# HWS-A SERIES Single Output 15W ~ 150W

UNIT • PC Board

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**HWS-A** 

- Block Diagram, Sequence Time Chart
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15 - 150W standard :without cover HWS15A/A HWS30A/A HWS50A/A HWS80A/A HWS100A/A HWS150A/A

HWS-A

#### **Features**

- Environmentally-friendly
  - Contributing to energy conservation of the customer's equipment in a further high efficiency
  - Also improve efficiency at light load
  - Reduction of no-load power
- Easy to use
  - Enlarge ambient temperature to ensure the load factor of 100% to 50  $^{\circ}$ C from 40  $^{\circ}$ C, the customer's equipment is up the degree of freedom of the mechanism design even at high temperatures (Ambient temperature -10 $^{\circ}$ C to +70 $^{\circ}$ C)
- Safety and security
   Reduce the maintenance frequency of your device
  - by a long lifeDouble-sided board adopted inherited the conventional model
  - "Safety terminal" covering current flowing part secures safety for users. "No screw-dropping" design prevents from losing screws during maintenance operation.





HWS 15A - 24 /

Series name Output power

Blank: Without cover(standard) / A: With cover

(HWS50A,80A,100A,150A only)
/RA : Remote ON/OFF control, with cover (HWS50A,80A,100A,150A only)

/ADIN : DIN rail mountable (24Vout of 15-150W models with

cover only) /B : Connector connection(JST) (HWS50A,80A,100A,150A only, 100A and 150A,12V-48V only)

100A and 150A,12V-48V only)

Nominal Output Voltage ex. 3 : 3.3V, 5 : 5V, 48 : 48V

Conformity to RoHS Directive

This means that, in conformity with EU Directive 2011/65/ EU, 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
Output Voltage	Output Current	MODEL	Output Current	MODEL								
3.3V	ЗA	HWS15A-3	6A	HWS30A-3	10A	HWS50A-3	16A	HWS80A-3	20A	HWS100A-3	30A	HWS150A-3
5V	ЗA	HWS15A-5	6A	HWS30A-5	10A	HWS50A-5	16A	HWS80A-5	20A	HWS100A-5	30A	HWS150A-5
12V	1.3A	HWS15A-12	2.5A	HWS30A-12	4.3A	HWS50A-12	6.7A	HWS80A-12	8.5A	HWS100A-12	13A	HWS150A-12
15V	1A	HWS15A-15	2A	HWS30A-15	3.5A	HWS50A-15	5.4A	HWS80A-15	7A	HWS100A-15	10A	HWS150A-15
24V	0.65A	HWS15A-24	1.3A	HWS30A-24	2.2A	HWS50A-24	3.4A	HWS80A-24	4.5A	HWS100A-24	6.5A	HWS150A-24
48V	0.33A	HWS15A-48	0.65A	HWS30A-48	1.1A	HWS50A-48	1.7A	HWS80A-48	2.1A	HWS100A-48	3.3A	HWS150A-48

#### HWS15A

# TDK·Lambda

## HWS15A SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS/	UNITS	MO	DEL	HWS15A-3	HWS15A-5	HWS15A-12	HWS15A-15	HWS15A-24	HWS15A-4	
		(*2)	V		AC	85 - 265 (47 - 63	BHz) or DC120 - 3	370		
	Efficiency(100VAC) (typ)	(*1)	%	70	77	80	81	82	82	
	Efficiency(200VAC) (typ)	(*1)	%	71	79	83	84	85	82	
Input	Input Current (100/200VAC) (typ)	(*1)	Α	0.24/0.15		1	0.35/0.2	1		
	Inrush Current (100/200VAC) (typ) (*1)	)(*3)	Α		I	14/28 (Ta = 25	℃, Cold Start)			
	Leakage Current	(*9)	mA		Less than 0	.5 (0.2 (typ) at 10	00VAC / 0.4 (typ)	) at 230VAC)		
	Nominal Output Voltage		VDC	3.3	5	12	15	24	48	
	Maximum Output Current		Α	3	3	1.3	1	0.65	0.33	
	Maximum Output Power		W	10.0	15.0	15.6	15.0	15.6	15.8	
	Maximum Line Regulation	(*5)	mV	20	20	48	60	96	192	
	Maximum Load Regulation	(*6)	mV	40	40	96	120	150	240	
Output	Temperature Coefficient				1	Less than	0.02% /°C	1		
	Maximum Ripple & Noise(0≦Ta≦70°C)	(*4)	mV	120	120	150	150	150	200	
	Maximum Ripple & Noise(-10≦Ta<0℃)	(*4)	mV	160	160	180	180	180	240	
	Hold-up Time (typ)	(* 1)	ms			2	0			
	Output Voltage 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)	A	3.15 —	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	Remote ON/OFF									
	Parallel Operation						-			
	Series Operation					Pos	sible			
	Line DIP				Designe	ed to meet SEMI	F47 (200VAC L	ine only)		
	Operating Temperature (*	*10)	°C		-10 to +70 (-	10 to +50℃ :100	%, +60°C :80%,	+70°C :60%)		
	Storage Temperature		°C			-30 te	o +85			
	Operating Humidity		% RH			30 - 90 (No	Condensing)			
Environment	Storage Humidity		% RH			10 - 95 (No	Condensing)			
	Vibration			At no op	erating, 10-55H	z (Sweep for 1m	in) 19.6m/s <sup>2</sup> Cor	nstant, X,Y,Z 1hc	our each.	
	Shock					Less than	196.1m/s <sup>2</sup>			
	Cooling					Convectio	on Cooling			
Isolation	Withstand Voltage					2kVAC (20mA), Ir utput - FG : 500V				
	Isolation Resistance				More than 100M	/IΩ at 25℃ and	70%RH Output	- FG : 500VDCC		
	Safety			Wi	Designed	d by UL60950-1, to meet Den-an / only : Approved	Appendix 8 at 10	00VAC only.	.01.	
Standards	PFHC					Designed to me	et IEC61000-3-2	2		
	Conducted Emission, Radiated Emission (	*11)		Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B						
	Immunity (	*11)		Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11						
Marka 1. 1	Weight (typ)		g			160 (With	cover: 190)			
Mechanical	Size (W x H x D)		mm		26.5	x 82 x 80 (Refe	r to Outline Drav	ving)		

(\*1) At 100VAC/200VAC, Ta=25 $^\circ\!C$  , nominal output voltage 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-9131B probe, Bandwidth of scope :100MHz.

For start up at low ambient temperature and low input voltage, output ripple noise might not meet specification. However, specification can be met after one second.

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

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

(\*7) Hiccup with automatic recovery. Avoid to operate at over load or short circuit condition.

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

(\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25 $^\circ\!C$  .

(\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

(\*11) The power supply is considered a component which will be installed into a final equipment.

The final equipment should be re-evaluated that it meets EMC directives.

#### Recommended EMC Filter



RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

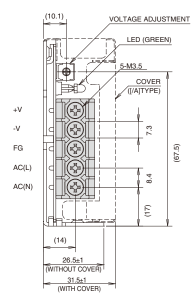
UNIT · PC Boa

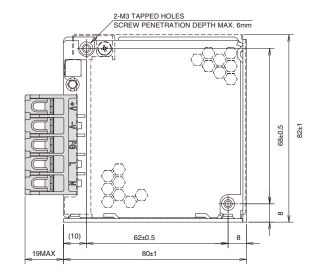
#### HWS15A

#### **TDK**·Lambda

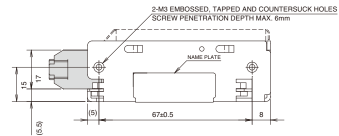
#### **Outline Drawing**

#### [HWS15A]



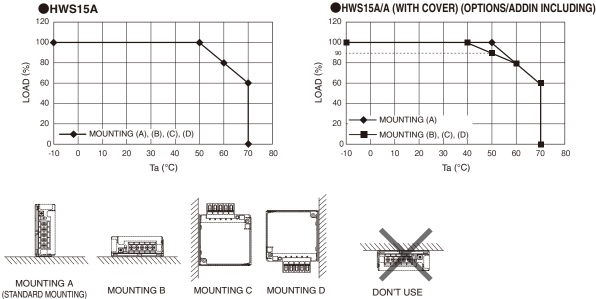


ninal С Recommended Solderless Terminal D(max) t(max) Qty(max) 6.8mm 0.8mm 2 pcs



[unit: mm]

#### **Output Derating**



HWS-A

#### HWS30A SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS	IOD	DEL	HWS30A-3	HWS30A-5	HWS30A-12	HWS30A-15	HWS30A-24	HWS30A-4		
	Input Voltage Range (*	2)	V		AC	) 85 - 265 (47 - 63	Hz) or DC120 - :	370			
	Efficiency(100VAC) (typ) (*	1)	%	75	80	84	85	86	86		
	Efficiency(200VAC) (typ) (*	1)	%	77	82	86	87	88	87		
Input		1)	A	0.5/0.3	0.65/0.4						
	Inrush Current (100/200VAC) (typ) (*1)(*	3)	А		I	14/28 (Ta = 25	°C, Cold Start)				
	Leakage Current (*	9)	mA		Less than 0	.5 (0.2 (typ) at 10	(0.2 (typ) at 100VAC / 0.4 (typ) at 230VAC)				
	Nominal Output Voltage		VDC	3.3	5	12	15	24	48		
	Maximum Output Current		А	6	6	2.5	2	1.3	0.65		
	Maximum Output Power		W	20.0	30.0	30.0	30.0	31.2	31.2		
	Maximum Line Regulation (*	5)	mV	20	20	48	60	96	192		
	Maximum Load Regulation (*	6)	mV	40	40	96	120	150	240		
Output	Temperature Coefficient					Less than	0.02% /°C	1	1		
	Maximum Ripple & Noise(0≦Ta≦70°C) ('	4)	mV	120	120	150	150	150	200		
	Maximum Ripple & Noise(-10≦Ta<0℃) ('	4)	mV	160	160	180	180	180	240		
	Hold-up Time (typ) (*	1)	ms			2	0				
	Output Voltage 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	6.3 —	6.3 —	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	emote Sensing		-							
Function	Remote ON/OFF						-				
	Parallel Operation										
	Series Operation					Pos	sible				
	Line DIP				Designe	ed to meet SEMI	F47 (200VAC L	ine only)			
	Operating Temperature (*1	0)	°C		-10 to +70 (-	-10 to +50°C :100	%, +60°C :60%,	+70°C :40%)			
	Storage Temperature		°C			-30 te	o +85				
	Operating Humidity	1	% RH			30 - 90 (No	Condensing)				
Environment	Storage Humidity		% RH			10 - 95 (No	Condensing)				
	Vibration			At no op	erating, 10-55H	z (Sweep for 1m	in)19.6m/s² Cor	nstant, X,Y,Z 1hc	our each.		
	Shock					Less than	196.1m/s <sup>2</sup>				
	Cooling					Convectio	n Cooling				
Isolation	Withstand Voltage					2kVAC (20mA), lı utput - FG : 500V		( )			
	Isolation Resistance	ation Resistance More than 100MΩ at 25°C and 70%RH Output - FG : 500VDCC									
	Safety			Wi	Designed	d by UL60950-1, to meet Den-an / only : Approved	Appendix 8 at 10	0VAC only.	01.		
Standards	PFHC					Designed to me	et IEC61000-3-2	2			
	Conducted Emission, Radiated Emission (*1	1)		Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B							
	Immunity (*1	1)		Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11							
Marka 1 1	Weight (typ)		g			200 (With	cover: 240)				
Vechanical	Size (W x H x D)		mm		26.5	x 82 x 95 (Refe	r to Outline Drav	wing)			

(\*1) At 100VAC/200VAC, Ta=25℃, nominal output voltage 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-9131B probe, Bandwidth of scope :100MHz. For start up at low ambient temperature and low input voltage, output ripple noise might not meet specification. However, specification can be met after one second.

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

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

(\*7) Hiccup with automatic recovery. Avoid to operate at over load or short circuit condition.

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

(\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta= $25^{\circ}$ C .

(\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

(\*11) The power supply is considered a component which will be installed into a final equipment.

The final equipment should be re-evaluated that it meets EMC directives.



Recommended EMC Filter

RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

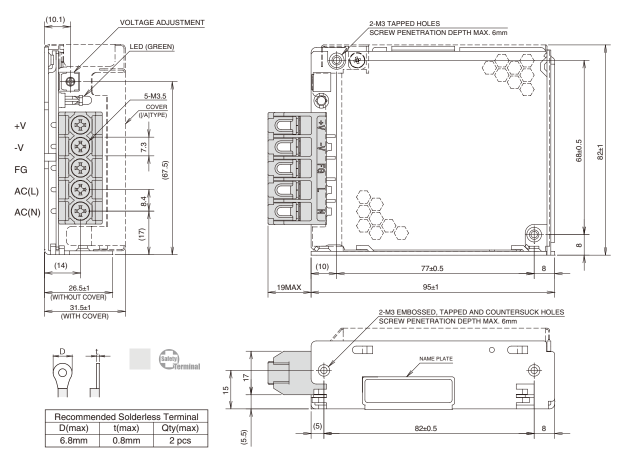
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#### HWS<sub>30A</sub>

#### **TDK·Lambda**

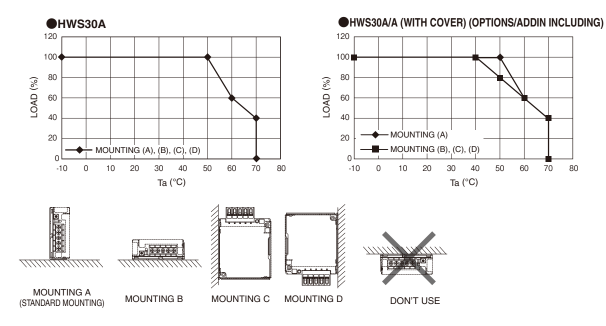
#### **Outline Drawing**

#### [HWS30A]



[unit: mm]

#### **Output Derating**



UNIT · PC Board

HWS-A

#### HWS<sub>50A</sub>

#### HWS50A SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS	MO	DEL	HWS50A-3	HWS50A-5	HWS50A-12	HWS50A-15	HWS50A-24	HWS50A-4	
	Input Voltage Range	(*2)	V		AC	85 - 265 (47 - 63	3Hz) or DC120 -	370	I	
	Power Factor(100/200VAC) (typ)	(*1)		0.96/0.85			0.97/0.91			
	Efficiency(100VAC) (typ)	(*1)	%	76	82	83	83	84	84	
Input	Efficiency(200VAC) (typ)	(*1)	%	78	84	85	86	87	86	
	Input Current (100/200VAC) (typ)	(*1)	Α	0.45/0.25		1	0.65/0.35			
	Inrush Current (100/200VAC) (typ) (*1)	(*3)	Α			14/28 (Ta = 25	℃ , Cold Start)			
	Leakage Current (	(*9)	mA		Less than 0	.5 (0.2 (typ) at 10	00VAC / 0.4 (typ)	) at 230VAC)		
	Nominal Output Voltage		VDC	3.3	5	12	15	24	48	
	Maximum Output Current		Α	10	10	4.3	3.5	2.2	1.1	
	Maximum Output Power		W	33.0	50.0	51.6	52.5	52.8	52.8	
	Maximum Line Regulation (	(*5)	mV	20	20	48	60	96	192	
	Maximum Load Regulation	(*6)	mV	40	40	96	120	150	240	
Output	Temperature Coefficient				I	Less than	0.02% /°C	I	1	
	Maximum Ripple & Noise(0≦Ta≦70℃)	(*4)	mV	120	120	150	150	150	200	
	Maximum Ripple & Noise(-10≦Ta<0℃)	(*4)	mV	160	160	180	180	180	240	
	Hold-up Time (typ)	(*1)	ms	s 20						
	Output Voltage 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	10.5 —	10.5 —	4.51 —	3.67 —	2.31 —	1.15 —	
	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	Remote ON/OFF			- (/R Option: Output ON in the external voltage is applied)						
	Parallel Operation						-			
	Series Operation			Possible						
	Line DIP				Designe	ed to meet SEMI-	-F47 (200VAC L	ine only)		
	Operating Temperature (*	10)	°C		-10 to +70 (-	10 to +50°C :100	%, +60°C :70%,	+70°C :40%)		
	Storage Temperature		°C			-30 te	o +85			
	Operating Humidity		% RH			30 - 90 (No	Condensing)			
Environment	Storage Humidity		% RH			10 - 95 (No	Condensing)			
	Vibration			At no op	erating, 10-55H	z (Sweep for 1m	in) 19.6m/s <sup>2</sup> Co	nstant, X,Y,Z 1hc	our each.	
	Shock					Less than	196.1m/s²			
	Cooling					Convectio	on Cooling			
Isolation	Withstand Voltage					2kVAC (20mA), Iı ıtput - FG : 500V				
			More than 100M	IΩ at 25 <sup>°</sup> C and	70%RH Output	- FG : 500VDCC				
	Safety			Wi	Designed t	d by UL60950-1, to meet Den-an / only : Approved	Appendix 8 at 10		01.	
Standards	PFHC					Designed to me	et IEC61000-3-2	2		
	Conducted Emission, Radiated Emission (*	°11)		Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B						
	Immunity (*	*11)		Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11						
	Weight (typ)		g			260 (With	cover: 300)			
Mechanical	Size (W x H x D)		mm		26.5	x 82 x 120 (Refe	er to Outline Dra	wing)		

(\*1) At 100VAC/200VAC, Ta=25 $^\circ\!C$  , nominal output voltage 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-9131B probe, Bandwidth of scope :100MHz.

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

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

(\*7) Hiccup with automatic recovery. Avoid to operate at over load or short circuit condition.

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

(\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25 $^\circ\!C$  .

(\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

(\*11) The power supply is considered a component which will be installed into a final equipment.

The final equipment should be re-evaluated that it meets EMC directives.



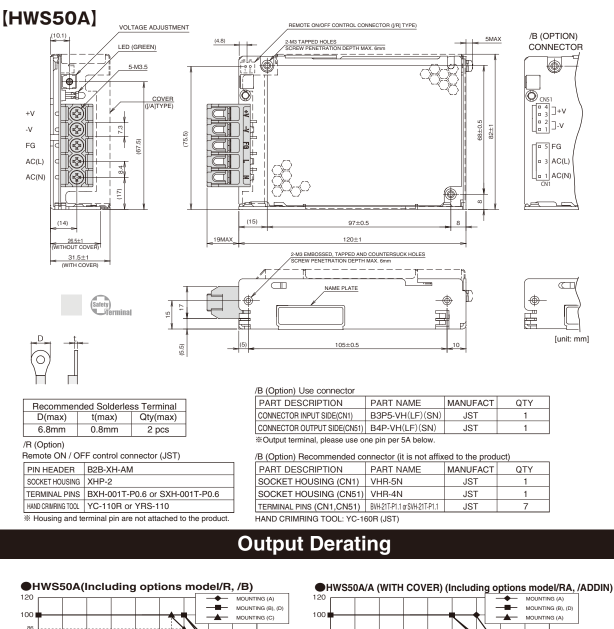
RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

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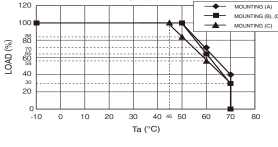
### HWS<sub>50A</sub>

#### TDK·Lambda

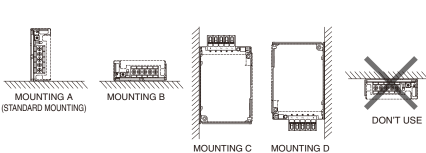
#### **Outline Drawing**



-10 0 10 20 30 40 50 60 70 80



Ta (°C)



All specifications are subject to change without notice.

HWS-A

a HWS-A 7

#### HWS80A

#### UNIT · PC Boa

#### HWS80A SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS	DEL	HWS80A-3	HWS80A-5	HWS80A-12	HWS80A-15	HWS80A-24	HWS80A-4		
	Input Voltage Range (*2)	V		AC	85 - 265 (47 - 63	Hz) or DC120 -	370			
	Power Factor(100/200VAC) (typ) (*1)		0.96/0.87			0.98/0.91				
	Efficiency(100VAC) (typ) (*1)	%	81	83	85	85	86	87		
Input	Efficiency(200VAC) (typ) (*1)	%	83	85	87	87	88	89		
	Input Current (100/200VAC) (typ) (*1)	A	0.72/0.36			1.04/0.52	I			
	Inrush Current (100/200VAC) (typ) (*1)(*3)	A	14/28 (Ta = 25°C , Cold Start)							
	Leakage Current (*9)	mA		Less than 0.5 (0.2 (typ) at 100VAC / 0.4 (typ) at 230VAC)						
	Nominal Output Voltage	VDC	3.3	5	12	15	24	48		
	Maximum Output Current	A	16	16	6.7	5.4	3.4	1.7		
	Maximum Output Power	W	52.8	80.0	80.4	81.0	81.6	81.6		
	Maximum Line Regulation (*5)	mV	20	20	48	60	96	192		
	Maximum Load Regulation (*6)	mV	40	40	96	120	150	240		
Output	Temperature Coefficient			1	Less than	0.02% /°C	I			
	Maximum Ripple & Noise(0≦Ta≦70°C) (*4)	mV	120	120	150	150	150	200		
	Maximum Ripple & Noise(-10≦Ta<0°C) (*4)	mV	160	160	180	180	180	240		
	Hold-up Time (typ) (*1)	ms			2	0				
	Output Voltage 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)	A	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		
	Remote Sensing		Possible							
Function	Remote ON/OFF		- (/R Option: Output ON in the external voltage is applied)							
	Parallel Operation					-				
	Series Operation		Possible							
	Line DIP			Design	ed to meet SEMI	-F47(200VAC Li	ne only)			
	Operating Temperature (*10)	°C		-10 ~ +70(-	10 ~ +50°C :100 <sup>°</sup>	%, +60°C :80%,	+70°C :60%)			
	Storage Temperature	°C			-30 to	o +85				
	Operating Humidity	% RH			30 - 90 (No	Condensing)				
Environment	Storage Humidity	% RH			10 - 95 (No	Condensing)				
	Vibration		At no op	erating, 10-55H	z (Sweep for 1mi	n) 19.6m/s <sup>2</sup> Co	nstant, X,Y,Z 1ho	our each.		
	Shock				Less than	196.1m/s <sup>2</sup>				
	Cooling				Convectio	n Cooling				
Isolation	Withstand Voltage				2kVAC (20mA), Ir utput - FG : 500V		. ,			
	Isolation Resistance			More than 100M	/IΩ at 25°C and	70%RH Output	- FG : 500VDCC			
	Safety		Wi	Designed	d by UL60950-1, to meet Den-an A only : Approved	Appendix 8 at 10	0VAC only.	01.		
Standards	PFHC				Designed to me	et IEC61000-3-2				
	Conducted Emission, Radiated Emission (*11)		Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B							
	Immunity (*11)		Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11							
Marka 1 1	Weight (typ)	g	g 420 (With cover: 470)							
Mechanical	Size (W x H x D)	mm	28 x 82 x 160 (Refer to Outline Drawing)							

(\*1) At 100VAC/200VAC, Ta=25°C , nominal output voltage 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-9131B 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.

Avoid to operate at over load or short circuit condition.

- (\*8) OVP circuit will shut down output, manual reset (Re power on).
- (\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25 $^\circ\!C$  .

(\*10) Output Derating

- Refer to Output Derating Curve.

Load (%) is percent of maximum output power or maximum output current, do not exceed its derating
of maximum load.

(\*11) The power supply is considered a component which will be installed into a final equipment. The final equipment should be re-evaluated that it meets EMC directives.

#### Recommended EMC Filter

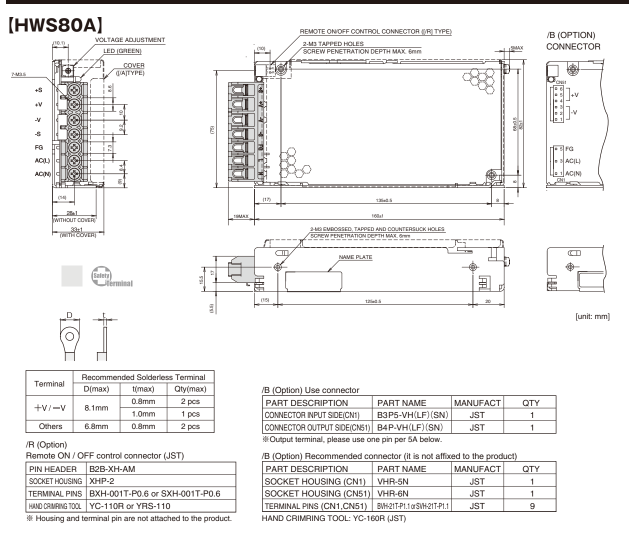


RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

#### HWS80A

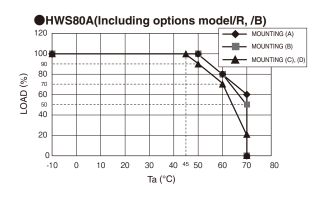
### TDK·Lambda

#### **Outline Drawing**

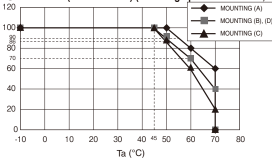


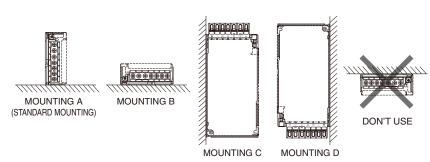
#### **Output Derating**

LOAD (%)



HWS80A/A (WITH COVER) (Including options model/RA, /ADDIN)





· All specifications are subject to change without notice.

HWS-A

#### HWS100A

#### UNIT · PC Boa

## HWS100A SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS	MO	DEL	HWS100A-3	HWS100A-5	HWS100A-12	HWS100A-15	HWS100A-24	HWS100A-4		
	Input Voltage Range	(*2)	V		AC	85 - 265 (47 - 63	Hz) or DC120 - 3	370			
	Power Factor(100/200VAC) (typ)	(*1)		0.96/0.89			0.98/0.93				
	Efficiency(100VAC) (typ)	(*1)	%	82	84	86	86	87	88		
Input	Efficiency(200VAC) (typ)	(*1)	%	84	86	88	88	89	90		
	Input Current (100/200VAC) (typ)	(*1)	A	0.9/0.45			1.3/0.65				
	Inrush Current (100/200VAC) (typ) (	*1)(*3)	Α			14/28 (Ta = 25	°C Cold Start)				
	Leakage Current	(*9)	mA		Less than 0.5 (0.2 (typ) at 100VAC / 0.4 (typ) at 230VAC)						
	Nominal Output Voltage		VDC	3.3	5	12	15	24	48		
	Maximum Output Current		A	20	20	8.5	7	4.5	2.1		
	Maximum Output Power		w	66.0	100.0	102.0	105.0	108.0	100.8		
	Maximum Line Regulation	(*5)	mV	20	20	48	60	96	192		
	Maximum Load Regulation	(*6)	mV	40	40	96	120	150	240		
Output	Temperature Coefficient					Less than	0.02% /°C				
	Maximum Ripple & Noise(0≦Ta≦70℃	) (*4)	mV	120	120	150	150	150	200		
	Maximum Ripple & Noise(-10≦Ta<0℃	) (*4)	mV	160	160	180	180	180	240		
	Hold-up Time (typ) (*1)		ms		L	2	0				
	Output Voltage 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)	A	21.0 -	21.0 -	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			Possible							
Function	Remote ON/OFF			- (/R Option: Output ON in the external voltage is applied)							
	Parallel Operation					-					
	Series Operation			Possible							
	Line DIP				Designe	ed to meet SEMI-	F47 (200VAC Li	ne only)			
	Operating Temperature	(*10)	°C		-10 to +70 (-	10 to +50°C :100	%, +60°C :65%,	+70°C :30%)			
	Storage Temperature	. ,	°C			-30 to	+85				
	Operating Humidity		% RH			30 - 90 (No	Condensing)				
Environment	Storage Humidity		% RH			10 - 95 (No (	Condensing)				
	Vibration			At no op	erating, 10-55Hz	z (Sweep for 1mi	n) 19.6m/s <sup>2</sup> Co	nstant, X,Y,Z 1ho	our each.		
	Shock					Less than	196.1m/s <sup>2</sup>				
	Cooling					Convectio	n Cooling				
Isolation	Withstand Voltage					2kVAC (20mA), Ir Itput - FG : 500V		. ,			
loonation	Isolation Resistance				More than 100M	MΩ at 25°C and 7	70%RH Output -	FG : 500VDCC			
	Safety			Wi	Designed t	d by UL60950-1, to meet Den-an A only : Approved	ppendix 8 at 10	0VAC only.	01.		
Standards	PFHC			Designed to meet IEC61000-3-2							
	Conducted Emission, Radiated Emission	(*11)		Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B							
	Immunity	(*11)		Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11							
	Weight (typ)		g		-	420 (With o		/			
Mechanical	Size (W x H x D)		mm		28 x	82 x 160 (Refer	to Outline Draw	(ing)			

(\*1) At 100VAC/200VAC, Ta=25°C , nominal output voltage 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-9131B 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.

Avoid to operate at over load or short circuit condition.

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

(\*10) Output Derating

Refer to Output Derating Curve.

Load (%) is percent of maximum output power or maximum output current, do not exceed its derating
of maximum load.

(\*11) The power supply is considered a component which will be installed into a final equipment. The final equipment should be re-evaluated that it meets EMC directives.





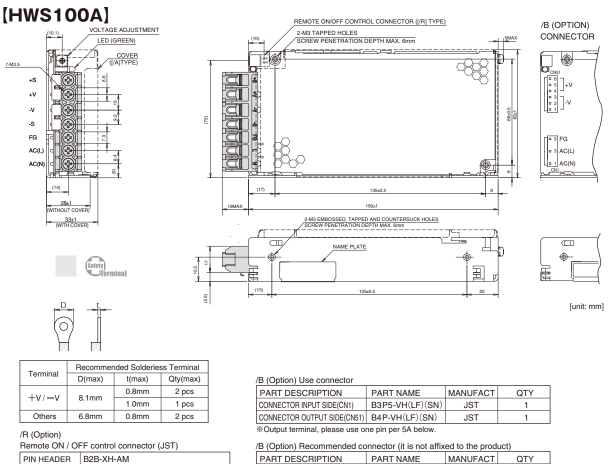
RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

<sup>(\*9)</sup> Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25  $^\circ\!{\rm C}$  .

#### **HWS**100A

# **TDK**·Lambda

#### **Outline Drawing**



Remote ON / OFF control connector (JST)							
PIN HEADER B2B-XH-AM							
SOCKET HOUSING	XHP-2						
TERMINAL PINS	BXH-001T-P0.6 or SXH-001T-P0.6						
HAND CRIMRING TOOL YC-110R or YRS-110							
× Housing and t	rminal nin are not attached to the product						

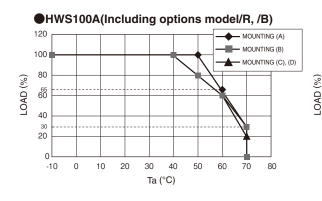
\* Housing and terminal pin are not attached to the product.

SOCKET HOUSING (CN51) VHR-6N HAND CRIMRING TOOL: YC-160R (JST)

SOCKET HOUSING (CN1) VHR-5N

TERMINAL PINS (CN1, CN51) BVH-21T-P1.1 or SVH-21T-P1.1

#### **Output Derating**

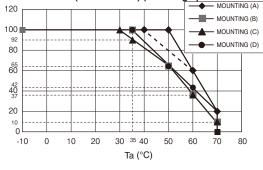


HWS100A/A (WITH COVER) (Including options model/RA, /ADDIN)

JST

JST

JST

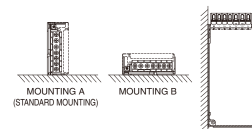


DON'T USE

नित्तन्तन्त

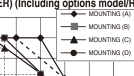
MOUNTING D

MOUNTING C



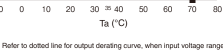


\* Refer to dotted line for output derating curve, when input voltage range is "85VAC≦Vin<90VAC" for the Mounting (A).</p>



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9



HWS-A

UNIT · PC Board

## HWS150A SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS	ODE	≣∟∣ı	HWS150A-3	HWS150A-5	HWS150A-12	HWS150A-15	HWS150A-24	HWS150A-4	
	Input Voltage Range (**	2) \	V		AC	85 - 265 (47 - 63	Hz) or DC120 - :	370		
	Power Factor(100/200VAC) (typ) (*	1)		0.96/0.89			0.98/0.93			
	Efficiency(100VAC) (typ) (*	1) 9	%	82	85	85	86	88	89	
Input	Efficiency(200VAC) (typ) (*	1) 9	%	84	87	88	89	90	91	
	Input Current (100/200VAC) (typ) (*	1) /	A	1.3/0.65		1	1.9/0.95			
	Inrush Current (100/200VAC) (typ) (*1)(*	3)	A		1	14/28 (Ta = 25	℃ , Cold Start)			
	Leakage Current (*	9) m	nΑ		Less than 0	.5 (0.2 (typ) at 10	00VAC / 0.4 (typ)	) at 230VAC)		
	Nominal Output Voltage	V	DC	3.3	5	12	15	24	48	
	Maximum Output Current		A	30	30	13	10	6.5	3.3	
	Maximum Output Power	V	N	99.0	150.0	156.0	150.0	156.0	158.4	
	Maximum Line Regulation (*	5) m	nV	20	20	48	60	96	192	
-	Maximum Load Regulation (*0	5) m	nV	40	40	96	120	150	240	
Output	Temperature Coefficient				I	Less than	0.02% /°C	1		
	Maximum Ripple & Noise(0≦Ta≦70°C)(*	1) m	nV	120	120	150	150	150	200	
	Maximum Ripple & Noise(-10≦Ta<0°C) (*	1) m	nV	160	160	180	180	180	240	
	Hold-up Time (typ) (*	l) n	ns		1	2	0			
	Output Voltage Range	V	DC	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 (*	') I	A	31.5 —	31.5 —	13.6 —	10.5 —	6.82 -	3.46 -	
	Over Voltage Protection (*	3) VI	DC	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	Remote ON/OFF			- (/R Option: Output ON in the external voltage is applied)						
	Parallel Operation						-			
	Series Operation		Possible							
	Line DIP				Designe	ed to meet SEMI-	F47 (200VAC L	ine only)		
	Operating Temperature (*10	)) °	C		-10 to +70 (-	10 to +50°C :100	%, +60°C :60%,	+70°C :20%)		
	Storage Temperature	9	C			-30 to	o +85			
	Operating Humidity	%	RH			30 - 90 (No	Condensing)			
Environment	Storage Humidity	%	RH			10 - 95 (No	Condensing)			
	Vibration			At no op	erating, 10-55H	z (Sweep for 1m	in) 19.6m/s <sup>2</sup> Cor	nstant, X,Y,Z 1hc	ur each.	
	Shock						196.1m/s <sup>2</sup>			
	Cooling					Convectio	on Cooling			
Isolation	Withstand Voltage		Input - FG : 2kVAC (20mA), Input - Output : 3kVAC (20mA) Output - FG : 500VAC (20mA) for 1min							
	Isolation Resistance				More than 100M	/IΩ at 25 <sup>°</sup> C and	70%RH Output	- FG : 500VDCC		
	Safety			Wi	Designed	d by UL60950-1, to meet Den-an A only : Approved	Appendix 8 at 10		01.	
Standards	PFHC					Designed to me	et IEC61000-3-2	2		
	Conducted Emission, Radiated Emission (*1	)	Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B							
	Immunity (*1	)	Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11							
	Weight (typ)	,	g		-	470 (With 0				
Vechanical	Size (W x H x D)		nm	37 x 82 x 160 (Refer to Outline Drawing)						

(\*1) At 100VAC/200VAC, Ta=25°C , nominal output voltage 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-9131B 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.

Avoid to operate at over load or short circuit condition.

(\*8) OVP circuit will shut down output, manual reset (Re power on).
 (\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25°C .

(\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

(\*11) The power supply is considered a component which will be installed into a final equipment. The final equipment should be re-evaluated that it meets EMC directives.

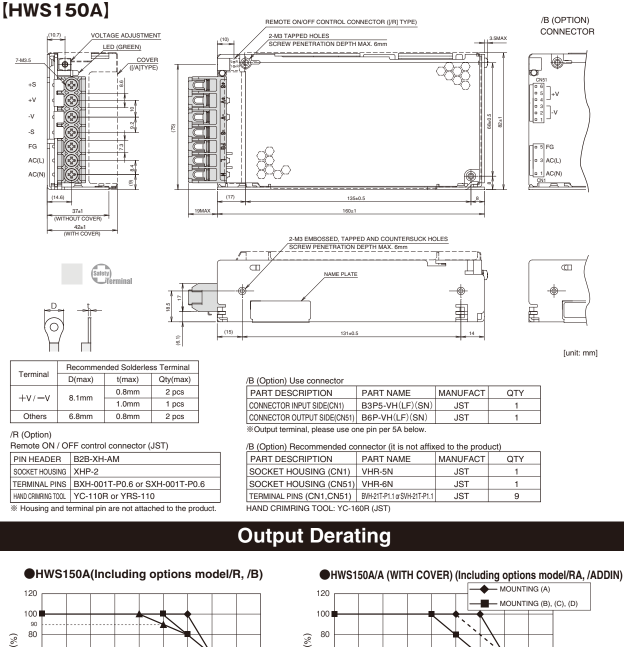
#### Recommended EMC Filter

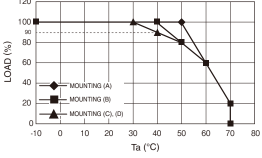


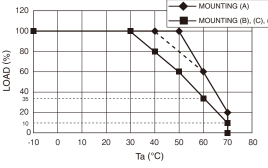
RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

UNIT · PC Boa

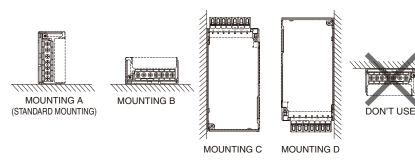
#### **Outline Drawing**







In the case of using at the input voltage range "85 VAC ≦ Vin <90VAC", output derating will be dashed line. (Mounting direction(A) only)



# HWS-A/HD

#### Single Output 30W ~ 150W

UNIT • PC Board

HWS-A/HD



#### Features

- Power supply for harsh environment, heavy industry equipment, etc.
  - Guaranteed start-up at Ta=-40°C . (\*1)
  - Internal PCB coating (\*2)
  - · Compliant to MIL-STD-810F, the standard for the products for military use (vibration resistance/shock resistance).
- Environmentally-friendly
- · Contributing to energy conservation of the customer's equipment in a further high efficiency
- Easy to use
  - · All models in the same hight of 82mm. Mountable in 2U-height racks without dead space.
- Safety and security
  - · Reduce the maintenance frequency of your device by a long life
  - · Double-sided board adopted inherited the conventional model
  - · "Safety terminal" covering current flowing part secures safety for users. "No screw-dropping" design prevents from losing screws during maintenance operation.





#### Model naming method



HD : Without cover for harsh environment HDA: With cover for harsh environment Nominal Output Voltage ex. 3 : 3.3V, 5 : 5V, 48 : 48V

#### **Conformity to RoHS Directive**

This means that, in conformity with EU Directive 2011/65/ EU, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Output		30W		50W		100W		150W
Voltage	Output Current	MODEL	Output Current	MODEL	Output Current	MODEL	Output Current	MODEL
3.3V	6A	HWS30A-3/HD	10A	HWS50A-3/HD	20A	HWS100A-3/HD	30A	HWS150A-3/HD
5V	6A	HWS30A-5/HD	10A	HWS50A-5/HD	20A	HWS100A-5/HD	30A	HWS150A-5/HD
12V	2.5A	HWS30A-12/HD	4.3A	HWS50A-12/HD	8.5A	HWS100A-12/HD	13A	HWS150A-12/HD
15V	2A	HWS30A-15/HD	3.5A	HWS50A-15/HD	7A	HWS100A-15/HD	10A	HWS150A-15/HD
24V	1.3A	HWS30A-24/HD	2.2A	HWS50A-24/HD	4.5A	HWS100A-24/HD	6.5A	HWS150A-24/HD
48V	0.65A	HWS30A-48/HD	1.1A	HWS50A-48/HD	2.1A	HWS100A-48/HD	3.3A	HWS150A-48/HD

#### Product Line up

(\*1) The power supply might not start up according to the input voltage and the load condition at the low temperature (Ta: -40 to -10°C). For details, please refer to "Start-up condition at the low temperature".

(\*2) For resistance against humidity, dust-related improvement-resistant, board both sides are coated.

But it may not be completely possible for the effect because there is the point that is not coated partly. Please refer for the details to us

#### UNIT · PC Boa

#### HWS30A/HD SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

		MC	DEL	HWS30A -3/HD	HWS30A -5/HD	HWS30A -12/HD	HWS30A -15/HD	HWS30A -24/HD	HWS30A -48/HD		
	Input Voltage Range	(*2)	V		AC	85 - 265 (47 - 63	Hz) or DC120 -	370	1		
	Efficiency(100VAC) (typ)	(*1)	%	75	80	84	85	86	86		
	Efficiency(200VAC) (typ)	(*1)	%	77	82	86	87	88	87		
Input	Input Current (100/200VAC) (typ)	(*1)	A	0.5/0.3		1	0.65/0.4				
	Inrush Current (100/200VAC) (typ) (*	1)(*3)	A	14/28 (Ta = 25°C , Cold Start)							
	Leakage Current	(*9)	mA		Less than 0	.5 (0.2 (typ) at 10	00VAC / 0.4 (typ)	) at 230VAC)			
	Nominal Output Voltage		VDC	3.3	5	12	15	24	48		
	Maximum Output Current		A	6	6	2.5	2	1.3	0.65		
	Maximum Output Power		w	20.0	30.0	30.0	30.0	31.2	31.2		
	Maximum Line Regulation	(*5)	mV	20	20	48	60	96	192		
	Maximum Load Regulation	(*6)	mV	40	40	96	120	150	240		
Output	Temperature Coefficient				1	Less than	0.02% /°C	1			
	Maximum Ripple & Noise( $0 \le Ta \le 70^{\circ}C$	C)(*4)	mV	120	120	150	150	150	200		
	Maximum Ripple & Noise(-10 ≦ Ta<0°C	)(*4)	mV	160	160	180	180	180	240		
	Hold-up Time (typ)	(*1)	ms			2	0				
	Output Voltage 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.		
	Over Current Protection	(*7)	A	6.3 —	6.3 —	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.		
	Remote Sensing	( )									
Function	Parallel Operation			-							
	Series Operation			Possible							
	Line DIP			Designed to meet SEMI-F47 (200VAC Line only)							
	Operating Temperature	(*10)	°C	-1	0 to +71 (-10 to +5	0°C :100%, +60°C	:60%, +71°C :40%	), , start up -40 to -	10		
	Storage Temperature	. ,	°C			-40 te	o +85				
	Operating Humidity		% RH			30 - 90 (No	Condensing)				
	Storage Humidity		% RH			10 - 95 (No	Condensing)				
Environment	Vibration	(*11)		At no op		z (Sweep for 1m o meet MIL-STD		nstant, X,Y,Z 1hc egory 4, 10	our each.		
							196.1m/s <sup>2</sup>				
	Shock				Designed t	o meet MIL-STD	-810F 516.5 Pro	cedure I, VI			
	Cooling				0	Convectio	n Cooling	,			
Isolation	Withstand Voltage					2kVAC (20mA), li itput - FG : 500V		· · · ·			
	Isolation Resistance				More than 100	MΩ at 25°C and	70%RH Output	- FG : 500VDC			
	Safety					d by UL60950-1, to meet Den-an /	,				
Standards	PFHC					Designed to me					
Standardo		(*12)			Designed to	meet EN55011/					
	,	(*12)		Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11							
	Weight (typ)	· -/	g								
Mechanical	Size (W x H x D)			m 26.5 x 82 x 95 (Refer to Outline Drawing)							

(\*1) At 100VAC/200VAC, Ta=25°C , nominal output voltage 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-9131B probe, Bandwidth of scope :100MHz. For start up at low ambient temperature and low input voltage, output ripple noise might not meet specification. However, specification can be met after one second.

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

- (\*6) No load-Full load, constant input voltage.
- (\*7) Hiccup with automatic recovery. Avoid to operate at over load or short circuit condition.

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

(\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25  $^\circ\!\!{\rm C}$  .

(\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

- For conditions of start up at -40  $^\circ C$  to -10  $^\circ C$  , refer to Start-up condition at low temperature.
- $(\ensuremath{^*11})\ Category\ 4\ exposure\ levels\ :\ Track\ transportation\ over\ U.S.\ highways,\ Composite\ two-wheeled\ trailer.$

(\*12) The power supply is considered a component which will be installed into a final equipment.

The final equipment should be re-evaluated that it meets EMC directives.

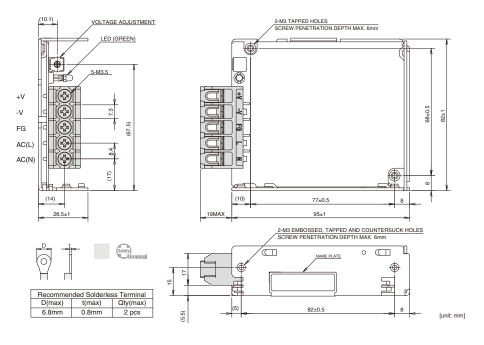
#### •Recommended EMC Filter



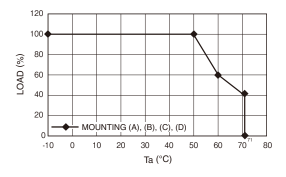
RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

#### **Outline Drawing**

#### [HWS30A/HD]



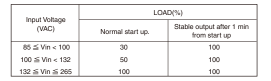
**Output Derating** 

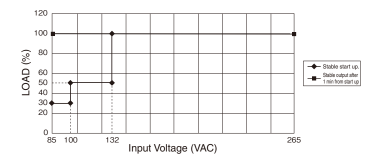


#### LOAD (%) Ta (°C) MOUNTING (A),(B),(C),(D) -10 to +50 100 60 60 71 40 MOUNTING A (STANDARD MOUNTING) MOUNTING B MOUNTING C MOUNTING D DON'T USE

#### Start-up condition at low temperature

#### ●DERATING TO START UP AT Ta : -40 to -10°C





- =NOTES= \* At Ta : -40 to -10° C.
- 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 condensing.
- Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.

HWS-A/HD

UNIT · PC Board

#### HWS50A/HD SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS	MO	DEL	HWS50A -3/HD	HWS50A -5/HD	HWS50A -12/HD	HWS50A -15/HD	HWS50A -24/HD	HWS50A -48/HD	
	Input Voltage Range	(*2)	V		AC	85 - 265 (47 - 63	Hz) or DC120 - :	370		
	Power Factor(100/200VAC) (typ	) (*1)		0.96/0.85			0.97/0.91			
	Efficiency(100VAC) (typ)	(*1)	%	76	82	83	83	84	84	
Input	Efficiency(200VAC) (typ)	(*1)	%	78	84	85	86	87	86	
	Input Current (100/200VAC) (typ)	(*1)	A	0.45/0.25	0.45/0.25 0.65/0.35					
	Inrush Current (100/200VAC) (typ)	(*1)(*3)	A	14/28 (Ta = 25°C , Cold Start)						
	Leakage Current	(*9)	mA		Less than 0	.5 (0.2 (typ) at 10	00VAC / 0.4 (typ)	at 230VAC)		
	Nominal Output Voltage		VDC	3.3	5	12	15	24	48	
	Maximum Output Current		A	10	10	4.3	3.5	2.2	1.1	
	Maximum Output Power		W	33.0	50.0	51.6	52.5	52.8	52.8	
	Maximum Line Regulation	(*5)	mV	20	20	48	60	96	192	
0	Maximum Load Regulation	(*6)	mV	40	40	96	120	150	240	
Output	Temperature Coefficient				•	Less than	0.02% /°C			
	Maximum Ripple & Noise( $0 \le Ta \le 70$	)°C )(*4)	mV	120	120	150	150	150	200	
	Maximum Ripple & Noise(-10 ≦ Ta<0	°C)(*4)	mV	160	160	180	180	180	240	
	Hold-up Time (typ)	(*1)	ms			2	0			
	Output Voltage 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.	
-	Over Current Protection	(*7)	A	10.5 —	10.5 —	4.51 —	3.67 —	2.31 —	1.15 -	
	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.	
	Remote Sensing						-			
unction	Parallel Operation						-			
	Series Operation			Possible						
	Line DIP			Designed to meet SEMI-F47 (200VAC Line only)						
	Operating Temperature	(*10)	°C	-1	0 to +71 (-10 to +5	0°C :100%, +60°C	:70%, +71°C :40%	), , start up -40 to -	10	
	Storage Temperature		°C			-40 to	o +85			
	Operating Humidity		% RH			30 - 90 (No	Condensing)			
	Storage Humidity		% RH			10 - 95(No	Condensing)			
Environment	Vibration	(*11)		At no op	0,	z (Sweep for 1m o meet MIL-STD			our each.	
	Shock				Designed t	Less than o meet MIL-STD	196.1m/s <sup>2</sup> -810F 516.5 Pro	cedure I, VI		
	Cooling					Convectio	on Cooling	· · · · ·		
solation	Withstand Voltage					2kVAC (20mA), Ir itput - FG : 500V		( )		
	Isolation Resistance				More than 100	MΩ at 25℃ and	70%RH Output	- FG : 500VDC		
	Safety					d by UL60950-1, to meet Den-an A				
	PFHC					Designed to mee	et IEC61000-3-2	2		
Standards	Conducted Emission, Radiated Emission	(*12)		Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B						
	Immunity	(*12)		Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11						
	Weight (typ)		g	260						
Nechanical	Size (W x H x D)		mm		26.5	x 82 x 120 (Refe	er to Outline Dra	wing)		

(\*1) At 100VAC/200VAC, Ta=25 $^\circ\!C$  , nominal output voltage 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-9131B probe, Bandwidth of scope :100MHz.
- (\*5) 85 265VAC, constant load.
- (\*6) No load-Full load, constant input voltage.
- (\*7) Hiccup with automatic recovery. Avoid to operate at over load or short circuit condition.
- (\*8) OVP circuit will shut down output, manual reset (Re power on).
- (\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25  $^\circ\!C$  .
- (\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.
- For conditions of start up at -40°C to -10°C , refer to Start-up condition at low temperature.
- (\*11) Category 4 exposure levels : Track transportation over U.S. highways, Composite two-wheeled trailer.
- (\*12) The power supply is considered a component which will be installed into a final equipment.
  - The final equipment should be re-evaluated that it meets EMC directives.

#### Recommended EMC Filter



RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

UNIT · PC Boa

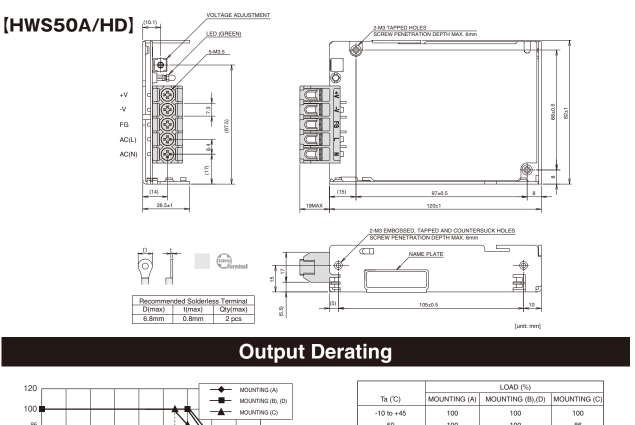
#### HWS<sub>50A</sub>/HD

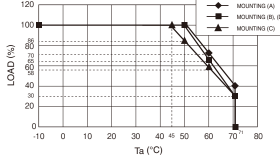
# **TDK**·Lambda

UNIT · PC Board

HWS-A/HD

#### **Outline Drawing**





		L	OAD (%)	
Ta (°C)	MOUNTIN	G (A) MOUN	ITING (B),(D)	MOUNTING (C)
-10 to +45	100		100	100
50	100		100	86
60	70		65	58
71	40		30	30
MOUNTING A (STANDARD MOUNTING)	MOUNTING B	MOUNTING C	MOUNTING D	DON'T USE

## Start-up condition at low temperature

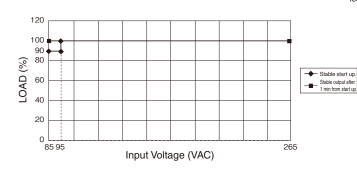
#### ●DERATING TO START UP AT Ta : -40 to -10°C

Inn	ut Voltage	LOA	D(%)
	(VAC)	Normal start up.	Stable output after 1 min from start up
85 ≦	≦ Vin < 95	90	100
95 ≦	≦ Vin ≦ 265	100	100

\*

- =NOTES= \* At Ta : -40 to -10° C.

- At 1a :-40 to -10° C. 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 condensing. Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.



#### HWS100A/HD

#### HWS100A/HD SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.) MODEL **HWS100A** HWS100A HWS100A HWS100A HWS100A HWS100A **ITEMS/UNITS** -3/HD -5/HD -12/HD -15/HD -24/HD -48/HD V AC85 - 265 (47 - 63Hz) or DC120 - 370 Input Voltage Range (\*2) 0.98/0.93 Power Factor(100/200VAC) (typ) 0 96/0 89 (\*1) Efficiency(100VAC) (typ) (\*1) % 82 84 86 86 87 88 Input Efficiency(200VAC) (typ) (\*1) % 84 86 88 88 89 90 Input Current (100/200VAC) (typ) А 0.9/0.45 1.3/0.65 (\*1) Inrush Current (100/200VAC) (typ) (\*1)(\*3) 14/28 (Ta = 25°C Cold Start) А Leakage Current mA Less than 0.5 (0.2 (typ) at 100VAC / 0.4 (typ) at 230VAC) (\*9) Nominal Output Voltage VDC 3.3 12 15 24 48 5 Maximum Output Current 20 20 8.5 7 4.5 2.1 А Maximum Output Power W 66.0 100.0 102.0 105.0 108.0 100.8 Maximum Line Regulation (\*5) mV 20 20 48 60 96 192 Maximum Load Regulation (\*6) mV 40 40 96 120 150 240 Output Less than 0.02% /°C Temperature Coefficient Maximum Ripple & Noise(0 ≤ Ta ≤ 70°C )(\*4) mV 120 120 150 150 150 200 Maximum Ripple & Noise(-10 ≤ Ta<0°C) (\*4) mV 160 160 180 180 180 240 Hold-up Time (typ) (\*1) ms 20 Output Voltage 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 21.0 -21.0 -8.92 7.35 -4.72 2.20 (\*7) А **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 Possible Functior Parallel Operation Series Operation Possible Line DIP Designed to meet SEMI-F47 (200VAC Line only) °C -10 to +71 (-10 to +50°C :100%, +60°C :65%, +71°C :30%), , start up -40 to -10 **Operating Temperature** (\*10) °C Storage Temperature -40 to +85 % RH 30 - 90 (No Condensing) **Operating Humidity** Storage Humidity % RH 10 - 95 (No Condensing) Environmer At no operating, 10-55Hz (Sweep for 1min) 19.6m/s<sup>2</sup> Constant, X,Y,Z 1hour each. Vibration (\*11) Designed to meet MIL-STD-810F 514.5 Category 4, 10 Less than 196.1m/s<sup>2</sup> Shock Designed to meet MIL-STD-810F 516.5 Procedure I, VI Cooling **Convection Cooling** Input - FG : 2kVAC (20mA), Input - Output : 3kVAC (20mA) Withstand Voltage Output - FG : 500VAC (20mA) for 1min Isolation Isolation Resistance More than 100M $\Omega\,$ at 25 $^\circ\!C$ and 70%RH Output - FG : 500VDC Approved by UL60950-1, CSA60950-1, EN60950-1 Safety Designed to meet Den-an Appendix 8 at 100VAC only. PFHC Designed to meet IEC61000-3-2 Standards Conducted Emission, Radiated Emission Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (\*12) Immunity (\*12) Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11 Weight (typ) 420 g Mechanical Size (W x H x D) 28 x 82 x 160 (Refer to Outline Drawing) mm

(\*1) At 100VAC/200VAC, Ta= $25^{\circ}$ C , nominal output voltage 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-9131B probe, Bandwidth of scope :100MHz.

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

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

 $(\ensuremath{^{\ast}7})$   $\,$  Constant current limit and hiccup with automatic recovery.

Avoid to operate at over load or short circuit condition.

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

(\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25 $^\circ\!C$  .

(\*10) Output Derating

- Refer to Output Derating Curve.

- 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  $^\circ C$  to -10  $^\circ C$  , refer to Start-up condition at low temperature.

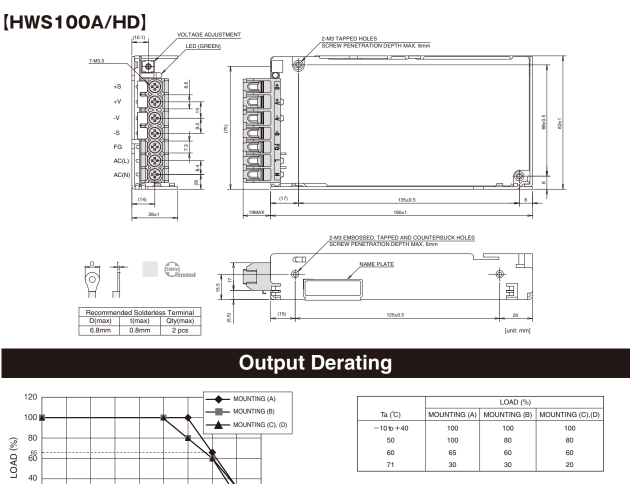
(\*11) Category 4 exposure levels : Track transportation over U.S. highways, Composite two-wheeled trailer.

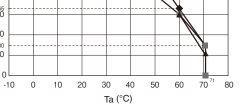
(\*12) The power supply is considered a component which will be installed into a final equipment. The final equipment should be re-evaluated that it meets EMC directives. Recommended EMC Filter



RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

#### **Outline Drawing**





MOUNTING A (STANDARD MOUNTING) MOUNTING C DON'T USE MOUNTING B MOUNTING D

# Start-up condition at low temperature

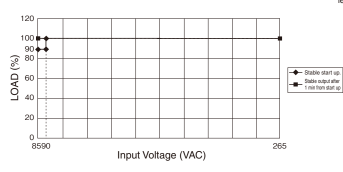
#### ●DERATING TO START UP AT Ta : -40 to -10°C

30 20

Input Voltage	LOA	D(%)
(VAC)	Normal start up.	Stable output after 1 min from start up
85 ≦ Vin < 90	90	100
$90 \leq Vin \leq 265$	100	100



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



UNIT · PC Board

## HWS150A/HD SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS	MO	DEL	HWS150A -3/HD	HWS150A -5/HD	HWS150A -12/HD	HWS150A -15/HD	HWS150A -24/HD	HWS150A -48/HD		
	Input Voltage Range	(*2)	V		AC	85 - 265 (47 - 63	Hz) or DC120 - :	370			
	Power Factor(100/200VAC) (typ)	(*1)		0.96/0.89			0.98/0.93				
	Efficiency(100VAC) (typ)	(*1)	%	82	85	85	86	88	89		
Input	Efficiency(200VAC) (typ)	(*1)	%	84	87	88	89	90	91		
	Input Current (100/200VAC) (typ)	(*1)	Α	1.3/0.65 1.9/0.95							
	Inrush Current (100/200VAC) (typ)	(*1)(*3)	Α			14/28 (Ta = 25	℃ , Cold Start)				
	Leakage Current	(*9)	mA		Less than 0	.5 (0.2 (typ) at 10	00VAC / 0.4 (typ)	at 230VAC)			
	Nominal Output Voltage		VDC	3.3	5	12	15	24	48		
	Maximum Output Current		Α	30	30	13	10	6.5	3.3		
	Maximum Output Power		W	99.0	150.0	156.0	150.0	156.0	158.4		
	Maximum Line Regulation	(*5)	mV	20	20	48	60	96	192		
0	Maximum Load Regulation	(*6)	mV	40	40	96	120	150	240		
Output	Temperature Coefficient			Less than 0.02% /°C							
	Maximum Ripple & Noise( $0 \le Ta \le 70$	℃)(*4)	mV	120	120	150	150	150	200		
	Maximum Ripple & Noise(-10 ≦ Ta<0	)°C)(*4)	mV	160	160	180	180	180	240		
	Hold-up Time (typ)	(*1)	ms			2	0				
	Output Voltage 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.		
H	Over Current Protection	(*7)	Α	31.5 —	31.5 —	13.6 —	10.5 —	6.82 —	3.46 -		
	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.		
	Remote Sensing			Possible							
unction	Parallel Operation										
	Series Operation					Pos	sible				
	Line DIP				Designe	ed to meetSEMI-	F47 (200VAC Li	ne only)			
	Operating Temperature	(*10)	°C	-1	0 to +71 (-10 to +5	0°C :100%, +60°C	:60%, +71°C :20%	), , start up -40 to -	10		
	Storage Temperature		°C			-40 te	o +85				
	Operating Humidity		% RH			30 - 90 (No	Condensing)				
	Storage Humidity		% RH			10 - 95 (No	Condensing)				
Environment	Vibration	(*11)		At no op	erating, 10-55H	z (Sweep for 1m	in) 19.6m/s <sup>2</sup> Cor	nstant, X,Y,Z 1hc	our each.		
		(11)			Designed to	o meet MIL-STD		egory 4, 10			
	Shock					Less than	196.1m/s <sup>2</sup>				
					Designed t	o meet MIL-STD		cedure I, VI			
	Cooling					Convectio	5				
laslation	Withstand Voltage					2kVAC (20mA), li tput - FG : 500V		· · · ·			
Isolation	Isolation Resistance					M $\Omega$ at 25°C and	. ,				
						by UL60950-1,	•				
	Safety					o meet Den-an /					
Standards	PFHC					Designed to me					
	Conducted Emission, Radiated Emission	(*12)			Designed to	meet EN55011/					
	Immunity	(*12)		De	0	IEC61000-6-2			-11		
	Weight (typ)		g		-		70				
Mechanical	Size (W x H x D)		mm		37 x	82 x 160 (Refer	to Outline Draw	ving)			

(\*1) At 100VAC/200VAC, Ta=25 $^\circ\!C$  , nominal output voltage 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-9131B 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.

Avoid to operate at over load or short circuit condition.

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

(\*9) Measured by the each measuring method of UL, CSA, EN and Den-an (at 60Hz), Ta=25  $^\circ C$  .

(\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

- For conditions of start up at -40°C to -10°C , refer to Start-up condition at low temperature.

(\*11) Category 4 exposure levels : Track transportation over U.S. highways, Composite two-wheeled trailer.

(\*12) The power supply is considered a component which will be installed into a final equipment. The final equipment should be re-evaluated that it meets EMC directives.

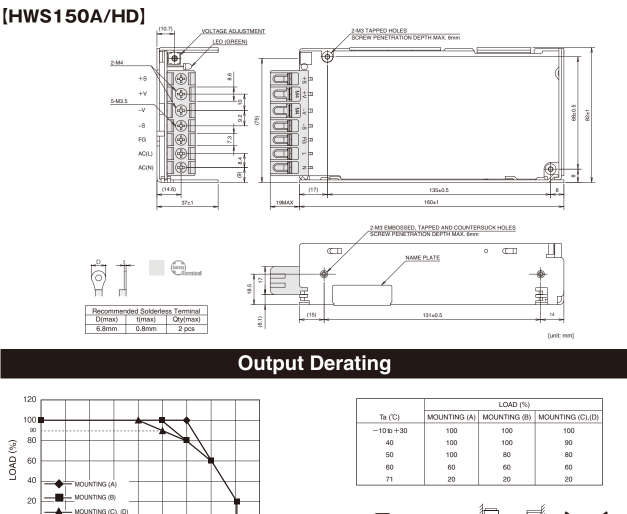
#### Recommended EMC Filter

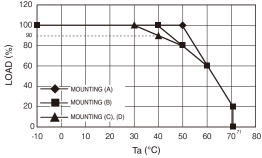


RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

UNIT · PC Bo

#### **Outline Drawing**





		2018 (10)			
Ta (°C)	MOUNTING (A)	MOUNTING (B)	MOUNTING (C),(D)		
-10 to +30	100	100	100		
40	100	100	90		
50	100	80	80		
60	60	60	60		
71	20	20	20		

MOUNTING D

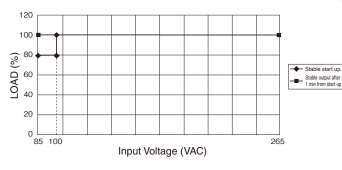
DON'T USE

MOUNTING C

#### Start-up condition at low temperature

#### ●DERATING TO START UP AT Ta : -40 to -10°C

Input Voltage	LOA	D(%)	
(VAC)	Normal start up.	Stable output after 1 mir from start up	
85 ≦ Vin < 100	80	100	
$100 \leq Vin \leq 265$	100	100	



#### =NOTES=

At Ta : -40 to -10° C. Input voltage : Not gradual start up. \*

MOUNTING A

MOUNTING B

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

HWS-A/HD

# HWS-A/ME

### Single Output 30W ~ 150W

UNIT · PC Board



#### **Features**

- •AC-DC switching power supply for medical equipment.
  - · Approval ES60601-1 (\*1)
  - · Approval EN60601-1 (\*1)
  - · Approval CSA-C22.2 No.60601-1 (\*1)
- Environmentally-friendly
- Contributing to energy conservation of the customer's equipment in a further high efficiency
- Easy to use
- All models in the same hight of 82mm. Mountable in 2U-height racks without dead space.
- Safety and security
  - Reduce the maintenance frequency of your device by a long life
  - Double-sided board adopted inherited the conventional model
  - "Safety terminal" covering current flowing part secures safety for users. "No screw-dropping" design prevents from losing screws during maintenance operation.

# Applications

[HWS30A-150A]

Series name Output power



#### Model naming method

HWS 50A – 5 / ME

HWS-A/ME

ME :Without cover, approved by safety standardss for medical equipment MEA:With cover, approved by safety standardss for medical equipment Nominal Output Voltage ex. 5 : 5V、48 : 48V

#### Conformity to RoHS Directive

This means that, in conformity with EU Directive 2011/65/ EU, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Output	30W		50W		100W		150W	
Voltage	Output Current	MODEL	Output Current	MODEL	Output Current	MODEL	Output Current	MODEL
5V	6A	HWS30A-5/ME	10A	HWS50A-5/ME	20A	HWS100A-5/ME	30A	HWS150A-5/ME
12V	2.5A	HWS30A-12/ME	4.3A	HWS50A-12/ME	8.5A	HWS100A-12/ME	13A	HWS150A-12/ME
15V	2A	HWS30A-15/ME	3.5A	HWS50A-15/ME	7A	HWS100A-15/ME	10A	HWS150A-15/ME
24V	1.3A	HWS30A-24/ME	2.2A	HWS50A-24/ME	4.5A	HWS100A-24/ME	6.5A	HWS150A-24/ME
48V	0.65A	HWS30A-48/ME	1.1A	HWS50A-48/ME	2.1A	HWS100A-48/ME	3.3A	HWS150A-48/ME

#### Product Line up

(\*1) The following conditions are required.

• Please use the insulating material for the equipment chassis when the power supply is used in the equipment near patients.

Approved with the basic insulation, an additional insulation circuit is required outside of the power supply.

#### HWS30A/ME SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS MC	DEL	HWS30A -5/ME	HWS30A -12/ME	HWS30A -15/ME	HWS30A -24/ME	HWS30A -48/ME	
	Input Voltage Range (*2)	V		AC85 - 2	65 (47 - 63Hz) or DC	120 - 370		
	Efficiency(100VAC) (typ) (*1)	%	80	84	85	86	86	
	Efficiency(200VAC) (typ) (*1)	%	82	86	87	88	87	
Input	Input Current (100/200VAC) (typ) (*1)	A			0.65/0.4			
	Inrush Current (100/200VAC) (typ) (*1)(*3)	A		14/2	8 (Ta = 25℃ , Cold S	Start)		
	Leakage Current (*9)	mA		Less than 0.5 (0.2	(typ) at 100VAC / 0.	4 (typ) at 230VAC)		
	Nominal Output Voltage	VDC	5	12	15	24	48	
	Maximum Output Current	Α	6	2.5	2	1.3	0.65	
	Maximum Output Power	w	30.0	30.0	30.0	31.2	31.2	
	Maximum Line Regulation (*5)	mV	20	48	60	96	192	
	Maximum Load Regulation (*6)	mV	40	96	120	150	240	
Output	Temperature Coefficient				Less than 0.02% /°C	;		
	Maximum Ripple & Noise(0≦Ta≦70°C) (*4)	mV	120	150	150	150	200	
	Maximum Ripple & Noise(-10≦Ta<0°C) (*4)	mV	160	180	180	180	240	
	Hold-up Time (typ) (*1)	ms		1	20			
	Output Voltage 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	6.3 —	2.62	2.1 —	1.36 —	0.68 —	
ľ	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	
	Remote Sensing							
Function	Parallel Operation				-			
	Series Operation		Possible					
	Line DIP		Designed to meet SEMI-F47 (200VAC Line only)					
	Operating Temperature (*10)	°C		-10 to +70 (-10 to +	+50℃ :100%, +60℃	:60%, +70°C :40%)		
	Storage Temperature	°C			-30 to +85			
	Operating Humidity	% RH		30	) - 90 (No Condensi	ng)		
Environment	Storage Humidity	% RH		10	) - 95 (No Condensii	ng)		
	Vibration		At no opera	ting, 10-55Hz (Swe	eep for 1min) 19.6m	s <sup>2</sup> Constant, X,Y,Z	1hour each.	
	Shock				Less than 196.1m/s	2		
	Cooling				Convection Cooling			
Isolation	Withstand Voltage				(20mA), Input - Out FG : 500VAC (20mA	· · · ·	)	
	Isolation Resistance		M	ore than 100M $\Omega$ a	t 25℃ and 70%RH 0	Dutput - FG : 500VI	C	
	Safety (*11)			Approved by ES606	01-1, EN60601-1, CS	A-C22.2 No.60601-	1	
	PFHC			Desig	ned to meet IEC610	00-3-2		
Standards	Voltage Fluctuations / Flicker Emissions			Desig	ned to meet IEC610	00-3-3		
	Conducted Emission, Radiated Emission (*12)			Designed to meet	EN55011/EN55022-	B, FCC-B, VCCI-B		
	Immunity (*12)		Desig	ned to meet IEC61	000-6-2 IEC6100	0-4-2, -3, -4, -5, -6,	-8, -11	
Maghanias	Weight (typ)	g			200			
Mechanical	Size (W x H x D)	mm		26.5 x 82 x	95 (Refer to Outlin	e Drawing)		

(\*1) At 100VAC/200VAC, Ta= $25^{\circ}$  C, nominal output voltage 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-9131B probe, Bandwidth of scope :100MHz. For start up at low ambient temperature and low input voltage, output ripple noise might not meet specification. However, specification can be met after one second.

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

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

(\*7) Hiccup with automatic recovery. Avoid to operate at over load or short circuit condition.

- (\*8) OVP circuit will shut down output, manual reset (Re power on).
- (\*9) Measured by the each measuring method of UL, EN, and CSA (at 60Hz),  $Ta = 25^{\circ}C$

(\*10) Output Derating

- Refer to Output Derating Curve.
- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

(\*11) It is the third edition, authorization in MOOP of ES60601-1, EN60601-1, CSA-C22.2 No. 60,601-1.

(\*12) The power supply is considered a component which will be installed into a final equipment.

The final equipment should be re-evaluated that it meets EMC directives.

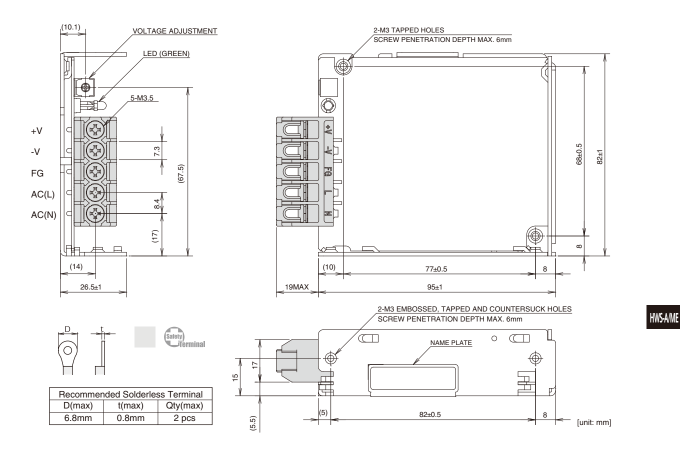


RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

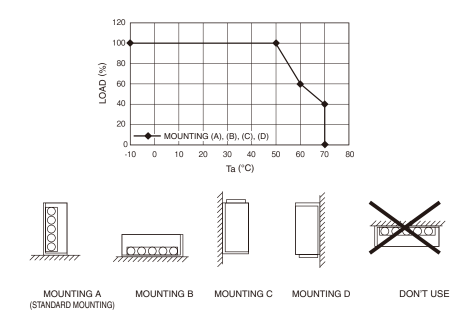
UNIT · PC Boa

## **Outline Drawing**

#### [HWS30A/ME]



# **Output Derating**



#### UNIT · PC Board

#### HWS50A/ME SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

ITEMS	/UNITS MO	DEL	HWS50A -5/ME	HWS50A -12/ME	HWS50A -15/ME	HWS50A -24/ME	HWS5 -48/N	
Input Voltage Range (*2)				AC85 - 26	5 (47 - 63Hz) or DC	C120 - 370		
	Power Factor(100/200VAC) (typ) (*1)				0.97/0.91			
	Efficiency(100VAC) (typ) (*1)	%	82	83	83	84	84	
Input	Efficiency(200VAC) (typ) (*1)	%	84	85	86	87	86	
	Input Current (100/200VAC) (typ) (*1)	A			0.65/0.35			
	Inrush Current (100/200VAC) (typ) (*1)(*3)	A		14/28	3 (Ta = 25℃ , Cold \$	Start)		
	Leakage Current (*9)	mA		Less than 0.5 (0.2	(typ) at 100VAC / 0	.4 (typ) at 230VAC)		
	Nominal Output Voltage	VDC	5	12	15	24	48	
	Maximum Output Current	Α	10	4.3	3.5	2.2	1.1	
	Maximum Output Power	W	50.0	51.6	52.5	52.8	52.	
	Maximum Line Regulation (*5)	mV	20	48	60	96	19:	
Quitaut	Maximum Load Regulation (*6)	mV	40	96	120	150	24	
Output	Temperature Coefficient			l	_ess than 0.02% /°C	)		
	Maximum Ripple & Noise(0≦Ta≦70°C) (*4)	mV	120	150	150	150	20	
	Maximum Ripple & Noise(-10≦Ta<0°C) (*4)	mV	160	180	180	180	24	
	Hold-up Time (typ) (*1)	ms			20			
	Output Voltage Range	VDC	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 -	
	Over Current Protection (*7)	A	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 -	
Function	Remote Sensing		-					
Function	Parallel Operation							
	Series Operation		Possible					
	Line DIP			Designed to m	eet SEMI-F47 (200	VAC Line only)		
	Operating Temperature (*10)	°C		-10 to +70 (-10 to +	50°C :100%, +60°C	:70%, +70°C :40%)		
	Storage Temperature	°C			-30 to +85			
	Operating Humidity	% RH		30	- 90 (No Condensi	ng)		
Environment	Storage Humidity	% RH		10	- 95 (No Condensi	ng)		
	Vibration		At no opera	ting, 10-55Hz (Swe	ep for 1min) 19.6m	/s <sup>2</sup> Constant, X,Y,Z	1hour eacl	
	Shock				Less than 196.1m/s	2		
	Cooling				Convection Cooling	J		
Isolation	Withstand Voltage				(20mA), Input - Out =G : 500VAC (20mA	put : 3kVAC (20mA) A) for 1min		
	Isolation Resistance		М	ore than 100M $\Omega$ at	25°C and 70%RH	Output - FG : 500VE	C	
	Safety (*11)		A	pproved by ES6060	1-1, EN60601-1, CS	SA-C22.2 No.60601	-1	
	PFHC			Desigr	ned to meet IEC610	00-3-2		
Chandenste	Voltage Fluctuations / Flicker Emissions			Desigr	ed to meet IEC610	00-3-3		
Standards	Conducted Emission, Radiated Emission (*12)			Designed to meet	EN55011/EN55022	-B, FCC-B, VCCI-B		
	Immunity (*12)		Desig	ned to meet IEC610	00-6-2 IEC6100	0-4-2, -3, -4, -5, -6,	-8, -11	
	Weight (typ)	g			260			
Mechanical	Size (W x H x D)	mm		00 5 00	120 (Refer to Outli	<b>D</b> · · )		

(\*1) At 100VAC/200VAC, Ta=25° C, nominal output voltage 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).

Not applicable for the inrush current to Noise Filter for less than 0.2ms. (\*3)

(\*4) Measure with JEITA RC-9131B probe, Bandwidth of scope :100MHz.

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

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

(\*7) Hiccup with automatic recovery. Avoid to operate at over load or short circuit condition.

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

(\*9) Measured by the each measuring method of UL, EN, and CSA (at 60Hz),Ta = 25°C

(\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

(\*11) It is the third edition, authorization in MOOP of ES60601-1, EN60601-1, CSA-C22.2 No. 60.601-1.

(\*12) The power supply is considered a component which will be installed into a final equipment. The final equipment should be re-evaluated that it meets EMC directives.

#### Recommended EMC Filter

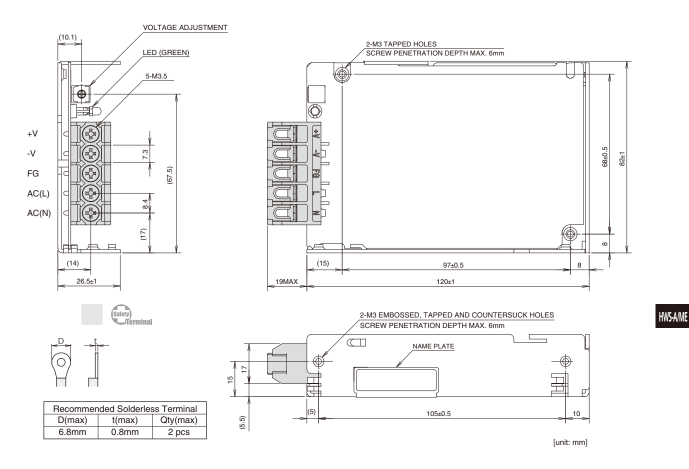


RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

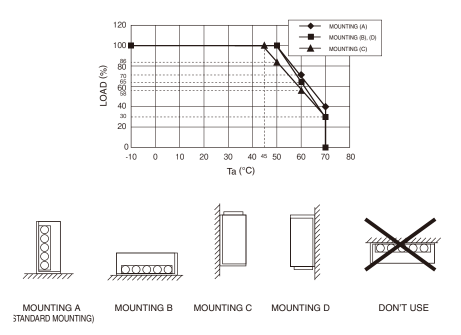
UNIT · PC Boa

## **Outline Drawing**

#### [HWS50A/ME]



## **Output Derating**



UNIT · PC Board

#### HWS100A/ME

-11	ш		
90	Т	30	a

ITEMS	/UNITS	MO	DEL	HWS100A -5/ME	HWS100A -12/ME	HWS100A -15/ME	HWS100A -24/ME	HWS100/ -48/ME	
	Input Voltage Range	(*2)	V		AC85 - 26	65 (47 - 63Hz) or D	C120 - 370		
	Power Factor(100/200VAC) (typ)	(*1)		0.98/0.93					
	Efficiency(100VAC) (typ)	(*1)	%	84	86	86	87	88	
Input	Efficiency(200VAC) (typ)	(*1)	%	86	88	88	89	90	
	Input Current (100/200VAC) (typ)	(*1)	A			1.3/0.65			
	Inrush Current (100/200VAC) (typ) (*	1)(*3)	A	14/28 (Ta = 25℃ Cold Start)					
	Leakage Current	(*9)	mA		Less than 0.5 (0.2	(typ) at 100VAC / 0	0.4 (typ) at 230VAC)		
	Nominal Output Voltage		VDC	5	12	15	24	48	
	Maximum Output Current		Α	20	8.5	7	4.5	2.1	
	Maximum Output Power		W	100.0	102.0	105.0	108.0	100.8	
	Maximum Line Regulation	(*5)	mV	20	48	60	96	192	
	Maximum Load Regulation	(*6)	mV	40	96	120	150	240	
Output	Temperature Coefficient					Less than 0.02% /°	C		
	Maximum Ripple & Noise(0≦Ta≦70°C )	(*4)	mV	120	150	150	150	200	
	Maximum Ripple & Noise(-10≦Ta<0°C)	(*4)	mV	160	180	180	180	240	
	Hold-up Time (typ)	(*1)	ms			20			
	Output Voltage Range		VDC	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52	
	Over Current Protection	(*7)	A	21.0 -	8.92 -	7.35 —	4.72	2.20 -	
	Over Voltage Protection	(*8)	VDC	6.25 - 7.25	15.0 - 17.4	18.8 - 21.8	30.0 - 34.8	55.2 - 64	
	Remote Sensing					Possible			
unction	Parallel Operation					-			
	Series Operation					Possible			
	Line DIP				Designed to m	eet SEMI-F47 (200	VAC Line only)		
	Operating Temperature (	*10)	°C		-10 to +70 (-10 to +	⊦50°C :100%, +60°C	:65%, +70°C :30%)		
	Storage Temperature	,	°C			-30 to +85			
	Operating Humidity		% RH		30	- 90 (No Condens	ing)		
nvironment	Storage Humidity		% RH		10	- 95 (No Condens	ing)		
	Vibration			At no opera	ting, 10-55Hz (Swe	ep for 1min) 19.6r	n/s <sup>2</sup> Constant, X,Y,Z	1hour each.	
	Shock					Less than 196.1m/			
	Cooling					Convection Coolin	g		
solation	Withstand Voltage			Input - FG : 2kVAC (20mA), Input - Output : 3kVAC (20mA) Output - FG : 500VAC (20mA) for 1min					
	Isolation Resistance			М	ore than $100M\Omega$ a	t 25℃ and 70%RH	Output - FG : 500VE	C	
	Safety	(*11)		A	pproved by ES6060	01-1, EN60601-1, C	SA-C22.2 No.60601	-1	
	PFHC				Desig	ned to meet IEC610	000-3-2		
Standards	Voltage Fluctuations / Flicker Emissions				Desig	ned to meet IEC61	000-3-3		
	Conducted Emission, Radiated Emission	(*12)			Designed to meet	EN55011/EN55022	-B, FCC-B, VCCI-B		
		(*12)		Desic	ined to meet IEC61	000-6-2 IEC6100	0-4-2, -3, -4, -5, -6,	-8 -11	

(\*1) At 100VAC/200VAC, Ta=25° C, nominal output voltage 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).

g

mm

- (\*3) Not applicable for the inrush current to Noise Filter for less than 0.2ms.
- (\*4) Measure with JEITA RC-9131B probe, Bandwidth of scope :100MHz.

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

Weight (typ)

Size (W x H x D)

Mechanical

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

- (\*7) Constant current limit and hiccup with automatic recovery.
- Avoid to operate at over load or short circuit condition.
- (\*8) OVP circuit will shut down output, manual reset (Re power on).
- Measured by the each measuring method of UL, EN, and CSA (at 60Hz),Ta = 25°C (\*9)

(\*10) Output Derating

- Refer to Output Derating Curve.

- Load (%) is percent of maximum output power or maximum output current, do not exceed its derating

of maximum load. (\*11) It is the third edition, authorization in MOOP of ES60601-1, EN60601-1, CSA-C22.2 No. 60,601-1.

(\*12) The power supply is considered a component which will be installed into a final equipment. The final equipment should be re-evaluated that it meets EMC directives.

#### Recommended EMC Filter

420

28 x 82 x 160 (Refer to Outline Drawing)

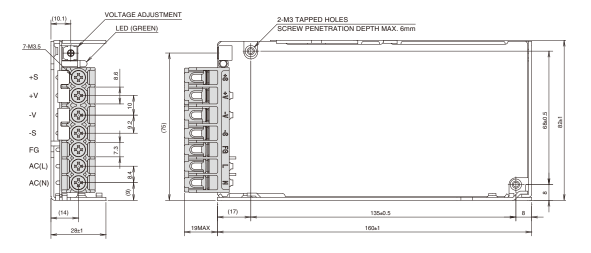


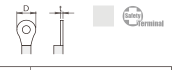
RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

HWS-A/ME

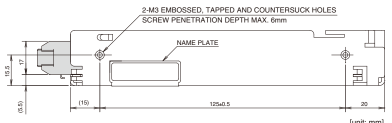
#### **Outline Drawing**

#### [HWS100A/ME]



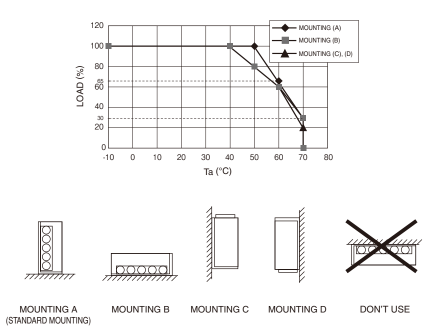


Terminal	Recommer	Recommended Solderless Terminal						
Terminal	D(max)	t(max)	Qty(max)					
+v/-v	8.1mm	0.8mm	2 pcs					
+•/-•	0.111111	1.0mm	1 pcs					
Others	6.8mm	0.8mm	2 pcs					



[unit: mm]

# **Output Derating**



UNIT · PC Board

HWS-A/ME

**ITEMS/UNITS** 

Input Voltage Range

Power Factor(100/200VAC) (typ)

HWS150A

-48/ME

#### UNIT · PC Boa

#### HWS150A/ME SPECIFICATIONS (Read instruction manual carefully, before using the power supply unit.)

HWS150A

-12/ME

HWS150A

-5/ME

MODEL

(\*2) ٧

(\*1)

HWS150A

-15/ME

AC85 - 265 (47 - 63Hz) or DC120 - 370

0.98/0.93

HWS150A

-24/ME

	_	

Input	Fower Factor(100/200VAC) (typ)	( )				0.96/0.93		
	Efficiency(100VAC) (typ)	(*1)	%	85	85	86	88	89
	Efficiency(200VAC) (typ)	(*1)	%	87	88	89	90	91
	Input Current (100/200VAC) (typ)	(*1)	A			1.9/0.95		
	Inrush Current (100/200VAC) (typ)	(*1)(*3)	A	14/28 (Ta = 25°C , Cold Start)				
	Leakage Current	(*9)	mA	Less than 0.5 (0.2 (typ) at 100VAC / 0.4 (typ) at 230VAC)				
Output	Nominal Output Voltage		VDC	5	12	15	24	48
	Maximum Output Current		A	30	13	10	6.5	3.3
	Maximum Output Power		W	150.0	156.0	150.0	156.0	158.4
	Maximum Line Regulation	(*5)	mV	20	48	60	96	192
	Maximum Load Regulation	(*6)	mV	40	96	120	150	240
	Temperature Coefficient				L	د. 1°0 / Less than 0.02	;	•
	Maximum Ripple & Noise(0≦Ta≦70℃	C) (*4)	mV	120	150	150	150	200
	Maximum Ripple & Noise(-10≦Ta<0℃	C) (*4)	mV	160	180	180	180	240
	Hold-up Time (typ)	(*1)	ms			20		
	Output Voltage Range		VDC	4.0 - 6.0	9.6 - 14.4	12.0 - 18.0	19.2 - 28.8	38.4 - 52.8
Function	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
	Remote Sensing			Possible				
	Parallel Operation	Operation -						
	Series Operation			Possible				
	Line DIP			Designed to meet SEMI-F47 (200VAC Line only)				
Environment	Operating Temperature	(*10)	°C	-10 to +70 (-10 to +50°C :100%, +60°C :60%, +70°C :20%)				
	Storage Temperature		°C	-30 to +85				
	Operating Humidity % RH			30 - 90 (No Condensing)				
	Storage Humidity		% RH	10 - 95 (No Condensing)				
	Vibration			At no operating, 10-55Hz (Sweep for 1min) 19.6m/s $^2$ Constant, X,Y,Z 1hour each.				
	Shock			Less than 196.1m/s <sup>2</sup>				
	Cooling			Convection Cooling				
Isolation	Withstand Voltage			Input - FG : 2kVAC (20mA), Input - Output : 3kVAC (20mA) Output - FG : 500VAC (20mA) for 1min				
	Isolation Resistance			More than 100M $\Omega$ at 25 $^\circ C$ and 70%RH Output - FG : 500VDC				
Standards	Safety	(*11)		Approved by ES60601-1, EN60601-1, CSA-C22.2 No.60601-1				
	PFHC			Designed to meet IEC61000-3-2				
	Voltage Fluctuations / Flicker Emissions			Designed to meet IEC61000-3-3				
	Conducted Emission, Radiated Emission	(*12)		Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B				
	Immunity	(*12)		Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11				
Mechanical	Weight (typ) g			470				
	Size (W x H x D) mm			37 x 82 x 160 (Refer to Outline Drawing)				

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

Not applicable for the inrush current to Noise Filter for less than 0.2ms. (\*3)

Measure with JEITA RC-9131B probe, Bandwidth of scope :100MHz. (\*4)

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

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

Constant current limit and hiccup with automatic recovery. (\*7)

- Avoid to operate at over load or short circuit condition.
- OVP circuit will shut down output, manual reset (Re power on). (\*8)
- (\*9) Measured by the each measuring method of UL, EN, and CSA (at 60Hz), Ta =  $25^{\circ}$ C (\*10) Output Derating
  - Refer to Output Derating Curve.
  - Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

(\*11) It is the third edition, authorization in MOOP of ES60601-1, EN60601-1, CSA-C22.2 No. 60,601-1.

- (\*12) The power supply is considered a component which will be installed into a final equipment.
  - The final equipment should be re-evaluated that it meets EMC directives.

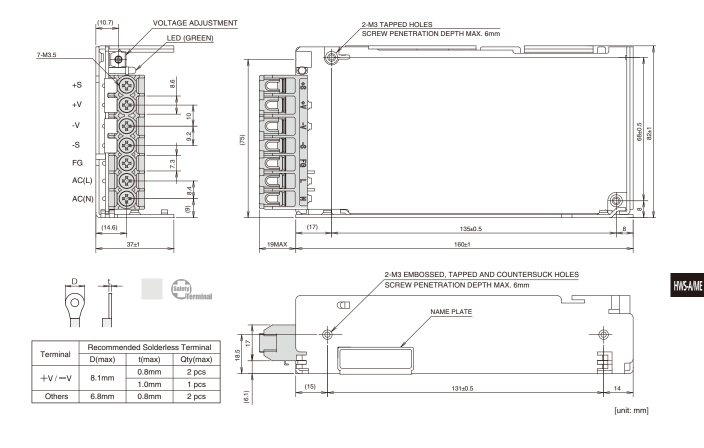
#### Recommended EMC Filter



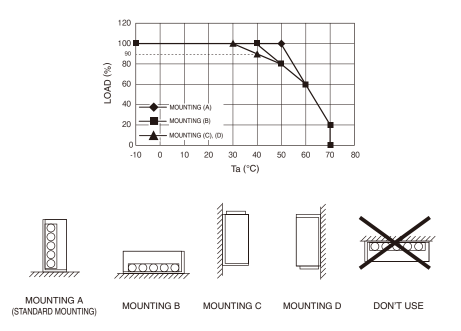
RSEN-2003D or RSEN-2003 Please refer to "TDK-Lambda EMC Filters" catalog.

## **Outline Drawing**

#### [HWS150A/ME]



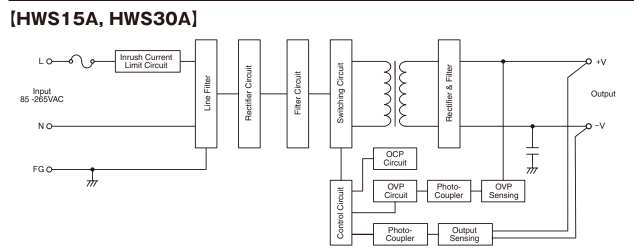
### **Output Derating**



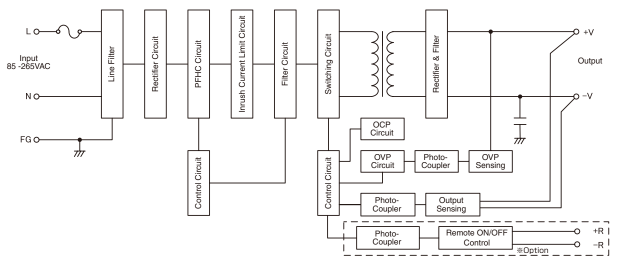
### HWS-A

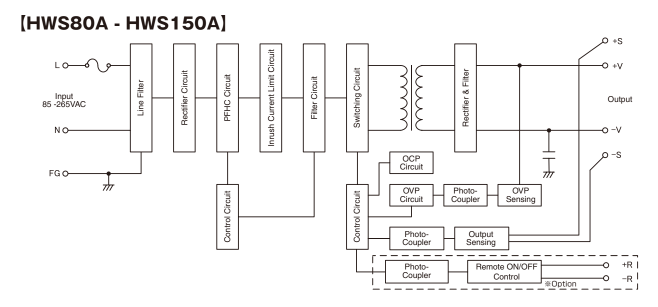
# TDK·Lambda

#### **Block Diagram**



#### [HWS50A]





 Fuse rating : HWS15A: 2A HWS30A-100A: 3.15A HWS150A: 5A Circuit topology, swtching frequency
 HWS15A-50A: Flyback topology 100kHz (fixed)
 HWS80A-150A: Cascade forward topology 120kHz (fixed)
 PFHC circuit : active filter 65kHz (fixed)

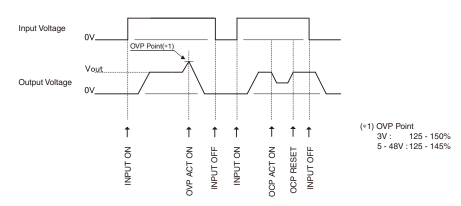
UNIT · PC Board

### **HWS-A**

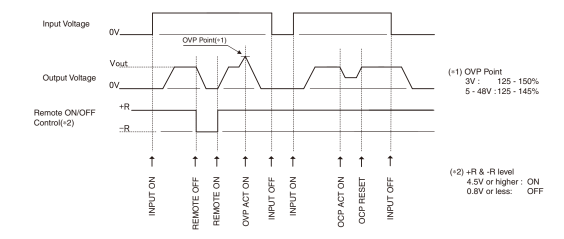
# TDK·Lambda

## **Sequence Time Chart**

#### [HWS15A, HWS30A]



# [HWS50A - HWS150A]



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## HWS15A, 30A, 50A, 80A, 100A, 150A Instruction Manual

## BEFORE USING THE POWER SUPPLY UNIT

Be sure to read this instruction manual thoroughly before using this product. Pay attention to all cautions and warnings before using this product. Incorrect usage could lead to an electrical shock, damage to the unit or a fire hazard.

#### 

Never use this product in locations where flammable gas or ignitable substances are present. There are risks of igniting these substances and exploding by an arcing.

#### 🕂 WARNING

- Do not touch this product or its internal components while circuit is live, or shortly after shutdown. There may be high voltage or high temperature present and you may receive an electric shock or burn.
- •While this product is operating, keep your hands and face away from it as you may be injured by an unexpected situation.
- Do not make unauthorized changes to this product, otherwise you may receive an electric shock and void your warranty.
- •Do not drop or insert anything into this product. It might cause a failure, fire and electric shock.
- Do not use this product under unusual condition such as emission of smoke or abnormal smell and sound etc.
- It might lead to fire and electric shock. In such cases, please contact us. Do not attempt repair by yourself, as it is dangerous for the user.
- Do not operate these products in the presence of condensation. It might lead fire and electric shock.

#### 

- •This power supply is designed and manufactured for use within an end product such that it is accessible to SERVICE ENGINEERS only.
- •Confirm connections to input/output terminals and signal terminal are correct as indicated in the instruction manual before switching on.
- Input voltage, Output current, Output power, ambient temperature and ambient humidity should be kept within specifications, otherwise the product will be damaged.
- Do not operate and store this product in an environment where condensation might occur. In such case, waterproof treatment is necessary.
- Do not use this product in environment with a strong electromagnetic field, corrosive gas or conductive substances.
- •For applications, which require very high reliability (Nuclear related equipment, medical equipment, traffic control equipment, etc.), it is necessary to provide a fail-safe mechanism in the end equipment.
- Do not inject abnormal voltages into the output or signal of this product. The injection of reverse voltage or over voltage exceeding nominal output voltage into the output or signal terminals might cause damage to internal components.
- •Never operate the product under over current or shortcircuit conditions, or outside its specified Input Voltage

Range.

Insulation failure, smoking, burning or other damage may occur.

 This product contains a printed circuit board utilizing surface mounted devices.

PCB stress such as bending, twisting etc. could cause damage. Therefore, please handle with care.

- This power supply has possibility that hazardous voltage may occur in output terminal depending on failure mode.
   The output of these products must be protected in the end use equipment to maintain SELV.
- •The information in this document is subject to change without prior notice. Please refer to the latest version of the data sheet, etc., for the most up-to date specifications of the product.
- No part of this document may be copied or reproduced in any form without prior written consent of TDK-Lambda.

#### Notes for HWS-A/ME

#### 

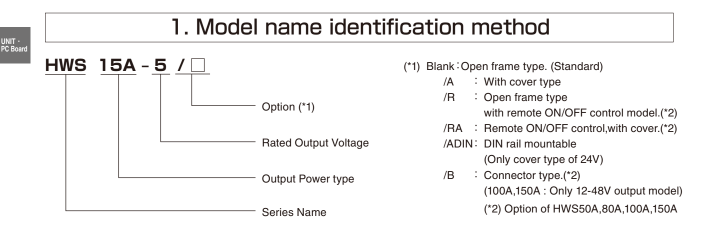
•The product should be completely enclosed in the application according to the specifications, and contact to the I/O part with the patient be limited. Be careful when designing the outline.

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 defi ned 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.
- This product is compatible with MOOP (operator protection means). It does not correspond to patient protection means (MOPP).
- •If you want to include this product in medical equipment, it must be fitted with a device to disconnect the input to the two poles of this product.
- Please refer to local regulations for the disposal of the product that passes the life.

#### Note : CE MARKING

CE Marking when applied to a product covered by this handbook indicates compliance with the low voltage directive (2006/95/EC) in that it complies with EN60950-1. UNIT · PC Board



## 2. Terminal Explanation

#### HWS15A, HWS30A, HWS50A

# 

- ① +V : + Output terminal
- (15A max. / terminal)
- ② -V : -Output terminal
- (15A max. / terminal)
- ③ FG : Frame Ground
- 4 L : Input terminal Live line (Fuse in line)
- $\ensuremath{\textcircled{}^{5}}$  N : Input terminal Neutral line
- 6 Output voltage adjustment trimmer
- ⑦ Output monitoring indicator (Green LED)
- \* All screws size is M3.5

#### HWS50A/R (/RA Include)

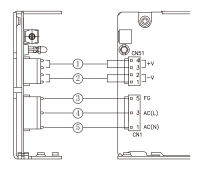
- (8) -R : Remote ON/OFF control
- (9) +R : Remote ON/OFF control
- \* Connector (JST) for Remote ON/OFF control

Connector	Housing	Terminal Pin	
B2B-XH-AM	XHP-2	BXH-001T-P0.6 or SXH-001T-P0.6	
Hand Crimping Tool : YC-110R (JST) or YRS-110 (JST)			

Use recommended crimping tool.

Matching housing and terminal pin — Not included with the product.

#### HWS50A/B



- ① +V : + Output terminal
- (5A max. / pin)
- 2 -V : -Output terminal
- (5A max. / pin)
- ③ FG : Frame Ground
- 4 L : Input connector Live line (Fuse in line)
- $\ensuremath{\textcircled{5}}$  N : Input connector Neutral line

#### \* Connector (JST) for CN1,CN51

	Connector	Housing	Terminal Pin
CN1 : Input	B3P5-VH(LF)(SN)		
connector	B3P5-VH(LF)(SN)	VHR-5N	BVH-21T-P1.1 or SVH-21T-P1.1
CN51 : Output		VHR-4N	
connector	B4P-VH(LF)(SN)	v n n - 4 N	

The recommended wire type : AWG18-22

Note: Up to 3A/pin : AWG18-22

Up to 5A/pin : AWG18-20

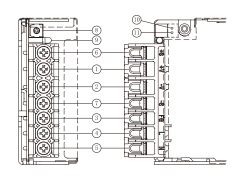
Hand Crimping Tool : YC-160R (JST)

Use recommended crimping tool.

Matching housing and terminal pin — Not included with the product.

HWS-A

#### HWS80A, HWS100A, HWS150A



- 1 +V : + Output terminal
  - (30A max. / terminal)
- 2 -V : Output terminal
   (30A max. / terminal)
- 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
- (9) Output monitoring indicator (Green LED)
- \* All screws size is M3.5

#### HWS80A/R, HWS100A/R, HWS150A/R ( /RA Include)

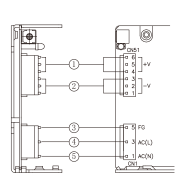
- 10 -R : Remote ON/OFF control
- (1) +R : Remote ON/OFF control

\* Connector (JST) for Remote ON/OFF control

Connector	Housing	Terminal Pin	
B2B-XH-AM	XHP-2	BXH-001T-P0.6 orSXH-001T-P0.6	

Hand Crimping Tool : YC-110R (JST) or YRS-110 (JST) Use recommended crimping tool.

Matching housing and terminal pin — Not included with the product.



HWS80A/B, HWS100A/B, HWS150A/B

- 1) +V : + Output terminal
  - (5A max. / pin)
- ② -V : Output terminal (5A max. / pin)
- ③ FG : Frame Ground
- ④ L : Input connector Live line (Fuse in line)
- ⑤ N : Input connector Neutral line

#### \* Connector (JST) for CN1,CN51

	Connector	Housing	Terminal Pin
CN1 : Input connector	B3P5-VH(LF)(SN)	VHR-5N	BVH-21T-P1.1
CN51 : Output connector	B6P-VH(LF)(SN)	VHR-6N	or SVH-21T-P1.1

The recommended wire type : AWG18-22

Note: Up to 3A/pin : AWG18-22

Up to 5A/pin : AWG18-20

Hand Crimping Tool : YC-160R (JST)

Use recommended crimping tool.

Matching housing and terminal pin — Not included with the product.

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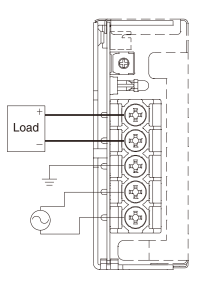
## TDK·Lambda

## 3. Connecting method

Pay attention to the input wiring. If it is connected to wrong terminal, the power supply will be damaged.

- · Input must be off when making connections.
- Connect FG terminal to earth (frame ground of the equipment etc.) by thick wire for safety and improvement of noise sensitivity.

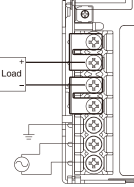
#### HWS15A, HWS30A, HWS50A



#### HWS80A, HWS100A, HWS150A

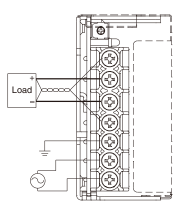
Basic connection (Local sensing)

Connect "+S" terminal to "+V" terminal, and "-S" terminal to "-V" terminal with the attached short pieces . (Short pieces are mounted at time of shipment.)



Remote sensing connection

Connect "+S" terminal to "+" terminal of load, and "-S" terminal to "-" terminal of load with wires. If remote sensing terminals are opened, the output will rise and OVP may be triggered.



Recommended torque : HWS15A - HWS150A M3.5 screw 1.0N·m(10.2kgf·cm) - 1.6N·m(16.3kgf·cm)

## 4. Explanation of Functions and Precautions

#### Input Voltage Range

Input voltage range is single phase 85-265VAC(47-63Hz) or 20-370VDC. Input voltage, which is out of specification, might lead unit damage. For cases where conformance to various safeties required, described as 100-240VAC (50-60Hz). Note : HWS-A series is able to withstand input of 300VAC for 5 seconds (No damage). Please note that to satisfy the electrical characteristics, the input voltage range must be within 85-265VAC

## 2. Output Voltage Range

Output voltage is set the rated value at shipment. V.ADJ trimmer 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 beincreased. Take note when the output voltage is increased excessively, over voltage protection (OVP) function may trigger and voltage will be shut down. Furthermore, when increasing the output voltage reduce the output current so as not to exceed the maximum output power.

## 3. Inrush Current

This series equipped Power thermistor to limit the inrush current. This series are Power thermistor method so that higher current will flow at higher ambient temperature or reinput condition. Please select input switch and fuse carefully with the high temperature and re-input the power condition. The inrush current value is under cold start at  $25^{\circ}$ C in the specification.

## 4. Over Voltage Protection (OVP)

The OVP function (Inverter shut down method, manual reset type) is provided. OVP function operates within 3.3V: 125% - 150%, 5-24V: 125% - 145%, 48V: 115%-135% of nominal output voltage.

When OVP triggers, the output will be shut down. To reset OVP, remove the input of power supply for a few minutes, and then re-input. In addition, the setting value of OVP is fixed and not adjustable. Pay attention not to apply higher voltage externally to the output terminal to avoid unit failure. In case of inductive load, put protective diode in series to the output power line.

## **5**. Over Current Protection (OCP)

HWS15A, HWS30A, HWS50A : Fold back limit and Hiccup mode with automatic recovery.

HWS80A, HWS100A, HWS150A : Constant current limit and Hiccup with automatic recovery.

OCP function operates when the output current exceeds 105% of maximum DC output current of specification.

The outputs will be automatically recovered when the

overload condition is canceled. Never operate the unit under over current or shorted conditions, which may leads damage.

OCP setting is fixed and not to be adjusted externally.

#### 6. Remote Sensing (+S, -S terminal)

#### (For HWS80A, HWS100A, HWS150A)

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.

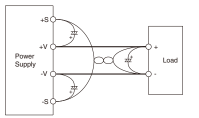
In case that sensing line is too long, it is necessary to put an electrolytic capacitor in following 3 placed;

1) Across the load terminal,

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

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

If remote sensing terminal is opened, the output will rise and OVP may be triggered.



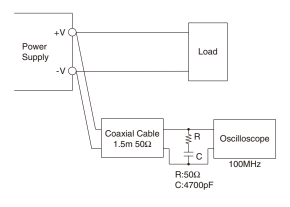
#### 1WS-A 双扱説明

UNIT • PC Board

## **7**. Output Ripple & Noise

The standard specification for maximum ripple value is measured according to measurement circuit specified by JEITA RC-9131B. When load lines are longer, ripple will becomes 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.

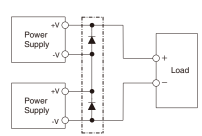


 $\cdot$  All specifications are subject to change without notice.

#### UNIT • PC Boai

#### **8**. Series Operation

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



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

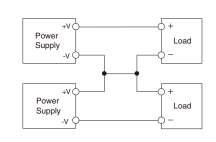
Please select a bypass diode with maximum forward current rating more than output load current.

And maximum reveres voltage must withstand each power supply output voltage.

\*Series operation for HWS80A, HWS100A, HWS150A possible without bypass diode.

Never use when one of the unit not operate, which may leads damage.

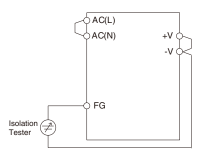




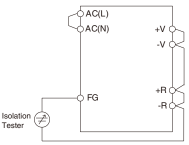
### D. Isolation Test

Isolation resistance between Output . FG terminal is more than 100M $\Omega$ at 500VDC. For safety operation, voltage setting of DC isolation tester must be done before the test. Ensure that the unit is fully discharged after the test.

Output - FG terminal : 500VDC More than 100MΩ (A)HWS15A,HWS30A



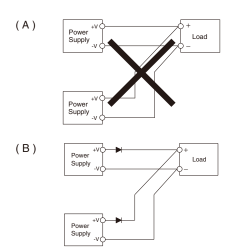
#### ( B )HWS50A

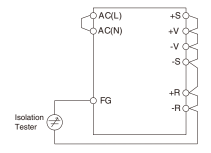


#### (C)HWS80A,HWS100A,HWS150A

## 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.
  - 2. Please adjust the output voltage of each power supply to be the same.
  - 3. Please use within the specifications for output voltage and output power.
  - 4. Please select a reverse current prevention diode with maximum forward current rating more than output load current.





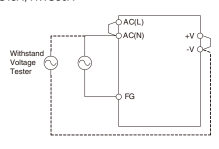
(B)

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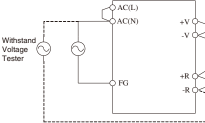
## **1**. Withstand Voltage

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. 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.

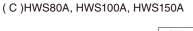
Input - FG (solid line) : 2.0kVAC, 1min (20mA) Input - Output (dotted line) : 3.0kVAC, 1min (20mA) (A)HWS15A, HWS30A

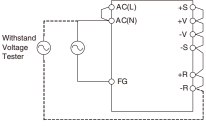


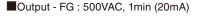
( B )HWS50A

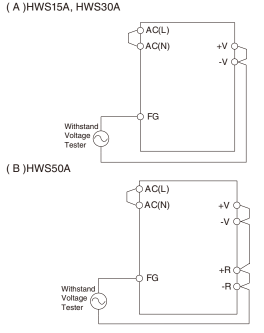


Voltage

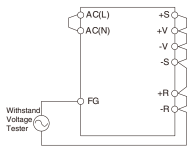








(C) HWS80A, HWS100A, HWS150A



Note1 : 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.

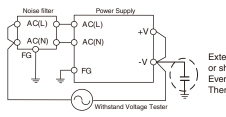
Note2 : In case of using external noise filter, capacitance between "Input and FG" might be increased. When testing withstand voltage between "Input and Output", there is a possibility exceeding withstand voltage between "Output and FG" (500VAC). Please check the voltage between "Output and FG" .

If the voltage exceeding withstand voltage, please add external capacitor to "Output and FG". It can decrease the voltage.

On the other hand, no need to check the voltage in case of "Output and FG" is shorted.

AC(I) C -0 AC(I) FG AC(N)C AC(N)

The example of noise filter circuit that may increasing capacitance value between Input and FG (Capacitance value in dashed line is added.)



External capacitor adding point or short point. Even in the case of "+V and FG", There is a similar effect.

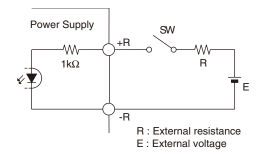
HWS-A

#### Remote ON/OFF Control

#### (HWS50A-150A Option)

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 off and on. It is controlled by the voltage applied to +R and -R. This circuit is in the Secondary side of the power supply unit. Do not connect in the primary side of power supply unit. And this circuit is isolated from the output of power supply unit.



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+R & -R terminal condition	Ouput condition	
SW ON (Higher than 4.5V)	ON	
SW OFF (Lower than 0.8V)	OFF	

External voltage : E	External resistance : R	
4.5 ~ 12.5VDC	No required	
12.5 ~ 24.5VDC	1.5kΩ	

## TDK·Lambda

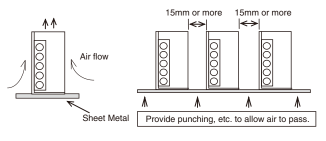
## 5. Mounting Method

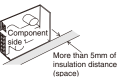
Output Derating

HWS15A

#### 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.
- (2) Please take insulation distance (space) more than 5mm for the component side at the open frame type.
- (3) The maximum allowable penetration of mounting screws is 6mm.
- (4) Recommended torque for mounting screw HWS15A-150A (M3 screw) : 0.49N • m ( 5.0 kgf • cm )



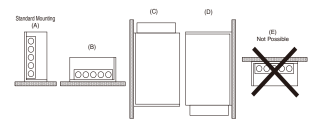


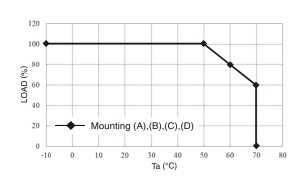
#### 2. Output Derating according to the Mounting Directions

Recommend standard mounting is direction (A). Direction (B), (C) and (D) are also possible. For other mounting directions, please inquire to TDK-Lambda.

Refer to the derating below. Please do not use mounting direction (E), where the PCB will be on the topside and heat will be trapped inside the unit. Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

Mounting direction

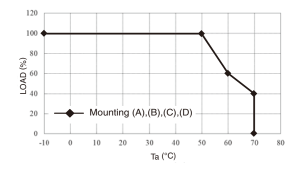




Ta(°C)	Load (%)
	Mounting (A),(B),(C),(D)
-10~+50	100
60	80
70	60

HWS-A 取扱説明

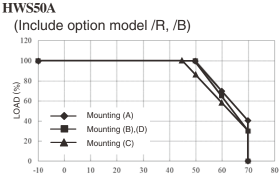
#### HWS30A



	Load (%)
Ta(°C)	Mounting (A),(B),(C),(D)
-10~+50	100
60	60
70	40

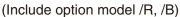
# TDK·Lambda

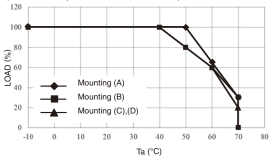
#### UNIT • PC Boar



Ta (°C)

#### HWS100A



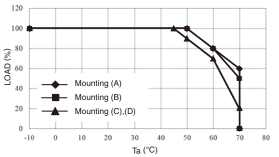


T- (%0)	Load (%)		
Ta(°C)	Mounting (A)	Mounting (B),(D)	Mounting (C)
-10~+45	100	100	100
50	100	100	86
60	70	65	58
70	40	30	30

Ta(°C)	Load (%)		
	Mounting (A)	Mounting (B)	Mounting (C),(D)
-10~+40	100	100	100
50	100	80	80
60	65	60	60
70	30	30	20

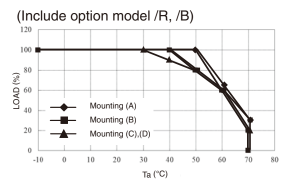
#### HWS80A





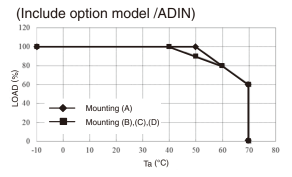
Ta(°C)	Load (%)		
	Mounting (A)	Mounting (B),(D)	Mounting (C)
-10~+45	100	100	100
50	100	100	90
60	80	80	70
70	60	50	20

#### HWS150A



Ta(°C)	Load (%)		
	Mounting (A)	Mounting (B)	Mounting (C),(D)
-10~+30	100	100	100
40	100	100	90
50	100	80	80
60	60	60	60
70	20	20	20

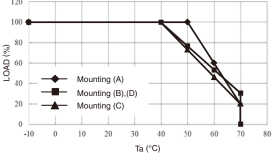
#### HWS15A/A (With cover type)



T- (%0)	Load (%)			
Ta(°C)	Mounting (A)	Mounting (B),(C),(D)		
-10~+40	100	100		
50	100	90		
60	80	80		
70	60	60		

#### HWS50A/A (With cover type)

(Include option model /RA,/ADIN)

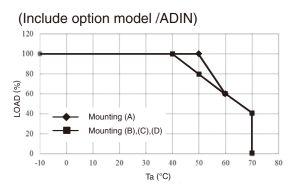


Te(°C)	Load (%)				
Ta(°C)	Mounting (A) Mounting (B),(D)		Mounting (C)		
-10~+40	100	100	100		
50	100	76	73		
60	60	53	46		
70	20	30	20		

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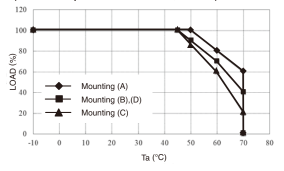
#### HWS30A/A (With cover type)



Ta(°C)	Load (%)		
	Mounting (A)	Mounting (B),(C),(D)	
-10~+40	100	100	
50	100	80	
60	60	60	
70	40	40	

#### HWS80A/A (With cover type)

(Include option model /RA,/ADIN)

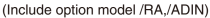


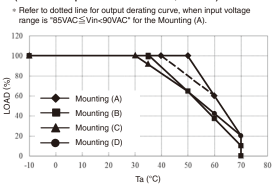
Te(°C)	Load (%)				
Ta(°C)	Mounting (A) Mounting (B),(D)		Mounting (C)		
-10~+45	100	100	100		
50	100	90	86		
60	80	70	60		
70	60	40	20		

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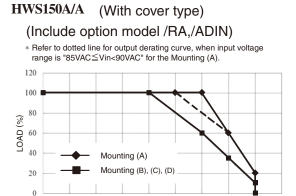
#### UNIT · PC Board

HWS100A/A (With cover type)





T- (%0)	Load (%)				
Ta(°C)	Mounting (A)	Mounting (B)	Mounting (C)	Mounting (D)	
-10~+30	100	100	100	100	
35	100	100	92	100	
50	100	65	65	65	
60	60	37	37	42	
70	20	10	10	20	



30

Ta (°C)

T- (%0)	Load (%)		
Ta(°C)	Mounting (A)	Mounting (B),(C),(D)	
-10~+30	100	100	
50	100	60	
60	60	35	
70	20	10	

40 50

60

80

70

-10 0

10 20

## TDK·Lambda

## 6. Wiring Method

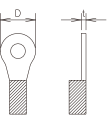
- (1) The output load line and input line shall be separated, and use all lines as thick and short as possible to make lower impedance. The output load line and input line shall be twisted or use shielded wire to improve noise sensitivity.
- (2) Remote sensing lines and remote ON/OFF control lines shall be twisted or use shielded wire, and separated from the output lines.
- (3) Noise can be eliminated by attaching a capacitor to the load terminals.
- (4) The recommended wire type, torque and crimp-type terminal :

			Recommended crimp-type terminal		
MODEL	Recommended Wire	Recommended torque	D (MAX)	t (MAX)	Mounting piecs (MAX)
HWS15A-50A	AWG14-22	All terminal M3.5 Screws 1.0N·m(10.2kgf·cm) ~ 1.6N·m(16.3kgf·cm)	6.8mm	0.8mm	2piece
	AWG12-22	Output terminal M3.5 Screws	8.1mm	1.0mm	1piece
HWS80A		$1.0$ N·m(10.2kgf·cm) $\sim$ $1.6$ N·m(16.3kgf·cm)	0.111111	0.8mm	2piece
HWS100A	AWG14-22	Other terminal M3.5 Screws 1.0N⋅m(10.2kgf⋅cm) ~ 1.6N⋅m(16.3kgf⋅cm)	6.8mm	0.8mm	2piece
HWS150A	AWG10-22	Output terminal M3.5 Screws	8.1mm	1.0mm	1piece
		1.0N·m(10.2kgf·cm) ~ 1.6N·m(16.3kgf·cm)	0.1000	0.8mm	2piece
	AWG14-22	Other terminal M3.5 Screws 1.0N⋅m(10.2kgf⋅cm) ~ 1.6N⋅m(16.3kgf⋅cm)	6.8mm	0.8mm	2piece

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-A

## 7. The life expectancy

The life expectancy of the power supply is as follows. The life of the power supply depends on the life of the built-in aluminum electrolytic capacitor.

The life expectancy is not a guaranteed value, please consider as a reference.

Please do not use the product which passed over the life expectancy.

There is a risk of unexpected output shutdown and specifications may not be satisfied.

#### ♦HWS15A, HWS30A

Please contact us for maintenance or exchange the product which passed over the life expectancy.

The life expectancy of power supply is calculated in condition of rated input voltage and 24-hour continuous operation.

Load (%) is percent of maximum output power or maximum output current, do not exceed its derating of maximum load.

#### ♦HWS15A/A, HWS30A/A

50

40





## **OHWS50A**

10years

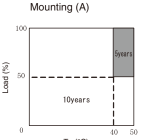
Ta (°C)

100

50

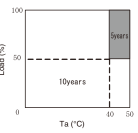
0

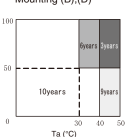
Load (%)



#### Mounting (B),(D)

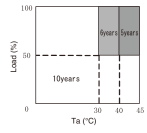






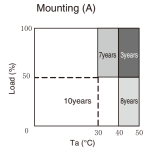
-oad (%)

Load (%)

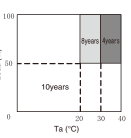


#### ♦HWS50A/A

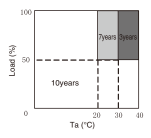
(With cover type)

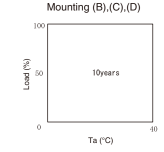




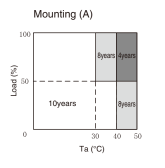


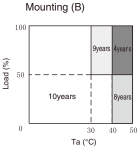


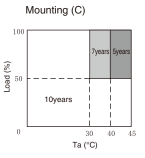


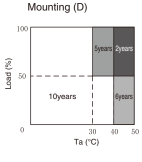


### **♦HWS80A**

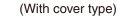


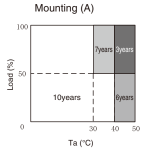


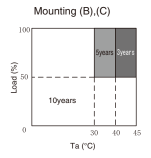




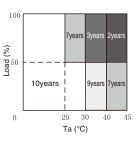
## **♦HWS80A/A**





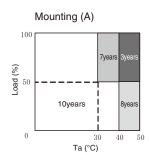


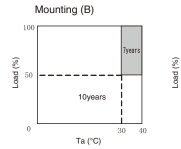
Mounting (D)

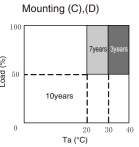


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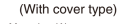
## **♦HWS100A**

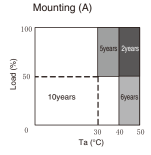


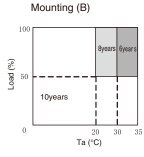




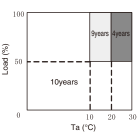
#### **♦HWS100A/A**



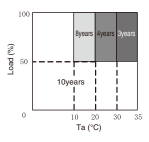




Mounting (C)

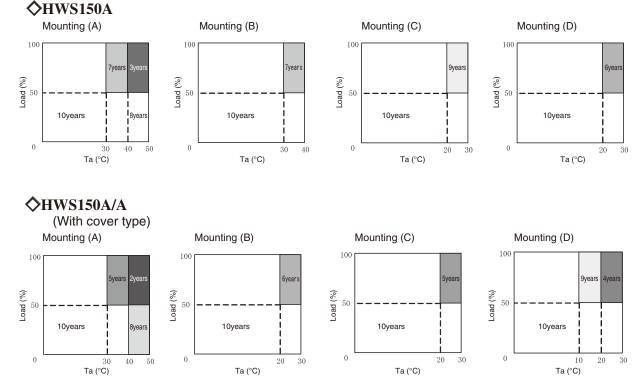






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# TDK·Lambda



## 8. External Fuse Rating

Refer to the following fuse rating when selecting the external input fuse.

Surge current flows when input turn on. Use slow-blow fuse or time-lug fuse.Fast-blow fuse can not be used.

Fuse rating is specified by inrush current value at input turn on. Do not select the fuse according to actual input current (rms.) values. HWS15A : 2A HWS30A-100A : 3.15A HWS150A : 5A

## 9. 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 wire size is not too thin.
- (4) Check if the output voltage control (V.ADJ) is properly adjusted.
- (5) Check if the remote sensing terminal is not opened. The output will rise and OVP may be triggered.
- (6) Check if the output current and output power does not over specification.

- (7) Audible noise can be heard when input voltage waveform is not sinusoidal wave.
- (8) Audible noise can be heard during Dynamic-Load operation.
- (9) Ensure that a large capacitor is not connected on the output side.

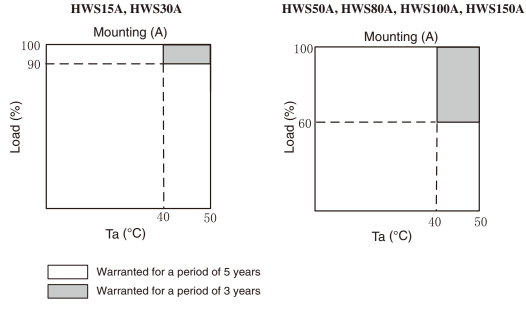
Please use within maximum capacitance shown below. If connecting more than the following capacity,conditioning is needed.Please contact us for details

	Maximum external capacitance					
MODEL	3.3V	5V	12V	15V	24V	48V
HWS15A	10,000uF		5,000uF	2,000uF	1,000uF	500uF
HWS30A,HWS50A	10,000uF		5,000uF		2,000uF	500uF
HWS80A,HWS100A,HWS150A	10,000uF		5,000uF	1,000uF		

## 10. Warranty Period

Warranty Period applies for Mounting (A).

For damages occurring at normal operation within this warranty period, repair is free of charge. For other mounting directions inquire to TDK-Lambda.



Following cases are not covered by warranty

(1) Improper usage like dropping products, applying shock and defects from operation exceeding specification of the unit.

(2) Defects resulting from natural disaster (fire, flood etc.)

(3) Unauthorized modifications or repair.

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