#### **AC-DC Power Supplies Medical Type**











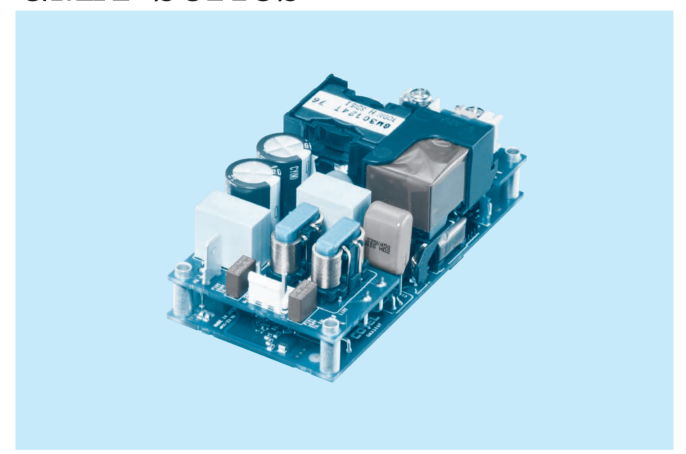








# **GMA-series**



#### Feature

Wattage 300Wmax

For medical electric equipment (ANSI/AAMI ES60601-1, EN60601-1 3rd, IEC60601-1-2 4th Ed.)
Suitable for BF application (Output-FG: 1MOPP,

Input-Output : 2MOPP)

2"x 4" standard footprint
With Remote ON/OFF (Optional)
With AUX1 (12V 1A), AUX2 (5V 1A) (Optional)

### Safety agency approvals

UL62368-1, ANSI/AAMI ES60601-1 C-UL (CSA62368-1, CAN/CSA60601-1) EN62368-1, EN60601-1 3rd Complies with IEC60601-1-2 4th Ed.

#### 5-year warranty (Refer to Instruction Manual)

## CE marking

Low Voltage Directive RoHS Directive

#### EMI

Complies with FCC-B, CISPR11-B, CISPR32-B, EN55011-B, EN55032-B, VCCI-B

#### **EMS Compliance** : EN61204-3, EN61000-6-2

IEC60601-1-2(2014), EN60601-1-2(2015)

EN61000-4-2

EN61000-4-3

EN61000-4-4

EN61000-4-5

EN61000-4-6

EN61000-4-8

EN61000-4-11

eco

# GMA300F

Ordering information

GM

Α

300

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Example recommended EMI/EMC filter EAC-06-472



High voltage pulse noise type : EAP series Low leakage current type : EAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply. ①Series name ②Single output ③Output wattage ④Universal input

(4) Universal input (5) Output voltage (6) Optional \*6

C : with Coating J1 : Input connector

VH (J.S.T.) connector type J3: Horizontal input connector VH (J.S.T.) connector type

R3 : with Subfeatures (5V1A AUX, 12V1A AUX, Remote ON/OFF)

Specification changes when options are added. Please refer to the instruction manual for more detail.

This power supply is manufactured using SMD technology. The stress to P.C.B like twisting or bending causes the defect of the unit, please handle the unit with care.

\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

MODEL	GMA300F-12	GMA300F-24	GMA300F-48	GMA300F-56
MAX OUTPUT WATTAGE[W]	300	300	302.4	302.4
DC OUTPUT	12V 25A	24V 12.5A	48V 6.3A	56V 5.4A

#### **SPECIFICATIONS**

	MODEL		GMA300F-12	GMA300F-24	GMA300F-48	GMA300F-56				
VOLTAGE[V] *3		Trees Let 17 (earpar acraining is required at rices 1 for each Bertaining)								
	OUDDENTIAL	ACIN 115V								
	CURRENT[A]	ACIN 230V								
	FREQUENCY[Hz]		50 / 60 (45 - 66)							
	EEEIOIENOVI0/1	ACIN 115V	90typ	91typ	91typ	91typ				
INPUT	EFFICIENCY[%]	ACIN 230V	92typ	93typ	93typ	93typ				
			0.95typ							
	(lo=100%)	ACIN 230V								
	INRUSH CURRENT[A]	ACIN 115V								
		ACIN 230V	60typ (Io=100%) (At cold start, Ta=25°C)							
	LEAKAGE CURREN	T[mA]		)/240V 60Hz, Io=100%, Acc						
	VOLTAGE[V]		12	24	48	56				
	CURRENT[A]		25	12.5	6.3	5.4				
	LINE REGULATION[		48max	96max	192max	192max				
	LOAD REGULATION			150max	240max	240max				
	RIPPLE[mVp-p] *1		240max	240max	400max	400max				
	mir r EE[mvp-p]		320max	320max	500max	500max				
	RIPPLE NOISE[mVp-p]*1		300max	300max	500max	500max				
OUTPUT	TIII T EE NOIGE[IIIV P P]		360max	360max	580max	580max				
0011 01	TEMPERATURE REGULATION[mV]		120max	240max	480max	480max				
	-20 to +50		150max	290max	600max	600max				
	DRIFT[mV] *2		48max	96max	192max	192max				
	START-UP TIME[ms]		400typ (ACIN 115V, Io=100%)							
			*Start-up time is 900ms typ for less than 1minute of applying input again from turning off the input voltage.   16typ (ACIN 115V, Io=85%) / 12typ (ACIN 115V, Io=100%)							
	HOLD-UP TIME[ms]					T-0.00				
	OUTPUT VOLTAGE ADJUSTMENT		11.40 ~ 13.20	22.80 ~ 26.40	45.60 ~ 52.80	52.00 ~ 56.00				
	OUTPUT VOLTAGE SETTING[V] OVERCURRENT PROTECTION		12.00 ~ 12.48	24.00 ~ 24.96	48.00 ~ 49.92	55.00 ~ 56.00				
				g and recovers automatical		100.001.70.50				
	OVERVOLTAGE PROTEC	CHON[V]	13.80 to 16.80	27.60 to 33.60	55.20 to 67.20	60.00 to 70.50				
	AUX1 (12V1A)		Optional							
OTHERS	AUX2 (5V1A) REMOTE ON/OFF		Optional Optional							
	INPUT-OUTPUT RC	ALIV #7								
	INPUT-FG	AUX */	AC2,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 2MOPP AC2,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 1MOPP							
ISOLATION	OUTPUT · RC · AUX-	FG *7								
	OUTPUT-RC AUX	*7								
	OPERATING TEMPHUMID.AND									
	STORAGE TEMP.,HUMID.AND									
ENVIRONMENT	VIBRATION	ALIIIODL	10 - 55Hz, 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis							
	IMPACT		196.1m/s² (20G), 11ms, once each X, Y and Z axis							
SAFETY AND	AGENCY APPROVAL	S	UL62368-1, ANSI/AAMI ES60601-1, C-UL, EN62368-1, EN60601-1 3rd, Complies with IEC60601-1-2 4th Ed.							
NOISE	CONDUCTED NOISE		Complies with FCC Part15	Complies with FCC Part15 classB, VCCI-B, CISPR32-B, EN55011-B, EN55032-B						
	HARMONIC ATTENUATOR *5 Compiles with IEC61000-3-2 (class A)									
	CASE SIZE/WEIGHT			$\times 1.5 \times 4.0$ inches] (W×H×	(D) / 230g max					
OTHERS	COOLING METHOD		Forced air (Requires exter		- , . = o o g					
			Toron un (Troquino Ostorium ium)							

- \*1 This is the value that measured on measuring board with capacitor of 22 µF at 150mm from output terminal.
- Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103).

  \*2 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
- \*3 Refer to "Derating"
- \*4 Please contact us about dynamic load and input response.
- \*5 Please contact us about another class.

- \*6 Specification is changed at option, refer to Instruction Manual.
- \*7 Applicable when AUX and remote control (optional) is added.
- \*8 Please contact us about for more detail.
- \* To meet the specifications. Do not operate over-loaded condition.
- \* Parallel operation is not possible.
- Sound noise may be generated by power supply in case of pulse load.
- \* Substrate bottom has a Electric potential. Insulation is required.

GMA-2

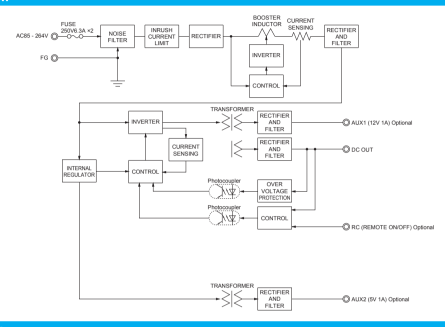




#### **Features**

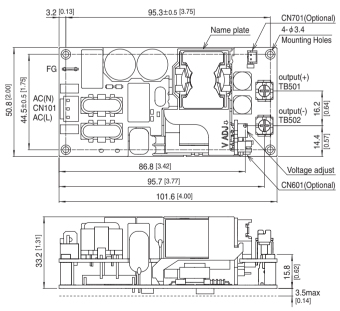
- · High power density: 25.7W/inch³
- · High efficiency: 93% typ (Input Voltage 230V, Output Voltage 24V)
- For medical electric equipment (ANSI/AAMI ES60601-1, EN60601-1 3rd, IEC60601-1-2 4th Ed.)
- Suitable for BF application (Output-FG: 1MOPP, Input-Output: 2MOPP)
- · 2" × 4"standard footprint
- · With Remote ON/OFF (Optional)
- With AUX1 (12V 1A), AUX2 (5V 1A) (Optional)

#### **Block diagram**



#### **External view**

\* External size of option J3 is different from standard model and refer to 6 Option and Others of instruction manual for details.



- \* Tolerance ±1 [±0.04]
- \* Weight: 230g max
- \* There is a total of four attachment holes.
- \* Dimensions in mm, [ ]=inches
- ★ Screw tightening torque : (TB501, 502) : 1.25N · m max
- \* Mounting toque : 0.6N · m max
- \* Avoid contact between TB501 and 502 wiring with mounting parts.

I/	I/O Connector		Mating connector	Terminal	Mfr	
Standard	CN101 1 1100704 0		1-1123722-3	1123721-1	Tyco	
	CN101	1-1123724-2	1-1123722-3	1318912-1	Electronics	
R3	CN601	B8B-PHDSS	PHDR-08VS	SPHD-002T-P0.5		
CN701		B2B-PH	PHR-2	SPH-002T-P0.5S		
J1	CN101	B2P3-VH	VHR-3N	SVH-21T-P1.1	J.S.T.	
J1R3 CN601		DZP3-VII	VIIV-9IV	3VN-211-P1.1	J.S.I.	
		B8B-PHDSS	PHDR-08VS	SPHD-002T-P0.5		
	CN701	B2B-PH	PHR-2	SPH-002T-P0.5S		

FG	Mating connector	Terminal	Mfr
250 (62409-1)	-	170603-2	Tyco Electronics

#### <Pin Assignments>

#### <CN101>

10.1.0.7					
Pin No.	Input				
1	AC(L)				
2					
3	AC(N)				

#### <CN601(Optional)>

Pin No.	Function
1	RC : REMOTE ON/OFF
2	RCG : REMOTE ON/OFF(GND)
3	N.C. : No connection
4	N.C. : No connection
5	N.C. : No connection
6	N.C. : No connection
7	AUX2 : AUX2 (5V 1A)
8	AUX2G: AUX2 (GND)

#### <CN701(Optional)>

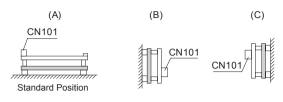
Pin No.	Function
1	AUX1G: AUX1 (GND)
2	AUX1 : AUX1 (12V 1A)

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- 1			4
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8			7
CI	N6	30	)1



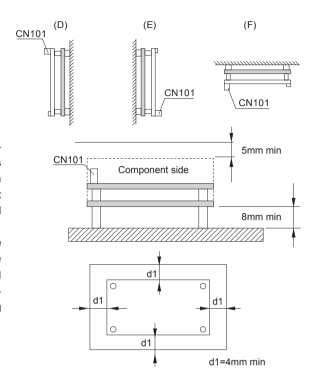
#### **Assembling and Installation Method**

#### ■Mounting method



- ■AC voltage exists on the primary side. Therefore, in order to prevent electric shock, or to meet the leakage current requirements of the safety standard, you need to ensure the proper insulation distance. Therefore, in order to prevent electric shock, or to meet the leakage current requirements of the safety standard, you need to ensure the proper insulation distance.
- ■In case of metal chassis, keep the distance shown as right figure between component and metal chassis for insulation, use the spacer of 8mm or more between bottom of power supply and metalchassis. If it is less than reqired distance, insert the insulation sheet between power supply and metal chassis. The following distance is not satisfactory for cooling condition.

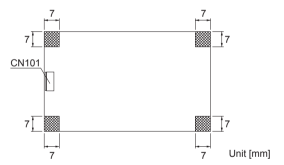
  Please refer to "Derating".



#### **Mounting screw**

- ■The mounting screw should be M3. The hatched area shows the allowance of metal parts for mounting.
- ■If metallic fittings are used on the component side of the board, ensure there is no contact with surface mounted components.
- ■This product uses SMD technology.

  Please avoid the PCB installation method which includes the twisting stress or the bending stress.

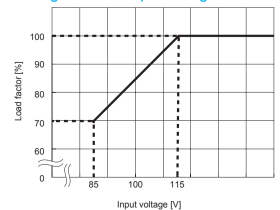


#### Derating

#### ■Cooling method

Conduction cooling are available. Please see instruction manual 3 for details. Please make sure the maximum component temperature rise given in instruction manual 3 is not exceeded.

#### Derating curve for input voltage

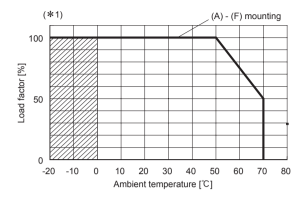


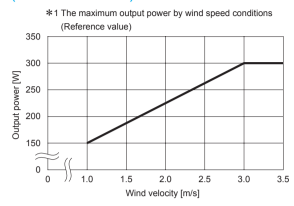
GMA-4 June 29, 2020



#### Derating

#### Ambient temperature derating curve at forced air (Reference value)





- ■Specifications for ripple and ripple noise changes in the shaded area.
- ■Please see instruction manual 3 for recommended cooling condition.

#### **Instruction Manual**

◆ It is neccessary to read the "Instruction Manual" and "Before using our product" before you use our product.

Instruction Manual https://en.cosel.co.jp/product/powersupply/GMA/ Before using our product https://en.cosel.co.jp/technical/caution/index.html





#### **Basic Characteristics Data**

Model			Inrush PCB/Patte		ern		Series/Parallel operation availability		
Model	Circuit method	frequency [kHz]	current *1 [A]	current protection	Material	Single sided	Double sided	Series operation	Parallel operation
GMA300F	Active filter	40 - 120	3.3	Thermistor	FR-4		Yes	Yes	No
GIVIASUUF	LLC resonant converters	90 - 180				_			

\*1 The value of input current is at ACIN 115V and rated load.

# **Mouser Electronics**

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#### Cosel:

GMA300F-24-J1 GMA300F-12-J1 GMA300F-12 GMA300F-24 GMA300F-24-C GMA300F-24-R3 GMA300F-12-C GMA300F-12-R3 GMA300F-12-J3 GMA300F-48-R3 GMA300F-48-C GMA300F-56-J1 GMA300F-24-J3 GMA300F-56-G GMA300F-56-J3 GMA300F-56-C GMA300F-56-R3 GMA300F-48-J1 GMA300F-48-J3 GMA300F-48 GMA300F-24-I2 GMA300F-48-I2 GMA300F-56-I2 GMA300F-12-I2