV terminal. (sensing current is 1.4mA)



When output voltage is over rated value, please make sure that maximum output power is below rated value. Moreover, when output voltage is below rated value, please make sure that maximum output current is below rated value.

Please consider the following characteristic during usage.

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*Output voltage usage below 20% (3V model : 30%) is not a guaranteed. There is a possibility that it cannot be use with certain product. Please conduct a thorough evaluation test before using it.

(C) Control by External Variable Resistor (Parallel Connection)

"Control by External Variable Resistor" is connected in parallel. Voltage for control in this method is supplied through REF terminal. Variable resistor and an electrolytic capacitor or a ceramic capacitor is connected between REF terminal and COM terminal and the middle point of variable resistor is connected to PV terminal. Please use the output voltage within 20%-120% of rated output voltage value (48V output type : 20%-110%). Wires for control lines must be twisted wire or shielded wire. Please use the variable resistor more than $20k\Omega$. Please use the electrolytic capacitor or ceramic capacitor with rating more than 16V and capacitance more than 10uF. In addition, maximum variable voltage when controlled by external variable resistor is rated output voltage (100%). When output voltage must be externally controlled to 120% of rated output voltage (110% for 48V output type), please follow the following procedure.

- PV terminal and REF terminal is short by using standard connector supplied.
- (2) Rise each power supply output voltage to maximum value by adjusting V.ADJ volume at the front panel.
- (3) Remove standard connector after input is cut off.
- (4) The volume of an external variable resistor is adjusted to the position in which resistance becomes maximum between REF-PV and the power supply output voltage becomes 0V.
- (5) Connect external variable resistor (20KΩ) between REF terminal and COM terminal. Then connect middle point of external variable resistor to PV terminal. (Sensing current is 6mA.)

Please use the connection method by a local sense or one point sense.



When output voltage is over rated value, please make sure that maximum output power is below rated value. Moreover, when output voltage is below rated value, please make sure that maximum output current is below rated value.

Please consider the following characteristic during usage.



*Output voltage usage below 20% is not guaranteed. There is a possibility that it cannot be used with certain product. Please conduct a thorough evaluation test before using it.

Output Peak Current

For model with output peak current, please meet the following condition.

Reduce peak current value according to output derating as section 4-1.

The output is shut down by protection circuit when rated current and continuous peak output time (τ) exceeds rated value during usage.

When protection circuit is activated, input is temporarily cut off for a few minutes and then power is re-input or remote ON/OFF control signal should be input for recovery of the output.

Input voltage range:	AC180V - 265V
Continuous Peak output time (τ) :	Within 10 seconds
Peak output current (Ip) :	Within the rated peak
	output current

Duty: up to 35%

$$Duty = \frac{\tau}{T} \times 100(\%)$$

Condition 1

Condition 2



Model	Irms max
HWS1000-7	94.7A
HWS1000-12	59.2A
HWS1000-15	47.3A
HWS1000-24	29.6A
HWS1000-36	19.7A
HWS1000-48	14.8A
HWS1000-60	11.8A

3. Mounting Directions

1 Output Derating

Mounting directions are as follows.

Standard mounting method is (A). Methods (B), (C) and (D) are also possible.

Mounting methods besides (A),(B),(C) and (D) (example : (E) and (F)) are inhibited.



HWS1000 Output Derating

To(°C)	LOAD(%)						
Ta(C)	A	В	С	D			
-10 to +35	100	100	100	100			
50 (40)	100	100	100	100			
71	50	50	50	50			





2 Mounting Method Caution

- (1) This Power supply unit is a forced air-cooling system with a built-in fan.
- (2) This power supply has ventilating holes on the front and back panels.
 Keep these areas freely more than 100mm from front
- side and more than 50mm from rear side.
- (3) Please note that ventilation will be worsened in a dusty environment.
- (4) Built-in fan is limited life part, which require periodic replacement. (Replacement will be charged).
- (5) The ambient temperature of this power supply is less than 50mm from the center of a front side.
- (6) The maximum allowable penetration of mounting screw is 6mm.
- (7) Recommended torque for mounting screw (M4) is 1.27N·m.



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4. Wiring Method

- The output load line and input line shall be separated and twisted to improve noise sensitivity.
- (2) The sensing lines shall be twisted or shield wire and separated from the output lines.
- (3) Use all lines as thick and short as possible to make lower impedance. Wires are to be twisted or use shield wire to improve noise sensitivity.
- (1) Attaching a capacitor to the load terminals can eliminate noise.
- (2) FG terminal of this power supply is functional earthing. For safety purposes, connect protective earthing terminal to the mounting set ground terminal.
- (3) Recommended torque for the terminal piece:



(4) Recommended wiring



Recommended circuit protector: AC250V20A Recommended noise filter: RSEN-2020 (TDK-Lambda)

5. External Fuse Rating

Refer to the following fuse rating when selecting the external fuses for input line. Surge current flows when line turns on. Use slow-blow fuse or time-lug fuse. Do not use fastblow fuse. Fuse rating is specified by in-rush current value

at line turn-on. Do not select the fuse according to input current (rms.) values under the actual load condition.

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6. Troubleshooting

Before concluding that the unit is at fault, make the following checks.

- (1) Check if the rated input voltage is apply.
- (2) Check if the wiring of input and output is correct.
- (3) Check if the I/O terminal connection is properly tighten by a regulated tightening torque.
- (4) Check if the wire material is not too thin.
- (5) Check if the output voltage control (V.ADJ) is properly adjusted. OVP might be triggered and output is cut off.
- (6) Check if the wiring of "+S" and "-S" terminal is correct. If in open condition, when input voltage is apply, OVP is triggered and output is cut off. Output display LED will turn on for a moment.
- (7) If use function of the remote ON/OFF control, check if the remote ON/OFF control connector is not opened.

If in open condition, output is cut off.

(8) Check if the built-in fan is not stopped. Is fan stopped by something irregulars or dust, etc.

If fan stops, the PF signal is turn on. Moreover, the output is intercepted with the protection circuit if fan stops.

Fans are the limited life parts.

This power supply has ventilating holes on the front and back panels. Check if there is any irregulars or dust, etc.

- (9) Is the main body of the power supply abnormally hot? Please turn on the input again after allowing the unit to cool down sufficiently. The output shut down by over temperature protection function.
- (10) Check if the output current and output power is not applied over specification.
- (11) Check if the input voltage wave is sinusoidal. If this power supply unit is connected to a UPS, input voltage wave might not be sinusoidal. An audible noise is emmited from the power supply unit.
- (12) Audible noise can be heard during Dynamic-Load operation.

7. Warranty

This product is warranted for a period of 5 years from the date of shipment. As for the breakdown under a normal use during free warrantee term, repair is at free of charge. However, the Built-in Fan Motor replacement is for a fee. Please contact your nearest sales office for replacement.

The Fan-life has limitation. Therefore, periodic maintenance by replacing the life-expired fan is required. The following figure shows the life of fan.





Conditions of usage at the free of charge warrantee are as follows.

- (1) Average operating temperature (ambient temperature of the power supply unit) is 40°C
- (2) Average load factor is 80% or less
- (3) Installation method: Standard installation. However, the maximum rating is within the output derating.

Following cases are not covered by warranty.

- (1) Improper usage like dropping products, applying shock and defects from operation exceeding specification of the units.
- (2) Defects resulting from natural disaster (fire, flood).
- (3) Unauthorized modifications or repair by the buyers.
- (4) Defects not cause by DENSEI LAMBDA.

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8. Option

1 Fan unit for replacement

We have prepared an optional fan unit for replacement.

Name of fan unit for replacement Applicable		Appearance	Pin assignments	Price
1000-FAN-01	HWS1000 HWS1500 HWS1800T (of standard specifications)	wind direction	Housing = XHP-3 (J.S.T.) Contact = SXH-001T-P0.6 (J.S.T.) $\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Open

Ask us for replacement of the fan. This will be a charged service. If you are replacing the fan by yourself, note the following.

*1. Be careful in handling the fan unit so as not to cause an impact by dropping it or hitting it, etc.*2. Shut down the input before starting the replacement operation.

*3. Check that there are no loose parts in connectors or harness tucking, etc. *4. Safety standards (UL, CE, etc.) are not applicable.

HWS 1500 Series Instruction Manual

BEFORE USING THE POWER SUPPLY UNIT

Be sure to read the following precautions thoroughly before using this power supply unit.

Pay attention to all warnings and cautions before using the unit. Incorrect usage could lead to an electric shock, damage to the unit or a fire hazard.

HWS

- Do not make unauthorized changes to power supply unit, otherwise you may have electric shock and void your warranty.
- Do not touch the internal components; they may have high voltage or high temperature. You may get electric shock or burned.
- When the unit is operating, keep your hands and face away from it; an accident may injure you.
- Do not use unit under unusual condition such as emission of smoke or abnormal smell and sound etc. It might cause fire and electric shock.

In such case, please contact us; do not repair by yourself, as it is dangerous for the user.

- Do not drop or insert anything into unit. It might cause failure and fire, when using the unit under such condition.
- Do not operate these units at the condition of condensation. It may cause fire and electric shock.
- This power supply has a possibility that hazardous voltage may occur in output terminal depending on failure mode.
- The outputs of these products must be earthed in the end use equipment to maintain SELV.

If the outputs are not earthed, they must be considered hazardous and must not be made user accessible.

• This power supply is primarily designed and manufactured to use and enclose in other equipment.

- This power supply unit has a built-in fan for air-cooling. Do not block air intake and exhaust. It might cause fire.
- Input voltage, Output current, Output power, ambient temperature and ambient humidity should be used within specifications, otherwise the unit will be damaged.
- The unit might be broken down by accident or unexpected situation. For application equipment, which requires very high reliability (nuclear related equipment, traffic control equipment, medical equipment, etc.), please provide fail safety function in the equipment.
- Do not make an improper wiring to input and output terminals. It may cause damage.
- Do not use in environment such as strong electromagnetic field, erosive gas etc, or any environment where conductive foreign substance may enter.
- Do not operate and store this unit at the condition of condensation. In such case, waterproof treatment is necessary.
- Do not operate this unit after it falls down.
- The output voltage of this power supply unit is considered to be a hazardous energy level (The voltage is 2V or more and the electric power is 240VA or more), prevention from direct contact with voltage output is highly necessary. While installing or servicing this power supply unit, avoid dropping tools by mistake or direct contact with voltage output. This might cause an electric shock.

While repairing this power supply unit, the AC input power must be switch off and the I/O terminal voltage should be less than the safety level.

1. Terminal Explanation

Please pay extra attention to the wiring. Incorrect connection will damage the power supply.

- When connecting input and output wiring, input AC-Line should be off.
- Input wiring and output wiring shall be separated, otherwise noise susceptibility of power supply unit will be weak.
- ment chassis and the chassis of this power supply unit.Remote sensing lines shall be twisted or use the shielded
- wire.
 Remote ON/OFF control lines shall be twisted or use the shielded wire
- **1** Front Panel Explanation



- + Output terminal
- Output terminal
- Output (Power On) indication green LED
- (The indicator turns on when the power supply output is in normal operating condition.)
- ④ V.ADJ: Output voltage adjust trimmer (The output voltage rises when trimmer is turned clockwise.)
- ⑤ CN01 : Remote sensing, ON/OFF control signal, Current balance signal,
 ⑥ CN02 : Output voltage external control signal and Power fail signal
- output connector.

1 + :

(2) - :

③ ON :

- ⑦ N: AC input terminal N: Neutral line
- ⑧ L : AC input terminal L : Live Line (Fuse in line)
- (9) FG : Function Ground terminal (Frame ground)

onnection • The protective earth (PE) must be connected to the instru-

2 CN01, CN02 Connector pin configuration and Function

CN01, CN02 pin configuration and function are the same.

HWS 1500

They are connected to each other in this power supply unit.

When the pin of CN01 side is shorted the same function pins of CN02 side are shorted.

Please note that the function cannot be separately set with CN01 and CN02.

	Pin No.	Configuration	Function
	1	+ V	Connected to + Output terminal in this Power supply unit. (+V terminal can not supply load current.)
	2	+ S	Remote sensing terminal for + output (For remote sensing function, which compensates for line drop between power supply terminals and load terminals. Connect to +V terminal when remote sensing function is unnecessary)
	3	- V	Connected to - Output terminal in this Power supply unit. (-V terminal can not supply load current)
6 8 8 5 8 8 7 10 8 9 12 8 11	4 - S Remote sensing terminal for - output (For remote sensing function, which compens power supply terminals and load terminals. Connect to -V terminal when remote se		Remote sensing terminal for - output (For remote sensing function, which compensates for line drop between power supply terminals and load terminals. Connect to -V terminal when remote sensing function is unnecessary)
	5	PC	Current balance terminal (For output current balancing in parallel operation.)
CN01	6	СОМ	Ground for PC and PV signal.
2 8 1	7	PV	Output voltage external control terminal (For power supply output voltage control with an external voltage. Connect it with the terminal REF when PV function is unnecessary.)
6	8	REF	Reference Voltage terminal for Output voltage control (REF and PV are connected when shipping.)
8 ⊠ ⊠ 7	9	CNT	Remote ON/OFF control terminal (When the CNT is pulled to TTL low, the power supply turns on.)
12 🛛 🖄 11	10	TOG	Ground for CNT and PF signal.
CN02	11	PF	Power fail signal output terminal. (As the output voltage drops, FAN stops and AC input voltage down, oper collector output, "Power Fail" signal will output "High".)
	12	TOG	Ground for CNT and PE signal

CN01, CN02 are connected in this power supply unit as follows.



Output ON/OFF control circuit and the Power fail signal circuit are insulated with other circuits in the power supply. (Insulating voltage AC100V)

Basic Connection(Local sensing)

 Connect "+S" terminal to "+V" terminal and "-S" terminal to "-V" terminal with sensing wires.

- 2 Connect "CNT" terminal to "TOG" terminal with wire.
- ③ Connect "PV" terminal to "REF" terminal with wire.
- Please use attachment connector for each connection.
- In the following cases, the output is shut down.
 - When CNT and TOG is opened. When PV and REF is opened.



Attached connector when shipping

	Red	Black		Brov	vn	Yell	ow	
1	•	3	5	7	t	9	t	11
2	•	4	6	8		10	•	12
	Twist wire							

4 Remote sensing required

- 1 Connect "+S" terminal to "+" terminal of load with sensing wire
- ② Connect "-S" terminal to "-" terminal of load with sensing wires.
- ③ Connect "CNT" terminal to "TOG" terminal with wire.
- ④ Connect "PV" terminal to "REF" terminal with wire.
- * The accuracy of the output voltage will deteriorate when the sensing terminals are opened.

M8 Bolts and nuts

(These are not attached

for connecting to the load line.

o the product.)

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% In the following cases, the output is shut down. When CNT and TOG is opened.

When PV and REF is opened.



Connecting circuit with CN01 or CN02 connector



HWS

E Remote ON/OFF control required

- (1) Remove standard attached connector, and use the harness made by the customer and connect external signal to between CNT and TOG terminal.
- 2 "TOG" terminal is ground for "CNT" terminal.
- In case this function is not used, please short between CNT and TOG terminal



2. Functions and Precautions

Input Voltage Range

Input voltage range is single phase 85-265VAC (47-63Hz). Input voltage, which is out of specification, may cause unit damage. Rated input voltage range fix during safety standard application is from100V to 240VAC (50/60Hz).

While applying input voltage from 85VAC to 90VAC, output load current derating is required.

Output Voltage Range

Output voltage is set to the rated value at shipping. V.ADJ trimmer on the front panel side is use to adjust the output voltage within the range specified. Output voltage trimming range is within -20% - +20% of the rated output voltage (48V Output Model: -20% - +10%). Turn the trimmer clockwise to increase output voltage. Take note when the output voltage is increased excessively over voltage protection (OVP) function may trigger and output voltage will shut down.

Use the output power of the power supply below the rated output power value when you raise the output voltage.

3 Over Voltage Protection (OVP)

The OVP function (Inverter shut down method, manual reset type) is provided. OVP function operates within 125-145% of the rated DC output voltage value (36V type: 125-138%, 48V type: 115-135%), and the output will be shut down when OVP function triggers. When OVP function operates, the input power is cut off for a few minutes, and then power is re-input or remote ON/OFF control signal shall be input for recovery of the output. OVP value is fixed and can not be adjusted.

4 Over Current Protection (OCP)

The OCP function (Constant current limiting, Time delay shutdown type) is provided. OCP function operates when the output current exceeds 105% of maximum DC output current specification and the over current or short circuit condition continues 5-second or more, the output will be shut down. When the OCP is triggered, the input power is cut off for a few minutes, and then power is re-input or remote ON/OFF control signal should be input for recovery of the output. The OCP setting is fixed and not to be adjusted externally.

6 PF signal output required

1) PF signal is an open collector output, therefore

PF signal outputs is shown in circuit below.

2 "TOG" terminal is ground for "PF" terminal.

5 Over Temperature Protection (OTP)

Over temperature protection function (manual reset type) is provided. When ambient or internal temperature rises abnormally, OTP will shut down the output. When OTP is triggered, input power is cut off and allow sufficient cooling to reset the OTP function. Then power is re-input or remote ON/OFF control signal should be input for recovery of the output.

6 Low Output Detection Circuit (PF)

Low output voltage detection circuit is provided. Power Fail signal (PF signal) will output when output voltage decrease by either the drop or brown out of the input voltage or OCP, OVP and OTP function operation. PF signal will turn "High" level to indicate the abnormal status of the power supply when the output voltage decrease to 80 % of the output voltage setting value. The PF signal circuit is insulated from the power supply input and output circuit and it is an open collector. TOG terminal is ground for PF terminal.

When the Built-in Fan Motor of this power supply unit stops, PF signal will turn to "H" and the output power will shut down. The Built-in Fan Motor is a component with lifetime. We recommend a periodic replacement. Please contact our sales office. Replacement is at customer's expenses.



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Remote Sensing (+S, -S terminal)

Remote sensing function is provided to compensate for voltage drop across the wiring from the power supply output terminals to the load input terminals. Connect "+S" terminal to "+" terminal of the load and "-S" terminal to "-" terminal of the load with sensing wires. The total line voltage drop (+ side line and - side line) shall be less than 0.3V. In case that sensing line is too long, it is necessary to put an electrolytic capacitor across the load terminals.

Please take note that the electrolytic capacitor has generation of heat etc. done by the ripple current depending on connected load. Therefore, the electrolytic capacitor must have a ripple current allowance higher then the output ripple current. If CN01 (or CN02) is in use, terminal +S, -S for CN02 (or CN01) must be in open condition.



When the function of remote sensing is not in used, connect +S terminal to +V terminal, and -S terminal to -V terminal by the attachment connector.

If remote sensing terminals are opened, the stability and the accuracy of the output deteriorate. Therefore, terminal +S, -S must be connected.

8 Remote ON/OFF Control

Remote ON/OFF control is provided. Output can be remotely switch ON and OFF by using CNT terminal and TOG terminal even though input is connected. The output is turned to ON when TOG and CNT terminals are shorted and output is turned to OFF when these terminals are opened. When the function is not used, connect TOG and CNT terminals with short piece. The standards for this function are as follows. "TOG" terminal is ground for "CNT" terminal.



The Mode of control

CNT Level for TOG Terminal	Output	Built-in Fan Motor
Short or $L(0-0.8V)$	ON	Rotate
Open or H(2.4-12V)	OFF	Stop

- 1) TTL compatible. The maximum input voltage to CNT terminal is 12V, and the maximum allowable reverse voltage is -1V. The sink current of CNT terminal is 3.5mA.
- Output ON/OFF control can be enable by a switch, relay or a transistor ON/OFF. When CNT terminal—TOG terminal is shorted power supply is turn ON, and when CNT terminal—TOG terminal is opened power supply is turn OFF.
- Remote ON/OFF control circuit is isolated from the input and output circuit of power supply. It is possible to use it regardless of the positive and negative of the power supply output.

Please be aware that if CNT terminal and TOG terminal is short and input voltage is gradually increase, this will trigger the low output voltage detector protection circuit and will result to output voltage shut down.

When the low output voltage detector protection circuit is triggered, the input power is cut off for a few minutes, and then power is re-input or remote ON/OFF control signal should be input for recovery of the output.

9 Output Ripple & Noise

Maximum ripple & noise value in specifications is mea-

sured according to measurement circuit specified by JEITA-RC9131A. When Load lines are longer, ripple & noise becomes larger. In this case, electrolytic capacitor, film capacitor, etc. might be necessary to use across the load terminal. The output ripple & noise cannot be measured accurately if the probe ground lead of oscilloscope is too long.



Series Operation

For series operation, either method (A) or (B) is possible. There might be a step in the rise waveform during series operation.



(Note1)

Please connect a diode for by-pass when using method (A) of the series operation.

Please use the diode with rated forward current is equal or more than load current and that the rated maximum reverse voltage is higher than output voltage for each power supply.

Parallel Operation

Current balancing function is provided. Either of operations mode (A) or (B) is possible.

(A) To Increase the Output Current

Current balancing function activates by connecting PC-to-PC terminal and COM-to-COM terminal, and output current of each power supply is equivalently supplied to load. Wires to PC terminals shall be as short as possible, same length and twisted.

There is a possibility that output could be unstable caused by external noise. For this case, disconnect COM terminal and connect -S terminal from parallel power supply to a single point on the load. Please refer connection Method (A)-2.

- Adjust the output voltage of each power supply to be same value within 1% or 100mV, whichever is smaller.
- 2) Use same length and type of wires for all load lines.
- 3) Maximum value of output current in parallel is up to 80% of all paralleled models. The purpose of the current balancing function is the static powerup. Therefore the output voltage might decrease according to the condition of dynamic load. There might be a step in the rise waveform during parallel operation.
- 4) Up to 5 units can be connected in parallel.
- (B) To Use as a Backup Power Supply
 - 1) Set power supply output voltage higher by the forward voltage drop of diode.
 - 2) Adjust the output voltage of each power supply to be same value.
 - 3) Use within the specifications for output voltage and output power.

(C) In the case of parallel connections, it is possible to control the output voltage by adjusting the volume from only 1 unit. Choose 1 unit that would act as the master

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HWS 1500

and this unit's volume will determine the output voltage. The volume on each slave units must be turned clockwise to maximum position. Then adjust the master volume to set the output voltage.

Connection for this application is shown in figure (c).



Isolation Test

Isolation resistance between output and FG (chassis) shall be more than 100M Ω at 500VDC and between output and CNT·PF shall be more than 10M Ω at 100VDC. For safety operation, voltage setting of DC isolation tester must be done before the test. Ensure that it is fully discharged after the test.



Withstand Voltage

This series is designed to withstand 3.0kVAC between input and output, 2.0kVAC between input and FG (chassis), 500VAC between output and FG (chassis), and 100VAC between output and CNT·PF terminal each for 1 minute. When testing withstand voltage, set current limit of withstand voltage test equipment at 20mA.

(Output-FG (chassis) : 300mA, Output- CNT·PF : 100mA). The applied voltage must be gradually increased from zero to testing value and then gradually decreased for shut down. When timer is used, the power supply may be damaged by high impulse voltage at timer switch on and off. Connect input and output as follows. If output is left open during test, output voltage might appear momentarily.

This product have monolithic ceramic capacitor in secondary circuit to frame ground.

Some of the withstand voltage tester may generate high voltage at the matching with monolithic ceramic capacitor and may cause the unit damage.

So, please check the waveform of test voltage.



Output Voltage External Control (PV)

(A) Control by External Voltage

Output voltage external control function is provided. Output voltage can be varied by applying an external voltage (1-6V) to "PV" terminal and "COM" terminal. Note if an external voltage is not applied, there will be no output. Please consider the following characteristics below when operating the unit.





Note:Only as for the type of 48V output, the output voltage is used from 20% to 110% at the PV voltage is from 1V to 5.5V



- Note:Only as for the type of 48V output, the maximum output voltage is used up to 110% at 90% load current. *Output voltage usage below 20% is not a guaranteed. There is a possibility that it cannot be use with certain product. Please conduct a thorough evaluation test before using it.
- (B) Control by External Variable Resistor

"PV" terminal and "COM" terminal usage is the same as explained in section [control by external voltage]. But in this method voltage for control is supplied through REF terminal. Variable resistor is connected between REF terminal and COM terminal and the middle point of variable resistor is connected to PV terminal. Please use the output voltage within 20% -120% of rated output voltage value (48V output type : 20% - 110%). Wires for control lines must be as short as possible and use twisted wire or shield wire. In addition, maximum variable voltage when control by external variable resistor is rated output voltage (100%). When output voltage must be externally control to 120% of rated output voltage (110% for 48V output type), please follow the following procedure.

- PV terminal and REF terminal is short by using standard connector supplied.
- (2) Set the power supply output voltage to maximum value of the output voltage variable range mentioned in specification standard by adjusting V.ADJ volume at the front panel.
- (3) Remove standard connector after input is cut off.
- (4) Connect external variable resistor (50k Ω) between REF terminal and COM terminal. Then connect middle point of external variable resistor to PV terminal. (Sensing current is 1.4mA)

Reduce peak current value according to output derating as

The output is shut down by protection circuit when rated

current and continuous peak output time (τ) exceeds

When protection circuit is activated, input is temporarily

cut off for a few minutes and then power is re-input or re-

mote ON/OFF control signal should be input for recovery

 $N Ip^2 \times \overline{\tau}$

 $+a^{2} \times (1 -$

Irms: Effective current(A)

cvcle(sec)

Peak output current(A)

Peak current pulse width(sec)

Ip1

аA

0A

N (Ip1² ×

Ip1:

τ: Τ: AC180V - 265V

Model

HWS1500-24

HWS1500-36

≤ Irms max

 $\frac{\tau}{m}$) ≤ Irms max

Within 10 seconds

Within the rated peak output current

Irms max

62.1A

41.4A

section 4-1.

of the output.

rated value during usage.

Input voltage range :

Duty : up to 35%

 $Duty = \frac{\tau}{T} \times 100 (\%)$

Condition 1

Ip

Condition 2

0A

Peak output current (Ip):

Continuous Peak output time. (τ):



When output voltage is over rated value, please make sure that maximum output power is below rated value. Moreover, when output voltage is below rated value, please make sure that maximum output current is below rated value.

Please consider the following characteristic during usage.



Output Peak Current

For model HWS1500-24 and HWS1500-36, please meet the following condition.

3. Mounting Directions

Output Derating

Mounting directions are as follows. Standard mounting method is (A). Methods (B), (C) and (D) are also possible.





(F) Inhibit

Mounting methods besides (A), (B), (C) and (D) (example: (E) and (F)) are inhibit.

HWS1500	Output	Derating
---------	--------	----------

	LOAD(%)						
Ta(°C)	А	A B C D					
-10 - +35	100	100	100	100			
45	100	100	100	100			
50	100	100	100	100			
60	75	75	75	75			
70	50	50	50	50			

2 Mounting Method Caution

- This Power supply unit is a forced air-cooling system with a built-in fan.
- (2) This power supply has ventilating holes on the front and back panels.

Keep these areas freely more than 100mm from front side and more than 50mm from rear side.

- (3) Please note that ventilation will be worsened in a dusty environment.
- (4) Built-in fan is limited life part, which require periodic replacement. (Replacement will be charge).
- (5) The ambient temperature of this power supply is less than 50mm from the center of a front side.
- (6) The maximum allowable penetration of mounting screw is 6mm.
- (7) Recommended torque for mounting screw (M4) is 1.27N · m.



4. Wiring Method

- (1) The output load line and input line shall be separated and twisted to improve noise sensitivity.
- (2) The sensing lines shall be twisted or shield wire and separated from the output lines.
- (3) Use all lines as thick and short as possible to make lower impedance. Wires are to be twisted or use shield wire to improve noise sensitivity.
- (4) Attaching a capacitor to the load terminals can eliminate noise.
- (5) FG terminal of this power supply is functional earthing. For safety purposes, connect protective earthing terminal to the mounting set ground terminal.
- (6) Recommended torque for the terminal piece:

Input terminal (M4 screw) : 1.27 N·m Output terminal (M8 Bolt & Nut) : 10.8N · m

(7) Recommended wiring



Recommended circuit protector : AC250V30A Recommended noise filter : MXB1220 (DENSEI-LAMBDA)

5. External Fuse Rating

Refer to the following fuse rating when selecting the external fuses for input line. Surge current flows when line turns on. Use slow-blow fuse or time-lug fuse. Do not use fast-blow fuse. Fuse rating is specified by in-rush current value at line turn-on. Do not

select the fuse according to input current (rms.) values under the actual load condition. HWS1500: 30A

HWS1500 - 30A

6. Troubleshooting

Before concluding that the unit is at fault, make the following checks.

- (1) Check if the rated input voltage is apply.
- (2) Check if the wiring of input and output is correct.
- (3) Check if the I/O terminal connection is properly tighten by a regulated tightening torque.
- (4) Check if the wire material is not too thin.
- (5) Check if the output voltage control (V.ADJ) is properly adjusted. OVP might be trigged and output is cut off.
- (6) Check if the wiring of "+S" and "-S" terminal is correct. If in open condition, when input voltage is apply, OVP is trigged and output is cut off. Output display LED will turn on for a moment.
- (7) If use function of the remote ON/OFF control, check if the remote ON/OFF control connector is not opened. If in open condition, output is cut off.
- (8) Check if the built-in fan is not stopped. Is fan stopped by something irregulars or dust, etc.
 If fan stops, the PF signal is turn on.
 Moreover, the output is intercepted with the protection circuit

if fan stops.

Fans are the limited life parts.

This power supply has ventilating holes on the front and back panels. Check if there is any irregulars or dust, etc.

-) Is the main body of the power supply abnormally hot?
- Please turn on the input again after allowing the unit to cool down sufficiently. The output shut down by over temperature protection function.
- (10) Check if the output current and output power is not applied over specification.
- (11) Check if the input voltage wave is sinusoidal. If this power supply unit is connected to a UPS, input voltage wave might not be sinusoidal. An audible noise is emmited from the power supply unit.
- (12) Audible noise can be heard during Dynamic-Load operation.

7. Warranty

This product is warranted for a period of 5 years from the date of shipment. As for the breakdown under a normal use during free warrantee term, repair is at free of charge. However, the Built-in Fan Motor replacement is for a fee.

Please contact your nearest sales office for replacement. The Fan-life has limitation. Therefore, periodic maintenance by replacing the life-expired fan is required. The following figure shows the life of fan.





Conditions of usage at the free of charge warrantee are as follows.

- Average operating temperature (ambient temperature of the power supply unit) is 40°C
- (2) Average load factor is 80% or less
- (3) Installation method: Standard installation. However, the maximum rating is within the output derating.

Following cases are not covered by warranty.

- Improper usage like dropping products, applying shock and defects from operation exceeding specification of the units.
- (2) Defects resulting from natural disaster (fire, flood).
- (3) Unauthorized modifications or repair by the buyers.
- (4) Defects not cause by DENSEI LAMBDA.

8. Option

1 Fan unit for replacement

We have prepared an optional fan unit for replacement.

Name of fan unit for replacement	Applicable models	Appearance	Pin assignments	Price
1500-FAN-01	HWS1000 HWS1500 HWS1800T (of standard specifications)		Housing = XHP-3(J.S.T.)Contact = SXH-001T-P0.6(J.S.T.)Pin No.Description1Power supply2Fan alarm3GNDLength of fan harness = 65 ± 10 mm	Open

Ask us for replacement of the fan. This will be a charged service. If you are replacing the fan by yourself, note the following.

*1. Be careful in handling the fan unit so as not to cause an impact by dropping it or hitting it, etc.

*2. Shut down the input before starting the replacement operation.

*3. Check that there are no loose parts in connectors or harness tucking, etc. *4. Safety standards (UL, CE, etc.) are not applicable.

HWS 1800T

HWS 1800T Series Instruction Manual

BEFORE USING THE POWER SUPPLY UNIT

Be sure to read the following precautions thoroughly before using this power supply unit.

Pay attention to all warnings and cautions before using the unit. Incorrect usage could lead to an electrical shock, damage to the unit or a fire hazard.

- Do not make unauthorized changes to power supply unit, otherwise you may have electric shock and void your warranty.
- Do not touch the internal components; they may have high voltage or high temperature. You may get electrical shock or burned.
- When the unit is operating, keep your hands and face away from it; an accident may injure you.
- Do not use unit under unusual condition such as emission of smoke or abnormal smell and sound etc. It might cause fire and electric shock.

In such case, please contact us; do not repair by yourself, as it is dangerous for the user.

- Do not drop or insert anything into unit. It might cause failure and fire, when using the unit under such condition.
- Do not operate these units at the condition of condensation. It may cause fire and electric shock.
- Power supplies with an output voltage of 48Vdc or less must be earthed in the end use equipment to maintain SELV.
 If the outputs are not earthed, they must be considered hazardous and must not be made user accessible.
- Power supplies with an output voltage of 60Vdc are considered to be non-SELV. As a result of this, the output must be guarded or a deflector fitted during installation to avoid a SERVICE ENGINEER making inadvertent contact with the output terminals, or dropping a tool onto them. The output of this product must not be connected to a SELV circuit.

- This power supply is primarily designed and manufactured to use and enclose in other equipment.
- This power supply unit has a built-in fan for air-cooling. Do not block air intake and exhaust. It might cause fire.
- Input voltage, Output current, Output power, ambient temperature and ambient humidity should be used within specifications, otherwise the unit will be damaged.
- The unit might be broken down by accident or unexpected situation. For application equipment, which requires very high reliability (nuclear related equipment, traffic control equipment, medical equipment, etc.), please provide fail safety function in the equipment.
- Do not make an improper wiring to input and output terminals. It may cause damage.
- Do not use in environment such as strong electromagnetic field, erosive gas etc, or any environment where conductive foreign substance may enter.
- Do not operate and store this unit at the condition of condensation. In such case, waterproof treatment is necessary.
- Do not operate this unit after it falls down.
- The output voltage of this power supply unit is considered to be a hazardous energy level (The voltage is 2V or more and the electric power is 240VA or more), prevention from direct contact with voltage output is highly necessary. While installing or servicing this power supply unit, avoid dropping tools by mistake or direct contact with voltage output. This might cause an electrical shock.

While repairing this power supply unit, the AC input power must be switch off and the I/O terminal voltage should be less than the safety level.

1. Terminal Explanation

Please pay extra attention to the wiring. Incorrect connection will damage the power supply.

- When connecting input and output wiring, input AC-Line should be off.
- Input wiring and output wiring shall be separated, otherwise noise susceptibility of power supply unit will be weak.

1 Front Panel Explanation



- The protective earth (PE) must be connected to the instrument chassis and the chassis of this power supply unit.
- Remote sensing lines shall be twisted or use the shielded wire.
- Remote ON/OFF control lines shall be twisted or use the shielded wire.

1) +	: + Output terminal
2 –	: - Output terminal
3 ON	: Output (Power On) indication green LED
	(The indicator turns on when the power supply output is in normal oper-
	ating condition.)
④ V.ADJ	: Output voltage adjust trimmer
	(The output voltage rises when trimmer is turned clockwise.)
⑤ CN01	: Remote sensing, ON/OFF control signal, Current balance signal,
6 CN02	: Output voltage external control signal and Power fail signal output
	connector.
⑦ FG	: Function Ground terminal (Frame ground)

⑧ L1,L2,L3 : Three phase AC input terminal (Fuse in each line)

HWS

2 CN01, CN02 Connector pin configuration and function

CN01, CN02 pin configuration and function are the same.

They are connected to each other in this power supply unit.

When the pin of CN01 side is shorted the same function pins of CN02 side are shorted.

Please note that the function cannot be separately set with CN01 and CN02.

	Pin No.	Configuration	Function
	1	+V	Connected to +Output terminal in this Power supply unit. (+V terminal can not supply load current.)
	2	+S	Remote sensing terminal for + output (For remote sensing function, which compensates for line drop between power supply terminals and load terminals. Connect to +V terminal when remote sensing function is unnecessary)
2 1	3	-v	Connected to -Output terminal in this Power supply unit. (-V terminal can not supply load current)
4 6 8 10 12 9 11	4	—S	Remote sensing terminal for - output (For remote sensing function, which compensates for line drop between power supply terminals and load terminals. Connect to -V terminal when remote sensing function is unnecessary)
CN01	5	PC	Current balance terminal (For output current balancing in parallel operation.)
	6	COM	Ground for PC and PV signal.
8 10 12 • • • • • • • • • • • • •	7	PV	Output voltage external control terminal (For power supply output voltage control with an external voltage. Connect it with the terminal REF when PV function is unnecessary.)
CN02	8	REF	Reference Voltage terminal for Output voltage control (REF and PV are connected when shipping.)
	9	CNT	Remote ON/OFF control terminal (When the CNT is pulled to TTL low, the power supply turns on.)
	10	TOG	Ground for CNT and PF signal.
	11	PF	Power fail signal output terminal. (As the output voltage drops, FAN stops and AC input voltage down, open collector output, "Power Fail" signal will output "High".)
	12	TOG	Ground for CNT and PF signal.

CN01、CN02 are connected in this power supply unit as follows.

CN01						:			
	1 🛉	3 🛉	5 🕈		7	:9	1	11 🛉	
	• 2	2	• 4	•6		8	• 10		• 12
CN02					7			11	
		2		6	<u> </u>	8 9	10	119	12
Outpu	t voltage tion circuit			-					
Outpu signal	t current circuit					•			
Refere	ence voltage ation circuit								
•••••	•••••	- • • • • • • • • • • • •	• • • • • • • • • • •	•••••					
Outpu Contro	t ON/OFF ol circuit]							_ +
Power genera	r fail signal ation circuit					/			
		% Output insulated (Insulati	it ON/OF I with othe ng voltage	F con r circu AC10	trol circ its in the OV)	cuit and e power s	the Power supply.	fail sign	al circuit are

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Basic Connection (Local sensing)

· 3-7V model

- ① Connect "+S" terminal to "+" terminal of output and "-S"
- terminal to "-" terminal of output with sensing wires.
- 2 Connect "CNT" terminal to "TOG" terminal with wire.
- ③ Connect "PV" terminal to "REF" terminal with wire.
- * Please use attachment connector for each connection. * In the following cases, the output is shut down.
- When CNT and TOG is opened. When PV and REF is opened.



Attached connector when shipping



• 12-60V model

- ① Connect "+S" terminal to "+V" terminal and "-S" terminal to "-V" terminal with sensing wires.
- ② Connect "CNT" terminal to "TOG" terminal with wire.
- ③ Connect "PV" terminal to "REF" terminal with wire.
- * Please use attachment connector for each connection. % In the following cases, the output is shut down.
- When CNT and TOG is opened. When PV and REF is opened.



Attached connector when shipping

Red	Black		Brov	wn	Yello	w	
1	3	5	7		9	1	11
2	4	6	8		10		12

Twist wire

4 Remote sensing required

- ① Connect "+S" terminal to "+" terminal of load with sensing wire
- 2 Connect "-S" terminal to "-" terminal of load with sensing wires.
- ③ Connect "CNT" terminal to "TOG" terminal with wire.
- ④ Connect "PV" terminal to "REF" terminal with wire.
- % The accuracy of the output voltage will deteriorate when the sensing terminals are opened.
- ※ In the following cases, the output is shut down. When CNT and TOG is opened. When PV and REF is opened.



Connector : (JST) S12B-PHDSS

- Remove standard attached connector, and use the harness made by the customer
- ·Housing : (JST) PHDR-12VS
- ·Contact : (JST) SPHD-001T-P0.5 2-"+" of load, 4-"-"of load should be connected.
- 7-8, 9-10 : should be shorted
- * Please use wire for contact and crimping tool spectfied by maker.

HWS 1800T

Connecting circuit with CN01 or CN02 connector



5 Remote ON/OFF control required

- ① Remove standard attached connector, and use the harness made by the customer and connect external signal to between CNT and TOG terminal.
- 2 "TOG" terminal is ground for "CNT" terminal.
- In case this function is not used, please short between CNT and TOG terminal.



- Connector : (JST) S12B-PHDSS
- Remove standard attached connector, and use the harness made
- by the customer. Housing : (JST) PHDR-12VS
- (3-7V model) 2-"+" of output, 4-"-" of output : should be connected
- (12-60V model) 1-2, 3-4 should be shorted
- 7-8: should be shorted 9 : CNT
- Should be connected to ON/OFF control signal.
- 10 : TOG Should be connected to Signal Ground
- * Please use wire for contact and crimping tool spectfied by maker.

Connecting circuit with CN01 or CN02 connector

(3-7V model)



10 \sim

6 PF signal output required

- (1) PF signal is an open collector output, therefore PF signal outputs is shown in circuit below.
- 2 "TOG" terminal is ground for "PF" terminal.



HWS

- Remove standard attached connector, and use the harness made by the customer.
- Housing : (JST) PHDR-12VS
- Contact : (JST) SPHD-001T-P0.5 (3-7V model) 2^- +"of output, 4^- "of output : should be connected (12-60V model) 1-2, 3-4 : should be shorted
- 7-8, 9-10: should be shorted. 11 : PF
- Should be connected to PF signal output
- 12 : TOG
- Should be connected to Signal Ground.
- * Please use wire for contact and crimping tool spectfied by maker.

Connecting circuit with CN01 or CN02 connector (3-7V model)





ON

2. Functions and Precautions

Input Voltage Range

Input voltage range is three phase 170–265VAC(47–63Hz). Input voltage, which is out of specification, may cause unit damage. Rated input voltage range fix during safety standard application is from 200V to 240VAC (50/60Hz).

2 Output Voltage Range

Output voltage is set to the rated value at shipping. V.ADJ trimmer on the front panel side is use to adjust the output voltage within the range specified. Output voltage trimming range is within -20% - +20% of the rated output voltage (48V, 60V model: -20% - +10%). Turn the trimmer clockwise to increase output voltage. Take note when the output voltage is increased excessively over voltage protection (OVP) function may trigger and output voltage will shut down.

Use the output power of the power supply below the rated output power value when you raise the output voltage.

Over Voltage Protection (OVP)

The OVP function (Inverter shut down method, manual reset type) is provided. OVP function operates within 125-145% of the rated DC output voltage value (3-7V model: 125-140%, 36V model: 125-138%, 48V, 60V model: 115-125%), and the output will be shut down when OVP function triggers. When OVP function operates, the input power is cut off for a few minutes, and then power is re-input or remote ON/ OFF control signal shall be input for recovery of the output. OVP value is fixed and can not be adjusted.

4 Over Current Protection (OCP)

The OCP function (Constant current limiting, Time delay shutdown type) is provided. OCP function operates when the output current exceeds 105% of maximum DC output current specification and the over current or short circuit condition continues 5-second or more, the output will be shut down. When the OCP is triggered, the input power is cut off for a few minutes, and then power is re-input or remote ON/OFF control signal should be input for recovery of the output. The OCP setting is fixed and not to be adjusted externally.

Over Temperature Protection (OTP)

Over temperature protection function (manual reset type) is provided. When ambient or internal temperature rises abnormally, OTP will shut down the output. When OTP is triggered, input power is cut off and allow sufficient cooling to reset the OTP function. Then power is re-input or remote ON/OFF control signal should be input for recovery of the output.

6 Low Output Detection Circuit (PF)

Low output voltage detection circuit is provided. Power Fail signal (PF signal) will output when output voltage decrease by either the drop or brown out of the input voltage or OCP, OVP and OTP function operation. PF signal will turn "High" level to indicate the abnormal status

of the power supply when the output voltage decrease to 80% of the output voltage setting value. However, there is a possibility that PF signal may not output during parallel operation. The PF signal circuit is insulated from the power supply input and output circuit and it is an open collector. TOG terminal is ground for PF terminal.

When the Built-in Fan Motor of this power supply unit stops, PF signal will turn to "H" and the output power will shut down. The Built-in Fan Motor is a component with lifetime. We recommend a periodic replacement. Please contact our sales office. Replacement is at customer's expenses.



Remote Sensing (+S, -S terminal)

Remote sensing function is provided to compensate for voltage drop across the wiring from the power supply output terminals to the load input terminals. Connect "+S" terminal to "+" terminal of the load and "-S" terminal to "-" terminal of the load with sensing wires. The total line voltage drop (+ side line and - side line) shall be less than 0.3V. In case that sensing line is too long, it is necessary to put an electrolytic capacitor across the load terminals.

Please take note that the electrolytic capacitor has generation of heat etc. done by the ripple current depending on connected load. Therefore, the electrolytic capacitor must have a ripple current allowance higher then the output ripple current. If CN01 (or CN02) is in use, terminal +S, -S for CN02 (or CN01) must be in open condition.



When the function of remote sensing is not in used, connect +S terminal to +V terminal, and -S terminal to -V terminal by the attachment connector.

If remote sensing terminals are opened, the stability and the accuracy of the output deteriorate. Therefore, terminal +S, -S must be connected.

8 Remote ON/OFF Control

Remote ON/OFF control is provided. Output can be remotely switch ON and OFF by using CNT terminal and TOG terminal even though input is connected. The output is turned to ON when TOG and CNT terminals are shorted and output is turned to OFF when these terminals are opened. When the function is not used, connect TOG and CNT terminals with short piece. The standards for this function are as follows. "TOG" terminal is ground for "CNT" terminal.





The Mode of control

CNT Level for TOG Terminal	Output	Built-in Fan Motor
Short or $L(0-0.8V)$	ON	Rotate
Open or H(2.4-12V)	OFF	Stop

- 1) TTL compatible. The maximum input voltage to CNT terminal is 12V. and the maximum allowable reverse voltage is -1V. The sink current of CNT terminal is 3 5mA
- 2) Output ON/OFF control can be enable by a switch, relay or a transistor ON/OFF. When CNT terminal-TOG terminal is shorted power supply is turn ON, and when CNT terminal-TOG terminal is opened power supply is turn OFF.
- 3) Remote ON/OFF control circuit is isolated from the input and output circuit of power supply.
 - It is possible to use it regardless of the positive and negative of the power supply output.

Please be aware that if CNT terminal and TOG terminal is short and input voltage is gradually increase, this will trigger the low output voltage detector protection circuit and will result to output voltage shut down.

When the low output voltage detector protection circuit is triggered, the input power is cut off for a few minutes, and then power is re-input or remote ON/OFF control signal should be input for recovery of the output.

Output Ripple & Noise

Maximum ripple & noise value in specifications is measured according to measurement circuit specified by JEITA-RC9131A. When Load lines are longer, ripple & noise becomes larger. In this case, electrolytic capacitor, film capacitor, etc. might be necessary to use across the load terminal. The output ripple & noise cannot be measured accurately if the probe ground lead of oscilloscope is too long.



Series Operation

For series operation, either method (A) or (B) is possible.

There might be a step in the rise waveform during series operation.



(Note1)Please connect a diode for by-pass when using method (A) of the series operation. Please use the diode with rated forward current is equal or more than load current and that the rated maximum reverse voltage is higher than output voltage for each power supply.

Parallel Operation

Current balancing function is provided. Either of operations mode (A) or (B) is possible.

(A) To Increase the Output Current

Current balancing function activates by connecting PC-to-PC terminal and COM-to-COM terminal, and output current of each power supply is equivalently supplied to load. Wires to PC terminals shall be as short as possible, same length and twisted.

There is a possibility that output could be unstable caused by external noise. For this case, disconnect COM terminal and connect -S terminal from parallel power supply to a single point on the load. Please refer connection Method (A)-2.

- 1) Adjust the output voltage of each power supply to be same value within 1% or 100mV, whichever is smaller.
- Use same length and type of wires for all load lines.
- 3) Maximum value of output current in parallel is up to 80% of all paralleled models. The purpose of the current balancing function is the static power-up. Therefore the output voltage might decrease according to the condition of dynamic load. There might be a step in the rise waveform during parallel operation.
- 4) Up to 5 units can be connected in parallel.

(B) To Use as a Backup Power Supply

- 1) Set power supply output voltage higher by the forward voltage drop of diode.
- 2) Adjust the output voltage of each power supply to be same value
- 3) Use within the specifications for output voltage and output power.







17 Isolation Test

Isolation resistance between output and FG (chassis) shall be more than 100Ω at 500VDC and between output and CNT·PF shall be more than $10M\Omega$ at 100VDC. For safety operation, voltage setting of DC isolation tester must be done before the test. Ensure that it is fully discharged after the test



B Withstand Voltage

This series is designed to withstand 3.0kVAC between input and output, 2.0kVAC between input and FG (chassis), 500VAC (60V model: 651VAC) between output and FG (chassis), and 100VAC between output and CNT·PF terminal each for 1 minute. When testing withstand voltage, set current limit of withstand voltage test equipment at 20mA.

(Output-FG (chassis): 300mA (60V model: 390mA), Output- CNT·PF : 100mA).

The applied voltage must be gradually increased from zero to testing value and then gradually decreased for shut down. When timer is used, the power supply may be damaged by high impulse voltage at timer switch on and off. Connect input and output as follows. If output is left open during test, output voltage might appear momentarily.

This product have monolithic ceramic capacitor in secondary circuit to frame ground.

Some of the withstand voltage tester may generate high voltage at the matching with monolithic ceramic capacitor and may cause the unit damage.

So, please check the waveform of test voltage.



Output Voltage External Control (PV)

(A) Control by External Voltage

Output voltage external control function is provided. Output voltage can be varied by applying an external voltage (1-6V) to "PV" terminal and "COM" terminal. Note if an external voltage is not applied, there will be no output. Please consider the following characteristics below when operating the unit.





Note: Only as for the model of 3V output, the output voltage is used from 30% to 120% at the PV voltage is from 1.5V to 6V

- Note: Only as for the model of 5-36V output, the output voltage is used from 20% to 120% at the PV voltage is from 1V to 6V
- Note: Only as for the model of 48V, 60V output, the output voltage is used from 20% to 110% at the PV voltage is from 1V to 5.5V

Output Voltage Derating



Note: Only as for the model of 48V, 60V output, the maximum output voltage is used up to 110% at 90% load current.

* Output voltage usage below 20% (3V type: 30%) is not a guaranteed. There is a possibility that it cannot be use with certain product. Please conduct a thorough evaluation test before using it.

(B) Control by External Variable Resistor

"PV" terminal and "COM" terminal usage is the same as explained in section [control by external voltage]. But in this method voltage for control is supplied through REF terminal. Variable resistor is connected between REF terminal and COM terminal and the middle point of variable resistor is connected to PV terminal. Please use the output voltage within 20% - 120% of rated output voltage value (48V, 60V model: 20% - 110%). Wires for control lines must be twisted wire or shield wire. In addition, maximum variable voltage when control by external variable resistor is rated output voltage (100%). When output voltage must be externally control to 120% of rated output voltage (110% for 48V, 60V model), please follow the following procedure.

- PV terminal and REF terminal is short by using standard connector supplied.
- (2) Set the power supply output voltage to maximum value of the output voltage variable range mentioned in specification standard by adjusting V.ADJ volume at the front panel.
- (3) Remove standard connector after input is cut off.
- (4) Connect external variable resistor (50k Ω) between REF terminal and COM terminal. Then connect middle point of external variable resistor to PV terminal.(sensing current is 1.4mA)



When output voltage is over rated value, please make sure that maximum output power is below rated value. Moreover, when output voltage is below rated value, please make sure that maximum output current is below rated value.

Please consider the following characteristic during usage.

HWS 1800T

Please consider the following characteristic during usage.



* Output voltage usage below 20% (3V model: 30%) is not a guaranteed. There is a possibility that it cannot be use with certain product. Please conduct a thorough evaluation test before using it.

Dutput Peak Current

For model with output peak current, please meet the following condition.

Reduce peak current value according to output derating as section 4-1.

The output is shut down by protection circuit when rated current and continuous peak output time (τ) exceeds rated value during usage.

When protection circuit is activated, input is temporarily cut off for a few minutes and then power is re-input or remote ON/OFF control signal should be input for recovery of the output.

Continuous Peak output time.(τ) : Within 10 seconds Peak output current(lp) : Within the rated peak output current Duty : up to 35%



Model	Irms max							
HWS1800T-6	177.5A							
HWS1800T-7	142.0A							
HWS1800T-12	88.7A							
HWS1800T-15	71.0A							
HWS1800T-24	62.1A							
HWS1800T-36	41.4A							
HWS1800T-48	31.0A							
HWS1800T-60	24.8A							
lp, lp1 : Peak	Peak output current(A)							
lav : Rate	Rated output current(A)							

Im : Average output current(A)

: Peak current pulse width(sec)

: cycle (sec)

Input Open Phase Detection

If one of the 3-phase input line becomes open or one phase voltage falls below 160VAC, the output will be shut off in approximately 3 seconds. To restore the output to normal, shut off the input once, and apply a normal input line voltage again after for a while.

3. Mounting Directions

Output Derating

Mounting directions are as follows.

Standard mounting method is (A). Methods (B), (C) and (D) are also possible.

Mounting methods besides (A),(B),(C) and (D) (example : (E) and (F)) are inhibit.



HWS1800T 3V Output Derating

Ta (°C)	LOAD (W)					1000							
	Α	В	С	D	ŝ	800						5	
-10 - +40	990	990	990	990) pe	600					/	<u> </u>	X
50	825	825	825	825	Ë	400			Mour	tingA	B, C		
60	660	660	660	660		200							
71	495	495	495	495		0	10 0)	20		10	50	60 7

HWS1800T 5V Output Derating

τ T

11000	ъ												
Ta (℃)	LOAD (W)					1600							Т
	Α	В	С	D	5	1400 1200					~		
-10 - +40	1500	1500	1500	1500	18	1000							┝
50	1250	1250	1250	1250	Load	800 600			Mour	tingA	B, C	D	—
60	1000	1000	1000	1000		400							
71	750	750	750	750		200							
L					1	-	-10	0	20	4	0	50	60

HWS1800T 6V-15V Output Derating

To (°C)		LOAD (W)							
Ta (C)	Α	В	С	D	5				
- 10 - + 40	1500	1500	1500	1500	2				
50	1500	1500	1500	1500					
60	1125	1125	1125	1125					
71	750	750	750	750					





HWS1800T 24V-60V Output Derating

							-							
ſ	To (°C)		LOAD	(W)	2000								Т	
	Ta (C)	Α	В	С	D	€ 1600								+
	-10 - +40	1800	1800	1800	1800	1 ≥ 1400 1200						^	R	Τ
	50	1680	1680	1680	1680	1000 P			Mour	tingA,	B, C,	D		J
	60	1300	1300	1300	1300	400								
	71	900	900	900	900	200	10.0		20		10 6	50 4	20	7

HWS 1800T

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2 Mounting Method Caution

- (1) This Power supply unit is a forced air-cooling system with a built-in fan.
- (2) This power supply has ventilating holes on the front and back panels.

Keep these areas freely more than 100mm from front side and more than 50mm from rear side.

- (3) Please note that ventilation will be worsened in a dusty environment.
- (4) Built-in fan is limited life part, which require periodic replacement. (Replacement will be charge).
- (5) The ambient temperature of this power supply is less than 50mm from the center of a front side.
- (6) The maximum allowable penetration of mounting screw is 6mm.
- (7) Recommended torque for mounting screw (M4) is 1.27N · m.



4. Wiring Method

- The output load line and input line shall be separated and twisted to improve noise sensitivity.
- (2) The sensing lines shall be twisted or shield wire and separated from the output lines.
- (3) Use all lines as thick and short as possible to make lower impedance. Wires are to be twisted or use shield wire to improve noise sensitivity.
- (4) Attaching a capacitor to the load terminals can eliminate noise.
- (5) FG terminal of this power supply is functional earthing. For safety purposes, connect protective earthing terminal to the mounting set ground terminal.
- (6) Recommended torque for the terminal piece:

Input terminal (M4 screw) : 1.27 N·m Output terminal (M8 Bolt & Nut) : 10.8N · m (7) Recommended wiring



Recommended circuit protector : AC250V20A Recommended noise filter : MC1320 (DENSEI-LAMBDA)

(8) M4 screw for output terminal might damage the terminal's inner thread. This is mainly cause by the M4 screw's unthread section. Therefore, please select a washer, spring washer, etc. to avoid unthread screw section from penetrating into output terminal inner section.



5. External Fuse Rating

Refer to the following fuse rating when selecting the external fuses for input line. Surge current flows when line turns on. Use slow-blow fuse or time-lug fuse. Do not use fastblow fuse. Fuse rating is specified by in-rush current value at line turn-on. Do not select the fuse according to input current (rms.) values under the actual load condition. HWS1800T: 20A

6. Troubleshooting

Before concluding that the unit is at fault, make the following checks.

- (1) Check if the rated input voltage is apply.
- (2) Check if the wiring of input and output is correct.
- (3) Check if the I/O terminal connection is properly tighten by a regulated tightening torque.
- (4) Check if the wire material is not too thin.
- (5) Check if the output voltage control (V.ADJ) is properly adjusted. OVP might be trigged and output is cut off.
- (6) Check if the wiring of "+S" and "-S" terminal is correct. If in open condition, when input voltage is apply, OVP is trigged and output is cut off. Output display LED will turn on for a moment.
- (7) If use function of the remote ON/OFF control, check if the remote ON/OFF control connector is not opened. If in open condition, output is cut off.
- (8) Check if the built-in fan is not stopped. Is fan stopped by something irregulars or dust, etc.

If fan stops, the PF signal is turn on.

Moreover, the output is intercepted with the protection circuit if fan stops.

Fans are the limited life parts.

This power supply has ventilating holes on the front and back panels. Check if there is any irregulars or dust, etc.

- (9) Is the main body of the power supply abnormally hot? Please turn on the input again after allowing the unit to cool down sufficiently. The output shut down by over temperature protection function.
- (10) Check if the output current and output power is not applied over specification.
- (11) Check if the input voltage wave is sinusoidal. If this power supply unit is connected to a UPS, input voltage wave might not be sinusoidal. An audible noise is emmited from the power supply unit.
- (12) Audible noise can be heard during Dynamic-Load operation.

7. Warranty

This product is warranted for a period of 5 years from the date of shipment. As for the breakdown under a normal use during free warrantee term, repair is at free of charge. However, the Built-in Fan Motor replacement is for a fee. Please contact your nearest sales office for replacement. The Fan-life has limitation. Therefore, periodic maintenance by replacing the life-expired fan is required. The following figure shows the life of fan.



Life expectancy

Fan exhaust temperature	45°C	45,000	hour
Fan exhaust temperature	3°08	11,000	hour



Conditions of usage at the free of charge warrantee are as follows.

- Average operating temperature (ambient temperature of the power supply unit) is 40°C
- (2) Average load factor is 80% or less
- (3) Installation method: Standard installation. However, the maximum rating is within the output derating.

Following cases are not covered by warranty.

- Improper usage like dropping products, applying shock and defects from operation exceeding specification of the units.
- (2) Defects resulting from natural disaster (fire, flood).
- (3) Unauthorized modifications or repair by the buyers.
- (4) Defects not cause by DENSEI LAMBDA.

8. Option

1 Fan unit for replacement

We have prepared an optional fan unit for replacement.



Ask us for replacement of the fan. This will be a charged service. If you are replacing the fan by yourself, note the following. *1. Be careful in handling the fan unit so as not to cause an impact by dropping it or hitting it, etc.

*2. Shut down the input before starting the replacement operation.

*3. Check that there are no loose parts in connectors or harness tucking, etc.

*4. Safety standards (UL, CE, etc.) are not applicable.

·All specifications are subject to change without notice.

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