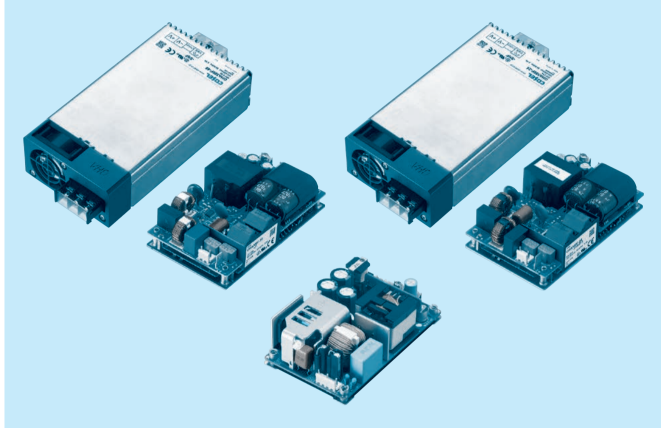
AC-DC Power Supplies Medical Type





# **GHA-series**



# Feature

Wattage 700Wmax Conduction cooling (GHA500F, GHA700F) 3" × 5"standard footprint Less than 1U high ITE and Medical safety approvals Low leakage current Suitable for BF application (Output-FG : 1MOPP, Input-Output :2MOPP) (GHA700F) With Remote (Option) With AUX1 (12V) (Optional Excluding GHA700F-12) With AUX2 (5V) (Optional) With FAN (GHA300F-SNF, GHA500F-SNF)

# Safety agency approvals

UL60950-1 (GHA300F, 500F), UL62368-1 (GHA700F) ANSI/AAMI ES60601-1, C-UL EN62368-1, EN60601-1 3rd Complies with IEC60601-1-2 4th DEN-AN EN61558-2-16 (GHA700F)

# CE marking

Low Voltage Directive RoHS Directive

# UKCA marking

Electrical Equipment Safety Regulations RoHS Regulations

# EMI

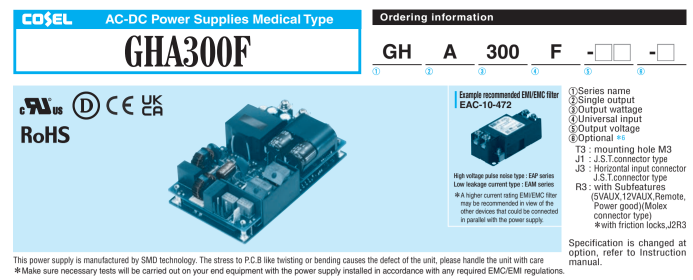
Complies with FCC-B, CISPR11-B, CISPR32-B, EN55011-B EN55032-B, VCCI-B

# **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

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



MODEL		GHA300F-12	GHA300F-24	GHA300F-48
MAX OUTPUT WATTAG	E[W]	300	300	302.4
	Forced air at 50℃	12V 25A	24V 12.5A	48V 6.3A
DC OUTPUT	Convection at 40°C	12V 8.4A	24V 4.2A	48V 2.1A
	at 50℃	12V 4.5A	24V 2.2A	48V 1.1A

#### **SPECIFICATIONS**

	MODEL		GHA300F-12	GHA300F-24	GHA300F-48			
	VOLTAGE[V]		AC90 - 264 1 φ (output	derating is required at AC90V -115V *	3)			
		ACIN 120V	3.3typ					
	CURRENT[A]	ACIN 230V	1.8typ					
	FREQUENCY[Hz]		50 / 60 (47 - 63)					
NPUT		ACIN 120V	89typ	90typ	90typ			
	EFFICIENCY[%]	ACIN 230V	91typ	92typ	92typ			
	POWER FACTOR	ACIN 120V	0.95typ					
	(lo=100%)	ACIN 230V	0.90typ					
		ACIN 120V	20typ (lo=100%) (At c	old start) (Ta=25°C)				
	INRUSH CURRENT[A]	ACIN 230V	40typ (Io=100%) (At cold start) (Ta=25°C)					
	LEAKAGE CURREN			1 120V/240V 60Hz, lo=100%, Accordi	ng to IEC60601-1)			
	VOLTAGE[V]		12	24	48			
	<b>i</b>	Forced air	25.0	12.5	6.3			
	CURRENT[A]	Convection		2.2	1.1			
	LINE REGULATION		48max	96max	192max			
	LOAD REGULATION			150max	240max			
			240max	240max	300max			
	RIPPLE[mVp-p] *1		320max	320max	400max			
			300max	300max	480max			
UTPUT	RIPPLE NOISE[mVp-p]*1		360max	360max	500max			
			120max	240max	480max			
	TEMPERATURE REGULATION[mV]		150max	290max	600max			
5	DRIFT[mV]		48max	96max	192max			
	START-UP TIME[ms]		500typ (ACIN 120V, Io:		TOZINAX			
	HOLD-UP TIME[ms]		16typ (ACIN 120V, Io=					
	OUTPUT VOLTAGE ADJUSTMENT RANGEIVI		10.80 to 13.20	21.60 to 26.40	43.20 to 52.80			
	OUTPUT VOLTAGE SET		12.00 to 12.48	24.00 to 24.96	48.00 to 49.92			
	OVERCURRENT PROT			ating and recovers automatically	40.00 10 45.02			
	OVERVOLTAGE PROTE			27.60 to 33.60	55.20 to 67.20			
ROTECTION	AUX1 (12V1A)		Optional	27.00 10 00.00	00.2010 07.20			
IRCUIT AND	AUX2 (5V1A)		Optional					
THERS	REMOTE ON/OFF		Optional					
	PowerGood		Optional					
		· AIIX *7	AC4,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 2MOPP					
	INPUT-FG	AUX .						
OLATION	OUTPUT · RC · AUX-	FG *7	AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 1MOPP AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)					
	OUTPUT-RC · AUX	*7						
	OPERATING TEMPHUMID.AND		-20 to +70°C, 20 - 90%RH (Non condensing), 3,000m (10,000feet) max *3					
	STORAGE TEMPHUMID.AND							
VIRONMENT	VIBRATION	ALITIODE	10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60minutes each along X, Y and Z axis					
	IMPACT		196.1m/s <sup>2</sup> (2G), 11ms, once each X, Y and Z axis					
					N/CSA60601-1) EN62368-1 EN60601-1 3			
AFETY AND	AGENCY APPROVAI	LS	UL60950-1, ANSI/AAMI ES60601-1, C-UL(CSA60950-1, CAN/CSA60601-1), EN62368-1, EN60601-1 3rd, Complies with DEN-AN, IEC60601-1-2 4th Ed.					
DISE	CONDUCTED NOISE	-	Complies with DEN-AN, IEC60601-1-2 4th Ed. Complies with FCC-B, VCCI-B, CISPR11-B, CISPR22-B, EN55011-B, EN55022-B					
EGULATIONS	HARMONIC ATTENL		Complies with IEC6100		JJUTT-D, LNJJUZZ-D			
	CASE SIZE/WEIGHT			0-3-2 (class A) *0 0×1.4×5.0 inches] (W×H×D) / 400g	1 may			
THERS					j παλ			
	COOLING METHOD		Convection, Forced air (Require external fan)					

Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM103). \* To meet the specifications. Do not operate over-loaded condition. \*2 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with \* Sound noise may be generated by power supply in case of pulse load. the input voltage held constant at the rated input/output. \* Parallel operation is not possible. Forced air cooling is required to output up to MAX OUTPUT WATTAGE. \*3 Derating is required. \* Please contact us about dynamic load and input response. \* Bottom layer P.C.B has electric potential which is required isolation from FG by clearance or \*4 \*5 Please contact us about another class. creepage as the safety design issue.

**GHA-2** 

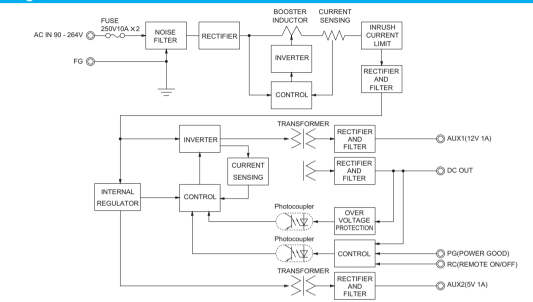


· High efficiency 92% typ (Input Voltage 230V, Output Voltage 24V)

#### Features

- · High Power density:14.3W/inch<sup>3</sup>
- · 3"× 5 "standard footprint
- · Industrial and Medical safety approvals
- · With Remote On/Off (Optional)
- · No minimum load is required

#### Block diagram

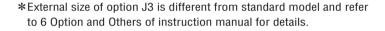


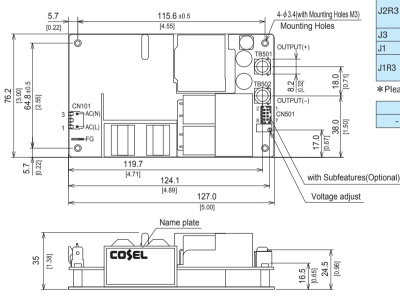
· Fits 1U applications

· Low leakage current

· With AUX1 (12V), AUX2 (5V) (Optional)

#### **External view**





- ※ Tolerance ±1 [±0.04]
- Weight : 400g max
  There is a total of four attachment holes
- There is a total of four attachment holes.
  This power supply requires mounting on metal standoffs 5mm in height.
- (Insulating sheet is required if you do not use a spacer).
- ※ Dimensions in mm, [ ]=inches
- Screw tightening torque : (TB501, 502) : 1.5N · m max
- Mounting toque : 0.6N · m max
  Avoid contact between TB501 and 502 wiring with mounting parts.
- Avoid contact between 18501 and 502 wiring with mounting parts.
  Option : -J1 : (J.S.T) connector type. Refer to Instruction Manual 6

Mating Connector Terminal Mfr connector Standard CN101 08-50-0105 A-41671-A03A197-2 09-50-8031 08-65-0114 CN101 R3 CN501 087831-0820 51110-0851 50394-8051 Molex \* 08-50-0105 CN101 A-41671-A03A197-2 09-50-8031 08-65-0114 J2R3 CN501 087831-0841 51110-0860 50394-8051 CN101 S2P3-VH J3 CN101 J1 VHR-3N SVH-21T-P1.1 B2P3-VH J.S.T. CN101 J1R3 CN501 B8B-PHDSS PHDR-08VS SPHD-002T-P0.5 \*Please note the pin position No.1 is different from Molex.

I	FG	Mating connector	Terminal	Mfr	
-	250 Series	-	170603-2	Tyco Electronics	

<Pin Assignments>

#### <CN101>

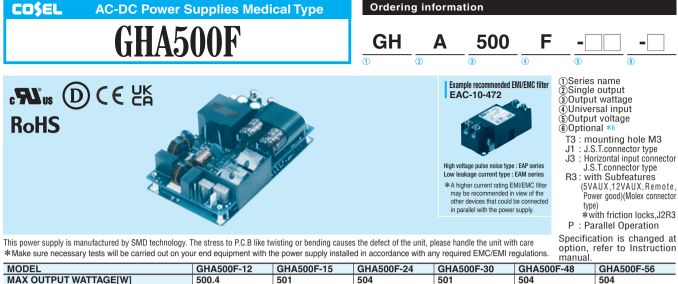
Pin No.	Input
1	AC(L)
2	
3	AC(N)

#### <CN501(Optional)>

Pin No.	Function
1	AUX1 : AUX1 (12V1A)
2	AUX1G: AUX1 (GND)
3	RC : REMOTE ON/OFF
4	RCG : REMOTE ON/OFF (GND)
5	PG : Power good
6	PGG : Power good (GND)
7	AUX2 : AUX2 (5V1A)
8	AUX2G: AUX2 (GND)

8 7

CN501



MODEL			GHA500F-12	GHA500F-15	GHA500F-24	GHA500F-30	GHA500F-48	GHA500F-56
MAX OUTPUT WATTAGE[W]		500.4	501	504	501	504	504	
	Forced air		12V 41.7A	15V 33.4A	24V 21.0A	30V 16.7A	48V 10.5A	56V 9.0A
	Convection	at 40℃	12V 12.5A	15V 10.0A	24V 6.3A	30V 5.0A	48V 3.2A	56V 2.7A
DC OUTPUT	Convection	at 50°C	12V 9.2A	15V 7.4A	24V 4.6A	30V 3.7A	48V 2.3A	56V 1.9A
	conduction	at 0°C	12V 30.0A	15V 24.0A	24V 15.0A	30V 12.0A	48V 7.5A	56V 6.4A
	cooling	at 50℃	12V 16.7A	15V 13.4A	24V 8.4A	30V 6.7A	48V 4.2A	56V 3.6A

# SPECIFICATIONS

NPUT EFFI POW INRU LEA VOL CUR LINE LOA RIPP DUTPUT RIPPI TEMPEI STAI HOL OUTPU	REQUENCY[Hz] FFICIENCY[%] OWER FACTOR (Io=100%) RUSH CURRENT[A] EAKAGE CURRENT DLTAGE[V]	ACIN 230V ACIN 120V	5.4typ 2.9typ 50 / 60 (47 - 63) 88typ 90typ 0.95typ	output derating is r 90typ 92typ		115V *3)				
	REQUENCY[Hz] FFICIENCY[%] OWER FACTOR (Io=100%) RUSH CURRENT[A] EAKAGE CURRENT DLTAGE[V]	ACIN 230V ACIN 120V ACIN 230V ACIN 120V ACIN 230V ACIN 230V ACIN 120V	2.9typ 50 / 60 (47 - 63) 88typ 90typ 0.95typ							
	REQUENCY[Hz] FFICIENCY[%] OWER FACTOR (lo=100%) RUSH CURRENT[A] EAKAGE CURRENT DLTAGE[V]	ACIN 120V ACIN 230V ACIN 120V ACIN 120V ACIN 230V ACIN 120V	50 / 60 (47 - 63) 88typ 90typ 0.95typ							
PUT EFFI POW INRU LEA VOL CUR LINE LOA RIPF UTPUT RIPPI TEMPEI DRIF HOL OUTPU	FFICIENCY[%] OWER FACTOR (lo=100%) RUSH CURRENT[A] EAKAGE CURRENT DLTAGE[V]	ACIN 230V ACIN 120V ACIN 230V ACIN 120V	88typ 90typ 0.95typ							
	CINERCY[%] OWER FACTOR (lo=100%) RUSH CURRENT[A] EAKAGE CURRENT DLTAGE[V]	ACIN 230V ACIN 120V ACIN 230V ACIN 120V	90typ 0.95typ		0.01					
	OWER FACTOR (Io=100%) RUSH CURRENT[A] EAKAGE CURRENT DLTAGE[V]	ACIN 120V ACIN 230V ACIN 120V	0.95typ		90typ	90typ	90typ	90typ		
UTPUT	OWER FACTOR (lo=100%) RUSH CURRENT[A] EAKAGE CURRENT DLTAGE[V]	ACIN 120V ACIN 230V ACIN 120V	0.95typ		92typ	92typ	92typ	92typ		
LEA VOL CUR LINE LOA RIPF UTPUT RIPPI TEMPEI DRIF STAI HOL OUTPU	(lo=100%) RUSH CURRENT[A] EAKAGE CURRENT DLTAGE[V]	ACIN 230V ACIN 120V								
UTPUT	RUSH CURRENT[A]	ACIN 120V	0.90tvp							
UTPUT	EAKAGE CURRENT	ACIN 230V		(At cold start) (Ta	a=25℃)					
UTPUT RIPPI TEMPEI DRIF STAI HOL	OLTAGE[V]		40typ (lo=100%) (At cold start) (Ta=25°C)							
UTPUT RIPPI TEMPEI DRIF STAI HOL	OLTAGE[V]					ccording to IEC60	0601-1)			
UTPUT RIPPI TEMPEI DRIF STAI HOL			12	15	24	30	48	56		
		Forced air	41.7	33.4	21.0	16.7	10.5	9.0		
UTPUT RIPP TEMPEI DRIF STAI HOL OUTPU		Convection		7.4	4.6	3.7	2.3	1.9		
UTPUT RIPP TEMPEI DRIF STAI HOL OUTPU		conduction cooling		13.4	8.4	6.7	4.2	3.6		
UTPUT RIPP TEMPEI DRIF STAI HOL OUTPU	NE REGULATION			60max	96max	120max	192max	192max		
UTPUT RIPPI TEMPEI DRIF STAI HOL OUTPU	DAD REGULATION			120max	150max	180max	240max	240max		
UTPUT RIPPI TEMPEI DRIF STAI HOL OUTPU			240max	240max	240max	300max	300max	400max		
RIPPI TEMPEI DRIF STAI HOL OUTPU	IPPLE[mVp-p] *1		320max	320max	320max	400max	400max	500max		
RIPPI TEMPEI DRIF STAI HOL OUTPU			300max	300max	300max	480max	480max	500max		
DRIF STA HOL OUTPU	RIPPLE NOISE[mVp-p]*1		360max	360max	360max	500max	500max	580max		
DRIF STA HOL OUTPU	TEMPERATURE REGULATION(mV)		120max	150max	240max	300max	480max	480max		
STA HOL OUTPU	TEMPERATURE REGULATION[mV]		150max	180max	290max	360max	600max	600max		
STA HOL OUTPU	RIFT[mV]	*2	48max	60max	96max	120max	192max	192max		
HOL	TART-UP TIME[ms]		500typ (ACIN 120V, Io=100%)							
OUTPU	OLD-UP TIME[ms]		16typ (ACIN 120V, Io=100%)							
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]			13.50 to 16.50	21.60 to 26.40	27.00 to 31.50	43.20 to 52.80	52.00 to 56.0		
	OUTPUT VOLTAGE SETTING[V]		12.00 to 12.48	15.00 to 15.30	24.00 to 24.96	30.00 to 31.20	48.00 to 49.92	55.00 to 56.0		
	VERCURRENT PROT			6 of rating and rec			40.00 10 40.02	00.00 10 00.0		
OVER	ERVOLTAGE PROTEC			17.25 to 21.00	27.60 to 33.60	34.50 to 42.00	55.20 to 67.20	60.00 to 69.0		
ROIECTION	UX1 (12V1A)	/1011[1]	Optional	17.20 to 21.00	27.00 10 00.00	04.00 10 42.00	00.20 10 07.20	100.00 10 00.0		
	UX2 (5V1A)		Optional							
	EMOTE ON/OFF		Optional				-	-		
	PowerGood		Optional							
	PUT-OUTPUT · RC ·			te Cutoff current	- 10mA DC500V	50MO min (At Bo	om Temperature)			
INPI	IPUT-FG	<u> </u>								
	UTPUT · RC · AUX-I	FG *7	AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 1MOPP AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)							
	UTPUT-RC · AUX									
	ERATING TEMPHUMID.AND									
STOR	ORAGE TEMP., HUMID.AND		<b>3</b> /, ,							
	BRATION	ALITOPE								
	IPACT		10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60minutes each along X, Y and Z axis 196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis							
	GENCY APPROVAL	s				EN62368-1 EN60601-1	3rd Complies with DEN-/	N IEC60601-1-2 4th		
-	ONDUCTED NOISE			0950-1, ANSI/AAMI ES60601-1, C-UL(CSA60950-1, CAN/CSA60601-1), EN62368-1, EN60601-1 3rd, Complies with DEN-AN, IEC60601-1-2 4th E mplies with FCC-B, VCCI-B, CISPR11-B, CISPR22-B, EN55011-B, EN55022-B						
	ARMONIC ATTENU			C61000-3-2 (class		D, LINGGOTT D, LI	100022 D			
CAS	ASE SIZE/WEIGHT			m [3.0×1.4×5.0 i		/ 420a max	-			
	OOLING METHOD			ed air (Require ex						
	COLING WETHOD			eu an (nequite ex	iornar ianj, oonuu	ction cooling				

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 Derating is required.

\*4 Please contact us about dynamic load and input response.

\*

\*

\*

\*

To meet the specifications. Do not operate over-loaded condition.

Sound noise may be generated by power supply in case of pulse load.

Forced air cooling is required to output up to MAX OUTPUT WATTAGE.

Parallel operation is available with -P option. Refer to 5.1on the instruction manual.



#### Features

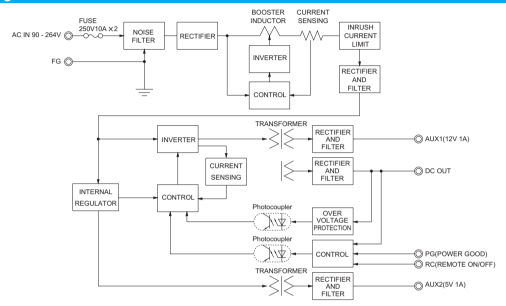
- · Wattage 500W max
- · High efficiency 92% typ (Input Voltage 230V, Output Voltage 24V)
- · Conduction cooling
- · Fits 1U applications
- · Low leakage current

 $3'' \times 5$ "standard footprint · Industrial and Medical safety approvals

· High Power density:24.1W/inch<sup>3</sup>

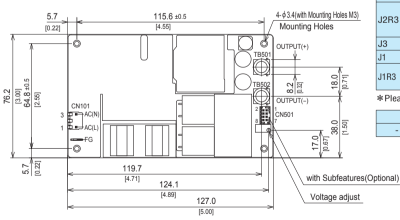
- · With Remote On/Off (Optional)
- · With AUX1 (12V), AUX2 (5V) (Optional)
- · No minimum load is required

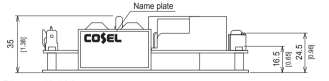
#### **Block diagram**



#### 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 : 420g max% There is a total of four attachment holes

- Minife is a tota or rou attachment roles.
  Base Plate : Aluminum
  Dimensions in mm, []=inches
  Screw tightening torque : (TB501, 502) : 1.5N · m max
  Mounting toque : 0.6N · m max
  Avoid contact between TB501 and 502 wiring with mounting parts.
  Output: 0.00 Figure 10.00 Plate 10.00
- % Option : -J1 : (J.S.T) connector type. Refer to Instruction Manual 6.

				001	mootor				
Standard	CN101	A-416	71-A03A197-2	00-5	0-8031		0-0105		
R3	CN101	A-410	11-AUSA197-2	09-3	10-0031	08-65-0114			
CN501		08783	31-0820	511	10-0851	50394-8051		Molex	*
J2R3	CN101	A-416	71-A03A197-2	09-5	0-8031		i0-0105 i5-0114		
	CN501	08783	31-0841	511	10-0860	5039	94-8051		
J3	CN101	S2P3-	S2P3-VH						
J1	CN101	B2P3-	VL	VHR-3N		SVH-21T-P1.1		J.S.T.	
J1R3	CN101	D2F3-	·vn					J.S.I.	
JINJ	CN501	B8B-F	PHDSS	PHD	R-08VS	SPH	D-002T-P0.5		
*Please note the pin position No.1 is different from Molex.									
	FG		Mating conne	ctor	Termi	nal	Mfr		
-	250 S	Series	-		17060	3-2	Tyco Electr	onics	

Mating

<Pin Assignments>

#### <CN101>

Connector

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

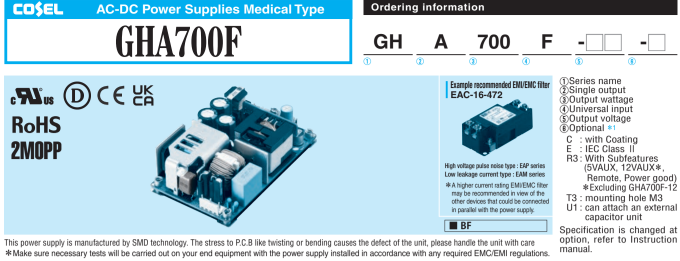
#### <CN501(Optional)>

Pin No.	Function	2 1
1	AUX1 : AUX1 (12V1A)	
2	AUX1G: AUX1 (GND)	
3	RC : REMOTE ON/OFF	8 7
4	RCG : REMOTE ON/OFF (GND)	
5	PG : Power good	CN501
6	PGG : Power good (GND)	
7	AUX2 : AUX2 (5V1A)	
8	AUX2G: AUX2 (GND)	

www.cosel.co.jp/en/

Mfr

Terminal



MODEL			GHA700F-12-J1	GHA700F-24-J1	GHA700F-30-J1	GHA700F-48-J1	GHA700F-56-J1
MAX OUTPUT WATTAGE[W]		650.4	700.8	699.0	700.8	700.0	
	Forced air		12V 54.2A	24V 29.2A	30V 23.3A	48V 14.6A	56V 12.5A
	Convection	at 30℃	12V 33.4A	24V 16.7A	30V 13.4A	48V 8.4A	56V 7.2A
		at 50℃	12V 22.2A	24V 11.1A	30V 8.9A	48V 5.6A	56V 4.8A
	conduction cooling	at 50℃	12V 33.4A	24V 16.7A	30V 13.4A	48V 8.4A	56V 7.2A

#### **SPECIFICATIONS**

	MODEL		GHA700F-12-J1	GHA700F-24-J1	GHA700F-30-J1	GHA700F-48-J1	GHA700F-56-J1			
	VOLTAGE[VAC]			o "Derating" and Instru						
		ACIN 115V	7.0tvp		,					
INPUT	CURRENT[A]	ACIN 230V	3.5typ							
	FREQUENCY[Hz]		50 / 60 (45 - 66)							
				94.0typ (Po=400W)	94.0typ (Po=400W)	94.0typ (Po=400W)	94.0typ (Po=400W)			
		ACIN 115V		93.0typ (Po=700W)			93.0typ (Po=700W)			
	EFFICIENCY[%]				96.0typ (Po=400W)					
NPUT		ACIN 230V			95.5tvp (Po=700W)		95.5tvp (Po=700W)			
	POWER FACTOR	ACIN 115V								
	(Po=700W)		0.90typ							
	INRUSH CURRENT[A]			(At cold start) (Ta=25	ō℃)					
	*2	ACIN 230V	40typ (At rated load)	(At cold start) (Ta=25						
	EARTH LEAKAGE CURF				ed load, According to	EC60601-1)				
	TOUCH CURRENT[				According to IEC60601					
	VOLTAGE[VAC]		12	24	30	48	56			
		Forced air	54.2	29.2	23.3	14.6	12.5			
	CURRENT[A]	Convection		16.7	13.4	8.4	7.2			
		conduction cooling	33.4	16.7	13.4	8.4	7.2			
	LINE REGULATION	mV1 *3		96max	120max	192max	192max			
	LOAD REGULATION			150max	180max	240max	240max			
ουτρυτ	RIPPLE[mVp-p]		240max	300max	350max	550max	600max			
	*4 *10		320max	400max	500max	700max	750max			
	RIPPLE NOISE[mVp-p]		300max	400max	450max	650max	700max			
	*4 *10		360max	500max	600max	800max	850max			
			120max	240max	300max	480max	600max			
	TEMPERATURE REGULATION[mV]		150max	290max	360max	600max	720max			
	DRIFT[mV]	*5	48max	96max	120max	192max	192max			
	START-UP TIME[ms]		500typ (ACIN 115V, At rated load)							
	HOLD-UP TIME[ms]		12typ (ACIN 115V, At rated load)							
	OUTPUT VOLTAGE ADJUSTMEN	T RANGEIV		22.80 to 26.40	28.50 to 33.00	45.60 to 52.80	53.20 to 61.60			
	OUTPUT VOLTAGE SE			24.00 to 24.96	30.00 to 31.20	48.00 to 49.92	56.00 to 58.24			
	OVERCURRENT PROT			rating and recovers a						
	OVERVOLTAGE PROTE			27.60 to 33.60	34.50 to 42.00	55.20 to 67.20	64.40 to 78.40			
ROTECTION	ΔΠΧ1 (12V1Δ)		Optional (Refer to Instruction Manual 6.1) (Excluding GHA700F-12)							
CIRCUIT AND	AUX2 (5V1A)		Optional (Refer to Instruction Manual 6.1)							
THERS	REMOTE ON/OFF		Optional (Refer to Instruction Manual 6.1)							
	POWER GOOD		Optional (Refer to Instruction Manual 6.1)							
	INPUT-OUTPUT · RC	· AUX *7								
	INPUT-FG	-	AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 1MOPP							
SOLATION	OUTPUT · RC · AUX-	FG *7								
	OUTPUT-RC · AUX	*7	AC500V 1minute, Cu	toff current=25mA, D	C500V 50MΩ min (At	Room Temperature)				
	OPERATING TEMP., HUMID.AND	O ALTITUDE								
	STORAGE TEMP., HUMID.AND	ALTITUDE	-30 to +80°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max							
			10 - 55Hz, 19.6m/s <sup>2</sup>	(2G), 3minutes period	d, 60minutes each alor	g X, Y and Z axis				
NVIRONMENT	VIBRATION		10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60minutes each along X, Y and Z axis 196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis							
NVIRONMENT	VIBRATION		196.1m/s <sup>2</sup> (20G). 11	196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis UL62368-1, ANSI/AAMI ES60601-1,C-UL (equivalent to CAN/CSA-C22.2 No.62368-1, CAN/CSA-C22.2 No.60601-1), EN62368-1, EN60601-1 3rd,						
	VIBRATION IMPACT					AN/CSA-C22.2 No.60601-1).	EN62368-1, EN60601-1 3rd			
AFETY AND	VIBRATION	LS	UL62368-1, ANSI/AAMI ES6	0601-1,C-UL (equivalent to C	CAN/CSA-C22.2 No.62368-1, (	CAN/CSA-C22.2 No.60601-1),	EN62368-1, EN60601-1 3rd			
SAFETY AND	VIBRATION IMPACT	-	UL62368-1, ANSI/AAMI ES6 Complies with IEC60601-1-2	0601-1,C-UL (equivalent to C 2 4th Ed., EN61558-2-16 (OV	CAN/CSA-C22.2 No.62368-1, ( C III ) , DEN-AN		EN62368-1, EN60601-1 3ră			
ENVIRONMENT SAFETY AND NOISE REGULATIONS	VIBRATION IMPACT AGENCY APPROVAI		UL62368-1, ANSI/AAMI ES6 Complies with IEC60601-1-2	0601-1,C-UL (equivalent to C 2 4th Ed., EN61558-2-16 (OV 3, VCCI-B, CISPR32-B	CAN/CSA-C22.2 No.62368-1, (		EN62368-1, EN60601-1 3rd			
SAFETY AND	VIBRATION IMPACT AGENCY APPROVAL CONDUCTED NOISE	E JATOR *8	UL62368-1, ANSI/AAMI ES6 Complies with IEC60601-1-2 Complies with FCC-B Complies with IEC61	0601-1,C-UL (equivalent to C 2 4th Ed., EN61558-2-16 (OV 3, VCCI-B, CISPR32-B	CAN/CSA-C22.2 No.62368-1, ( C III ) , DEN-AN , EN55011-B, EN5503		EN62368-1, EN60601-1 3rd			

# GHA700F



- \*1

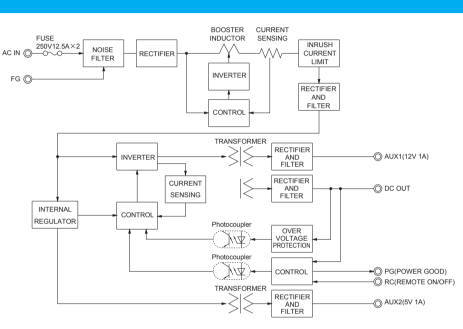
- The listed options may affect the published standard specifications. Please contact us for detailed product specification. The current of input surge to a built-in EMI/EMS Filter (0.2ms or less) is excluded. In the case of dynamic fluctuations, the specifications may not be met. This is the value measured on measuring board with capacitor of  $22\,\mu$ F and  $0.1\,\mu$ F within 150mm from output terminal. Measured by 20MHz Oscilloscope or Ripple-Noise meter (KEISOKU-GIKEN:RM-104). Dift is the change in DC output for an eight hours period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output. The output is shut down when the overcurrent protection continues. \*3 \*4
- \*5 \*6

#### **Features**

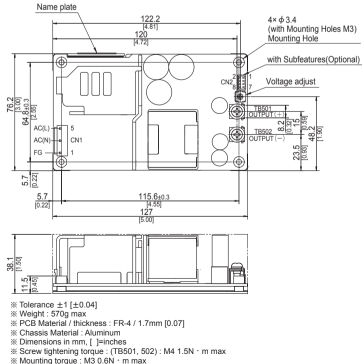
- · Wattage 700W max
- · High efficiency 96% typ (Input Voltage 230V, Output Voltage 24V)
- · 3"×5"standard footprint
- · Industrial and Medical safety approvals (Suitable for BF application)
- With Remote On/Off (Optional)
- · Isolated dual AUX (AUX1 12V 1A, AUX2 5V 1A) (Optional)

- \* \*
- \*
- Applicable when AUX and remote control (optional) is added. Please contact us about another class. The value at Ta= $20^{\circ}$  to  $+50^{\circ}$ C. The value at rated load. 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. Forced air cooling is required to output up to MAX OUTPUT WATTAGE.
- High Power density:31.1W/inch<sup>3</sup>
- · Conduction cooling
- · Fits 1U applications
- · Low leakage current
- · Complies with EN61558-2-16 (OVC III)
- · Conformal coating (Optional)

**Block diagram** 







\* Avoid contact between TB501 and 502 wiring with mounting parts.

% The locations of the output capacitor depend on the model.

Co	onnector	Mating connector	Terminal	Mfr
CN1	B3P5-VH	VHR-5N	SVH-21T-P1.1 SVH-41T-P1.1	J.S.T.
CN2 *	B8B-PHDSS	PHDR-08VS	SPHD-001T-P0.5 SPHD-002T-P0.5	J.J.I.

\*Option: R3 or U1

#### <CN1> Pin No. Input 1 FG 2 3 AC(N) 4 3 AC(L)

\*Pin No.2 and 4 is NC at CN1.

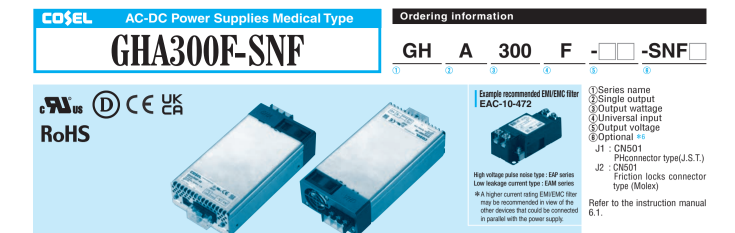
#### <CN2 (Option: R3)>

Pin No.	Function
1	AUX1 : AUX1 (12V1A) *1
2	AUX1G: AUX1 (GND) *1
3	RC : REMOTE ON/OFF
4	RCG : REMOTE ON/OFF (GND)
5	PG : Power good
6	PGG : Power good (GND)
7	AUX2 : AUX2 (5V1A)
8	AUX2G: AUX2 (GND)

CN2

\*Please refer to instruction manual for the pin assignments of the option U1

\*1 In case of GHA700F-12, N.C.



\*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		GHA300F-12-SNF	GHA300F-24-SNF	GHA300F-48-SNF	
MAX OUTPUT WATTAGE[W]		300	300	302.4	
DC OUTPUT	Forced air +50℃	12V 25.0A	24V 12.5A	48V 6.3A	

#### **SPECIFICATIONS**

	MODEL		GHA300F-12-SNF	GHA300F-24-SNF	GHA300F-48-SNF				
	VOLTAGE[V]		AC90 - 264 1 $\phi$ (output derat	ing is required at AC90V -115V *3)					
		ACIN 120V	3.3typ	· · · · · · · · · · · · · · · · · · ·					
	CURRENT[A]	ACIN 230V	1.8typ						
	FREQUENCY[Hz]		50 / 60 (47 - 63)						
		ACIN 120V	88typ	89typ	89typ				
IPUT	EFFICIENCY[%]	ACIN 230V	90typ	91typ	91typ				
	POWER FACTOR	ACIN 120V	0.95typ	0.00	0.00				
	(lo=100%)								
	· · · · · · · · · · · · · · · · · · ·	ACIN 120V	20typ (Io=100%) (At cold st	art) (Ta=25°C)					
	INRUSH CURRENT[A]	ACIN 230V	40typ (Io=100%) (At cold st						
	LEAKAGE CURREN			//240V 60Hz,Io=100%, According	to IEC60601-1)				
	VOLTAGE[V]	1000	12	24	48				
	CURRENT[A]	Forced air	25.0	12.5	6.3				
	LINE REGULATION		48max	96max	192max				
	LOAD REGULATION		100max	150max	240max				
ουτρυτ	RIPPLE[mVp-p] *1 RIPPLE NOISE[mVp-p]*1 TEMPERATURE REGULATIONIMVI		240max	240max	300max				
			320max	240max 320max	400max				
					480max				
			300max	300max					
			360max	360max	500max				
			120max	240max	480max				
	20 to +50 C		150max	290max	600max				
	DRIFT[mV] *2		48max	96max	192max				
	START-UP TIME[ms]		500typ (ACIN 120V, Io=100%)						
	HOLD-UP TIME[ms]		16typ (ACIN 120V, Io=100%	/					
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		10.80 to 13.20	21.60 to 26.40	43.20 to 52.80				
	OUTPUT VOLTAGE SETTING[V]		12.00 to 12.48	24.00 to 24.96	48.00 to 49.92				
	OVERCURRENT PROT		Works over 105% of rating and recovers automatically *7						
ROTECTION	OVERVOLTAGE PROTEC	CTION[V]	13.80 to 16.80	27.60 to 33.60	55.20 to 67.20				
RCUIT AND	AUX1		10V 0.5A						
THERS	AUX2		5V 1A						
IIIEII5	<b>REMOTE ON/OFF</b>		Possible, AUX2 is available						
	PowerGood		Open collector						
	INPUT-OUTPUT · RC	· AUX		AC4,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 2MOPP					
OLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 1MOPP						
OLATION	OUTPUT · RC · AUX-	FG	AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)						
	OUTPUT-RC · AUX		AC500V 1minute, Cutoff current = 25mA, DC500V 50MΩ min (At Room Temperature)						
	OPERATING TEMP., HUMID. AND	ALTITUDE	-20 to +70°C, 20 - 90%RH (Non condensing), 3,000m (10,000feet) max *3						
	STORAGE TEMP., HUMID. AND	ALTITUDE	-30 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max						
VIRONMENT	VIBRATION		10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60minutes each along X, Y and Z axis						
	IMPACT		$196.1m/s^2$ (20G), 11ms, once each X, Y and Z axis						
AFETY AND	AGENCY APPROVA	LS	UL60950-1, ANSI/AAMI ES60601-1, C-UL(CSA60950-1, CAN/CSA60601-1), EN62368-1, EN60601-1 3rd, Complies with DEN-AN, IEC60601-1-2 4th Ed.						
DISE	CONDUCTED NOISE			B, CISPR11-B, CISPR22-B, EN550	011-B. EN55022-B				
EGULATIONS	HARMONIC ATTENUATOR		Complies with IEC61000-3-2	· · · ·					
	CASE SIZE/WEIGHT			1.61×6.5 inches] (W×H×D) / 62	On max				
THERS	COOLING METHOD		Forced air						
	SSOLING WETHOD								

This is the value that measured on measuring board with capacitor of 22 µ F at 150mm from \*1 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

\*7

\*

\*6 Specification is changed at option, refer to Instruction Manual.

To meet the specifications. Do not operate over-loaded condition.

Sound noise may be generated by power supply in case of pulse load.

Recycle input after 3 minutes to reset the protection.

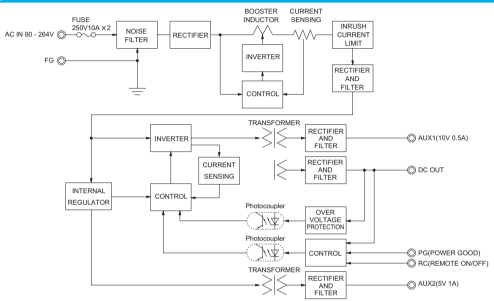
When output current more than rated, output will shut down after 5 seconds or more.

GHA300F-SNF | CO\$EL

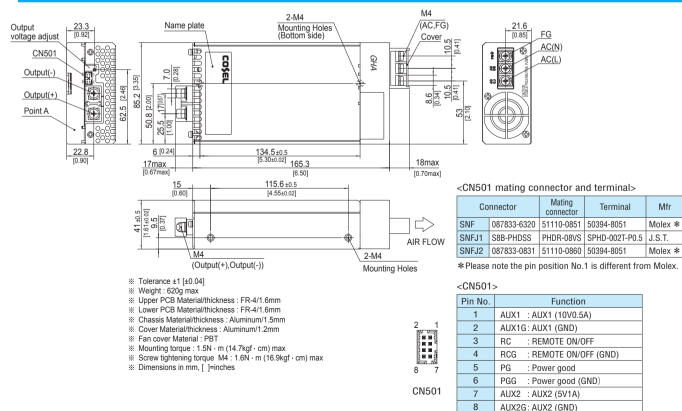
#### Features

- · Full packaged design united with GHA's features and additonal robastness.
- · High efficiency 91% typ (Input voltage 230V,Output voltage 24V)
- · Optical for 1U applications
- · Medical and Industrial safety approvals
- · Low leakage current
- Conformal coating
- · Single remote ON/OFF control for DC output, AUX1 and Fan.
- · Isolated dual AUX (AUX1 10V 0.5A, AUX2 5V 1A)

#### Block diagram



#### External view





\*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		GHA500F-12-SNF	GHA500F-15-SNF	GHA500F-24-SNF	GHA500F-30-SNF	GHA500F-48-SNF	GHA500F-56-SNF		
MAX OUTPUT WATTAGE[W]		450	501	504	501	504	504		
DC OUTPUT Forced air +50℃		12V 37.5A	15V 33.4A	24V 21.0A	30V 16.7A	48V 10.5A	56V 9.0A		
ODE OLEVATION O									

#### SPECIFICATIONS

	MODEL		GHA500F-12-SNF	GHA500F-15-SNF	GHA500F-24-SNF	GHA500F-30-SNF	GHA500F-48-SNF	GHA500F-56-SN			
	VOLTAGE[V]		AC90 - 264 1 ¢ (	output derating is r	equired at AC90V -	115V *3)					
		ACIN 120V	4.8typ	5.4typ							
	CURRENT[A]	ACIN 230V	2.6typ 2.9typ								
	FREQUENCY[Hz]		50 / 60 (47 - 63)								
INPUT		ACIN 120V	87typ	89typ	89typ	89typ	89typ	89typ			
	EFFICIENCY[%]	ACIN 230V	89typ	91typ	91typ	91typ	91typ	91typ			
	POWER FACTOR	ACIN 120V	0.95typ								
	(lo=100%)	ACIN 230V									
		ACIN 120V	20typ (lo=100%)	p (lo=100%) (At cold start) (Ta=25°C)							
	INRUSH CURRENT[A]	ACIN 230V	40typ (lo=100%) (At cold start) (Ta=25°C)								
	LEAKAGE CURREN	T[mA]			60Hz,lo=100%, A	ccording to IEC60	601-1)				
	VOLTAGE[V]		12	15	24	30	48	56			
		Forced air		33.4	21.0	16.7	10.5	9.0			
	LINE REGULATION		48max	60max	96max	120max	192max	192max			
	LOAD REGULATION	-		120max	150max	180max	240max	240max			
	RIPPLE[mVp-p] *1		240max	240max	240max	300max	300max	400max			
			320max	320max	320max	400max	400max	500max			
			300max	300max	300max	480max	480max	500max			
OUTPUT			360max	360max	360max	500max	500max	580max			
011 01	TEMPERATURE REGULATION[mV]		120max	150max	240max	300max	480max	480max			
			150max	180max	290max	360max	600max	600max			
	DRIFT[mV] *2		48max	60max	96max	120max	192max	192max			
	START-UP TIME[ms]		4011dx   0011dx   9011dx   12011dx   19211dx   19211dx								
	HOLD-UP TIME[ms]		16typ (ACIN 120V, 10=100%)								
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		10.80 to 13.20	13.50 to 16.50	21.60 to 26.40	27.00 to 31.50	43.20 to 52.80	52.00 to 56.0			
	OUTPUT VOLTAGE SETTING[V]		12.00 to 12.48	15.00 to 15.30	24.00 to 24.96	30.00 to 31.20	48.00 to 49.92	55.00 to 56.0			
	OVERCURRENT PROT				overs automatical	1	40.00 10 43.52	00.00 10 00.00			
	OVERVOLTAGE PROTEC		13.80 to 16.80	17.25 to 21.00	27.60 to 33.60	34.50 to 42.00	55.20 to 67.20	60.00 to 69.0			
ROTECTION			12V 0.5A	17.20 10 21.00	27.00 10 00.00	04.00 10 42.00	00.20 10 07.20	00.00 10 00.00			
IRCUIT AND	AUX2		5V 1A								
THERS	REMOTE ON/OFF		Possible, AUX2 is available								
	PowerGood		Open collector								
	INPUT-OUTPUT · RC ·		AC4,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 2MOPP								
	INPUT-FG	AUA	AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 1MOPP								
OLATION	OUTPUT · RC · AUX-	FG	AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature) 100FF								
	OUTPUT-RC · AUX		AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)								
	OPERATING TEMP., HUMID.AND		$-20$ to $+70^{\circ}$ C, 20 - 90%RH (Non condensing), 3,000m (10,000feet) max *3								
	STORAGE TEMPHUMID.AND		-30 to +80°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max								
VIRONMENT	VIBRATION	ALITIODE	10 - 55Hz, $19.6$ m/s <sup>2</sup> (2G), 3minutes period, 60minutes each along X, Y and Z axis								
				, 11ms, once each			unu 2 unis				
							1-1) EN62368-1	EN60601-1 3rd			
AFETY AND	AGENCY APPROVAI	LS	UL60950-1, ANSI/AAMI ES60601-1, C-UL(CSA60950-1, CAN/CSA60601-1), EN62368-1, EN60601-1 3rd, Complies with DEN-AN, IEC60601-1-2 4th Ed.								
OISE	CONDUCTED NOISE	-			PR11-B, CISPR22-	B EN55011-R EN	155022-B				
EGULATIONS	HARMONIC ATTENUATOR			C61000-3-2 (class		D, LN00011-D, El					
	CASE SIZE/WEIGHT	-			6.5 inches] (W×H	XD) / 660g may					
OTHERS	CASE SIZE/WEIGHT		Forced air	11111 [0.00 × 1.01 ×							
	SOULING WEITOD		I UILEU dII								

\*1 This is the value that measured on measuring board with capacitor of 22 µ F 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.

\*7

\*

\*

\*

\*6 Specification is changed at option, refer to Instruction Manual.

To meet the specifications. Do not operate over-loaded condition. Sound noise may be generated by power supply in case of pulse load.

Recycle input after 3 minutes to reset the protection.

When output current more than rated, output will shut down after 5 seconds or more.

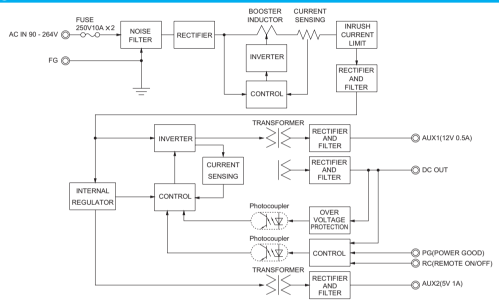
Parallel operation is available with -P option. Refer to 5.1on the instruction manual.

GHA500F-SNF | CO\$EL

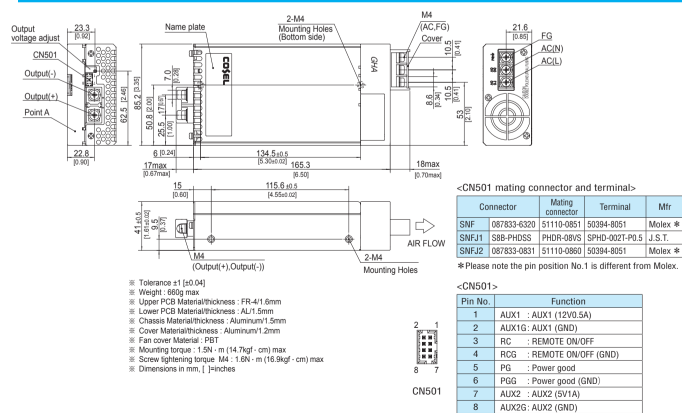
#### Features

- · Full packaged design united with GHA's features, and additional robustness..
- · High efficiency 91% typ (Input voltage 230V,Output voltage 24V)
- · 50% minimized size compares with previous products.
- Optical for 1U applications
- Medical and Industrial safety approvals
- · Low leakage current
- · Conformal coating
- · Single remote ON/OFF control for DC output, AUX1 and Fan.
- · Isolated dual AUX (AUX1 12V 0.5A, AUX2 5V 1A)

#### **Block diagram**



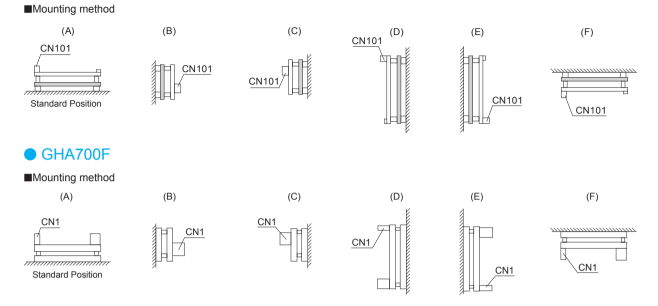
#### External view



# **COŞEL** | GHA-series

### **Assembling and Installation Method**

### GHA300/500F



AC voltage exist 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 insolation distance.

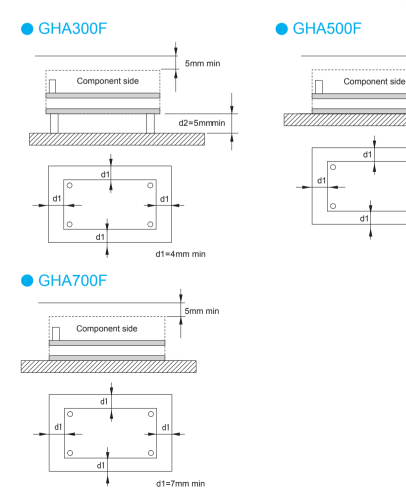
During use, keep the distance between d1 & d2 for to insulate between lead of component and metal chassis, use the spacer of 5mm or more between d2. If it is less than d1 & d2, insert the insulation sheet between power supply and metal chassis.

5mm min

d1

d1=4mm min

0



GHA-series COSEL

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

#### Remarks:

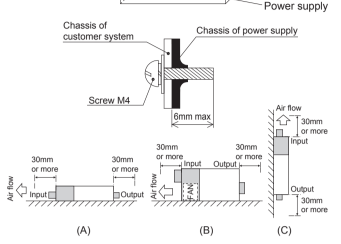
There is a possibility that it is not possible to cool enough when the power supply is used by the sealing up space as showing in right figure.

#### GHA300/500F-SNF

Mounting screw

Screw length into power supply should be shorter than 6mm due to keep safety isolation clearance from inside components in right figure. Please fix power supply surely by screws in consideration of the weight.

- A cooling FAN is built-in. Please keep 30mm or more clearance both input and output side to make enough air ventilation. Do not block off cooling FAN's air flow for stable operation.
- When power supply is used where dust exist, it may cause of FAN failure. It is recommended to install a air filter to the system air ventilation duct.



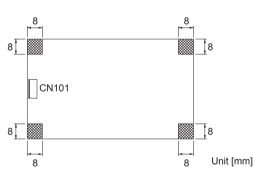
Case

#### **Mounting screw**

The mounting screw should be M3. The hatched area shows the allowance of metal parts for mounting.

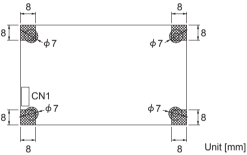
- If metallic fittings are used on the component side of the board, ensure there is no contact with surface mounted components.
- This product uses SMD technology. Please avoid the PCB installation method which includes the twisting stress or the bending stress.

#### GHA300/500F



GHA700F

\*The center of  $\phi$ 7mm is the same point as the center of the mounting hole.



#### Derating

#### Cooling method

Conduction cooling, forced air and convection cooling are available for GHA500F and GHA700F. Both Forced air and convection cooling are available for GHA300F. Please see instruction manual 3 for details. Please make sure the maximum component temperature rise given in instruction manual 3 is not exceeded.

GHA700F

100

90

75

70 60

0

85

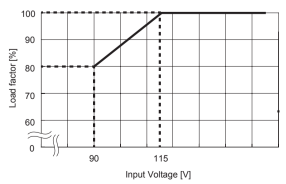
115

Input Voltage [V]

\*For maximum power in each cooling method, please apply.

-oad factor [%] 80

#### GHA300/500F

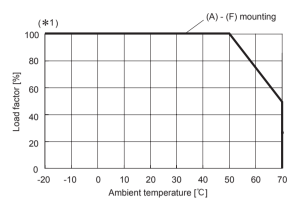


\*For maximum power in each cooling method, please apply.

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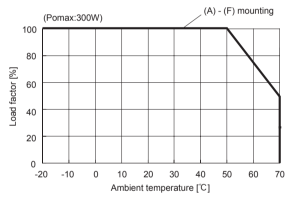
Derating

# GHA500F Ambient temperature derating curve at forced air (Reference value)



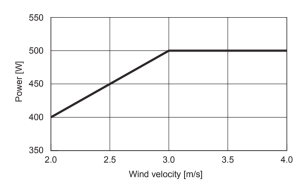
\*For the derating curves of other heat dissipation methods, see instruction manual 3.

# GHA300F Ambient temperature derating curve at forced air (Reference value)

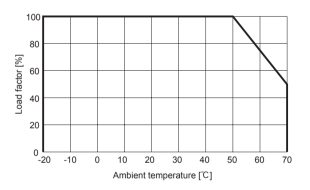


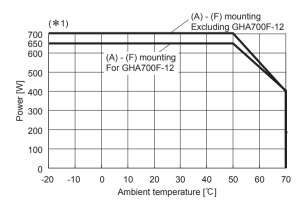
\*For the derating curves of other heat dissipation methods, see instruction manual 3.

\*1 The maximum output power by wind speed conditions (Reference value)



 GHA300/500F-SNF Ambient temperature derating curve (Reference value)

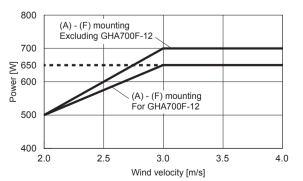




\*For the derating curves of other heat dissipation methods, see instruction manual 3.

# GHA700F Ambient temperature derating curve at forced air (Reference value)

\*1 The maximum output power by wind speed conditions (Reference value)



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#### **Instruction Manual**

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

Instruction Manual Before using our product https://www.cosel.co.jp/redirect/catalog/en/GHA/ https://en.cosel.co.jp/technical/caution/index.html





### **Basic Characteristics Data**

Model	Circuit method	Switching frequency	Input current	Inrush current	PCB/Patt	ern		Series/Parallel operation availability			
IVIOUEI	Gircuit method	[kHz]	*1 [A]	protection	Material	Single sided	Double sided	Series operation	Parallel operation		
GHA300F	boost chopper	60 - 220	3.3	Thermistor	FR-4		Yes	Yes	No		
GHASOOI	LLC resonant converters	90 - 180	5.5	THEITHISLOI	111-4			165			
GHA500F	boost chopper	60 - 220	5.4	Thermistor	Aluminum/FR-4	Yes	Yes	Yes	*2		
	LLC resonant converters	90 - 180	5.4								
GHA700F	boost chopper	55 - 75	6.3	Thermistor	FR-4	_	Yes	Yes	No		
GHA700I	LLC resonant converters	45 - 370	0.5	THETHISLOI	111-4			165	NO		
GHA300F-SNF	boost chopper	60 - 220	3.3	Theunsieter	FR-4	Vac	Yes Yes	Vaa	Ne		
GHAJUUF-SINF	LLC resonant converters	90 - 180	3.3	Thermistor	FN-4	Tes		res res	res res	res	Yes
	boost chopper	60 - 220	5.4	Thermistor	or Aluminum/FR-4	Yes	Yes Yes	Vaa	*2		
GHA500F-SNF	LLC resonant converters	90 - 180	5.4	THETHISLOI	Alullillulli/FN-4	165		162	ጥ ረ		

\*1 The value of input current is at ACIN 120V and rated load.

\*2 Parallel operation is available with -P option. Refer to 6.1on the instruction manual.