

# **ZWX Series**

Fanless open frame Multiple Output Power Supplies

TDK·Lambda

# Fanless multiple output power supplies - ideal for industrial equipment



Fanless open frame Multiple Output Power Supplies



## Fanless power supplies makes you free from constraint.

The use of fans in traditional ATX power supplies restricts system layout and necessitates the use of forced air cooling. The ZWX design guarantees both operation and performance for increased flexibility and reliability.

## Wide operating temperature for industrial equipment.

The ZWX Series can be used in ambient temperatures from -10°C to + 70°C with operation at 100% load from -10°C to 50°C. This specification is unique to the World's No.1 provider of industrial power supplies.

## Low 36mm profile for mounting in a 1U rack.

The low profile, open frame format' is able to be mounted in 1U racks, a desired feature for industrial equipment. In addition, two further options will be available in April 2008 - a "L bracket" and an "enclosed" type bringing further flexibility to the equipment design.

## High efficiency - the proof of technology.

A 10% efficiency improvement has been obtained compared to existing products like Lambda's ZWQ series. An 84% efficiency rating is achieved by our unique circuit technology (patent pending). This high efficiency rating enables convection cooling in a low profile package.

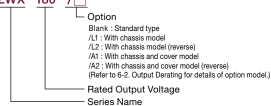
## A new format of highly reliable ATX power supplies Gives you more design freedom

#### Easy to use and highly reliable

Further flexibility is provided with guaranteed operation at zero load on any output. Many ATX power supplies require a minimum load on the main outputs, restricting operation and wasting power. Output power can be drawn from a combination of outputs (Wattbox format) provided the overall ratings are not exceeded. This feature allows designers to utilize the power of the ZWX series and produce a low acoustical noise design.

The use of pcb mount connectors on the power supply rather than a fixed cable harness allows the output wiring to be tailored to the system design. High reliability is demanded by industrial equipment manufacturers and the power supply is critical to the longevity of the overall equipment. Densei-Lambda, the World's No.1 power supply provider for industrial equipment, now offers an alternative to the traditional general purpose ATX power supply.

## Model name identification method ZWX 180 /



#### Product line-up

	Model	ZWX180			ZWX240			ZWX300		
Output CH	Condition	Peak	Forced air	Convection	Peak	Forced air	Convection	Peak	Forced air	Convection
	Output power	180W	153W	90W	240W	204W	120W	300W	255W	150W
	Output Voltage	0	utput Curr	rent	0	utput Curr	ent	0	utput Curr	ent
V1	+3.3V	12.0A	8.4A	6.0A	14.0A	9.8A	7.0A	20.0A	14.0A	10.0A
V2	+5V	10.0A	7.0A	5.0A	12.0A	8.4A	6.0A	12.0A	8.4A	6.0A
V3	+12V	13.0A	9.0A	6.0A	16.0A	11.2A	8.0A	8.0A	5.6A	4.0A
V3-2	+12V	-	-	-	-	-	-	16.0A	11.2A	8.0A
V4	-12V	0.3A	0.3A	0.2A	0.3A	0.3A	0.2A	0.4A	0.4A	0.2A
V5	+5V	2.0A	2.0A	1.4A	2.0A	2.0A	1.4A	2.0A	2.0A	1.4A

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## ZWX180 Specifications

		IODEL			ZWX180				
ITEMS/	UNITS		V1	V2	V3	V4	V5 (5VSB)		
	Voltage Range (*	4) V			AC85-265				
	Frequency (*	4) Hz			47-63				
	Power Factor (100/200VAC) typ (	2)		0.99 / 0.93					
Input	Efficiency (100/200VAC) typ (*	2) %			81 / 84				
	Current (100/200VAC) typ (*	2) A			1.9 / 1.0				
	Inrush Current (100/200VAC) typ (	5) A		14 / 2	8 at cold start (Ta=	=25°C )			
	Leakage Current (*3)(*1	1) mA			Less than 0.75				
	Nominal Voltage	V	+3.3	+5	+12	-12	+5		
	Minimum Current	A			0				
	Maximum Current (Convectio	n) A	6	5	6	0.2	1.4		
	Maximum Current (Forced A	r) A	8.4	7	9	0.3	2		
	Maximum Peak Current (*	1) A	12	10	13	0.3	2		
	Maximum Power (Each CH, Convection	n) W	19.8	25	72	2.4	7		
	Maximum Power (Convection)	W	Combin	ed 32W		-			
	Maximum Power (Each CH, Forced A	ir) W	27.7	35	108	3.6	10		
-	Maximum Power (Forced Air)	W	Combin	ed 54W		-			
	Maximum Peak Power (Each CH) (	1) W	39.6	50	156	3.6	10		
Output		1) W	Combin	ed 63W		-			
	Total Allowable Power (Convection	n) W			90				
	Total Allowable Power (Forced A	ir) W			153				
	Total Allowable Peak Power (*	1) W			180				
-	Voltage Accuracy	%		±5					
	Maximum Line Regulation (*3)(*6)(		20 48			20			
	Maximum Load Regulation (*3)(*6)(	-	100				100		
	Maximum Ripple & Noise (-10°C <ta<0°c (*3)<="" )="" td=""><td></td><td>160</td><td colspan="2"></td><td></td><td>160</td></ta<0°c>		160				160		
	Maximum Ripple & Noise (0°C <ta<50°c (*3)<="" )="" td=""><td>/</td><td></td><td></td><td>50</td><td></td><td>120</td></ta<50°c>	/			50		120		
	Hold-up Time (100VAC) typ (*	/			20				
	Voltage Adjustable Range	,			Fixed				
		9) A	> 8.82	> 7.35	> 9.45	> 0.32	> 2.1		
	Over Voltage Protection (*1	<i>·</i>					-130% (13.4-15.6V)		
	Remote Sensing	-,		(	Possible (V1 only)	,			
Function	Remote ON/OFF Control (PS_O	N) (V	TTL compatible	H : Output inhibit	· · · ·	) : Designed to n	neet ATX standard.		
	Parallel Operation	-,			-	,			
	Series Operation				_				
	Operating Temperature (*1	2) °C		-10 to +50	: 100%, 60:60%	70 · 20%			
	Storage Temperature	°C			-30 to +85	, 1012070			
	Operating Humidity	% RH			80 - 90 (No dewdro	n)			
Environment		% RH			0 - 95 (No dewdro	,			
	Vibration	70111			ep for 1min), 19.6 m	,	Y 7 1hour each		
	Shock								
	Cooling (*1	2)	Less than 392 m/s <sup>2</sup> at no operating. Convection cooling / forced air cooling (system air cooling) : 0.85 m <sup>3</sup> /min						
	Withstand Voltage	-/				6,			
Isolation	Isolation Resistance		Input-FG : 2kVAC (20mA), Input-Output : 3kVAC (20mA), Output-FG : 500VAC (100mA) for 1min.						
	1301411011116313141106		More than 100M Ω at 25°C and 70%RH Output-FG : 500VDC						
	Safety		Approved by UL60950-1, CSA60950-1, EN60950-1, EN50178 (OV II), Designed to meet DENAN (Section 2) at 100VAC only.						
Standarda	PFHC						ly.		
Standards		3)			ed to meet IEC610				
		3)					11		
	Immunity Weight typ	~		Designed to mee	t IEC61000-4-2, -3	, -4, -3, -0, -0, -			
Mechanical	Weight typ	g		04 + 00	500	o drowing'			
	Size (W x H x D)	mm		94 x 36 x	210 (Refer to outlin	e arawing)			

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(\*1) Operating time at peak output is less than 5sec.

(Average output power and current are less than maximum output power and current.)

(\*2) At total output power (Forced air) (V1=6.5A, V2=6.5A, V3=7.7A, V4=0.2A, V5=1.0A), Ta=25  $^\circ\!C.$ 

(\*3) At total output power (Forced air).

(\*4) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(\*5) Not applicable for the inrush current to Noise Filter for less than 0.2ms.

(\*6) Please refer to Fig. A for measurement of line & load regulation and ripple voltage.

(\*7) 85 - 265VAC, constant load.

(\*8) No load-Full load, constant input voltage.

(\*9) Avoid to operate at overload or short circuit condition for more than 30 seconds.

V1, V2, V3 : OCP circuit will shut down output except V5 with delay (more than 5s), manual reset (PS\_ON reset or re power on).

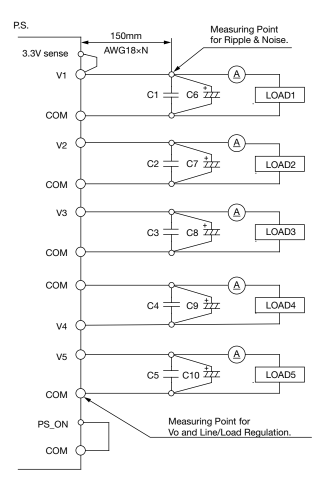
V4 : Constant current limit with automatic recovery.

V5 : Constant current limit in conjunction with all output with automatic recovery.

(\*10) OVP circuit will shut down output, manual reset (PS\_ON reset or re power on).

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

(\*12) At forced air cooling, standard mounting. Refer to output derating curve.



Measure with JEITA RC-9131 probe. Bandwidth of scope : 100MHz

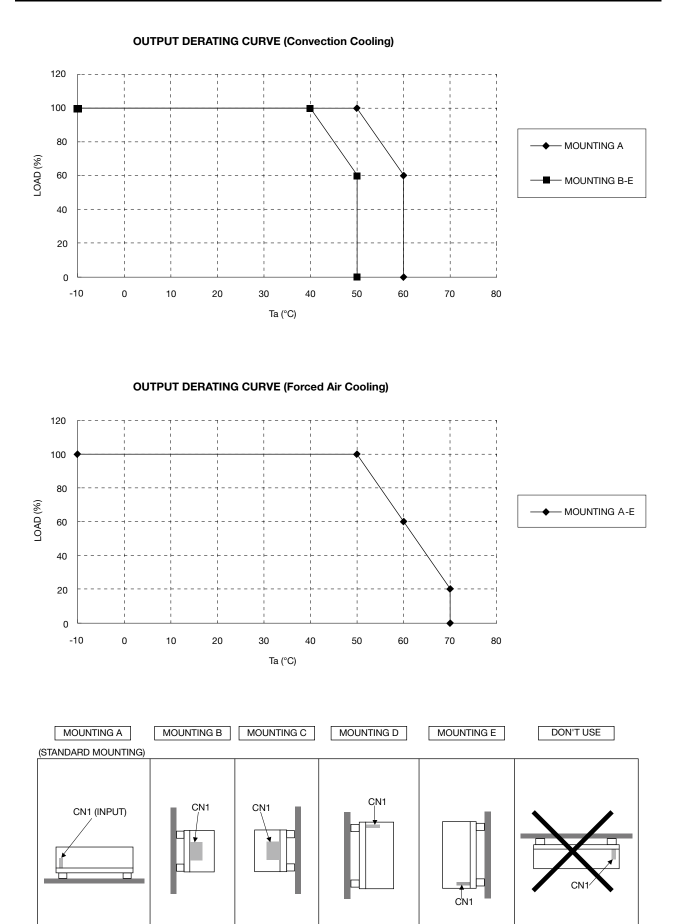
		Capacitance
C1, C2, C3, C4, C5	: Film Cap.	0.1 uF
C6, C7, C8, C9, C10	: Elec. Cap.	100 uF

Fig.A

### TDK·Lambda

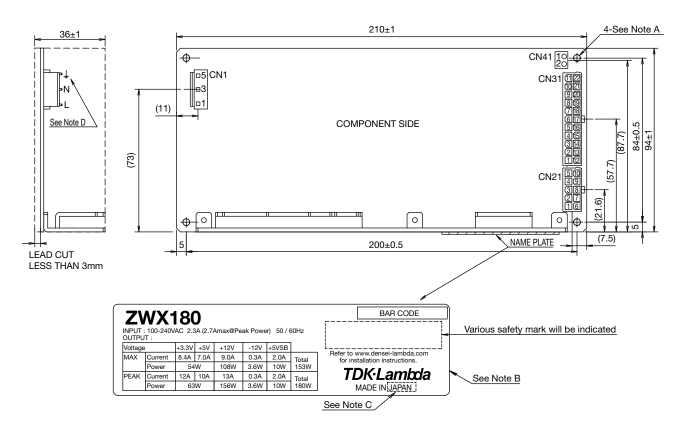
## **ZWX** 180

## ZWX180 Output Derating



### TDK·Lambda

## **ZWX180 Outline Drawing**



#### NOTES

- A : 4-φ3.5 holes are for customer's chassis mounting holes.
  All must be screwed in order to conform the vibration/EMI spec.
  To keep the distance more than 5mm between PCB edge and customer's chassis.
- B : Model name, input voltage range, nominal output voltage, maximum output current and peak output current are shown here in accordance with the specifications.
- C : Country of manufacture wii be shown here.
- D :  $\downarrow$  is for safety ground connection.

#### CONNECTORS USED:

PART DESCRIPTION	PART NAME	MANUFACT.
PIN HEADER (INPUT SIDE CN1)	B3P5-VH(LF)(SN)	J.S.T.
PIN HEADER (OUTPUT SIDE CN21)	5566-10A-210	MOLEX
PIN HEADER (OUTPUT SIDE CN31)	5566-22A-210	MOLEX
PIN HEADER (OUTPUT SIDE CN41)	B2B-XH-AM(LF)(SN)	J.S.T.

\*OUTPUT CURRENT OF EACH CONNECTOR PIN MUST BE LESS THAN 9A.

#### MATCHING HOUSINGS, PINS & TOOL (NOT INCLUDED WITH THE PRODUCT):

PART DESCRIPTION		PART NAME	MANUFACT.				
SOCKET HOUSING (CN1)		VHR-5N	J.S.T.				
SOCKET HOUSING (	CN21)	5557-10R-210	MOLEX				
SOCKET HOUSING (	CN31)	5557-22R-210	MOLEX				
SOCKET HOUSING (	CN41)	XHP-2	J.S.T.				
TERMINAL PINS (CN	1)	SVH-21T-P1.1 J.S.T.					
TERMINAL PINS (CNT)		BVH-21T-P1.1	J.S.I.				
TERMINAL PINS (CN	21, CN31)	5556PBT, 5556PBTL	MOLEX				
TERMINAL PINS (CN	41)	BXH-001T-P0.6	J.S.T.				
TERIVIINAL PINS (CIN	41)	SXH-001T-P0.6	J.S.I.				
HAND CRIMPING TO	OL (CN1)	YC-160R	J.S.T.				
HAND CRIMPING TOOL	AWG #18~#24	57027-5000	MOLEX				
(CN21, CN3)	AWG #22~#28	57064-5000	MOLEX				
HAND CRIMPING TO		YC-110R	J.S.T.				
		YRS-110	0.3.1.				

#### CN PIN ASSIGN

PIN NO.	FUNCTION	PIN NO.	FUNCTION					
5	+12V	10	+12V					
4	COM	9	СОМ					
3	СОМ	8	СОМ					
2	+5V	7	+5V					
1	+3.3V	6	N.C.					

CN31

PIN NO.	FUNCTION	PIN NO.	FUNCTION
11	+5V SB	22	+5V
10	+5V	21	+5V
9	+5V	20	+5V
8	СОМ	19	COM
7	СОМ	18	COM
6	-12V	17	COM
5	+3.3V sense	16	COM
4	+3.3V	15	+3.3V
3	+3.3V	14	+3.3V
2	COM	13	COM
1	+12V	12	+12V

CN41

PIN NO.	FUNCTION
1	PWR_OK
2	PS_ON

## TDK·Lambda

## ZWX240 Specifications

<u> </u>	M	DDEL	ZWX240						
ITEMS/UNITS			V1	V2	V3	V4	V5 (5VSB)		
	Voltage Range (*4)	V			AC85-265		- ·		
	Frequency (*4)	Hz			47-63				
	Power Factor (100/200VAC) typ (*2)				0.99 / 0.93				
Input	Efficiency (100/200VAC) typ (*2)	%			81/ 84				
	Current (100/200VAC) typ (*2)	Α			2.6 / 1.3				
	Inrush Current (100/200VAC) typ (*5)	A		14 / 28	3 at cold start (Ta=	25℃)			
	Leakage Current (*3)(*11)	mA			Less than 0.75				
	Nominal Voltage	V	+3.3	+5	+12	-12	+5		
	Minimum Current	A			0				
	Maximum Current (Convection)	A	7	6	8	0.2	1.4		
	Maximum Current (Forced Air)	A	9.8	8.4	11.2	0.3	2		
	Maximum Peak Current (*1)	A	14	12	16	0.3	2		
	Maximum Power (Each CH, Convection)	W	23.1	30	96	2.4	7		
	Maximum Power (Each CH)	W	32.3	42	134.4	3.6	10		
	Maximum Peak Power (Each CH) (*1)	W	46.2	60	192	3.6	10		
	Total Allowable Power (Convection)	W		120					
Output	Total Allowable Power (Forced Air)	W		204					
-	Total Allowable Peak Power (*1)	W	240						
-	Voltage Accuracy	%	±5						
	Maximum Line Regulation (*3)(*6)(*7)	mV	20	20 48		20			
	Maximum Load Regulation (*3)(*6)(*8)	mV	100	100 300			100		
	Maximum Ripple & Noise (-10°C <ta<0°c (*3)(*6)<="" )="" td=""><td>mVp-p</td><td>160</td><td colspan="2">160 180</td><td></td><td>160</td></ta<0°c>	mVp-p	160	160 180			160		
-	Maximum Ripple & Noise (0°C <ta<50°c (*3)(*6)<="" )="" td=""><td>mVp-p</td><td>120</td><td colspan="2"></td><td></td><td>120</td></ta<50°c>	mVp-p	120				120		
-	Hold-up Time (100VAC) typ (*2)	ms	20						
	Voltage Adjustable Range				Fixed				
	Over Current Protection (*9)	A	> 10.3	> 8.82	> 11.8	> 0.32	> 2.1		
-	Over Voltage Protection (*10)		V1 : 114%-130%	(3.76-4.3V), V2 : 1	15%-140% (5.74	-7V), V3 : 112%-	130% (13.4-15.6		
	Remote Sensing				Possible (V1 only)		<b>X</b>		
unction	Remote ON/OFF Control (PS_ON)		TTL compatible (	H : Output inhibit,	L : Output enable	: Designed to m	neet ATX standar		
-	Parallel Operation			•	-				
-	Series Operation				-				
	Operating Temperature (*12)	°C		-10 to +50	: 100%, 60 : 60%	, 70:20%			
-	Storage Temperature	°C			-30 to +85				
-	Operating Humidity	% RH		30	) - 90 (No dewdro	c)			
nvironment		% RH			) - 95 (No dewdro				
-	Vibration		At no operatin	g 10 - 55Hz (swee	p for 1min.) 19.6m	/s <sup>2</sup> constant, X,	Y, Z 1hour each.		
-	Shock			Less tha	n 392m/s² at no o	perating.			
-	Cooling (*12)		Convecti	on cooling / forced	air cooling (syste	m air cooling) : 0	).85m³/min		
	Withstand Voltage		Input-FG : 2kVAC(2	20mA), Input-Outpu	ut : 3kVAC(20mA), (	Dutput-FG : 500V	AC(100mA) for 1m		
solation	Isolation Resistance		Input-FG : 2kVAC(20mA), Input-Output : 3kVAC(20mA), Output-FG : 500VAC(100mA) for 1min. More than 100M $\Omega$ at 25°C and 70%RH Output-FG : 500VDC						
	Safety			-	CSA60950-1, EN DENAN (Section 2				
tandards	PFHC	1		-	ed to meet IEC610	-	y.		
	EMI (*3)	-							
	LIVII (0)		EN55011/EN55022-B, FCC-ClassB, VCCI-B						
-			Designed to meet IEC61000-4-2, -3, -4, -5, -6, -8, -11						
	Immunity Weight typ	g		Designed to meet	IEC61000-4-2, -3 650	, -4, -5, -6, -8, -1	1		

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(\*1) Operating time at peak output is less than 5sec.

- (Average output power and current are less than maximum output power and current.)
- (\*2) At total output power (Forced air) (V1=9.0A, V2=8.0A, V3=10.6A, V4=0.2A, V5=1.0A), Ta=25°C.

(\*3) At total output power (Forced air).

(\*4) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC (50/60Hz).

(\*5) Not applicable for the inrush current to Noise Filter for less than 0.2ms.

(\*6) Please refer to Fig. A for measurement of line & load regulation and ripple voltage.

(\*7) 85 - 265VAC, constant load.

(\*8) No load-Full load, constant input voltage.

(\*9) Avoid to operate at overload or short circuit condition for more than 30 seconds.

V1, V2, V3 : OCP circuit will shut down output except V5 with delay (more than 5s), manual reset (PS\_ON reset or re power on).

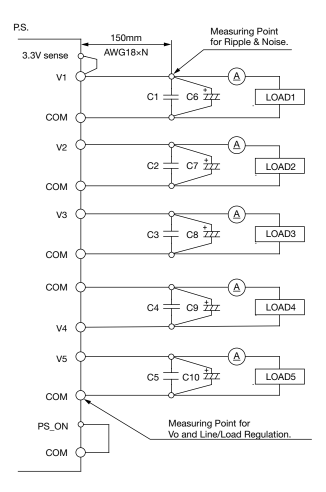
V4 : Constant current limit with automatic recovery.

V5 : Constant current limit in conjunction with all output with automatic recovery.

(\*10) OVP circuit will shut down output, manual reset (PS\_ON reset or re power on).

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

(\*12) At forced air cooling, standard mounting. Refer to output derating curve.



Measure with JEITA RC-9131 probe. Bandwidth of scope : 100MHz

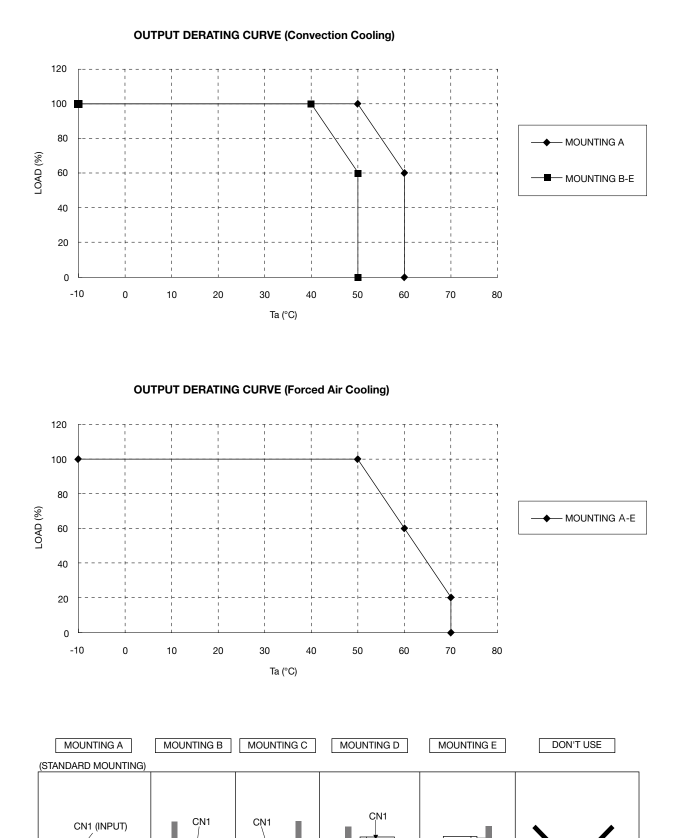
	Capacitance
C1, C2, C3, C4, C5 : Film Cap.	0.1 uF
C6, C7, C8, C9, C10 : Elec. Cap.	100 uF

Fig.A

### TDK·Lambda

## **ZWX** 240

## ZWX240 Output Derating

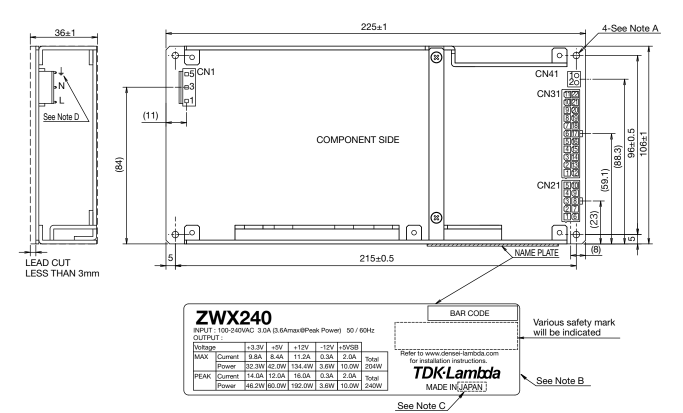


CN1

C

### TDK·Lambda

## ZWX240 Outline Drawing



NOTES

- A :  $4-\phi 3.5$  holes are for customer's chassis mounting holes.
- All must be screwed in order to conform the vibration/EMI spec.
- B : Model name, input voltage range, nominal output voltage, maximum output current and peak output current are shown here in accordance with the specifications.
- C : Country of manufacture wii be shown here.
- D :  $\downarrow$  is for safety ground connection.

#### CONNECTORS USED:

PART DESCRIPTION	PART NAME	MANUFACT.
PIN HEADER (INPUT SIDE CN1)	B3P5-VH(LF)(SN)	J.S.T.
PIN HEADER (OUTPUT SIDE CN21)	5566-10A-210	MOLEX
PIN HEADER (OUTPUT SIDE CN31)	5566-22A-210	MOLEX
PIN HEADER (OUTPUT SIDE CN41)	B2B-XH-AM(LF)(SN)	J.S.T.

\*OUTPUT CURRENT OF EACH CONNECTOR PIN MUST BE LESS THAN 9A.

#### MATCHING HOUSINGS, PINS & TOOL (NOT INCLUDED WITH THE PRODUCT):

PART DESCRI	PTION	PART NAME	MANUFACT.				
SOCKET HOUSING (CN1)		VHR-5N	J.S.T.				
SOCKET HOUSING (	CN21)	5557-10R-210	MOLEX				
SOCKET HOUSING (	CN31)	5557-22R-210	MOLEX				
SOCKET HOUSING (	CN41)	XHP-2	J.S.T.				
	1)	SVH-21T-P1.1 J.S.T.					
TERMINAL PINS (CN1)		BVH-21T-P1.1	J.S.I.				
TERMINAL PINS (CN	21, CN31)	5556PBT, 5556PBTL	MOLEX				
TERMINAL PINS (CN	44)	BXH-001T-P0.6	J.S.T.				
TERIVIINAL PINS (CIN	41)	SXH-001T-P0.6					
HAND CRIMPING TO	OL (CN1)	YC-160R	J.S.T.				
HAND CRIMPING TOOL	AWG #18~#24	57027-5000	MOLEX				
(CN21, CN31)	AWG #22~#28	57064-5000	MOLEX				
HAND CRIMPING TO		YC-110R	J.S.T.				
		YRS-110	J.S.I.				

CN	PIN	ASSIGN
CN2	1	

PIN NO.	FUNCTION	PIN NO.	FUNCTION
5	+12V	10	+12V
4	СОМ	9	COM
3	СОМ	8	COM
2	+5V	7	+5V
1	+3.3V	6	N.C.

CN31

PIN NO.	FUNCTION	PIN NO.	FUNCTION
11	+5V SB	22	+5V
10	+5V	21	+5V
9	+5V	20	+5V
8	СОМ	19	COM
7	СОМ	18	COM
6	-12V	17	COM
5	+3.3V sense	16	COM
4	+3.3V	15	+3.3V
3	+3.3V	14	+3.3V
2	СОМ	13	COM
1	+12V	12	+12V

CN41

PIN NO.	FUNCTION
1	PWR_OK
2	PS_ON

## TDK·Lambda

## ZWX300 Specifications

	MC	DEL			ZWX	(300			
TEMS/	UNITS		V1	V2	V3-1	V3-2	V4	V5 (5VSB)	
	Voltage Range (*4)	V			AC85	-265			
	Frequency	Hz		47-63					
	Power Factor (100/200VAC) typ (*2)			0.99 / 0.93					
Input	Efficiency (100/200VAC) typ (*2)	%			81 /	84			
	Current (100/200VAC) typ (*2)	Α			3.2 /	1.6			
	Inrush Current (100/200VAC) typ (*5)	Α		14 / 28 at cold start (Ta=25°C )					
	Leakage Current (*3)(*11)	mA			Less th	an 0.75			
	Nominal Voltage	V	+3.3	+3.3 +5 +12 -12					
	Minimum Current	Α			C	)			
	Maximum Current (Convection)	Α	10	6	4	8	0.2	1.4	
	Maximum Current (Forced Air)	Α	14	8.4	5.6	11.2	0.4	2	
	Maximum Peak Current (*1)	Α	20	12	8	16	0.4	2	
	Maximum Power (Each CH, Convection)	w	33	30	48	96	2.4	7	
	Maximum Power (Convection)	w		_	Combine	ed 131W		-	
	Maximum Power (Each CH, Forced Air)	w	46.2	42	67.2	134.4	4.8	10	
	Maximum Peak Power (Each CH) (*1)	w	66	60	96	192	4.8	10	
<b>.</b>	Maximum Peak Power (*1)	w		-	Combine	ed 264W		-	
Output	Total Allowable Power (Convection)	w			15	50	l		
	Total Allowable Power (Forced Air)	w			25	5			
	Total Allowable Peak Power (*1)	w	300						
	Voltage Accuracy	%	±5						
	Maximum Line Regulation (*3)(*6)(*7)	mV	20		48			20	
	Maximum Load Regulation (*3)(*6)(*8)	mV	100		300		1	00	
	Maximum Ripple & Noise (-10°C <ta<0°c (*3)(*6)<="" )="" td=""><td>mVp-p</td><td>160</td><td></td><td>180</td><td></td><td>1</td><td>60</td></ta<0°c>	mVp-p	160		180		1	60	
	Maximum Ripple & Noise (0°C <ta<50°c (*3)(*6)<="" )="" td=""><td>mVp-p</td><td>120</td><td></td><td>150</td><td></td><td>1</td><td>20</td></ta<50°c>	mVp-p	120		150		1	20	
-	Hold-up Time (100VAC) typ (*2)	ms		I	2	0	I		
	Voltage Adjustable Range				Fix	ed			
	Over Current Protection (*9)	Α	> 14.7	> 8.82	> 5.88	> 11.8	> 0.42	> 2.1	
	Over Voltage Protection (*10)		V1 : 114%-130	)% (3.76-4.3V), V	2 : 115%-140% (	5.74-7V), V3-1, V	V3-2 : 112%-13	0% (13.4-15.6)	
<b>.</b>	Remote Sensing			· · ·	Possible	(V1 only)			
unction	Remote ON/OFF Control (PS_ON)		TTL compatib	le (H : Output i	nhibit, L : Outpu	ut enable) : Des	signed to meet	ATX standar	
	Parallel Operation				-				
	Series Operation				-		-		
	Operating Temperature (*12)	°C		-10 te	o +50 : 100%,	60:60%,70:	20%		
	Storage Temperature	°C	-30 to +85						
	Operating Humidity	% RH			30 - 90 (No	dewdrop)			
nvironment	Storage Humidity	% RH			10 - 95 (No	dewdrop)			
	Vibration		At no opera	ting 10 - 55Hz	(sweep for 1mir	n), 19.6 m/s² co	onstant, X, Y, Z	1hour each.	
	Shock			Le	ss than 392 m/s	<sup>2</sup> at no operati	ng.		
	Cooling (*12)		Conve	ction cooling /	forced air cooli	ng (system air	cooling) : 0.85	m³/min	
	Withstand Voltage		Input-FG : 2kVA	AC (20mA), Inpu	t-Output : 3kVAC	(20mA), Output	-FG : 500VAC (*	100mA) for 1m	
solation	Isolation Resistance		Input-FG : 2kVAC (20mA), Input-Output : 3kVAC (20mA), Output-FG : 500VAC (100mA) for 1min. More than 100M Ω at 25°C and 70%RH Output-FG : 500VDC						
			Approved by UL60950-1, CSA60950-1, EN60950-1, EN50178 (OV II),						
	Safety			Designed to	Designed to meet DENAN (Section 2) at 100VAC only. Designed to meet IEC61000-3-2				
tandards				_			-		
tandards	PFHC			C	Designed to mee	et IEC61000-3-	2		
tandards	PFHC EMI (*3)			EN550	Designed to mee 11/EN55022-B,	et IEC61000-3- FCC-ClassB, '	2 VCCI-B		
tandards	PFHC	g		EN550	Designed to mee	et IEC61000-3- FCC-ClassB, 0-4-2, -3, -4, -{	2 VCCI-B		

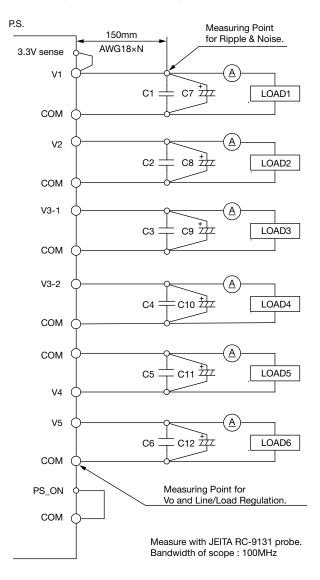


(\*1) Operating time at peak output is less than 5sec.

- (Average output power and current are less than maximum output power and current.)
- (\*2) At total output power (Forced air) (V1=12A, V2=7.0A, V3-1=5.0A, V3-2=9.4A, V4=0.2A, V5=1.0A), Ta=25°C.

(\*3) At total output power (Forced air).

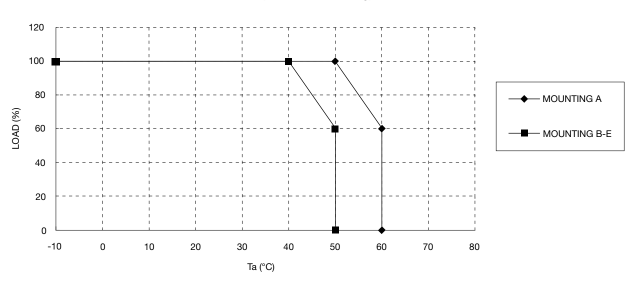
- (\*4) For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 240VAC (50/60Hz).
- (\*5) Not applicable for the inrush current to Noise Filter for less than 0.2ms.
- (\*6) Please refer to Fig. A for measurement of line & load regulation and ripple voltage.
- (\*7) 85 265VAC, constant load.
- (\*8) No load-Full load, constant input voltage.
- (\*9) Avoid to operate at overload or short circuit condition for more than 30 seconds.
  - V1, V2, V3-1 and V3-2 : OCP circuit will shut down output except V5 with delay (more than 5s), manual reset (PS\_ON reset or re power on).
  - V4 : Constant current limit with automatic recovery.
- V5 : Constant current limit in conjunction with all output with automatic recovery.
- (\*10) OVP circuit will shut down output, manual reset (PS\_ON reset or re power on).
- (\*11) Measured by the each measuring method of UL, CSA, EN and DENAN (at 60Hz), Ta= $25^{\circ}$ C.
- (\*12) At forced air cooling, standard mounting. Refer to output derating curve.



		Capacitance
C1, C2, C3, C4, C5, C6	: Film Cap.	0.1 µF
C7, C8, C9, C10, C11, C12	: Elec. Cap.	100 µF

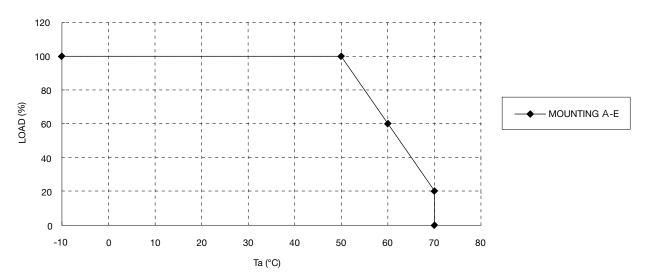
Fig.A

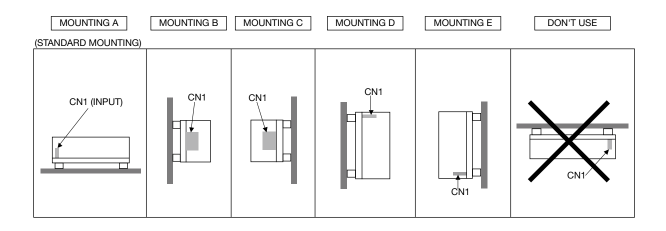
## ZWX300 Output Derating



OUTPUT DERATING CURVE (Convection Cooling)

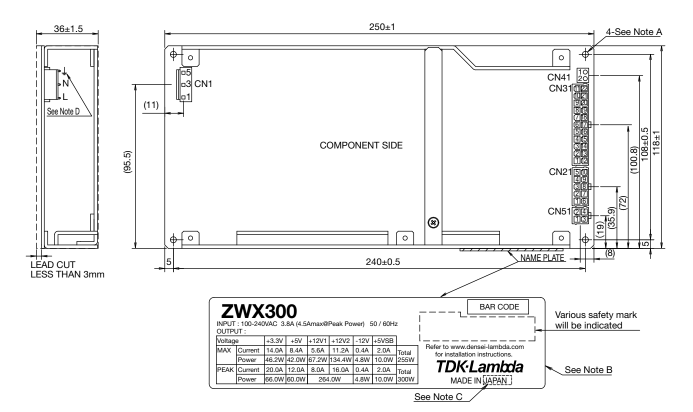
**OUTPUT DERATING CURVE (Forced Air Cooling)** 





### TDK·Lambda

## ZWX300 Outline Drawing



#### NOTES

- A :  $4-\phi 3.5$  holes are for customer's chassis mounting holes. All must be screwed in order to conform the vibration/EMI spec.
- B : Model name, input voltage range, nominal output voltage, maximum output current and peak output current are shown here in accordance with the specifications.
- C : Country of manufacture wii be shown here.
- D:  $\downarrow$  is for safety ground connection.

#### CONNECTORS USED:

PART DESCRIPTION	PART NAME	MANUFACT.
PIN HEADER (INPUT SIDE CN1)	B3P5-VH(LF)(SN)	J.S.T.
PIN HEADER (OUTPUT SIDE CN21)	5566-10A-210	MOLEX
PIN HEADER (OUTPUT SIDE CN31)	5566-22A-210	MOLEX
PIN HEADER (OUTPUT SIDE CN41)	B2B-XH-AM(LF)(SN)	J.S.T.
PIN HEADER (OUTPUT SIDE CN51)	5566-04A-210	MOLEX

\*OUTPUT CURRENT OF EACH CONNECTOR PIN MUST BE LESS THAN 9A.

#### MATCHING HOUSINGS, PINS & TOOL (NOT INCLUDED WITH THE PRODUCT):

PART DESCRIPTION		PART NAME	MANUFACT.	
SOCKET HOUSING (CN1)		VHR-5N	J.S.T.	
SOCKET HOUSING (	CN21)	5557-10R-210	MOLEX	
SOCKET HOUSING (	CN31)	5557-22R-210	MOLEX	
SOCKET HOUSING (	CN41)	XHP-2	J.S.T.	
SOCKET HOUSING (	CN51)	5557-04R-210	MOLEX	
TERMINAL PINS (CN	1)	SVH-21T-P1.1	Тет	
TERIVITINAL FINS (CIN	1)	BVH-21T-P1.1	J.S.T.	
TERMINAL PINS (CN	44)	BXH-001T-P0.6	J.S.T.	
TERIVIINAL PINS (CIN	41)	SXH-001T-P0.6		
TERMINAL PINS (CN21, CN31, CN51)		5556PBT, 5556PBTL	MOLEX	
HAND CRIMPING TO	OL (CN1)	YC-160R	J.S.T.	
HAND CRIMPING TO		YC-110R		
HAND CRIMPING TO	OL (CN41)	YRS-110	J.S.T.	
HAND CRIMPING TOOL	AWG #18~#24	57027-5000	MOLEX	
(CN21, CN31, CN51)	AWG #22~#28	57064-5000	MOLEX	

### CN PIN ASSIGN

PIN NO.	FUNCTION	PIN NO.	FUNCTION		
5	+12V-1	10	+12V-1		
4	СОМ	9	СОМ		
3	COM	8	СОМ		
2	+5V	7	+5V		
1	+3.3V	6	N.C.		

#### CN31

PIN NO.	FUNCTION	PIN NO.	FUNCTION
11	+5V SB	22	+5V
10	+5V	21	+5V
9	+5V	20	+5V
8	СОМ	19	COM
7	СОМ	18	COM
6	-12V	17	COM
5	+3.3V sense	16	COM
4	+3.3V	15	+3.3V
3	+3.3V	14	+3.3V
2	СОМ	13	COM
1	+12V-1	12	+12V-1

CN41

PIN NO.	FUNCTION
1	PWR_OK
2	PS_ON

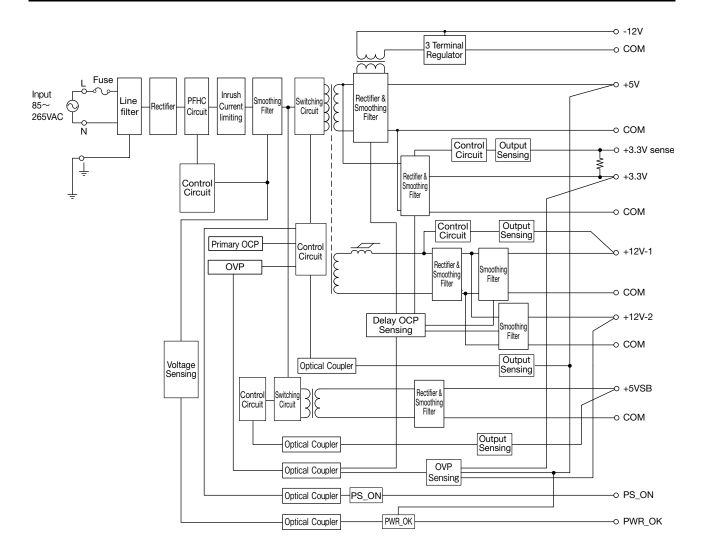
CN51

PIN NO.	FUNCTION	PIN NO.	FUNCTION
2	COM	4	+12V-2
1	COM	3	+12V-2

## **ZWX** 180, 240, 300

## TDK·Lambda

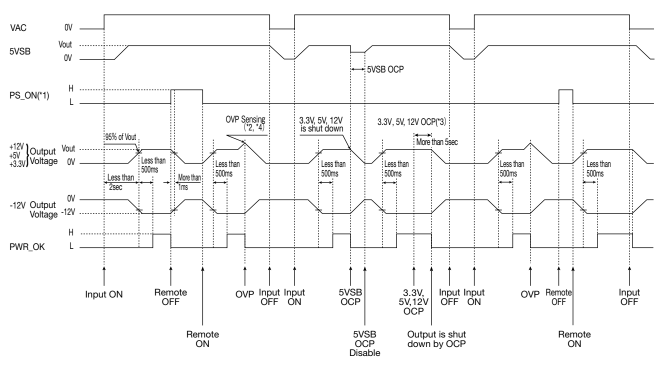
## Block Diagram



### **ZWX** 180, 240, 300

### TDK·Lambda

## **Sequence Time Chart**



(\*1) Level

2V≦H≦5.5V or Open 0V≦L≦0.8V or Short

(\*2) OVP Limit

- $3.3V~:114 \sim 130\%$
- $5V \quad :115 \sim 140\%$

12V :112 ~ 130%

(\*3) 3.3V, 5V, 12V OCP

•OCP Circuit will shut down output except V5 with delay (more than 5s), by operating at overload (Peak ouput current).

•OCP circuit will shut down output immediately except V5, by output short or operating at overload (more than toal output power). (\*4) OTP

When ambient or internal temperature rises abnormally by overload etc, OTP function operates and output will be shut down in the same mode as OVP.

### **ZWX Series 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 electric shock, damage to the unit or a fire hazard.

### \land DANGER

Never use this product in locations where flammable gas or ignitable substances are present. When a spark is generated, there are risks of igniting these substances and exploding.

### 

- This product is primarily designed and manufactured as Class 1 equipment. In the interest of safety, connect to earth before using the product.
- Do not touch this product and the internal components in operation or shortly after shut down. They may have high voltage or high temperature and as the product dissipates its heat so the surface of the product is hot. You may receive electric shock or burn.
- When this product is operating, keep your hands and face away from it as you may be injured by flying debris in the event of a fault.
- Do not make unauthorized changes to this product, otherwise you may receive electric shock and void your warranty.
- Do not drop or insert anything into this product. It might lead to a failure, fire and/or electric shock.
- Do not operate this product after it falls down.
- Do not use this product in the event of the emission of smoke or abnormal smell and sound etc. It might lead to fire and/or electric shock. In such cases, please contact us. Do not attempt to repair by yourself, as it is dangerous for the user.
- Do not operate this product in the presence of condensation. It might lead to fire and/or electric shock.

### 

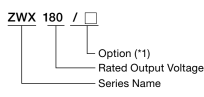
- This power supply is designed for use within an end product.
- Confirm connections to input/output terminals and signal terminals are correct as indicated in the instruction manual before switching on.
- Input voltage, output current, output power, ambient temperature and ambient humidity should be 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, traffic control equipment, medical 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 short-circuit conditions for more than 30 seconds, 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.
- When handling this product, hold the board edge and take not to touch the component side. When installing this product in apparatus or equipment, mount it on spacers.
- The output of this product is considered to be a hazardous energy level. (The voltage is 2V or more and the power is 240VA or more.) It must not be made accessible to users. Protection must be provided for service engineers against indirect contact with the output terminals and/or to prevent tools being dropped across them. While working on this product, the AC input power must be switched off and the input and output voltage should be zero.
- When using for personal computer (hereinafter called PC), cut input voltage with you may stop PC. When the AC switch is cut while PC is operating, PC might be damaged. Especially, when the AC switch is cut while the memory such as hard disks is operating, you may damage data in a PC.
- This product has used Power Thermistor to protect the circuit from Inrush Current. Frequent repetition of input might cause damage to internal components because of generating surge current.
- Breaking of internal fuse is considered internal failure. In such cases, please contact us.
- 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 Densei-Lambda.

#### Note: CE MARKING

CE Marking when applied to a product covered by this handbook, indicates compliance with the low voltage directive (2006/95/EC) which complies with EN60950-1.

### 1. Model Name Identification Method



(\*1)

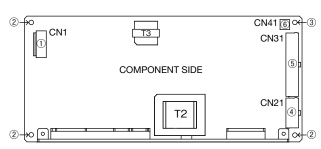
- Blank : Standard type
- /L1 : With chassis model
- /L2 : With chassis model (reverse)
- /A1 : With chassis and cover model
- /A2 : With chassis and cover model (reverse)

(Refer to 6-2. Output Derating for details of option model.)

### 2. Terminal Explanation

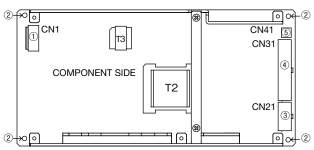
#### 1 ZWX180, ZWX240 and ZWX300 Terminal Explanation

#### ZWX180



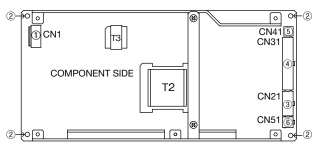
- 1 Input Terminal : CN1 (Refer to 2-2.)
- 2 Mounting hole : hole diameter : \$\phi 3.5mm
   This hole is connected to protective earth of CN1.
   Must be connected to electrically conductive spacer.
   The mounting surface of the spacer should be within max \$\phi 8mm\$.
- (3) Mounting hole : hole diameter :  $\phi$ 3.5mm This hole is not connected to protective earth of CN1.
- ④ Output Terminal : CN21 (+3.3V, +5V and -12V) (Refer to 2-3.)
- ⑤ Output Terminal : CN31 (+3.3V, +5V, +12V, -12V, 5V SB and +3.3Vsense) (Refer to 2-3.)
- 6 Signal Terminal : CN41 (PS\_ON and PWR\_OK) (Refer to 2-3.)

ZWX240



- 1 Input Terminal : CN1 (Refer to 2-2.)
- 2 Mounting hole : hole diameter : φ3.5mm
   This hole is connected to protective earth of CN1.
   Must be connected to electrically conductive spacer.
   The mounting surface of the spacer should be within max φ8mm.
- ③ Output Terminal : CN21 (+3.3V, +5V and -12V) (Refer to 2-3.)
- ④ Output Terminal : CN31 (+3.3V, +5V, +12V, -12V, 5V SB and +3.3V sense) (Refer to 2-3.)
- (5) Signal Terminal : CN41 (PS\_ON and PWR\_OK) (Refer to 2-3.)

#### ZWX300



① Input Terminal : CN1(Refer to 2-2.)

- 2 Mounting hole : hole diameter : \$\phi 3.5mm
   This hole is connected to protective earth of CN1.
   Must be connected to electrically conductive spacer.
   The mounting surface of the spacer should be within max \$\phi 8mm\$.
- ③ Output Terminal : CN21 (+3.3V, +5V and +12V-1) (Refer to 2-3.)
- ④ Output Terminal : CN31(+3.3V, +5V, +12V-1, -12V, 5V SB and +3.3Vsense) (Refer to 2-3.)
- (5) Signal Terminal : CN41 (PS\_ON and PWR\_OK) (Refer to 2-3.)
- 6 Output Terminal : CN51 (+12V-2) (Refer to 2-3.)

### **2** CN1 Connector Pin Assignment and Function (ZWX Series)

CN1	Pin No.	Function		Note
□5	1	L	AC input terminal live line	Fuse in line
□ 3	3	Ν	AC input terminal neutral line	-
	5	Ť	↓ terminal (protective earth)	-

### **3** CN21, CN31, CN41 and CN51 Connector Pin Assignment and Function (ZWX Series)

	Pin No.		Function
	1	+3.3V	+3.3V output terminal
CN21	2	+5V	+5V output terminal
	3	СОМ	GND terminal (All of COM are connected in this power supply unit.)
5 10	4	COM	GND terminal (All of COM are connected in this power supply unit.)
49	5	+12V	+12V output terminal (ZWX180 and ZWX240)
	5	+12V-1	+12V output terminal (ZWX300 only)
	6	-	NC (Connected to +3.3V inside PS.)
27	7	+5V	+5V output terminal
	8	COM	GND terminal (All of COM are connected in this power supply unit.)
	9	СОМ	GND terminal (All of COM are connected in this power supply unit.)
	10	+12V	+12V output terminal (ZWX180 and ZWX240)
	10	+12V-1	+12V output terminal (ZWX300 only)

	Pin No.		Function
		+12V	+12V output terminal (ZWX180 and ZWX240)
	1	+12V-1	+12V output terminal (ZWX300 only)
	2	СОМ	GND terminal (All of COM are connected in this power supply unit.)
	3	+3.3V	+3.3V output terminal
CN31	4	+3.3V	+3.3V output terminal
4100	5	+3.3V sense	+3.3V output sensing terminal
1122	6	-12V	-12V output terminal
10 21	7	СОМ	GND terminal (All of COM are connected in this power supply unit.)
9 20	8	СОМ	GND terminal (All of COM are connected in this power supply unit.)
8 19	9	+5V	+5V output terminal
	10	+5V	+5V output terminal
7 18	11	+5V SB	+5V SB output terminal
6 17	12	+12V	+12V output terminal (ZWX180 and ZWX240)
516		+12V-1	+12V output terminal (ZWX300 only)
	13	СОМ	GND terminal (All of COM are connected in this power supply unit.)
4 (15	14	+3.3V	+3.3V output terminal
3 14	15	+3.3V	+3.3V output terminal
2 13	16	СОМ	GND terminal (All of COM are connected in this power supply unit.)
	17	СОМ	GND terminal (All of COM are connected in this power supply unit.)
1 (12	18	СОМ	GND terminal (All of COM are connected in this power supply unit.)
	19	СОМ	GND terminal (All of COM are connected in this power supply unit.)
	20	+5V	+5V output terminal
	21	+5V	+5V output terminal
	22	+5V	+5V output terminal

Γ	CN41	Pin No.	Function	
	10	1	PWR_OK	PWR_OK signal terminal
	20	2	PS_ON	PS_ON signal terminal

(ZWX300 only)	Pin No.		Function
CN51	1	СОМ	GND terminal (All of COM are connected in this power supply unit.)
	2	СОМ	GND terminal (All of COM are connected in this power supply unit.)
	+12V output terminal (ZWX300 only)		
	4	+12V-2	+12V output terminal (ZWX300 only)

\*Output current of each connector pin must be less than 9A.

### 3. Terminal Connecting Mehtod

Take care of the input wiring. Wrong connection cause the power supply spoil.

- Input must be off when making connections.
- Connect↓ terminal of input connector and mounting hole to protective earth of the equipment.
- The output load line and input line shall be separated to improve noise sensitivity.

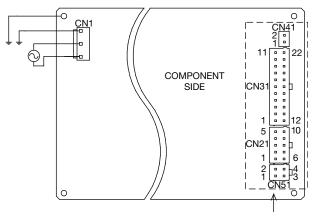
#### **INPUT/OUTPUT CONNECTOR (Common ZWX Series)**

- When connecting or removing connector, do not apply stress to PCB.
- Use the input/output connector specified in outline drawing. Also, use recommended crimping tool.

Connector is not included with this product.

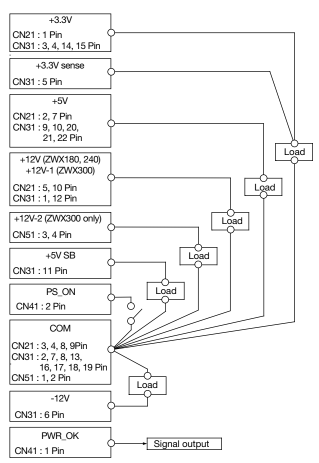
	CONNECTOR	MATCHING HOUSING	٦	FERMINAL PINS	MANUFACT
Input Terminal (CN1)	B3P5-VH(LF)(SN)	VHR-5N	AWG18-22	SVH-21T-P1.1 or BVH-21T-P1.1	J.S.T.
Output Terminal (CNI01)	EECC 104 010	5557 10D 010	AWG18-24	5556T, 5556TL	MOLEX
Output Terminal (GN2T)	Putput Terminal (CN21) 5566-10A-210 5557-1	5557-10R-210	557-10R-210 AWG22-28	5556T2, 5556T2L	
Output Terminal (CN31)	5566-22A-210	5557-22R-210	AWG18-24	5556T, 5556TL	MOLEX
	5500-22A-210		AWG22-28	5556T2, 5556T2L	
Signal Terminal (CN141)			AWG22	BXH-001T-P0.6	J.S.T.
Signal Terminal (CN41)	B2B-XH-AM(LF)(SN)	H-AM(LF)(SN) XHP-2		SXH-001T-P0.6	J.S.I.
Output Terminal (CN51)	5566-04A-210	5557 04P 010	AWG18-24	5556T, 5556TL	
		AWG22-28	5556T2, 5556T2L	MOLEX	

#### Common ZWX Series BASIC CONNECTION



Refer to fig. below

#### **BASIC CONNECTION OF OUTPUT SIDE**



\* All of COM are connected in this power supply unit.

### 4. Specification of Input and Output Signal

T5

#### **Timing chart**

PWR OK

T1 < 2s

T5 ≧ 1ms

T6 < 500ms

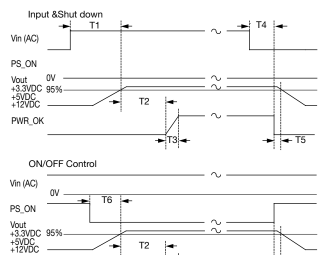
**1** PS ON

the shut down latch.

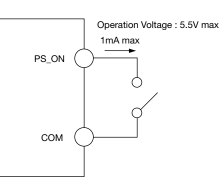
Time characteristic of signal

1, +12V-2) and -12V are output.

 $100ms \leq T2 \leq 500ms$ T3 ≦ 10ms T4 ≧16ms



T2

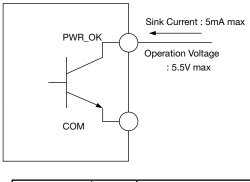


#### **Control mode**

Output	PS_ON Level to COM
ON	Short or Low : 0V - 0.8V
OFF	Open or High : 2.0V - 5.5V

### 2 PWR\_OK

When the input voltage and +5V output voltage become "ON", the "H" signal is output.



PWR_OK Signal	Output	PS_ON Level to COM
High (2.4V-5.5V)	ON	Short or Low : 0V - 0.8V
Low (<0.4V)	OFF	Open or High : 2.0V - 5.5V

## 5. Explanation of Function and Precautions

### **1** Input Voltage Range

Input voltage range is single phase 85-265VAC (47-63Hz). Input voltage which is out of specification may cause unit damage. For cases where conformance to various safeties required, described as 100-240VAC (50/60Hz).

When the "L" is input, +3.3V, +5V, +12V (only ZWX300 has +12V-

When the "H" or "OPEN" is input, +3.3V, +5V, +12V (only ZWX300 has+12V-1, +12V-2) and -12V are stopped and reset

### 2 Output Voltage Range

Output voltage is fixed. It is not adjustable. Output voltage in the specification is value on the point of the output connector.

### **B** Inrush Current

This series equipped power thermistor to limit the inrush current (ZWX180, 240). ZWX180, 240 are power thermistor method so that higher current will flow at higher ambient temperature or re-input condition. Please select input switch and fuse carefully with the high temperature and re-input the power condition. The inrush value is under cold start at 25℃ in the specification.

### 4 Wattbox

ZWX series is a Watt box power supply. Watt box can supply the total output power specified in the spec sheet with free combinations for each output CH power within the each CH spec. (Each rating at forced air cooling, convention cooling and peak power at forced air cooling.)

However, there is some limitation for +3.3VCH and +5VCH (ZWX180 only) and +12V-1 and +12V-2 (ZWX300 only). Please take note.

### **5** Over Voltage Protection (OVP)

The OVP function (inverter shut down method, manual reset type) is provided. As for +3.3V, +5V and +12V (+12V-1 and +12V-2 for ZWX300), the over voltage protection circuit is builtin. OVP will operate either one output voltage trigger the OVP limit (V1 : 114%-130%, V2 : 115%-140%, V3 : 112%-130%), all the outputs (except 5V SB) will be shut down. Outputs will recover after line re-power on (line off a few minutes) or reset the PS\_ON signal. Note that for both -12V and 5VSB have no OVP function. 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.

#### 6 Over Current Protection (OCP Delay Shut Down)

Outputs will be shut down after the delay time shown in next table in condition over current or output short. Outputs will recover automatically when the over current or output short condition removed within the delay time. Outputs will recover after line re-power on (line off a few minutes) or reset the PS\_ON signal. Also please avoid over current condition over 30 seconds to avoid unit failure. In addition, the value of OCP is fixed and not adjustable.

Condition	Delay time
When over current is output	
(110% or more at load of forced air)	5 seconds or more
+3.3V, +5V, +12V (ZWX300 : +12V-1, +12V-2)	
When a value that peak output power per total output power is 110% or more.	Immediate
When output is short +3.3V, +5V +12V (only ZWX300: +12V-1, +12V-2)	Immediate

-12V and 5V SB has no delay time.

Outputs will recover automatically when the over current condition removed. When 5V SB is shut down with over current or short, all output power will be shut down.

### **7** Over Temperature Protection (OTP)

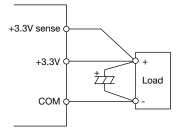
The OTP function (manual reset type) is provided. When ambient or internal temperature rises abnormally, OTP function operates and output will be shut down. After shut down, remove the input and cool it down to reset OTP.

Then re-input.

It is not a function to guarantee that the power supply doesn't break down in all conditions.

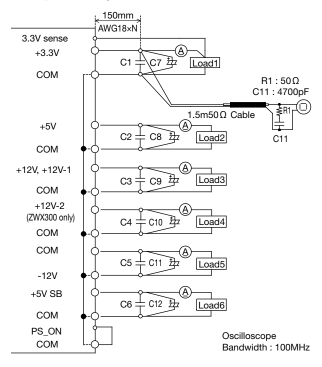
### 8 Remote Sensing (Only +3.3V)

This function compensates voltage drop of wiring from output terminals to load terminals. Connect "+3.3V sense" terminal to "+3.3V" terminal. The total line voltage drop (+ side line and - side line) shall be less than 0.3V. In case that sensing lines are too long, it is necessary to put an electrolytic capacitor in following. If remote sensing terminals are opened, the stability and the accuracy of the output turns worse. Therefore, terminal "+3.3V sense" terminal, "+3.3V" terminal must be connected.



### Output Ripple & Noise

The standard specification for maximum ripple value is measured according to measurement circuit specified by JEITA-RC9131. When load lines are longer, ripple becomes larger. In this case, electrolytic capacitor, film capacitor, etc. might be necessary to use across the load terminal. The output ripple cannot be measured accurately if the probe ground lead of oscilloscope is too long.



	Capacitance	
C1,C2,C3,C4,C5,C6	Film Cap.	0.1uF
C7,C8,C9,C10,C11,C12	Elec. Cap.	100uF

\*All COM are connected in this power supply unit

### **ZWX** 180, 240, 300

### TDK·Lambda

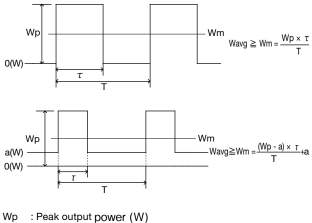
#### Peak Output Current

For ZWX series, the relation between peak output current and peak output power (Wp) must satisfy formulas below.

The mean output power during peak output (Wm) have to be less than total output power specified in the spec sheet (Wavg) in both cases for forced air cooling and convection cooling.

Also operating time at peak output current ( $\tau$ ) should be less than 5 sec.

(Forced air cooling : Duty≦50%, convention cooling : Duty≦10%)

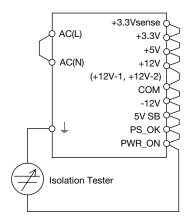


- Wavg : Maximum output power of specification (W)
- Wm : Average output power (W)
- : Pulse width of peak output power (sec) τ
- (Operating time at peak output)
- Т : Period (sec)

### II Isolation Test

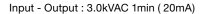
Isolation resistance between output -  $\downarrow$  (protective earth) is more than 100M $\Omega$  at 500VDC. For safety operation, voltage setting of DC isolation tester must be done before the test. Ensure that the unit is fully discharged after the test.

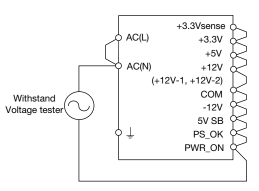
Output -  $\downarrow$  (protective earth) : 500VDC more than 100M $\Omega$ 



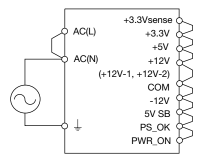
#### Withstand Voltage

This series is designed to withstand 3.0kVAC between input and output, 2.0kVAC between input and  $\perp$  (protective earth) and 500VAC between output and  $\downarrow$  (protective earth) each for 1 minute. When testing withstand voltage, set current limit of the withstand voltage test equipment to 20mA (output - ⊥ (protective earth): 100mA). The applied voltage must be gradually increased from zero to the 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.

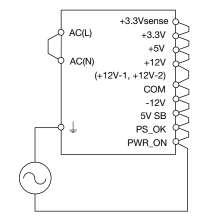




Input - 1 (protective earth) : 2.0kVAC 1min (20mA)



Output - ⊥ (protective earth) : 500VAC 1min (100mA)



Note) This product have multilayer ceramic capacitor in secondary circuit to frame ground.

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

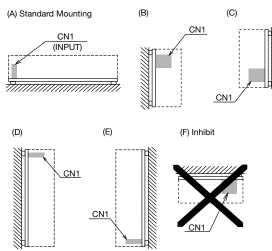
So, please check the waveform of test voltage.

## 6. Mounting Directions

#### **1** Output Derating According to the Mounting Directions.

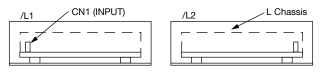
Recommended standard mounting method is (A). Method (B) - (E) are also possible. Refer to the derating below. The derating values are referred to in each forced air / convection rating and forced air cooling as 100%.

#### ZWX180, 240, 300

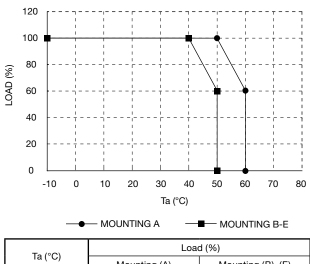


### 2 Output Derating

Standard type and with chassis type (/L1, /L2)



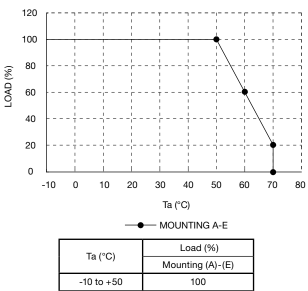
#### CONVECTION COOLING



Ta (°C)	LUad	u (70)
ia (°C)	Mounting (A)	Mounting (B)-(E)
-10 to +40	100	
+50	100	60
+60	60	-

Load(%) is percent of total output power (convection). Also apply Load(%) to maximum output current (convection) and combined maximum output power (convection).

#### FORCED AIR COOLING



Load(%) is percent of total output power (forced air). Also apply Load(%) to maximum output current (forced air) and combined maximum output power (forced air).

60

20

+60

+70

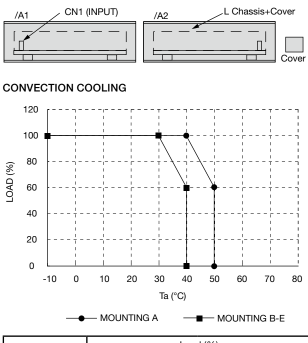
Please make air flow to maintain core of T2 temperature  $75^{\circ}C$  and core of T3 temperature  $85^{\circ}C.(*1)$ 

(Please let air (0.85m<sup>3</sup>/min (30cfm)) flow into the component side.) Air flow should cool down all the components evenly.

## **ZWX** 180, 240, 300

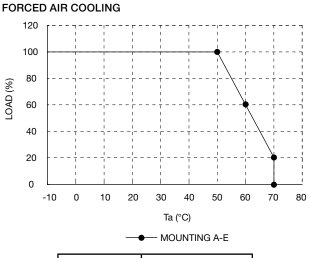
## TDK·Lambda

#### With cover type (/A1, /A2)



Ta (°C)	Load (%)		
Ta ( C)	Mounting (A)	Mounting (B)-(E)	
-10 to +30	100		
+40	100	60	
+50	60	-	

Load (%) is percent of total output power (convection). Also apply Load(%) to maximum output current (convection) and combined maximum output power (convection).



	Ta (%C)	Load (%)		
	Ta (°C)	Mounting (A)-(E)		
	-10 to +50	100		
	+60	60		
	+70	20		

Load (%) is percent of total output power (forced air). Also apply Load(%) to maximum output current (forced air) and combined maximum output power (forced air).

Please make air flow to maintain core of T2 temperature 75°C and core of T3 temperature 85°C.(\*1)

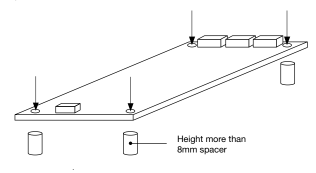
(Please let air (0.85m<sup>3</sup>/min (30cfm)) flow into the component side.) Air flow should cool down all the components evenly. (\*1) T2 and T3 are shown in "2. Terminal Explanation".

### **3** Mounting Method

#### **Mounting Holes size**

ZWX180/240/300 : 4 holes (Φ3.5mm)

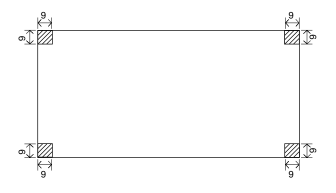
Insert the spacer (MAX $\Phi$ 8.0) of height more than 8mm to lift the unit. Also use all mounting holes for the unit installation. The vibration spec is the value when the unit is mounted by 8mm spacers.



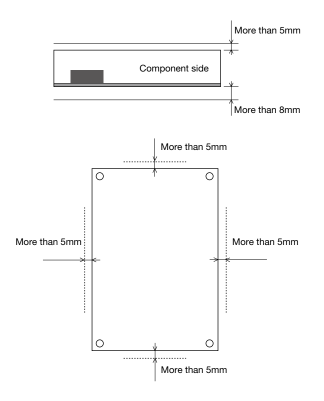
### **ZWX** 180, 240, 300

### TDK·Lambda

And allowable area by metal pieces is 9mm from each PCB corners. Refer to the figure below.



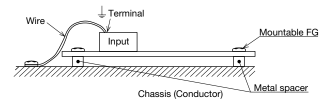
Condition to meet Insulation & Withstand Voltage standard.



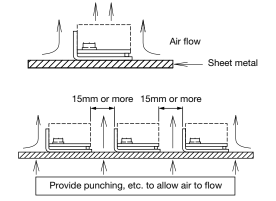
Please leave 5mm space from the surfaces and left 5mm space from the sides of PCB, especially from the solder surface, 8mm space is necessary.

If the space is not enough, the specification of insulation and withstand will not be satisfied. Please take the space in the power supply surroundings and the upper surface place of components to keep enough convection cooling.

 $\downarrow$  (protective earth) should be connected to the earth terminal of the equipment. If not, the conducted noise and output noise will increase.



Consider the heat radiation and safety when the power supply is used in convection cooling. Please take a distance more than 15mm between the power supply and the peripheral parts. When lay out multiple units, please make sure to place 15mm or more space from each other.



Note 1) Recommended torque for mounting screw. M3 screw : 0.49 Nm (5kgfcm) Note 2) Penetration depth 6mm max in the power supply.

### 7. Wiring Method

- (1) The output load line and input line shall be separated each other and twisted individually to improve noise sensitivity.
- (2) Noise can be reduced by attaching a capacitor to the load terminals.

#### Connector manufacture method a). Applicable wire and crimping tool

(3) For safety and EMI considerations, connect $\downarrow$ terminal of
input connector and mountable frame ground of ZWX series
to around terminal at equipment.

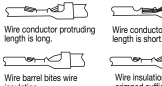
	CONNECTOR		TERMINAL PIN	CRIPPING TOOL	MANUFATURER
Input Terminal (CN1)	Terminal (CN1) B3P5-VH(LF)(SN) AWG18-22 SVH-21T-P1.1 or BVH-21T-P1.1		YC-160R	J.S.T.	
Output Terminal (CN21)	5566-10A-210	AWG18-24	5556PBT, 5556PBTL	57027-5000	MOLEX
Output Terminal (CN31)	5566-22A-210	AWG18-24	5556PBT, 5556PBTL	57027-5000	MOLEX
	B2B-XH-AM(LF)(SN)	AWG22	BXH-001T-P0.6	YC-110R or YRS-110	LOT
Signal Terminal (CN41)		AWG22	SXH-001T-P0.6	YC-110R or YRS-110	J.S.T.
Output Terminal (CN51) (ZWX300 only)	5566-04A-210	AWG18-24	5556PBT, 5556PBTL	57027-5000	MOLEX

#### b). Crimping Operation



Good

#### Fig.1 : Examples of crimping



Wire conductor Wire conductor protruding comes off.

insulation

Wire insulation is not crimped sufficintry.

#### Fig.2 : Examples of defective crimping

#### c). Inserting contact into housing

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

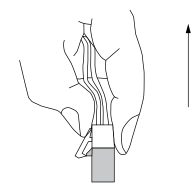
#### d). Mating and Unmating Connector

(1) Inserting connector

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

(2) Unmating connector

Hold all wires securely and fix receptacle housing by fingers so as to pry, and then, withdraw it on the mating axis.



#### e). Routing of Wire

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

### 8. External Fuse Rating

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

> ZWX180: 6.3A ZWX240: 8.0A ZWX300: 10A

### 9. Before concluding that the unit is at fault

- (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 material is not too thin.
- (4) If use function of the +3.3V sense, check if the +3.3V sense connector is not opened. Control, check if the +3.3V sense connector is not opened. If in open condition, output voltage accuracy turns worse.

If use function of the PS\_ON, check if the PS\_ON connector is not opened. If in open condition, power supply will not output.

- (5) Is the chassis of power supply hot abnormally? The output is shut down by OTP operation.
- (6) Please re-input after the unit to cool down sufficiently. The OTP function is provided. When ambient or internal temperature rises abnormally, OTP function operates and output will be shut down. After shut down, remove the input and cool it down to reset OTP. Then re-input.
- (7) Check if the output current and output wattage dose not exceed specification.
- (8) Audible noise can be heard when input voltage waveform is not sinusoidal.
- (9) Audible noise can be heard during dynamic-load operation.

- (10) Ensure that a large capacitor is not connected on the load side.
- (11) Please use it following, the stop of the output or the unstable operation might be caused. Please use within maximum capacitance shown below.
- (12) Some consideration is necessary, if it connects over capacity of the following. Please inquire details of our company.

Maximum capacitance on each output

ZWX Series					
Output voltage	capacitance (µF)				
+3.3V	6,000				
+5V	10,000				
+12V, +12V-1	5,000				
+12V-2 (only ZWX300)	3,000				
-12V	350				
5V SB	350				

(13) When external voltage of 3V or more is applied at the output terminals of 3.3V or 5V unit, sink current will flow when PS\_ON signal is at OFF condition.

Also, there is possibility that output voltage might not turn OFF (output voltage is continuous).

In addition, customer device might be damaged due to sink current.

Therefore, avoid injecting external voltage at the output terminals.

### 10. Range of Free Warranty

This product is warranted for a period of 3 years from the date of shipment. As for the breakdown under a normal use during free warranty term, repair is at free of charge.

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

- Average operating temperature (ambient temperature of the power supply unit) is under 40°C.
- (2) Average load factor is less than 80% of each channel.
- (3) Installation method: Standard installation.

Refer to output derating for the load factor.

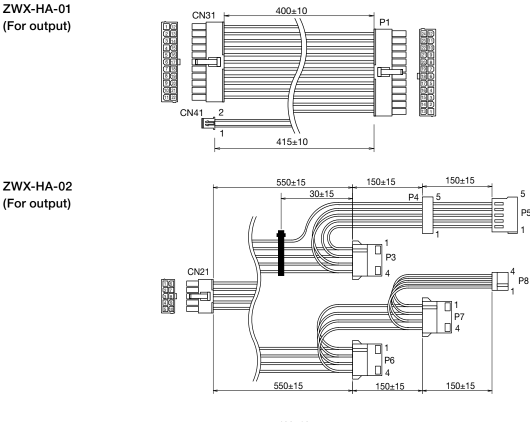
Following cases are not covered by warranty.

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

## 11. Option

#### **1** Harness for input / output

Optional harness is available with extra charge.



#### 400±10 ZWX-HA-03 P2 머 (For output) CN51 P 13 24

C N	Pin	FUNCTION	WI	RE	CONNECTOR TYPE	CN	Pin No	FUNCTION	WIRE		CONNECTOR		
NAME	No.	FUNCTION	COLOR	TYPE		NAME			COLOR	TYPE	TYPE		
	1	+3.3V	ORANGE	- UL1007 - AWG18	HOUSING 5557-24R- 210(Molex) TERMINAL 5556PBT(Molex)	P2	1	COM	BLACK	UL1007 AWG18	HOUSING 5557-04R-210 (Molex) TERMINAL 5556PBT (Molex)		
	2	+3.3V	ORANGE				2	COM	BLACK				
	3	COM	BLACK				3	+12V-2	YELLOW				
	4	+5V	RED				4	+12V-2	YELLOW				
	5	COM	BLACK			P3 P6 P7	1	+12V	YELLOW	UL1007 AWG18	HOUSING 770827-1 (AMP) TERMINAL 350557-4 (AMP)		
	6	+5V	RED				2	COM	BLACK				
	7	COM	BLACK				3	COM	BLACK				
	8	PWR_OK	GRAY	UL1007 AWG22			4	+5V	RED				
	9	+5VSB	VIOLET			P4	1	+12V	YELLOW	UL1007 CI94PFIA AWG18 C	HOUSING CI94PFIA1A0 (CviLux) COVER CI94PFIC010 (CviLux)		
	10	+12V	YELLOW	UL1007 AWG18			2	COM	BLACK				
	11	+12V	YELLOW				3	+5V	RED				
P1	12	+3.3V	ORANGE				4	COM	BLACK				
	13	+3.3V & sence	ORANGE & BROWN	(BROWN AWG22)			5	+3.3V	ORANGE				
	14	-12V	BLUE	UL1007 AWG20			1 +12V YELLOW	HOUSING	HOURING				
	15	COM	BLACK	UL1007 AWG18			2	COM	BLACK	UL1007	CI94PF00100 (CviLux)		
	16	PS_ON	GREEN	UL1007 AWG22				P5	3	+5V	RED	AWG18	TERMINAL
	17	COM	BLACK	UL1007 AWG18			4	COM	BLACK		HOUSING 171822-4 (AMP)		
	18	COM	BLACK				5	+3.3V	ORANGE				
	19	COM	BLACK			P8	1	+5V	RED	UL1007			
	20	NC	-				2	COM	BLACK				
	21	+5V	RED				3	COM	BLACK	AWG18	TERMINAL		
	22	+5V	RED				4	+12V	YELLOW		170204-2 (AMP)		
	23	+5V	RED			ZWX-F	IA-03	3 is for 12V-2	of ZWX300.				
	24	COM	BLACK			It is no	t use	d with ZWX1	80 and ZWX	240.			

#### or connectors

5

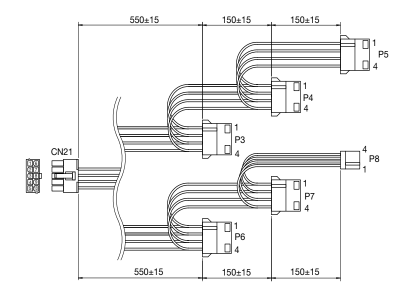
P5

All specifications are subject to change without notice.

## **ZWX** 180, 240, 300

### TDK·Lambda

ZWX-HA-04 (For output)



#### ZWX-HA-04 pin assignment for connectors

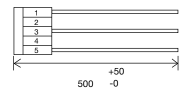
CN NAME	Pin No.	FUNCTION	WI	CONNECTOR TYPE	
			COLOR	TYPE	CONNECTOR TIPE
	1	+12V	YELLOW		HOUSING
P3, P4	2	COM	BLACK	UL1007 AWG18	770827-1 (AMP)
P5, P6, P7	3	COM	BLACK		TREMINAL
	4	+5V	RED		350557-4 (AMP)
	1	+5V	RED		HOUSING
P8	2	COM	BLACK	UL1007 AWG18	171822-4 (AMP)
FO	3	COM	BLACK	ULIUU/ AWGIO	TREMINAL
	4	+12V	YELLOW		170204-2 (AMP)

\*No S-ATA connectors available on ZWX-HA-04.

Choose ZWX-HA-02 when S-ATA is required.

### HA-2-IN

(For input)



#### HA-2-IN pin assignment for connectors

Pin No.	WI	CONNECTOR TYPE	
FILLINO.	COLOR	TYPE	CONNECTOR ITPE
1	BLACK		
2	N.A.		
3	WHITE	UL1015 AWG18	VHR-5N (J.S.T.) TREMINAL
4	N.A.		SVH-21T-P1.1 (J.S.T.)
5	GREEN		001121111.1(0.0.1.)





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