

**FEATURES :**

- AC/DC Power Module
- Universal Input 90~264VAC
- High Efficiency Up To 82%
- Protection: Short Circuit /Overload
- 3 Years Warranty
- ROHS Compliant

Specifications typical at TA=25°C, nominal input voltage and rated output current unless otherwise specified

Part Number	Output Wattage	Output Voltage	Output Current	Efficiency
	(W)	Vdc	mA	%(TYP)
GX003-S03(B)	2.64	3.3	800	70
GX003-S05(B)	3.0	5	600	72
GX003-S06(B)	3.0	6	500	72
GX003-S07(B)	3.0	7	425	72
GX003-S08(B)	3.0	8	375	75
GX003-S09(B)	3.0	9	333	75
GX003-S10(B)	3.0	10	300	78
GX003-S12(B)	3.0	12	250	78
GX003-S13(B)	3.0	13	230	78
GX003-S14(B)	3.0	14	215	78
GX003-S15(B)	3.0	15	200	79
GX003-S16(B)	3.2	16	200	79
GX003-S18(B)	3.0	18	167	80
GX003-S24(B)	3.0	24	125	80
GX003-S27(B)	3.0	27	110	80
GX003-S36(B)	3.0	36	83	82
GX003-S48(B)	3.0	48	62.5	82

Notes : 1. "X" Represent module version

- A: Represent unit with potting within a plastic enclosure;
- B: Represent unit with open frame version without enclosure;
- C: Represent unit with potting within a plastic enclosure wired;

2. Suffix B=Refers to the appearance plus BASE ·  
E.g:GA003-S05B · GA003-S12B (Only applicable to GA003 series)

**Input Specifications**

Parameters	Conditions	Min	Typ	Max	Units
Rated input voltage	Vo, lo nom		100-240		VAC
Input voltage range	Vo, lo nom	AC in	90	264	VAC
		DC in	120	370	VDC
Line Frequency	Vi nom. lo nom	47	50/60	63	Hz
Inrush Current	lo nom	Vi:115VAC		10	A
		Vi:230VAC		18	A



AC-DC Converter

GA/B/C003 SERIES

3Watt

3KV Isolated

Single Output

Module

GA003



GB003



GC003



**Output Specifications**

Parameters	Conditions	Min	Typ	Max	Units
Voltage accuracy	For external circuit please refer to recommended circuit		±1	±3	%
Minimum load	Vi nom	0			%
Line regulation	Io nom, Vi min...Vi max			±1	%
Load regulation	Vi nom, Io min...Io nom			±2	%
Transient recovery time	Vi nom, Io nom=I←→0.5Io nom		300		uS
Ripple & noise	Vi nom, Io nom, BW=20MHz (Tested as Figure2)			100	mVp-p
Efficiency	Vi nom, Io nom, Po/Pi		Up to 82%, See models list		

**General Specifications**

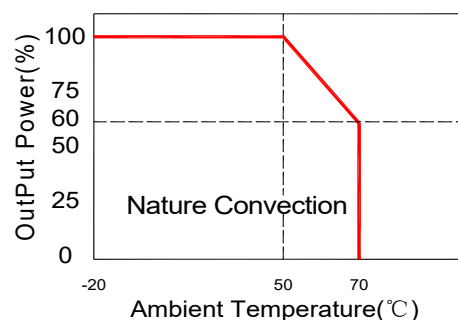
Parameters	Conditions	Min	Typ	Max	Units
Switching Frequency	Vi nom, Io nom		65		KHz
Isolation Voltage	Input / output	3.0KVac/ 5mA/5Secs			
Isolation Resistance	Input / output, @500Vdc	100			MΩ
Ambient Temperature	Operating at Vi nom, Io nom	-20		+70	°C
Derating	Vi nom, Io nom+51 to 71°C			2	%/°C
Case Temperature	Operating at Vi nom, Io nom			+85	°C
Storage Temperature	Nom operational	-40		+85	°C
Relative Humidity	Vi nom, Io nom			95	% RH
Safety Standards	EN62368-1 approved				
EMI Conduction & Radiation	Compliance to EN55032				
EMS Immunity	Compliance to EN55024				
Dimension	GA003/GC003 L35.05 x W25.40 x H17.78, GA003-SXXB L36.0x W26.2 x H19.75 GB003 L32.5 x W23.0 x H16.0				mm
Cooling	Free air convection				
Case material	DAP UL 94V-0				
Weight	GA003/GB003/GC003		30g/12g/32g		

**Part Number**

$\frac{G}{A} \frac{X}{B} \frac{003}{C} - \frac{S}{D} \frac{05}{E} \frac{(B)}{F}$

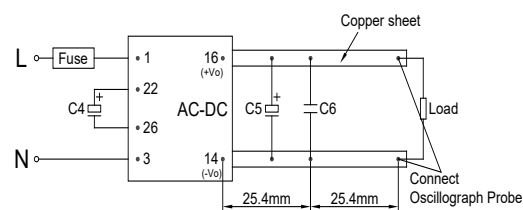
A : Series  
 B : Package A, B, C  
 C : Output Watt  
 D : Single Output  
 E : Output Voltage  
 F : Package

**Temperature Derating Graph**



**Ripple Testing Demonstration**

Figure 2



Typical Application Circuit

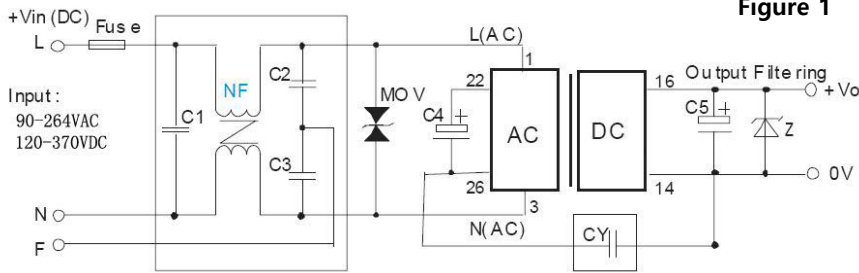


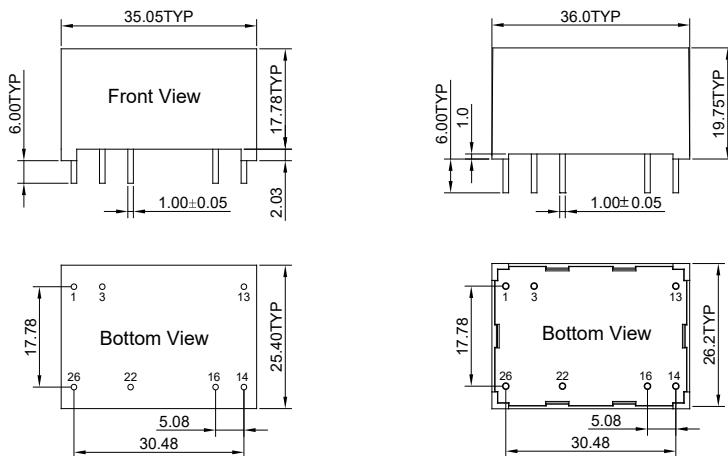
Figure 1

Typical Application Guide

AC/DC application

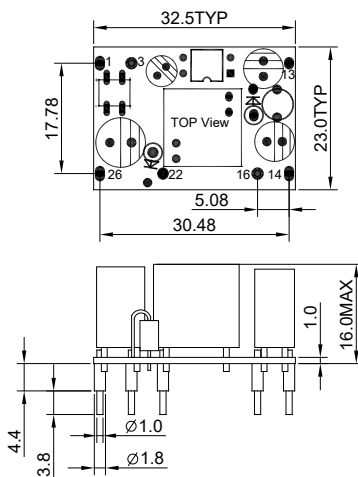
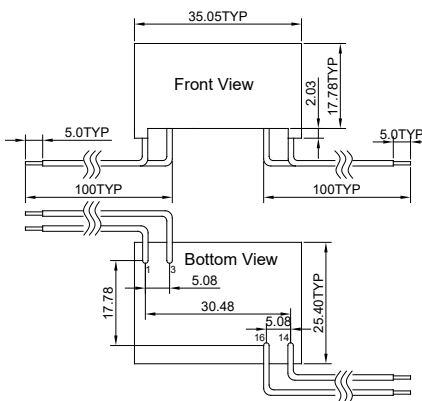
1. Recommended circuit: Typical application circuit is shown as Figure 1. If EMC performance is not required, Circuit in frame of dashed line can be removed.
2. Clearance and creepage: for application Environment of Class I and Class II devices, users should guarantee there is clearance no less than 2mm and creepage no less than 2.5mm between L and N before the fuse.
3. Fuse, 1A/250V or 10Ω/2W wire-wound resistor.
4. Input filtering capacitor. Terminals 22 and 26 are internal rectification and filtering terminals. To protect the models further, it is recommended to connect an electrolytic capacitor C4 (it is recommended to be 4.7uF/400V). If operation voltage of the module is between 160~264VAC, C4 can be removed.
5. Input EMI filtering network.(Refer to Figure1) Combination of NF, C1, C2 and C3 form input EMI filtering network.  
MOV: pressure sensitive resistor, model 471KD07  
C1: X2 capacitor, recommended parameter 0.1uF/275V  
CY: 102K/400V (Y1 CAP)  
NF: common model choke, UU9.8 or ring core, inductance is about 10mH, wire diameter 0.22mm.
6. Output filtering capacitor C5 is electrolytic capacitor. To make sure the product work at perfect operation status with full loading external capacitor is necessary and it is recommended to use high frequency low resistance electrolytic capacitor. C5 rated voltage must be 1.2 times greater than output voltage. Please refer to manufacturer's datasheet for capacitance and current parameters.
7. "Z" is a TVS to protect post circuits (when module works incorrectly), is recommended.
8. Refer to ripple testing demonstration, C6 is recommended to be 0.1uF.

Markings and Dimensions



GA003

GA003-SXXB



GC003

GB003

UNIT : mm Unless otherwise specified, all tolerances are ±0.50

Application Note

1. Please make sure all terminals are connected in accordance with instruction manual.
2. The module is a sort of electronic components, installing and using should be implemented by professionals.
3. This series of power module is a sort of first level power supply, safety standard must be strictly abided in application.
4. Make sure the input of module is connected with a fuse, to meet the requirement of safety standard. The parameters of fuse should be appropriate.
5. The input and output of module are dangerous energies, and it must be guaranteed that end users will not be able to touch them.
6. Application circuits and parameters are for reference only. They should be confirmed by experiment before finish a circuit design.
7. You may not be noticed for amendments and updated of this document. Please pay attention on new application in actual application.
8. This product can not be used in parallel and can not support hot-plug.

PIN Connection

PIN	1	3	13	14	16	22	26
GA003/GB003(B)	L	N	NC	-Vout	+Vout	+Vin(DC)	-Vin(DC)
GC003	L(White)	N(Black)		-Vout(Blue)	+Vout(Red)		