SPECIFICATIONS (CONVECTION COOLING)

	A191-01-01/L-D			NG (CON	Lein					
	MODEL		ZWQ130-5223/L			ZWQ130-5225/L				
	ITEMS		V1	V2	V3	V4	V1	V2	V3	V4
1	Nominal Output Voltage	V	+5	+12	-12	+3.3	+5	+12	-12	+5
2	Minimum Output Current (Convection) (*1)	Α	1.5	0	0	0	1.5	0	0	0
3	Minimum Output Current (Peak Application) (*1)	Α	2.1	0	0	0	2.1	0	0	0
4	Maximum Output Current	Α	15.0	4.0	4.0	10.0	15.0	4.0	4.0	10.0
5	Total Allowable Output Power(*2)	W				1.	30			
6	Maximum Peak Output Current (*3)	Α	19.0	5.0	5.0	12.0	19.0	5.0	5.0	12.0
7	Total Allowable Peak Output Power(*2)	W		14	9.6			17	70	
8	Efficiency (Typ) (*4)	%					2			
9	Input Voltage Range (*5)	-			85 - 265	5VAC (47 - 63		370VDC		
10	Input Current (100/200VAC) (Typ) (*4)	Α				2.0	/1.0			
11	Inrush Current (Typ) (*6)	-				AC, 28A at 20			t	
12	PFHC	-			D	esigned to mee		3-2		
13	Power Factor (100/200VAC) (Typ) (*4)	-		1		1	/ 0.93			
14	Output Voltage Range	V	5.0-5.25	+12/+15	-12/-15	2.0-3.63	5.0-5.25	+12/+15	-12/-15	2.0-5.25
15	Output Voltage Accuracy	-	-	±5%	±5%	-	-	±5%	±5%	-
16	Maximum Ripple & Noise $(*7)$	mV	120	150	150	120	120	150	150	120
	-10°C <u><</u> Ta< 0°C	mV	160	180	180	160	160	180	180	160
17	Maximum Line Regulation (*7,8)		20	48	48	20	20	48	48	20
18	Maximum Load Regulation (*7,9)	mV	100	300	300	100	100	300	300	100
19	Temperature Coefficient	-					0.02%/°C			_
20	Over Current Protection (*10)			than 152W of	1			than 173W of	1	
21	Over Voltage Protection (*11)	V	5.7 - 7.0	16.5 - 22.5	-22.516.5	3.79 - 4.95		16.5 - 22.5	-22.516.5	5.7 - 7.0
22	Hold-Up Time (Typ) (*12)	-					ms			
23	Leakage Current (*13)	-		0.75m	A MAX,0.2n	nA(Typ) at 10		nA(Typ) at 23	OVAC	
24	Remote ON/OFF Control (*14)					Pos	sible			
25	Parallel Operation	-					-			
26	Series Operation	-			10		-	000 5000		
27	Operating Temperature (*15) Operating Humidity	-				C (-10 - +40°C 30 - 90%RH				
28 29	Storage Temperature	-)		
29 30	Storage Humidity	-				-30 - 10 - 95%RH	+85°C)		
31	Cooling	-					on Cooling)		
51	Withstand Voltage	_		Inn	ut - EG $\cdot 2kV$	AC(20mA), I	-	· 34VAC (20r	nA)	
32	winistand voltage			шр		- FG : 500VA				
33	Isolation Resistance			Mor	1	Ω at 25°C and			VDC	
	Vibration	_		10101		perating, 10-5			, DC	
34						6 m/s ² Constan				
35	Shock (In package)				19.0		$\frac{11, X, T, Z}{196.1 \text{ m/s}^2}$	cucii.		
	Safety (*16)	-		Ann	roved by UL6	50950-1, CSA		950-1. EN609	50-1	
36	(10)			, . pp			neet DENAN			
37	EMI			Desi	gned to meet	EN55011/EN:		C-ClassB VC	CI-B	
38	Immunity (*17)	_		2001	-				5	
	Weight (Typ)	-		Designed to meet EN61000-4-2, -3, -4, -5, -6, -8, -11 950g						
40	Size (WxHxD)	mm			108 x 3	38 x 250 (Refe	0	(rawing)		
	ead instruction manual carefully, before using the now				100 A .					

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

*1. For V2, V3, V4 stability, require minimum output current of V1.

*2. Allowable output power is changed according to V4 voltage refer to derating table (A191-01-05/L-_).

- *3. Operating period at peak current is less than 10sec. (Duty<0.35)
- *4. At 100/200VAC, Ta=25°C and total allowable output power.
- *5. For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 - 240VAC(50/60Hz).
- *6. Not applicable for the inrush current to Noise Filter for less than 0.2ms.
- Refer to output measuring (A191-01-07_) for line & load regulation and ripple voltage.
- *8. 85 265VAC , constant load.
- *9. Minimum load Full load, constant input voltage.

- *10. Constant current limit with automatic recovery. Refer to test data (A191-53-01_). Not operate at over load or dead short condition for more than 30 seconds.
- *11. OVP circuit will shut down all outputs, manual reset (Line recycle).
- *12. At 100/200VAC, nominal output voltage and total allowable output power.
- *13. Measured by the each method of UL, CSA, EN and DENAN (at 60Hz), Ta= 25° C.
- *14. For using, refer to note (A191-01-07_).
- *15. At standard mounting.
 - Load (%) is percent of total allowable output power or
 - each maximum output current, whichever is greater.
 - For other mountings, refer to derating curve (A191-01-05/L-_).
- *16. As for DENAN, designed to meet at 100VAC.
- *17. Refer to test data(A191-58-01_).

DENSEI-LAMBDA

A191-01-02/L-D

MODEL				ZWQ13	0-5223/L			ZWQ130)-5225/L	
ITEMS			V1	V2	V3	V4	V1	V2	V3	V4
1 Nominal Output Voltage		V	+5	+12	-12	+3.3	+5	+12	-12	+5
2 Minimum Output Current	(*1)	Α	2.1	0	0	0	2.1	0	0	0
3 Maximum Output Current		Α	19.0	5.0	5.0	12.0	19.0	5.0	5.0	12.0
4 Total Allowable Output Power	(*2)	W	149.6				170			
5 Input Current (100/200VAC) (Typ)	(*3)	Α	2.6/1.3							
6 Operating Temperature	(*4)	-	$-10 \sim +70^{\circ}$ C ($-10 \sim +50^{\circ}$ C : 100%, $+70^{\circ}$ C : 50%)							
7 Cooling	(*5)	-	Forced Air Cooling							

SPECIFICATIONS (FORCED AIR COOLING)

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

*For other items, refer to convection cooling specifications (A191-01-01/L-_).

*1. For V2, V3,V4 stability, require minimum output current of V1.

When it is using under condition of forced air cooling, V1 minimum output current is same as convection cooling.

*2. Allowable output power is changed according to V4 voltage, refer to derating table (A191-01-06/L-_).

*3. At 100/200VAC, Ta=25°C total allowable output power

*4. At standard mounting.

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

For other mountings, refer to derating curve (A191-01-06/L-_).

*5. Air flow $\geq 0.85 \text{m}^3/\text{min}(30 \text{cfm})$

TDK-Lambda

SPECIFICATIONS (CONVECTION COOLING)

	A191-01-03/L-C	LC		IONS (C			OOLIN	3)		
	MODEL			ZWQ13	0-5222/L			ZWQ13	0-5224/L	
	ITEMS		V1	V2	V3	V4	V1	V2	V3	V4
1	Nominal Output Voltage	V	+5	+12	-12	+12	+5	+12	-12	+24
2	Minimum Output Current (Convection) (*1)	Α	1.5	0	0	0	1.5	0	0	0
3	Minimum Output Current (Peak Applicat (*1)	Α	2.1	0	0	0	2.1	0	0	0
4	Maximum Output Current	Α	15.0	4.0	4.0	4.0	15.0	4.0	4.0	2.0
5	Total Allowable Output Power	W				1.	30			
6	Maximum Peak Output Current (*2)	Α	19.0	5.0	5.0	5.0	19.0	5.0	5.0	2.5
7	Total Allowable Peak Output Power	W				1′	70			
8	Efficiency (Typ) (*3)	%				7	2			
9	Input Voltage Range (*4)	-			85 - 265	VAC (47 - 63	Hz) or 120 -	370VDC		
10	Input Current (100/200VAC) (Typ) (*3)	Α				2.0	/ 1.0			
11	Inrush Current (Typ) (*5)	-			14A at 100VA	AC, 28A at 20	OVAC, Ta=25	5°C, Cold Star	t.	
12	PFHC	-			De	esigned to mee	et IEC61000-	3-2		
13	Power Factor (100/200VAC) (Typ) (*3)	-				0.99	/ 0.93			
14	Output Voltage Range	-	5.0-5.25	+12/+15	-12/-15	11.4-12.6	5.0-5.25	+12/+15	-12/-15	22.8-25.2
15	Output Voltage Accuracy	-	-	±5%	±5%	-	-	±5%	±5%	-
16	Maximum Ripple & Noise (*6) $\frac{0^{\circ}C \leq Ta \leq +60^{\circ}C}{Ta \leq Ta \leq -60^{\circ}C}$	mV	120	150	150	150	120	150	150	200
10	$-10^{\circ}C \leq Ta < 0^{\circ}C$	mV	160	180	180	180	160	180	180	200
17	Maximum Line Regulation (*6,7)	mV	20	48	48	48	20	48	48	96
18	Maximum Load Regulation (*6,8)	mV	100	300	300	300	100	300	300	400
19	Temperature Coefficient	-	Less than 0.02% / °C							
20	Over Current Protection (*9)					than 173W of	1	Power		
21	Over Voltage Protection (*10)	V	5.7 - 7.0	16.5 - 22.5	-22.516.5	13.8 - 16.2	5.7 - 7.0	16.5 - 22.5	-22.516.5	27.6 - 32.4
22	Hold-Up Time (Typ) (*11)	-	20 ms							
23	Leakage Current (*12)	-		0.75n	nA MAX,0.2m	nA(Typ) at 10	0VAC / 0.44r	nA(Typ) at 23	0VAC	
24	Remote ON/OFF Control (*13)					Pos	sible			
25	Parallel Operation	-				,	-			
26	Series Operation	-					-			
27	Operating Temperature (*14)	-			-10 - +60°	°C (-10 - +40°	C :100%, +6	0°C :50%)		
28	Operating Humidity	-				30 - 90%RH	<u> </u>)		
29	Storage Temperature	-					+85°C			
_	Storage Humidity	-				10 - 95%RH)		
31	Cooling	-				Convectio				
32	Withstand Voltage			Ir				3kVAC (20m	A)	
	0	\square			-	t - FG:500VA				
33	Isolation Resistance	-	More than 100MΩ at 25°C and 70%RH Output - FG:500VDC							
34	Vibration	-	At no operating, 10-55Hz (Sweep for 1min) 19.6 m/s ² Constant, X, Y, Z 1h each.							
35	Shock (In package)	-			19.6		$\frac{t, X, Y, Z \ln}{196.1 \text{ m/s}^2}$	each.		
36	Safety (*15)	-	Approved by UL60950-1, CSA C22.2 No.60950-1, EN60950-1							
			Designed to meet DENAN Designed to meet EN55011/EN55022-B, FCC-ClassB, VCCI-B							
37	EMI (*10)	-		Desi	-				л-В	
38	Immunity (*16)	-			Designed to	meet EN6100		-3, -0, -8, -11		
39	Weight (Typ)	-			100 2		0g			
40	Size (WxHxD)	mm			108 x 3	8 x 250 (Refe	r to Outline I	Drawing)		

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

*1. For V2, V3,V4 stability, require minimum output current of V1.

*2. Operating period at peak current is less than 10sec. (Duty < 0.35)

- *3. At 100/200VAC, Ta= 25° C and total allowable output power.
- *4. For cases where conformance to various safety specs (UL, CSA, EN) are required, *11. At 100/200VAC, nominal output voltage and total allowable output power. to be described as 100 - 240VAC(50/60Hz).
- *5. Not applicable for the inrush current to Noise Filter for less than 0.2ms.
- *6. Refer to output measuring (A191-01-07_) for line & load regulation and ripple voltage.
- *7. 85 265VAC, constant load.
- *8. Minimum load Full load, constant input voltage.

- *9. Constant current limit with automatic recovery. Refer to test data (A191-53-01_). Not operate at over load or dead short condition for more than 30 seconds.
- *10. OVP circuit will shut down all outputs, manual reset (Line recycle).
- *12. Measured by the each method of UL, CSA, EN and DENAN (at 60Hz), Ta=25°C.
- *13. For using, refer to note (A191-01-07_).
- *14. At standard mounting.
 - Load (%) is percent of total allowable output power or
 - each maximum output current, whichever is greater.
 - For other mountings, refer to derating curve (A191-01-05/L-_).
- *15. As for DENAN, designed to meet at 100VAC.
- *16. Refer to test data(A191-58-01_).

DENSEI-LAMBDA

<u>ZWQ130/L</u>

SPECIFICATIONS (FORCED AIR COOLING)

A191-01-04/L-C

	MODEL			ZWQ13	0-5222/L			ZWQ13)-5224/L	
	ITEMS		V1	V2	V3	V4	V1	V2	V3	V4
1	Nominal Output Voltage	V	+5	+12	-12	+12	+5	+12	-12	+24
2	Minimum Output Current (*1) A	2.1	0	0	0	2.1	0	0	0
3	Maximum Output Current	Α	19.0	5.0	5.0	5.0	19.0	5.0	5.0	2.5
4	Total Allowable Output Power	W	170							
5	Input Current (100/200VAC) (Typ) (*2)) A	2.6/1.3							
6	Operating Temperature (*3)) -	$-10 \sim +70^{\circ}$ C ($-10 \sim +50^{\circ}$ C : 100%, $+70^{\circ}$ C : 50%)							
7	Cooling (*4) -	Forced Air Cooling							

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

=NOTES=

*For other items, refer to convection cooling specifications (A191-01-01/L-_).

*1. For V2, V3,V4 stability, require minimum output current of V1.

When it is using under condition of forced air cooling, V1 minimum output current is same as convection cooling.

*2. At 100/200VAC, Ta=25°C total allowable output power.

*3. At standard mounting.

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

For other mountings, refer to derating curve (A191-01-06/L-_).

*4. Air flow $\ge 0.85 \text{m}^3/\text{min}(30 \text{cfm})$

OUTPUT DERATING (CONVECTION COOLING)

A191-01-05/L

		LOAD (%)		
Ta(°C)	MOUNTING A	MOUNTING B,C,D	MOUNTING E	
-10 ~+25	100	100	100	
30	100	100	87	
35	100	87	75	
40	100	75	62	
45	87	62	50	
50	75	50		
55	62			
60	50			

Allowable output power

В

170W

146W

134W

5225/L

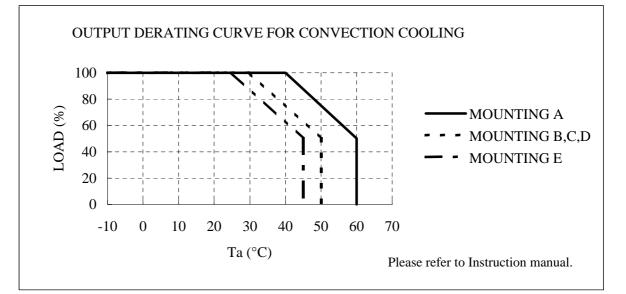
A

5V 3V

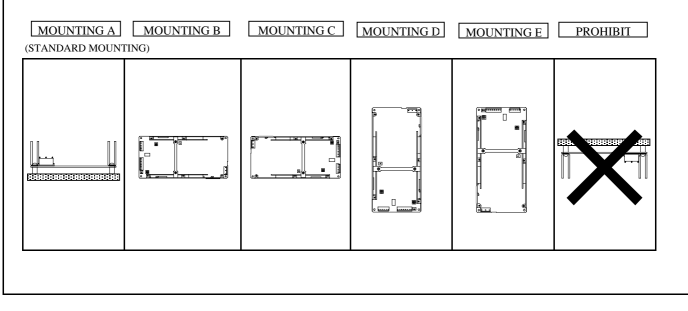
2V

5223/L								
С		Α	В	С				
130W		3.3V	149.6W	130W				
130W		3V	146W	130W				
130W		2V	134W	130W				
A : V4 setting voltage								
B : Total Allowable Peak Output Power								
C:T	C : Total Allowable Output Power							

 * The period of peak current at Convection Cooling is limited less than 10sec. (Duty<u><</u> 0.35)
For peak current application, refer to note (A191-01-07_).



* Load (%) is percent of total allowable output power or each maximum output current, whichever is greater.



OUTPUT DERATING (FORCED AIR COOLING)

A191-01-06/L

	LOAD (%)
Ta(°C)	MOUNTING A,B,C,D,E
-10 ~+40 45	100
45	100
50	100
55	87
60	75
65	62
70	50

Allowable output power

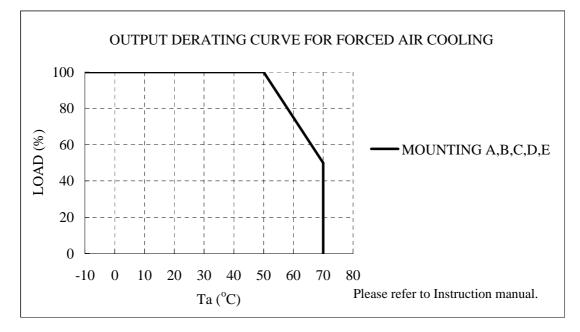
5225/L					
А	В				
5V	170W				
3V	146W				
2V	134W				

5223/L					
А	В				
3.3V	149.6W				
3V	146W				
2V	134W				

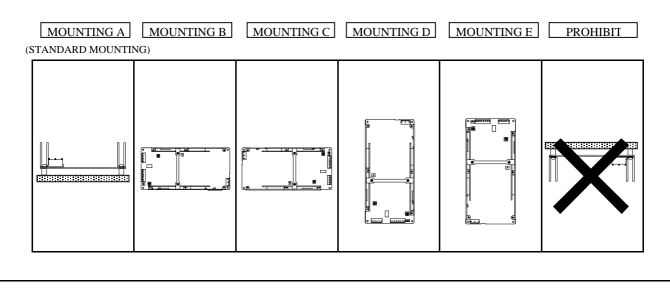
A: V4 setting voltage

B : Total Allowable Output Power

* Air flow $\ge 0.85 \text{m}^3/\text{min}(30 \text{cfm})$ Air must flow through component side.



* Load (%) is percent of total allowable output power or each maximum output current, whichever is greater.



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