### **SPECIFICATIONS**

#### FB003-01-01A

Nominal Output Voltage	MODEL		KWS15A-5/KS	KWS15A-12/KS		
Maximum Output Current	1	Nominal Output Voltage	V	5	12	
Maximum Output Power	2		Α	3.0	1.3	
Solution	3		W	15.0	15.6	
Solution   Solution	4	Efficiency (Typ.) (*1) 100VA(	2 %	76	80	
6 Input Current (Typ.) (*1) A 0.33 / 0.24 7 Inrush Current (Typ.) (*1)**3 - 15A at 100VAC, 30A at 20VAC, Ta=25°C, Cold Start 8 Output Voltage Range				78	83	
Thrush Current (Typ.)	5	Input Voltage Range (*2	) -	85- 265VAC ( 47-440I	Hz) or 120- 370VDC	
Soutput Voltage Range	6	Input Current (Typ.) (*1	) A	0.33 /	0.24	
9	7	Inrush Current (Typ.) (*1)(*3	) -	15A at 100VAC, 30A at 200	VAC, Ta=25°C, Cold Start	
Maximum Ripple & Noise	8	Output Voltage Range	V	Fixe	ed	
Maximum Line Regulation   (*5)(*12) mV   20   48     Maximum Load Regulation   (*6)(*12) mV   40   96     Temperature Coefficient   -	9	Output Voltage Accuracy	-	+/- 5	5%	
Maximum Load Regulation   (*6)(*12) mV   40   96	10	Maximum Ripple & Noise (*4)(*5)(*6	) mV	200	240	
13   Temperature Coefficient	11	Maximum Line Regulation (*5)(*12	) mV	20	48	
14   Over Current Protection   (*7)   A   3.15 -   1.36 -	12		) mV	40	96	
15   Over Voltage Protection   (*8)   V   5.75 - 7.0   13.8 - 18.3     16   Hold-up Time (Typ.)   (*9)   -   10ms(17ms at 50%Load) / 30ms     17   Leakage Current   -   -   -     18   Parallel Operation   -   Possible     20   Operating Temperature   (*10)(*11)   -   -   10 to 85°C : 5V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10%)     12V ( -10 to 55°C : 100%, 70°C : 55%, 85°C : 10%)     12V ( -10 to 55°C : 100%, 70°C : 55%, 85°C : 10%)     12V ( -10 to 55°C : 100%, 70°C : 55%, 85°C : 10%)     12V ( -10 to 55°C : 100%, 70°C : 55%, 85°C : 10%)     12V ( -10 to 45°C : 100%, 70°C : 55%, 85°C : 10%)     12V ( -10 to 45°C : 100%, 70°C : 55%, 85°C : 10%)     12V ( -10 to 45°C : 100%, 70°C : 55%, 85°C : 10%)     12V ( -10 to 45°C : 100%, 70°C : 55%, 85°C : 10%)     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 70°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 70°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 55%, 85°C : 10% )     12V ( -10 to 55°C : 100%, 65°C : 100%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 100%, 85°C : 10% )     12V ( -10 to 45°C : 100%, 65°C : 100%, 70°C is to 40%     12V ( -10 to 45°C : 100%, 65°C : 10%     12V ( -10 to 45°C : 100%, 65°C : 10%     12V ( -10 to 45°C : 100%, 65°C : 10%     12V ( -10 to 45°C : 100%, 65°C : 10%     12V ( -10 to 45°C : 100%, 65°C : 10%     12V ( -10 to 45°C :	13	Temperature Coefficient	-	Less than 0	.02% / °C	
Hold-up Time (Typ.)	14	Over Current Protection (*7	) A	3.15 -	1.36 -	
17	15	Over Voltage Protection (*8	) V	5.75 - 7.0	13.8 - 18.3	
17	16	Hold-up Time (Typ.) (*9	) -	10ms(17ms at 50	%Load) / 30ms	
Possible	17		-	-		
Operating Temperature	18	Parallel Operation	-	-		
12V (-10 to 55°C : 100%, 70°C : 55%, 85°C : 10%)   Guarantee Start up at -40 to -10°C	19	Series Operation	-			
22 Storage Temperature 40 to +85°C 23 Storage Humidity 20 to 95%RH (No Condensing) 24 Cooling	20	Operating Temperature (*10)(*11	-	12V (-10 to 55°C: 100%, 70°C: 55%, 85°C: 10%)		
Storage Humidity	21	Operating Humidity	-			
Storage Humidity	22		-			
Input - Output : 3kVAC(20mA) for 1 minute.   Input : 10	23		-			
Solution Resistance   -   More than 100M Ohms at 25°C and 70%RH Input - Output 500VDC	24	Cooling	-	Convection	n Cooling	
27 Vibration  10 - 55Hz, constant amplitude 1.65mmp-p (Max 10G), sweep 1 minute X, Y, Z 1 hour each  28 Shock  29 Safety  (*12)  Conducted Emission  (*13)  Conducted Emission  (*13)  Radiated Emission  (*13)  Radiated Emission  (*13)  Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  32 Immunity  (*13)  Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11  33 Weight (Typ.)	25	Withstand Voltage	-	Input - Output : 3kVAC	C(20mA) for 1 minute.	
sweep 1 minute X, Y, Z 1 hour each  Less than 50G for 11 ± 5ms on ± (X, Y, Z) axis each 3 times  Designed to meet UL60950-1, CSA60950-1, EN60950-1.  Designed to meet Den-an Appendix 12.  Conducted Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Radiated Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Summarity  (*13) - Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11  Weight (Typ.) - 73g	26	Isolation Resistance	-	More than 100M Ohms at 25°C and	70%RH Input - Output 500VDC	
sweep 1 minute X, Y, Z 1 hour each  Less than 50G for 11 ± 5ms on ± (X, Y, Z) axis each 3 times  Pesigned to meet UL60950-1, CSA60950-1, EN60950-1.  Conducted Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Radiated Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Weight (Typ.) - Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11	27	Vibration		10 - 55Hz, constant amplitud		
29       Safety       (*12)       -       Designed to meet UL60950-1, CSA60950-1, EN60950-1.         30       Conducted Emission       (*13)       -       Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)         31       Radiated Emission       (*13)       -       Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)         32       Immunity       (*13)       -       Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)         32       Immunity       (*13)       -       Designed to meet IEC61000-6-2       IEC61000-4-2, -3, -4, -5, -6, -8, -11         33       Weight (Typ.)       -       73g			_			
Designed to meet Den-an Appendix 12.  Conducted Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Radiated Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Timmunity  (*13) - Designed to meet EC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11  Weight (Typ.) - 73g	28					
Conducted Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Radiated Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-B, FCC-B, VCCI-A (No Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Immunity  (*13) - Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11  Weight (Typ.) - 73g	29	Safety (*12	)	Designed to meet UL60950-1,	, CSA60950-1, EN60950-1.	
Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Radiated Emission  (*13) - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)  Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  Immunity  (*13) - Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11  Weight (Typ.) - 73g						
31 Radiated Emission       (*13)       - Designed to meet EN55011/EN55022-B, FCC-B, VCCI-B (Need External parts)         32 Immunity       (*13)       - Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)         32 Weight (Typ.)       - Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11         33 Weight (Typ.)       - 73g	30	Conducted Emission (*13	) -	, ,	1 /	
Designed to meet EN55011/EN55022-A, FCC-A, VCCI-A (No Need External parts)  32 Immunity (*13) - Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11  33 Weight (Typ.) - 73g						
32 Immunity (*13) - Designed to meet IEC61000-6-2 IEC61000-4-2, -3, -4, -5, -6, -8, -11 33 Weight (Typ.) - 73g	31	Radiated Emission (*13	) -			
33 Weight (Typ.) - 73g				Designed to meet EN55011/EN55022-A, FCC-A, V	CCI-A (No Need External parts)	
	32		) -	Designed to meet IEC61000-6-2	EC61000-4-2, -3, -4, -5, -6, -8, -11	
34 Size (W x H x D) mm 45 x 31 x 64 ( Refer to Outline Drawing )			-			
	34	Size (W x H x D)	mm	45 x 31 x 64 ( Refer to	o Outline Drawing )	

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

=NOTES=

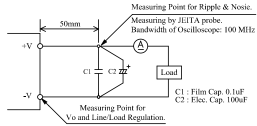
- \*1. At 100VAC/200VAC, Ta=25°C, nominal output voltage and maximum output power.
- \*2. For cases where conformance to various safety specs (UL, CSA, EN) are required, to be described as 100 240VAC(50 60Hz).
- \*3. Not applicable for the inrush current to Noise Filter for less than 0.2ms.
- \*4. Measure 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 1 minute.
- \*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 apply the output zener clamp circuit.
- \*9. At 100VAC with 80% load ; 200VAC with 100% load.
- \*10. Output Derating
  - Refer to OUTPUT DERATING CURVE (FB003-01-02 ).
  - 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 derating curve (FB003-01-03).
- \*11. Output derating needed when input voltage less than 100VAC. Refer to LOAD vs. INPUT VOLTAGE (FB003-01-02).
- \*12. The /KS model didn't get safety approval, but the installed power supply on PCB board already got safety certification.
- \*13. 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.



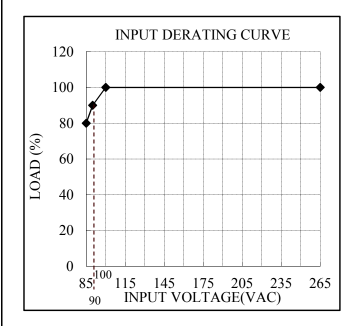
# INPUT AND OUTPUT DERATING

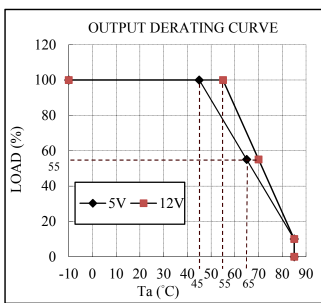
FB003-01-02

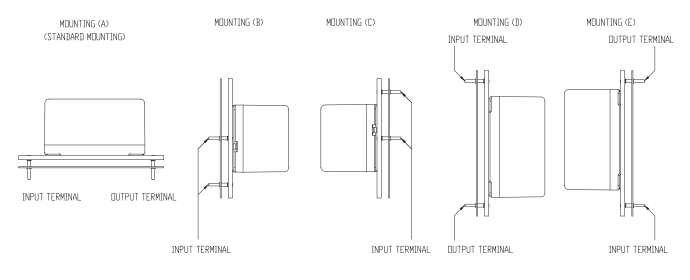
VIN(VAC) 5V, 12V	LOAD (%)
85	80
90	90
100 to 265	100

Ta (°C) 5V	LOAD (%)
-10 to +45	100
65	55
85	10

Ta (°C) 12V	LOAD (%)
-10 to +55	100
70	55
85	10



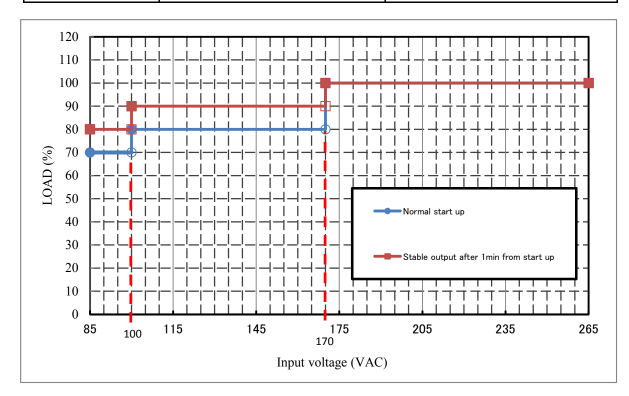




# DERATING TO START UP AT Ta: -40 to -10°C

### FB003-01-03

AUNI(ALA C)	LOAD (%)		
VIN(VAC)	Normal start up	Stable output after 1 min from start up	
85≦Vin<100	70	80	
100 ≤ Vin<170	80	90	
170≦Vin≦265	100	100	



## NOTE:

- \* 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 minute.
- \* No condensing.
- \* Pay attention to above items before using the unit. Incorrect usage could lead to unstable output voltage.