Component side

Fig. B

Fig. A

ZWD150PAF/A SPECIFICATIONS

PA573-01-01/A-B

(This specifications sheet also apply to option model /JA, /TA.)

ITEMS		ZWD150PAF-0524/A			
		V1 V2			
1 Nominal Output Voltage	V	5	24		
2 Maximum Output Current	Α	5	6		
3 Peak Output Current (100/200VAC) (*1)	A	-	10 / 12		
4 Total Average Output Power	W	1:	50		
5 Maximum Peak Output Power (*1)	W	-	240 / 288		
6 Total Peak Output Power (100/200VAC) (*1)	W	246 / 294			
7 Efficiency (100/200VAC) (Typ) (*2)	%	80 / 82			
8 Input Voltage Range (* 3)	- (85 - 265VAC (47-63Hz) or 120 - 370VDC			
9 Input Current (100/200VAC) (Typ) (*2)	Α	1.90 / 0.97			
10 Inrush Current (Typ) (*4)	- (15A at 100VAC, 30A at 20	0VAC, Ta=25°C, Cold Start		
11 PFHC	-	Designed to meet IEC61000-3-2			
12 Power Factor (100/200VAC) (Typ) (* 2)) -	0.99/0.95			
13 Output Voltage Accuracy (* 2)		4.9 - 5.1	23.52 - 24.48		
14 Output Voltage Adjustable Range	V	4.5 - 5.5	22.8 - 27.6		
15 Maximum Ripple & Noise 0 <u>≤</u> Ta <u>≤</u> 60°C	mV	120	150		
(*5)-10 <u></u> _Ta<0°C	mV	160	180		
16 Maximum Line Regulation (* 5, 6)		20	96		
17 Maximum Load Regulation (* 5, 7)		40	150		
18 Temperature Coefficient	-	0.02	%/°C		
19 Over Current Protection (*8)	%	> 105	> 205		
20 Over Voltage Protection (*9)	%	120 - 145	120 - 145		
21 Hold-Up Time (Typ) (*2)	ms	40	20		
22 Leakage current (* 10)		0.75 max (Low leakage current option ava	ailable> /FG. Refer to application note)		
23 Remote ON/OFF Control	-	-	Possible		
24 Parallel Operation	-	Not possible			
25 Series Operation	-	Not possible			
26 Operating Temperature (* 11)) -	- 10 to	+ 60 °C		
		Convection: -10 to $+40^{\circ}$ C : 10	0%, +50°C : 50%, +60°C : 0%		
27 Operating Humidity	-	20 - 90 %RH (No dewdrop)			
28 Storage Temperature	-	- 30 to +85°C			
29 Storage Humidity	-	10 - 95%RH (No dewdrop)			
30 Cooling	-	Convection cooling			
31 Withstand Voltage	-		A), Input - FG : 2.0kVAC (20mA)		
6		Output - FG : 500VAC (100mA) for 1min.			
32 Isolation Resistance	-	More than $100M\Omega$ at Ta=25°C and 70%RH, Output - FG : 500VDC			
33 Vibration (Non-Operating)	-	10 - 55Hz (sweep for 1min)			
		Less than 19.6m/s ² Constant, X, Y, Z 1hour each			
34 Shock (In package)	-	Less than 196.1m/s ²			
Safety			, EN62368-1, UL60950-1, CSA60950-1,		
	-	EN60950-1 (Expire date of 60950-1 : 20/12/2020), EN50178,			
36 EMI	-	Designed to meet DEN-AN at 100VAC only			
37 Immunity	-	Complies with FCC-B, CISPR22-B, EN55032-B, VCCI-B Designed to meet EN61000-4-2,-3,-4,-5,-6,-8,-11			
37 Immunity 38 Weight (Typ)	-	Besigned to meet EN61000-4-2,-3,-4,-3,-6,-8,-11 885			
39 Size (W.H.D.)	g mm	95 x 51 x 252 (Refer to Outline Drawing)			
Read instruction manual carefully, before using the power			to Outline Diawing)		

* Read instruction manual carefully , before using the power supply unit. = NOTES=

* 1 : Operating period at peak output current (i) 6-10A: less than 10sec; Duty ≤ 0.35 (ii) 10-12A: less than 5sec; Duty ≤ 0.20. (Average output power and current is less than Maximum output power and current)
For peak load derating method, please refer to instruction manual for details.

CN2

G2

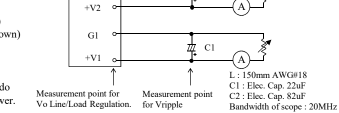
* 2 : At 100/200VAC and total average output power, $Ta = 25^{\circ}C$.

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

* 4 : Not applicable for the in-rush current to Noise Filter for less than 0.2ms.

* 5 : Please refer to Fig A for measurement of line & load regulation and output ripple voltage. (Measure with normal probe)

- * 6 : 85 132VAC and 170 265VAC, constant load.
- * 7 : No load Full load, constant input voltage.
- * 8 : Current limiting with automatic recovery. Avoid to operate at overload or dead short for more than 30seconds.
- * 9 : OVP circuit will shutdown output, manual reset. (Line recycle) (OVP for V1, V1 & V2 shutdown, OVP for V2, only V2 shutdown)
- *10: Measured by each measuring method of UL, CSA, EN and DEN-AN (at 60Hz).
- *11: At standard mounting method, Fig B.
 - Load(%) is percent of maximum output load (Item 2 and 4), do not exceed derating in both Maximum Output Current and Power.
 For other mountings, refer to derating curve PA573-01-02/A_
 When forced air cooling, refer to derating curve PA573-01-03/A_



<u>т</u> с2

OUTPUT DERATING

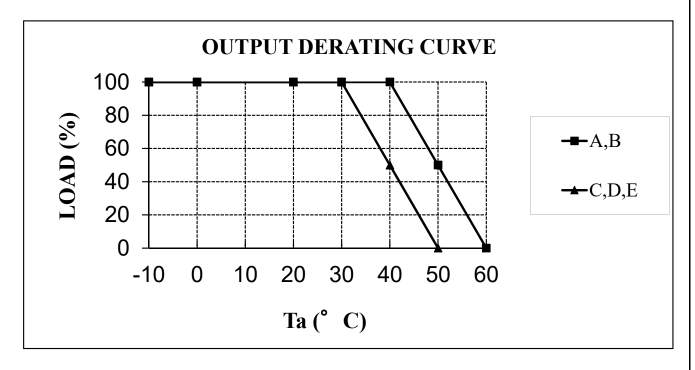
PA573-01-02/A

(This specifications sheet also apply to option model /JA, /TA.)

ZWD150PAF-0524/A

***COOLING: CONVECTION COOLING**

	LOADING CONDITION(%)				
Ta (°C)	Mounting A,B	Mounting C,D,E			
-10~30	100	100			
40	100	50			
50	50	0			
60	0	-			



(MOUNTING A)	(MOUNTING B)	(MOUNTING C)	(MOUNTING D)	(MOUNTING E)
	Input connector	Input connector	Input connector	Output connector
	CN1	CN1	CN1	CN2

TDK-Lambda

OUTPUT DERATING

PA573-01-03/A

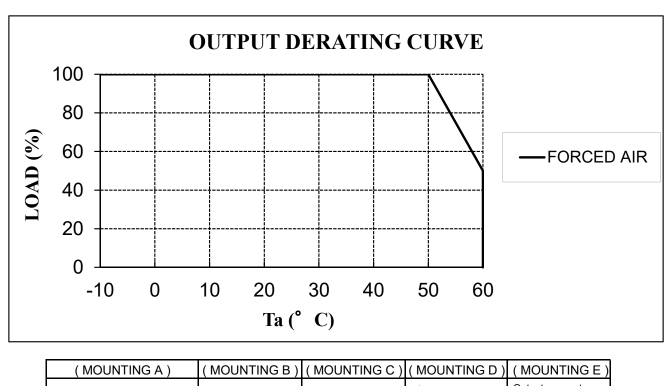
(This specifications sheet also apply to option model /JA, /TA.)



*COOLING: FORCED AIR COOLING

	LOADING CONDITION (%)
Ta (°C)	Mounting A,B,C,D,E
-10~50	100
60	50

Recommended Minimum Air Velocity: 0.7m/s (Measured at component side of PCB, Air must flow through component side.)



	ITING E	E)
Component side		ć