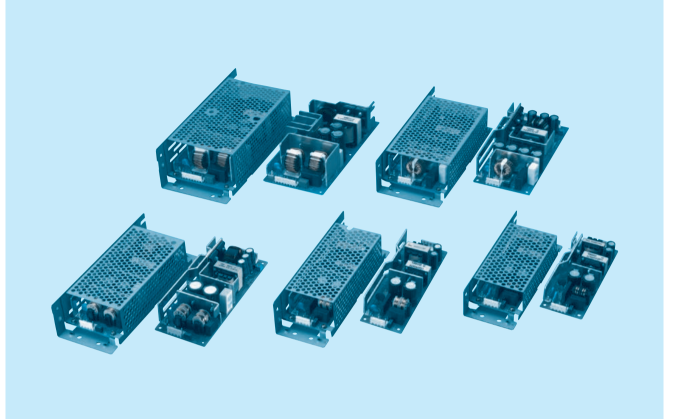
AC-DC Power Supplies Open Frame/ Enclosed Type





# **LGA-series**

Inrush current limiting



# Feature

Small and compact PCB construction Built-in inrush current, overcurrent and overvoltage protection circuits

#### Safety agency approvals

UL60950-1, C-UL(CSA60950-1) recognized, EN62368-1 approved Complies with DEN-AN

#### EMI

Complies with FCC-B, CISPR22-B, EN55011-B, EN55022-B, VCCI-B

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

### CE marking

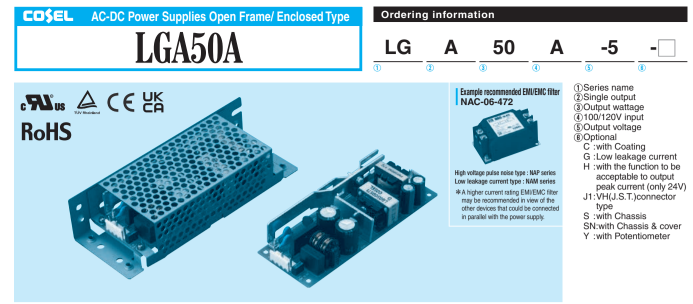
Low Voltage Directive RoHS Directive

### UKCA marking

Electrical Equipment Safety Regulations RoHS Regulations

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

EN61000-4-2 EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-8 EN61000-4-11



This power supply is manufactured by SMD technology. The stress to P.C.B like twisting or bending causes the defect of the unit, so 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	LGA50A-3R3-Y	LGA50A-5	LGA50A-12	LGA50A-15	LGA50A-24	LGA50A-24-H	LGA50A-48
MAX OUTPUT WATTAGE[W]	33	50	51.6	52.5	60	60	62.4
DC OUTPUT	3.3V 10A	5V 10A	12V 4.3A	15V 3.5A	24V 2.5A	24V 2.5 (Peak 3.2) A	48V 1.3A

#### **SPECIFICATIONS**

	MODEL		LGA50A-3R3-Y	LGA50A-5	LGA50A-12	LGA50A-15	LGA50A-24	LGA50A-24-H	LGA50A-48		
	VOLTAGE[V]		AC85 - 132 1 φ	(Refer to "Derati	ng", Instruction N	Anual 1 and 3)					
	CURRENT[A]	ACIN 100V	0.8typ (lo=100%)	1.3typ (lo=100%	6)						
	FREQUENCY[Hz]		47 - 440 (Refer	47 - 440 (Refer to Instruction Manual 1.1)							
NPUT	EFFICIENCY[%]	ACIN 100V	74.0typ (lo=100%)	79.0typ (lo=100%)	82.0typ (lo=100%)	83.0typ (lo=100%)	85.0typ (lo=100%)	85.0typ (lo=100%)	85.0typ (lo=100		
	INRUSH CURRENT[A]	ACIN 100V	30typ (lo=100%	), (At cold start),	(Ta= 25℃)						
	LEAKAGE CURREN	T[mA]	0.5max (ACIN 1	00V, 60Hz, lo=1	00%, According t	o IEC62368-1 an	d DEN-AN)				
	VOLTAGE[V]		3.3	5	12	15	24	24	48		
	CURRENT[A]	*3	10.0	10.0	4.3	3.5	2.5	2.5 (Peak 3.2)	1.3		
	LINE REGULATION	mV]	20max	20max	48max	60max	96max	96max	192max		
	LOAD REGULATION	[mV]	40max	40max	100max	120max	150max	150max	300max		
		0 to +50°C 🚺	80max	80max	120max	120max	120max	240max	150max		
	RIPPLE[mVp-p]	-10 - 0°C *1	140max	140max	160max	160max	160max	320max	200max		
		0 to +50°C	120max	120max	150max	150max	150max	300max	350max		
UTPUT	RIPPLE NOISE[mVp-p]	-10 - 0°C *1	160max	160max	180max	180max	180max	360max	400max		
	TEMPERATURE REGULATION[mV]	0 to +50°C *4	50max	50max	120max	150max	240max	240max	480max		
		-10 to +50 °C * 4	60max	60max	150max	180max	290max	290max	600max		
	DRIFT[mV]	*2	20max	20max	48max	60max	96max	96max	192max		
	START-UP TIME[ms]		200max (ACIN	100V, lo=100%)							
	HOLD-UP TIME[ms]			20typ (ACIN 100V, Io=100%)							
	OUTPUT VOLTAGE ADJUSTMENT	T RANGE[V]	2.85 - 3.63 Fixed ("Y"which can be adjusted the output is available as optional ± 10%)								
	OUTPUT VOLTAGE SET		3.30 - 3.40	4.90 - 5.30	11.50 - 12.50	14.40 - 15.60	23.00 - 25.00	23.00 - 25.00	46.00 - 50.00		
	OVERCURRENT PROT							covers automatica			
ROTECTION	OVERVOLTAGE PROTI		4.00 - 5.25	5.75 - 7.00	13.80 - 16.80	17.30 - 21.00	27.60 - 35.00	27.60 - 35.00	55.20 - 67.20		
	OPERATING INDICA		Not provided								
THERS	REMOTE SENSING		Not provided								
	REMOTE ON/OFF		Not provided								
	INPUT-OUTPUT			ute. Cutoff curre	nt = 10mA. DC50	00V 50MΩ min (λ	At Room Temper	ature)			
SOLATION	INPUT-FG					$00V 50M\Omega$ min (		,			
	OUTPUT-FG					V 50M $\Omega$ min (At					
	OPERATING TEMP., HUMID. AND	ALTITUDE					· ·	ial 3), 3,000m (10	0.000feet) max		
	STORAGE TEMP. HUMID.AND	-				000m (30,000feet			,,		
NVIRONMENT	VIBRATION					nutes each along					
	IMPACT				ach X, Y and Z a			·			
AFETY AND											
	IS CONDUCTED NOISE Complies with FCC-B, VCCI-B, CISPR-B, EN55011-B, EN55022-B										
	CASE SIZE/WEIGHT		nm [1.97 x 1.12 x 5.2 inches] (W x H x D) / 160g max (with chassis & cover : 320g max)								
DTHERS	COOLING METHOD			•	Instruction Manu				,		
output terr	value that measured on me	-	ard with capacitor of	22 µ F at 150mm from	A *4 Only outp * Avoid prol * Parallel op	ut 24V and 48V DC m longed use under ove peration with other mo	r - load.	at the upper temperatu	ure limit is 45℃.		

Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM-103).

\*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 Peak loading for 10sec.And Duty 35% max.or less is acceptable if the total wattage is less than the rated wattage (24V:60W). Refer to instruction Manual 6. In detail.

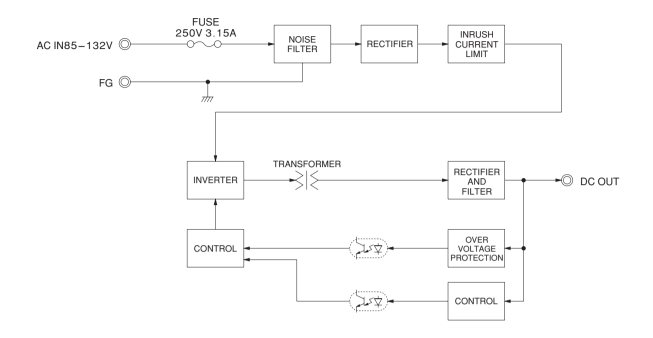
\*

Derating is required when operated with chassis and cover.

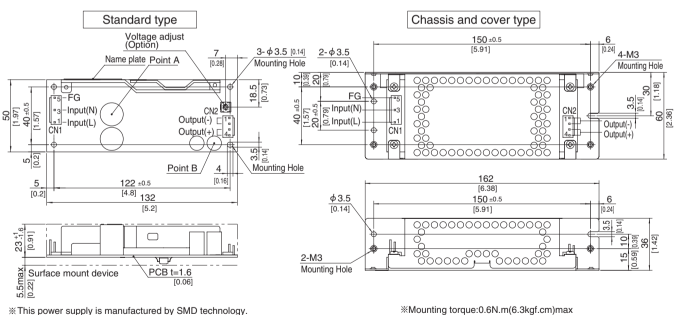
A sound may occur from power supply at pulse loading.



#### Block diagram



**External view** 



The stress to P.C.B like twisting or bending causes the defect

of the unit, so handle the unit with care.

Take care for SMD parts on the back to come in contact

because of the vibration and not to break down.

\* Use the spacer of 8mm length or more.

%4 Mounting holes are existing.

I/C	Connector	Mating connector	Т	erminal				
CNI	1-1123724-3	1-1123722-5	Chain	1123721-1				
CIVI	1-1123724-3	1-1123/22-5	Loose	1318912-1				
CNIO	1 1100700 4	1-1123722-4	Chain	1123721-1				
CIN2	1-1123723-4	1-1123722-4	Loose	1318912-1				
(Mfr:Tyco Electronics AMP)								

%I/O Connector is Mfr Tyco Electronics AMP \*Option:-J1:VH(J.S.T) connector type. Refer to instruction Manual 6.

#### <PIN CONNECTION>

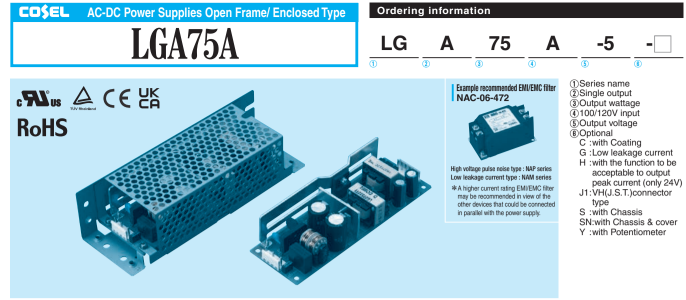
CN1	CN2						
Pin No.	Input		Pin No.	Output			
1	AC(L)						
2			1, 2	-V			
3	AC(N)						
4	$\geq$		3, 4	+V			
5	FG		0, 1				

%Keep drawing current per pin below 5A for CN2

\*Tolerance : ±1 [±0.04]

Weight: 160g max (with chassis & cover: 320g max) %PCB material / thickness : CEM3 / 1.6mm [0.06] \*Optional chassis and cover material : Electric galvanizing steel board.

\*Dimensions in mm, [ ]=inches



This power supply is manufactured by SMD technology. The stress to P.C.B like twisting or bending causes the defect of the unit, so 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	LGA75A-3R3-Y	LGA75A-5	LGA75A-12	LGA75A-15	LGA75A-24	LGA75A-24-H	LGA75A-48
MAX OUTPUT WATTAGE[W]	49.5	75	75.6	75	76.8	76.8	76.8
DC OUTPUT	3.3V 15A	5V 15A	12V 6.3A	15V 5A	24V 3.2A	24V 3.2 (Peak 4.2) A	48V 1.6A

#### **SPECIFICATIONS**

	MODEL		LGA75A-3R3-Y	LGA75A-5	LGA75A-12	LGA75A-15	LGA75A-24	LGA75A-24-H	LGA75A-48	
	VOLTAGE[V]		AC85 - 132 1 φ	(Refer to "Derati	ng", Instruction N	/lanual 1 and 3)				
	CURRENT[A]	ACIN 100V	1.3typ (lo=100%)	1.7typ (lo=100%	(6)					
NPUT	FREQUENCY[Hz]		47 - 440 (Refer to Instruction Manual 1.1)							
NPUT	EFFICIENCY[%]	ACIN 100V	75.0typ (lo=100%)	79.0typ (lo=100%)	83.0typ (Io=100%)	84.0typ (lo=100%)	86.0typ (lo=100%)	86.0typ (lo=100%)	86.0typ (lo=100%)	
	INRUSH CURRENT[A]	ACIN 100V	30typ (lo=100%	), (At cold start),	(Ta= 25℃)					
	LEAKAGE CURREN	T[mA]	0.5max (ACIN 1	00V, 60Hz, lo=10	00%, According	to IEC62368-1 an	d DEN-AN)			
	VOLTAGE[V]		3.3	5	12	15	24	24	48	
	CURRENT[A]	*3	15.0	15.0	6.3	5.0	3.2	3.2 (Peak 4.2)	1.6	
	LINE REGULATION	mV]	20max	20max	48max	60max	96max	96max	192max	
	LOAD REGULATION	[mV]	40max	40max	100max	120max	150max	150max	300max	
	RIPPLE[mVp-p]	0 to +50℃ *1	80max	80max	120max	120max	120max	240max	150max	
	пеессіпур-рі	-10 - 0℃ *1	140max	140max	160max	160max	160max	320max	200max	
	RIPPLE NOISE[mVp-p]	0 to +50℃ *1	120max	120max	150max	150max	150max	300max	350max	
OUTPUT	RIPPLE NOISE[mvp-p]	-10 - 0°C *1	160max	160max	180max	180max	180max	360max	400max	
TEMPERATURE REGULATIONImV1	0 to +50℃	50max	50max	120max	150max	240max	240max	480max		
TEMPERATURE REGULATION		-10 to +50℃	60max	60max	150max	180max	290max	290max	600max	
	DRIFT[mV] *		20max	20max	48max	60max	96max	96max	192max	
	START-UP TIME[ms]		200max (ACIN	100V, lo=100%)						
	HOLD-UP TIME[ms]		20typ (ACIN 100V, lo=100%)							
	OUTPUT VOLTAGE ADJUSTMEN	FRANGE[V]	2.85 - 3.63 Fixed ("Y"which can be adjusted the output is available as optional ± 10%)							
	OUTPUT VOLTAGE SET	TING[V]	3.30 - 3.40	4.90 - 5.30	11.50 - 12.50	14.40 - 15.60	23.00 - 25.00	23.00 - 25.00	46.00 - 50.00	
	OVERCURRENT PROT	ECTION	Works over 105% of rating (works over 101% of peak current at option -H) and recovers automatically							
PROTECTION	OVERVOLTAGE PROTI	ECTION	4.00 - 5.25	5.75 - 7.00	13.80 - 16.80	17.30 - 21.00	27.60 - 35.00	27.60 - 35.00	55.20 - 67.20	
CIRCUIT AND	OPERATING INDICA	TION	Not provided							
OTHERS	REMOTE SENSING		Not provided							
	REMOTE ON/OFF		Not provided							
	INPUT-OUTPUT		AC2,000V 1min	ute, Cutoff currer	nt = 10mA, DC50	DOV 50M $_{\Omega}$ min (A	At Room Temper	ature)		
SOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)							
	OUTPUT-FG		AC500V 1minut	e, Cutoff current	= 25mA, DC500	V 50M $_{\Omega}$ min (At	Room Temperat	ure)		
	OPERATING TEMP.,HUMID.AND	ALTITUDE	-10 to +60℃, 20	) - 90%RH (Non	condensing) (Re	efer to "Derating",	Instruction Manu	al 3), 3,000m (10	,000feet) max	
NVIRONMENT	STORAGE TEMP.,HUMID.AND	ALTITUDE	-20 to +75℃, 20	) - 90%RH (Non	condensing), 9,0	000m (30,000feet)	max			
	VIBRATION		10 - 55Hz, 19.6	m/s² (2G), 3minu	ites period, 60mi	inutes each along	X, Y and Z axis			
	IMPACT		196.1m/s² (20G	), 11ms, once ea	ich X, Y and Z a	xis				
SAFETY AND	AGENCY APPROVAL	S	UL60950-1, C-L	JL (CSA60950-1)	, EN62368-1 Co	mplies with DEN-	AN			
REGULATIONS	CONDUCTED NOISE		Complies with F	nplies with FCC-B, VCCI-B, CISPR-B, EN55011-B, EN55022-B						
OTHERS	CASE SIZE/WEIGHT		50 × 34.5 × 150r	nm [1.97 × 1.36 ×	(5.91 inches] (W	×H×D) / 200g n	nax (with chassis	& cover : 410g m	nax)	
JITENS	COOLING METHOD		Convection (Ret	er to "Derating",	Instruction Manu	al 3)				

This is the value that measured on measuring board with capacitor of 22  $\mu$  F at 150mm from output terminal. \*1

Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM-103). 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.

Peak loading for 10sec.And Duty 35% max.or less is acceptable if the total wattage is less than the rated wattage. \*3

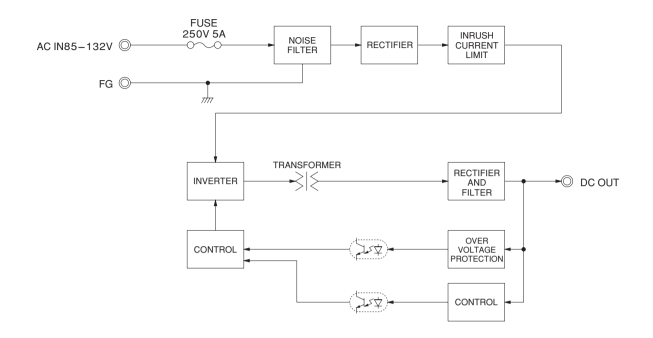
Refer to instruction Manual 6. In detail. Avoid prolonged use under over - load.

Parallel operation with other model is not possible.

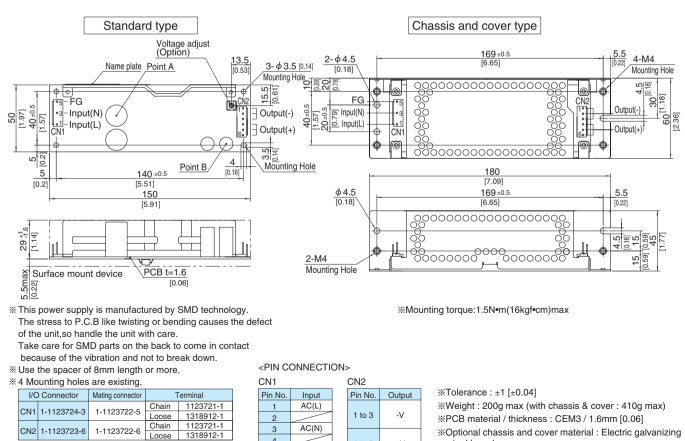
Derating is required when operated with chassis and cover. A sound may occur from power supply at pulse loading.



#### Block diagram



**External view** 



(Mfr:Tyco Electronics AMP)

%I/O Connector is Mfr Tyco Electronics AMP \*Option:-J1:VH(J.S.T) connector type. Refer to instruction Manual 6.

FG

4 to 6

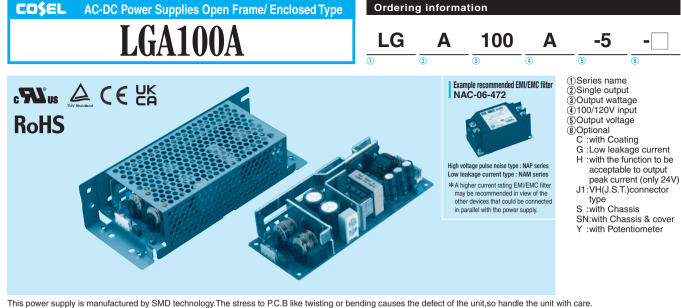
+V

4

5

steel board.

\*Dimensions in mm, [ ]=inches %Keep drawing current per pin below 5A for CN2.



\*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	LGA100A-3R3-Y	LGA100A-5-Y	LGA100A-12	LGA100A-15	LGA100A-24	LGA100A-24-H	LGA100A-48
MAX OUTPUT WATTAGE[W]	66	100	102	105	103.2	103.2	100.8
DC OUTPUT	3.3V 20A	5V 20A	12V 8.5A	15V 7A	24V 4.3A	24V 4.3 (Peak 5.4) A	48V 2.1A

#### **SPECIFICATIONS**

	MODEL		LGA100A-3R3-Y	LGA100A-5-Y	LGA100A-12	LGA100A-15	LGA100A-24	LGA100A-24-H	LGA100A-48		
	VOLTAGE[V]		AC85 - 132 1 $\phi$	(Refer to "Derat	ing", Instruction N	/lanual 1 and 3)					
	CURRENT[A]	ACIN 100V	1.6typ (lo=100%)	2.4typ (lo=100	%)						
NDUT	FREQUENCY[Hz]		47 - 440 (Refer	to Instruction Ma	inual 1.1)						
NPUT	EFFICIENCY[%]	ACIN 100V	76.0typ (lo=100%)	80.0typ (lo=100%)	83.0typ (lo=100%)	84.0typ (lo=100%)	85.5typ (lo=100%)	85.5typ (lo=100%)	85.5typ (lo=100%		
	INRUSH CURRENT[A]	ACIN 100V	15typ (lo=100%	, More than 10se	ec. to re-start)						
	LEAKAGE CURREN	T[mA]	0.5max (ACIN 1	00V, 60Hz, lo=1	00%, According	to IEC62368-1 an	d DEN-AN)				
	VOLTAGE[V]		3.3	5	12	15	24	24	48		
	CURRENT[A]	*3	20.0	20.0	8.5	7.0	4.3	4.3 (Peak 5.4)	2.1		
	LINE REGULATION[	mV]	20max	20max	48max	60max	96max	96max	192max		
	LOAD REGULATION	[mV]	40max	40max	100max	120max	150max	150max	300max		
	RIPPLE[mVp-p]	0 to +50℃ *1	80max	80max	120max	120max	120max	240max	150max		
	nirrcc[iiivp-p]	-10 - 0℃ *1	140max	140max	160max	160max	160max	320max	200max		
	RIPPLE NOISE[mVp-p]	0 to +50°C *1	120max	120max	150max	150max	150max	300max	350max		
DUTPUT		-10 - 0℃ *1	160max	160max	180max	180max	180max	360max	400max		
	TEMPERATURE REGULATION[mV]	0 to +50℃	50max	50max	120max	150max	240max	240max	480max		
		-10 to +50℃	60max	60max	150max	180max	290max	290max	600max		
	DRIFT[mV] *2		20max	20max	48max	60max	96max	96max	192max		
	START-UP TIME[ms]		200max (ACIN	200max (ACIN 100V, Io=100%)							
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)								
	OUTPUT VOLTAGE ADJUSTMENT	T RANGE[V]	2.85 - 3.63	2.85 - 3.63 4.50 - 5.50 Fixed ("Y"which can be adjusted the output is available as optional $\pm 10\%$ )							
	OUTPUT VOLTAGE SET	TING[V]	3.30 - 3.40	5.00 - 5.15	11.50 - 12.50	14.40 - 15.60	23.00 - 25.00	23.00 - 25.00	46.00 - 50.00		
	OVERCURRENT PROT	ECTION	Works over 105% of rating (works over 101% of peak current at option -H) and recovers automatically								
ROTECTION	OVERVOLTAGE PROTE	ECTION	4.00 - 5.25	5.75 - 7.00	13.80 - 16.80	17.30 - 21.00	27.60 - 35.00	27.60 - 35.00	55.20 - 67.20		
	OPERATING INDICA	TION	Not provided								
THERS	REMOTE SENSING		Not provided								
	REMOTE ON/OFF		Not provided								
	INPUT-OUTPUT			-		$00V 50M_{\Omega}$ min ( $\lambda$	I				
SOLATION	INPUT-FG					$00V 50M\Omega$ min ( $\lambda$					
	OUTPUT-FG					V 50M $\Omega$ min (At	·				
	OPERATING TEMP.,HUMID.AND		-		0	efer to "Derating",		al 3), 3,000m (10	,000feet) max		
NVIRONMENT	STORAGE TEMP.,HUMID.AND	ALTITUDE	-			000m (30,000feet)					
2.11	VIBRATION					inutes each along	X, Y and Z axis				
	IMPACT				ach X, Y and Z a						
	AGENCY APPROVAL				.,	mplies with DEN-					
REGULATIONS	CONDUCTED NOISE					)11-B, EN55022-E					
OTHERS	CASE SIZE/WEIGHT					H X D) / 300g max	(with chassis &	cover : 530g max	)		
	COOLING METHOD		Convection (Ref	er to "Derating",	Instruction Manu	al 3)					

This is the value that measured on measuring board with capacitor of 22  $\mu$  F at 150mm from output terminal. \*1

Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM-103). 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.

Peak loading for 10sec.And Duty 35% max.or less is acceptable if the total wattage is less than the rated wattage. \*3

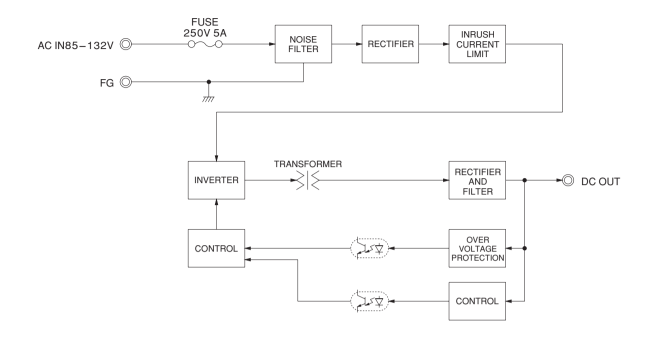
Refer to instruction Manual 6. In detail. Avoid prolonged use under over - load.

Parallel operation with other model is not possible.

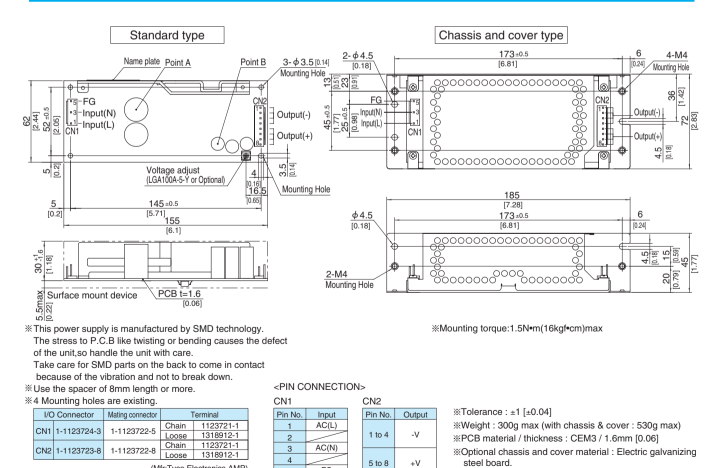
Derating is required when operated with chassis and cover. A sound may occur from power supply at pulse loading.

# LGA100A | COSEL

#### Block diagram



**External view** 



%I/O Connector is Mfr Tyco Electronics AMP \*Option:-J1:VH(J.S.T) connector type

(Mfr:Tyco Electronics AMP)

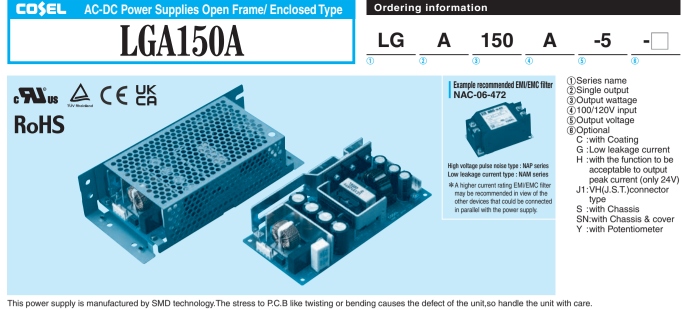
Refer to instruction Manual 6.

%Keep drawing current per pin below 5A for CN2.

\*Dimensions in mm, [ ]=inches

FG

5



\*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	LGA150A-3R3-Y	LGA150A-5-Y	LGA150A-12	LGA150A-15	LGA150A-24	LGA150A-24-H	LGA150A-48
MAX OUTPUT WATTAGE[W]	99	150	150	150	151.2	151.2	153.6
DC OUTPUT	3.3V 30A	5V 30A	12V 12.5A	15V 10A	24V 6.3A	24V 6.3 (Peak 7.9) A	48V 3.2A

#### **SPECIFICATIONS**

	MODEL		LGA150A-3R3-Y	LGA150A-5-Y	LGA150A-12	LGA150A-15	LGA150A-24	LGA150A-24-H	LGA150A-48	
	VOLTAGE[V]		AC85 - 132 1 φ	(Refer to "Derati	ng", Instruction M	/Ianual 1 and 3)				
	CURRENT[A]	ACIN 100V	2.6typ (lo=100%)	3.6typ (lo=100%	(o)					
NDUT	FREQUENCY[Hz]		47 - 440 (Refer	to Instruction Ma	nual 1.1)					
INPUT	EFFICIENCY[%]	ACIN 100V	76.0typ (lo=100%)	82.0typ (lo=100%)	84.5typ (lo=100%)	85.5typ (lo=100%)	87.0typ (lo=100%)	87.0typ (lo=100%)	87.0typ (lo=100%)	
[	INRUSH CURRENT[A]	ACIN 100V	15 /15 typ (Prim	ary / Secondary	Surge Current, I	o=100%, More th	an 10sec. to re-s	tart)		
	LEAKAGE CURREN	T[mA]	0.5max (ACIN 1	00V, 60Hz, lo=10	00%, According	to IEC62368-1 an	d DEN-AN)			
	VOLTAGE[V]		3.3	5	12	15	24	24	48	
	CURRENT[A]	*3	30.0	30.0	12.5	10.0	6.3	6.3 (Peak 7.9)	3.2	
	LINE REGULATION	mV]	20max	20max	48max	60max	96max	96max	192max	
	LOAD REGULATION	[mV]	40max	40max	100max	120max	150max	150max	300max	
	RIPPLE[mVp-p]	0 to +40°C *1	80max	80max	120max	120max	120max	240max	150max	
	nirrec[iiivp-p]	-10 - 0℃ *1	140max	140max	160max	160max	160max	320max	200max	
	RIPPLE NOISE[mVp-p]	0 to +40°C *1	120max	120max	150max	150max	150max	300max	350max	
OUTPUT		-10 - 0℃ *1	160max	160max	180max	180max	180max	360max	400max	
	TEMPERATURE REGULATION/mV1	0 to +40℃	50max	50max	120max	150max	240max	240max	480max	
	-10 to +40℃	60max	60max	150max	180max	290max	290max	600max		
	DRIFT[mV] *2		20max	20max	48max	60max	96max	96max	192max	
	START-UP TIME[ms]		200max (ACIN	100V, lo=100%)						
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)							
	OUTPUT VOLTAGE ADJUSTMEN	[ RANGE[V]	2.85 - 3.63	2.85 - 3.63 4.50 - 5.50 Fixed ("Y"which can be adjusted the output is available as optional $\pm 10\%$ )						
	OUTPUT VOLTAGE SET	TING[V]	3.30 - 3.40	5.00 - 5.15	11.50 - 12.50	14.40 - 15.60	23.00 - 25.00	23.00 - 25.00	46.00 - 50.00	
	OVERCURRENT PROT	ECTION	Works over 105% of rating (works over 101% of peak current at option -H) and recovers automatically							
PROTECTION	OVERVOLTAGE PROT	ECTION	4.00 - 5.25	5.75 - 7.00	13.80 - 16.80	17.30 - 21.00	27.60 - 35.00	27.60 - 35.00	55.20 - 67.20	
CIRCUIT AND	OPERATING INDICA	TION	Not provided							
OTHERS	REMOTE SENSING		Not provided							
	REMOTE ON/OFF		Not provided							
-	INPUT-OUTPUT					DOV 50M $_{\Omega}$ min (/		,		
ISOLATION	INPUT-FG					$00V 50M\Omega$ min ( $\lambda$	I			
	OUTPUT-FG					V 50M $\Omega$ min (At		,		
	OPERATING TEMP.,HUMID.AND	ALTITUDE			0	<u> </u>		ial 3), 3,000m (10	,000feet) max	
ENVIRONMENT	STORAGE TEMP.,HUMID.AND	ALTITUDE	-		<u> </u>	000m (30,000feet)				
-	VIBRATION					inutes each along	X, Y and Z axis			
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis							
NOISE	AGENOTATINOTA	-	JL60950-1, C-UL (CSA60950-1), EN62368-1 Complies with DEN-AN							
REGULATIONS	CONDUCTED NOISE					011-B, EN55022-E				
OTHERS	CASE SIZE/WEIGHT			<b>b</b>			(with chassis &	cover : 650g max)		
UTIENS	COOLING METHOD		Convection (Re	for to "Derating"	Instruction Manu	al 3)				

This is the value that measured on measuring board with capacitor of 22  $\mu$  F at 150mm from output terminal. \*1

Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM-103). 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.

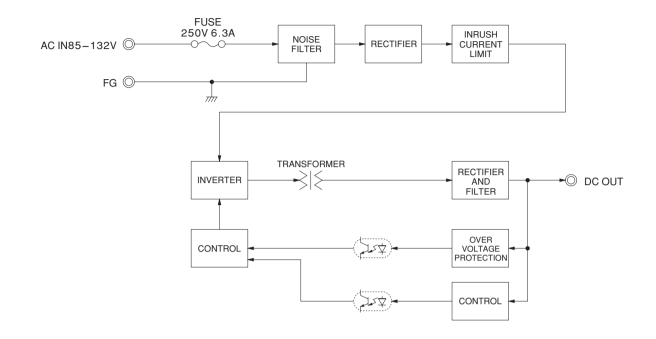
Peak loading for 10sec.And Duty 35% max.or less is acceptable if the total wattage is less than the rated wattage. \*3

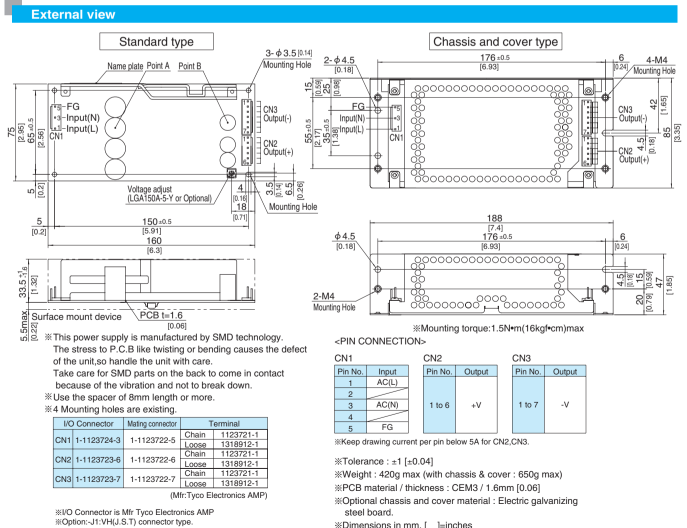
Refer to instruction Manual 6. In detail. Avoid prolonged use under over - load.

Parallel operation with other model is not possible.

Derating is required when operated with chassis and cover. A sound may occur from power supply at pulse loading.



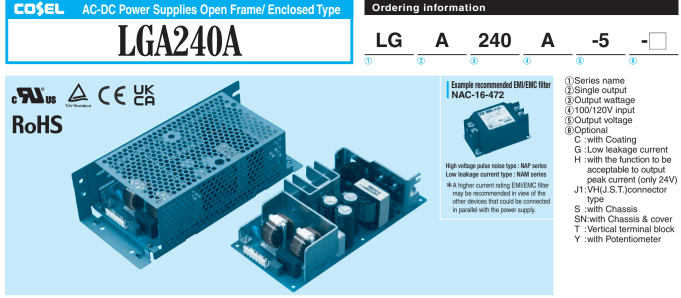




\*Dimensions in mm, [ ]=inches

Refer to instruction Manual 6.

May 14, 2025



This power supply is manufactured by SMD technology. The stress to P.C.B like twisting or bending causes the defect of the unit, so 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	LGA240A-24	LGA240A-24-H
MAX OUTPUT WATTAGE[W]	240	240
DC OUTPUT	24V 10A	24V 10 (Peak 12.5) A

#### **SPECIFICATIONS**

Ν	MODEL		LGA240A-24	LGA240A-24-H				
V	VOLTAGE[V]		AC85 - 132 1 $\phi$ (Refer to "Derating", Instruction Manual 1	and 3)				
C	CURRENT[A]	ACIN 100V	5.0typ (lo=100%)					
F	FREQUENCY[Hz]		47 - 440 (Refer to Instruction Manual 1.1)					
	EFFICIENCY[%]	ACIN 100V	86.5typ (lo=100%)	86.5typ (lo=100%)				
1	NRUSH CURRENT[A]	ACIN 100V	15 / 20 typ (Primary / Secondary Surge Current, Io=100%	, More than 10sec. to re-start)				
L	LEAKAGE CURREN	Γ[mA]	0.5max (ACIN 100V, 60Hz, Io=100%, According to IEC623	368-1 and DEN-AN)				
N	VOLTAGE[V]		24	24				
C	CURRENT[A]	*3	10.0	10.0 (Peak 12.5)				
L	LINE REGULATION[mV]		96max	96max				
L	LOAD REGULATION	[mV]	150max	150max				
F	RIPPLE[mVp-p]	0 to +40°C * 1	120max	240max				
•		-10 - 0℃ *1	160max	320max				
F	RIPPLE NOISE[mVp-p]	0 to +40°C * 1	150max	300max				
DUTPUT '		-10 - 0℃ *1	180max	360max				
т	TEMPERATURE REGULATION[mV]	-	240max	240max				
		-10 to +40℃	290max	290max				
	DRIFT[mV]	*2	96max	96max				
	START-UP TIME[ms]		200max (ACIN 100V, Io=100%)					
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)					
-	DUTPUT VOLTAGE ADJUSTMENT		Fixed ("Y"which can be adjusted the output is available as optional $\pm 10\%$ )					
	OUTPUT VOLTAGE SET		23.00 - 25.00	23.00 - 25.00				
	OVERCURRENT PROT		Works over 105% of rating (works over 101% of peak cur					
	OVERVOLTAGE PROTE		27.60 - 35.00	27.60 - 35.00				
	OPERATING INDICA	TION	Not provided					
	REMOTE SENSING		Not provided					
	REMOTE ON/OFF		Not provided					
	INPUT-OUTPUT		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M					
	NPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M					
	OUTPUT-FG		AC500V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$					
-	OPERATING TEMP., HUMID. AND	-	-10 to +60°C, 20 - 90%RH (Non condensing) (Refer to "D	<b>0</b> ,				
	STORAGE TEMP.,HUMID.AND	ALIIIUDE	-20 to +75℃, 20 - 90%RH (Non condensing), 9,000m (30					
	VIBRATION		10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60minutes each along X, Y and Z axis					
		0	196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis					
			UL60950-1, C-UL (CSA60950-1), EN62368-1 Complies with DEN-AN					
	CONDUCTED NOISE		Complies with FCC-B, VCCI-B, CISPR-B, EN55011-B, EN					
THERS –	CASE SIZE/WEIGHT		84 × 48.5 × 180mm [3.31 × 1.91 × 7.09 inches] (W × H × D)	/ 590g max (with chassis & cover : 880g max)				
C	COOLING METHOD		Convection (Refer to "Derating", Instruction Manual 3)					

This is the value that measured on measuring board with capacitor of 22  $\mu$  F at 150mm from output terminal. \*1

Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM-103). 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.

Peak loading for 10sec.And Duty 35% max.or less is acceptable if the total wattage is less than the rated wattage. \*3

Refer to instruction Manual 6. In detail. Avoid prolonged use under over - load.

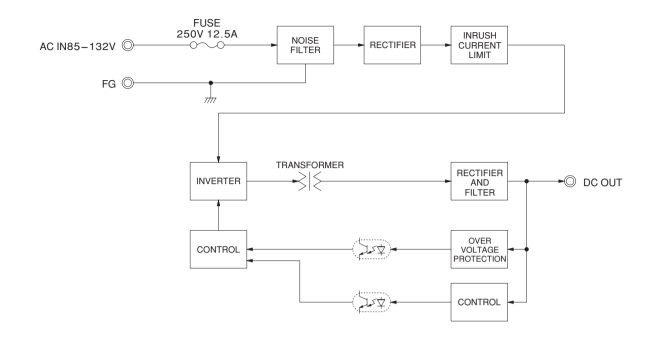
Parallel operation with other model is not possible.

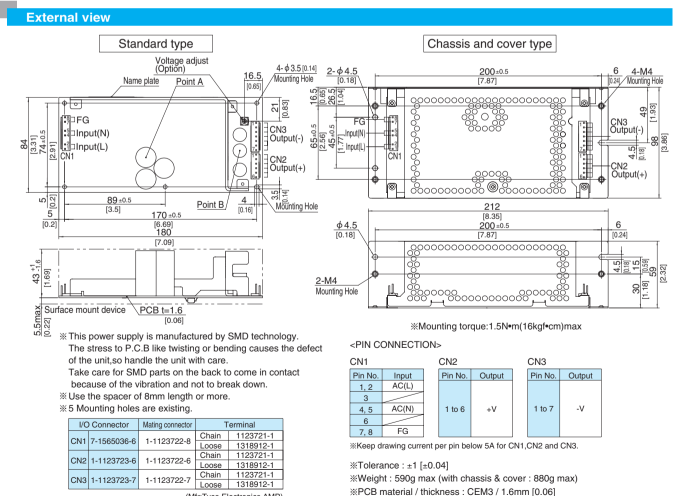
Derating is required when operated with chassis and cover.

A sound may occur from power supply at pulse loading.



#### Block diagram





(Mfr:Tyco Electronics AMP)

%I/O Connector is Mfr Tyco Electronics AMP

\*Option:-J1:VH(J.S.T) connector type.

Refer to instruction Manual 6.

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steel board.

\*Dimensions in mm, [ ]=inches

\*Optional chassis and cover material : Electric galvanizing

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■(F) mounting should be operated by Forced air.

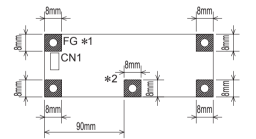
#### Assembling and Installation Method

#### Installation method

- This power supply is manufactured by SMD technology. The stress to P.C.B like twisting or bending causes the defect of the unit, so handle the unit with care.
- In case of metal chassis, keep the distance between d1 & d2 for to insulate between lead of component and metal chassis, use the spacer of 8mm or more between d1. If it is less than d1 & d2, insert the insulation sheet between power supply and metal chassis.
- d2 CN1 d1=8mm min d2 CN1 d2 d2=4mm min d2 (A) (B) (C) CN1 CN1 CN' Standard Position (D) (E) (F) CN1 \_\_\_\_\_ CN1 CN1

### Mounting screw

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

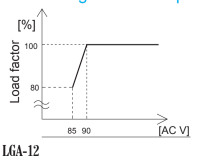


\*1 Recommendation to electrically connect FG to metal reducing noise.\*2 LGA240A only Refer to External view for location

If metallic fittings are used on the component side of the board, ensure there is no contact with surface mounted components.

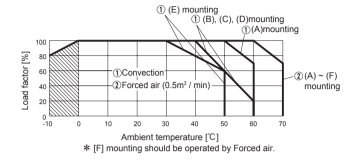
# Derating

# •Derating curve for input voltage

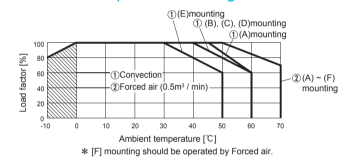




## LGA50A-3R3-Y, -5, -12, -15 Ambient temperature derating curve

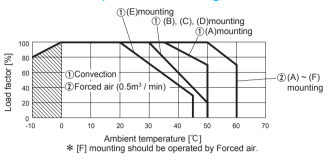


# LGA50A-24, -48 Ambient temperature derating curve

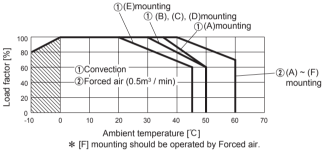


# •LGA50A-3R3-Y, -5, -12, -15 -SN (with Chas-

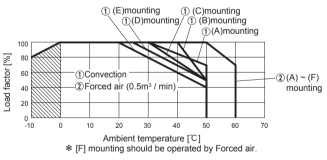
sis & Cover) Ambient temperature derating curve



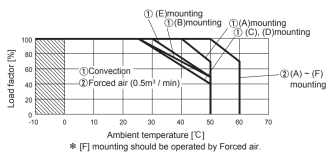
#### LGA50A-24, -48 -SN (with Chassis & Cover) Ambient temperature derating curve



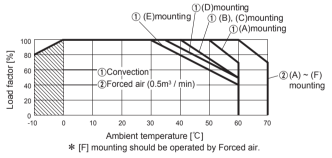
#### ■LGA75A-□-SN (with Chassis & Cover) Ambient temperature derating curve



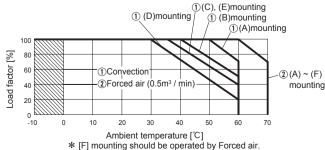
#### ■ LGA100A-□-SN (with Chassis & Cover) Ambient temperature derating curve



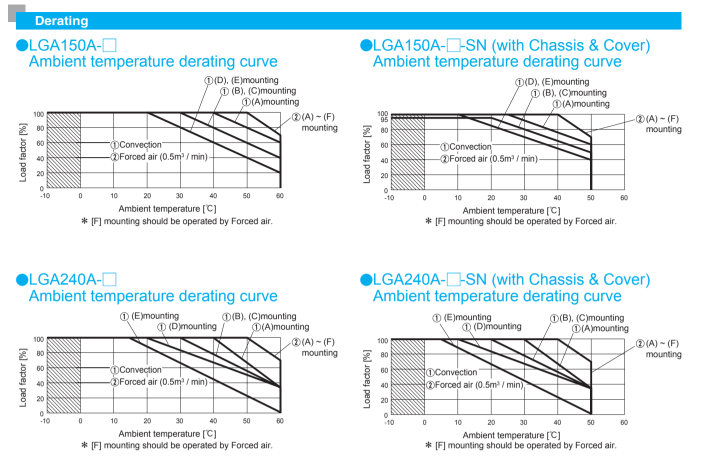
■LGA75A-□ Ambient temperature derating curve



LGA100A-Ambient temperature derating curve



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The operative ambient temperature is different by with / without chassis cover or mounting position.

Note: In the hatched area, the specification of Ripple, Ripple Noise is different from other area.

Make sure the temperature at point A and point B is less than the temperatures shown in Instruction Manual 3.

The ambient temperature should be measured 5 to 10 cm away from the power supply so that it won't be influenced by the heat from the power supply. Please consult us for more details.

#### **Instruction Manual**

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

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



#### **Basic Characteristics Data**

Model	Circuit method	Switching frequency [kHz]	Input current <b>*1</b> [A]	Inrush current protection	PCB/Pattern			Series/Parallel *2	
					Material	Single sided	Double sided	Series operation	Parallel operation
LGA50A	Forward Converter	130	1.3	Thermistor	CEM-3	Yes		Yes	No
LGA75A	Forward Converter	130	1.7	Thermistor	CEM-3	Yes		Yes	No
LGA100A	Forward Converter	130	2.4	SCR	CEM-3	Yes		Yes	No
LGA150A	Forward Converter	130	3.6	SCR	CEM-3	Yes		Yes	No
LGA240A	Forward Converter	130	5.0	SCR	CEM-3	Yes		Yes	No

\*1 The value of input current is at ACIN 100V and rated load.

\*2 Refer to Instruction Manual 2.

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