



# **AEA-series**





# Feature

High power & peak power High efficiency Low profile (41mm, 1.61 inch = meet to 1U height) For medical electric equipment (ANSI/AAMI ES60601, EN60601-1 3rd, IEC60601-1-2 4th Ed.) Suitable for BF application (Output-FG : 1MOPP, Input-Output : 2MOPP) OVC III (according to EN62477-1) Complies with SEMI F47 (Refer to Instruction Manual) UL508 (Optional)

# Safety agency approval

UL62368-1, ANSI/AAMI ES60601-1 C-UL (CAN/CSA62368-1, CAN/CSA60601-1) EN62368-1, EN60601-1 3rd Complies with IEC60601-1-2 4th Ed. , IEC60335-1(AEA600F) EN62477-1 (OVC III) UL508 (Optional)

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

# 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)

AEA800F

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

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

**Ordering information** 









High voltage pulse noise type : EAP series Low leakage current type : EAM series \*Use of an EMI/EMC filter is recommended when a power supply is connected with several devices so that additional filtering is necessary. \*Make sure that your final application will meet the required EMC standard by measuring the EMI level of the power supply used together with an EMI/EMC filter.  Series name
 Single output
 Single output
 Output wattage
 Universal input
 Soutput voltage
 Optional \*1
 C : with Coating
 N : with cover
 T : Vertical terminal block
 J : Connector type
 R3 : with Subfeatures
 (6/V14 AUX 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
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 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14
 : With SubreatUres (5V1A AUX,12V1A AUX Remote ON/OFF, Alarm) : with MODBUS interface and Subfeatures (5V1A AUX,12V1A AUX Remote ON/OFF, Alarm) : UL508 (Except 32V) 14

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T5 : UL508 (Except 32V) P5 : shutdown type overcurrent protection For option details, refer to instruction

manual 6.1.

Please refer to derating curve, because the rated load current depends on cooling method that is convection cooling or forced air. \*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		AEA600F-24	AEA600F-32	AEA600F-36	AEA600F-48	
MAX OUTPUT WATTAGE[W]		600	601	601.2	600	
DC OUTPUT (forced air)	ACIN 100V	24V 20.0 (Peak 42.0) A	32V 15.0 (Peak 31.5) A	36V 13.4 (Peak 28.0) A	48V 10.0 (Peak 21.0) A	
DC OUTFOT (IOrced air)	ACIN 230V	24V 25.0 (Peak 52.5) A	32V 18.8 (Peak 39.4) A	36V 16.7 (Peak 35.0) A	48V 12.5 (Peak 26.3) A	

#### **SPECIFICATIONS**

COSEL

**RoHS** 

**2MNPP** 

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	MODEL		AEA600F-24	AEA600F-32	AEA600F-36	AEA600F-48				
	VOLTAGE[V]		AC85 - 264 1 $\phi$ (Output der	ating is required at AC85V - 17	OV. See "Derating")	·				
		ACIN 100V		5.7typ (lo=15.0A)	5.7typ (lo=13.4A)	5.7typ (lo=10A)				
	CURRENT[A]	ACIN 230V	2.9typ (lo=25A)	2.9typ (lo=18.8A)	2.9typ (lo=16.7A)	2.9typ (lo=12.5A)				
	FREQUENCY[Hz]		50/60 (45 - 66)							
		ACIN 100V	92.0%typ (lo=20A)	92.0typ (Io=15.0A)	92.0%typ (lo=13.4A)	92.0%typ (lo=10A)				
NPUT	EFFICIENCY[%]	ACIN 230V		95.0typ (lo=18.8A)	95.0%typ (lo=16.7A)	95.0%typ (lo=12.5A)				
-		ACIN 100V		0.98typ (lo=15.0A)	0.98typ (lo=13.4A)	0.98typ (lo=10A)				
	POWER FACTOR	ACIN 230V		0.95typ (lo=18.8A)	0.95typ (lo=16.7A)	0.95typ (lo=12.5A)				
		ACIN 100V		20/40typ (lo=15.0A)	20/40typ (lo=13.4A)	20/40typ (Io=10A)				
	INRUSH CURRENT[A] *2	ACIN 230V	40/40typ (Io=25A)	40/40typ (lo=18.8A)	40/40typ (lo=16.7A)	40/40typ (lo=12.5A)				
	LEAKAGE CURREN			0.3max (ACIN 240V 60Hz, Io=100%, According to IEC60601-1)						
	VOLTAGE[V]	.[]	24	32	36	48				
			14.0 (Peak 42.0) convection	10.5 (Peak 31.5) convection		7.0 (Peak 21.0) convection				
		ACIN 100V	20.0 (Peak 42.0) forced air	15.0 (Peak 31.5) forced air	13.4 (Peak 28.0) forced air	10.0 (Peak 21.0) forced air				
	CURRENT[A]		17.5 (Peak 52.5) convection		11.7 (Peak 35.0) convection	· · · · · · · · · · · · · · · · · · ·				
		ACIN 230V	25.0 (Peak 52.5) forced air	18.8 (Peak 39.4) forced air	16.7 (Peak 35.0) forced air	12.5 (Peak 26.3) forced air				
	LINE REGULATION	mV1	96max	144max	144max	192max				
	LOAD REGULATION[mV]		150max	240max	240max	300max				
			120max	200max	200max	200max				
OUTPUT	RIPPLE[mVp-p] *3		200max	300max	300max	350max				
			150max	270max	230max	250max				
	RIPPLE NOISE[mVp-p]*3	-20 to 0°C		350max	350max	500max				
	TEMPERATURE REGULATION[mV] 0 to +5			360max	360max	480max				
	DRIFT[mV] *4		96max	144max	144max	192max				
	START-UP[ms]		550typ (ACIN 100V/230V) 750typ (ACIN 85V-264V)							
	HOLD-UP[ms]		20typ (ACIN 230V, Io=100%)							
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]			28.8 to 35.2	32.4 to 39.6	43.2 to 52.8				
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]			31.0 to 33.0	35.0 to 37.0	47.0 to 49.0				
	OVERCURRENT PROTECTION					47.0 10 49.0				
	OVERVOLTAGE PROTE		Works over 101% of peak current and recovers automatically *5							
ROTECTION	ALARM		30 to 33.6         43.0 to 48.4         45 to 50.4         60 to 69.6							
IRCUIT AND	REMOTE ON/OFF	-	Optional (Input voltage alarm : PR, Output voltage alarm : PG)							
DTHERS	AUX1		Optional							
	AUX1 AUX2		Optional (12V1A forced air)							
			Optional (5V1A forced air)							
	INPUT-OUTPUT · PR · PG · F	HC . UN *P	AC4,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 2MOPP							
SOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 1MOPP							
	OUTPUT · PR · PG · RC ·		AC1,500V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 1MOPP							
	OUTPUT · AUX1-PR · PG · R		AC100V 1minute, Cutoff current = 25mA, DC100V 10MΩ min (At Room Temperature)							
	OPERATING TEMP., HUMID.AND									
NVIRONMENT	STORAGE TEMP., HUMID.AND	ALIIIUDE								
	VIBRATION		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> (20G), 11ms, once each X, Y and Z axis							
SAFETY AND	AGENCY APPROVA	LS	UL62368-1, AANSI/AAMI ES 60601-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1, CAN/CSA-C22.2 No.60601-1) EN62368-1,							
IOISE		_	EN60601-1 3rd, EN62477-1 (OVCIII), UL508 (Optional. Except 32V), Complies with IEC60601-1-2 4th Ed., IEC60335-1(Except 32V) Complies with FCC Part15 classB, VCCI-B, CISPR32-B, EN55011-B, EN55032-B							
EGULATIONS	CONDUCTED NOISE				EN55011-B, EN55032-B					
	HARMONIC ATTENU	-	Complies with IEC61000-3-							
OTHERS	CASE SIZE/WEIGHT	-		32 inches] (W×H×D) (without	t terminal block) / 1.0kg max					
	COOLING METHOD		Convection/Forced air							
	options may affect the published		ecifications.		protection continues, the output may be sl	nut down.				
	tact us for detailed product spec				and remote control (optional) is added.					
	t of input surge to a built-in EMI/			*7 Please contact us abo		- 1				
			meter (equivalent to KEISOKUGIKEN:P		erated by power supply in case of pulse lo	he				

\*3 Measured by 20MHz oscilloscope or Ripple-Noise meter (equivalent to KEISOKUGIKEN:RM104). \*Sound noise may be generated by power supply in case of pulse load. Please refer to the instruction manual 1.8.

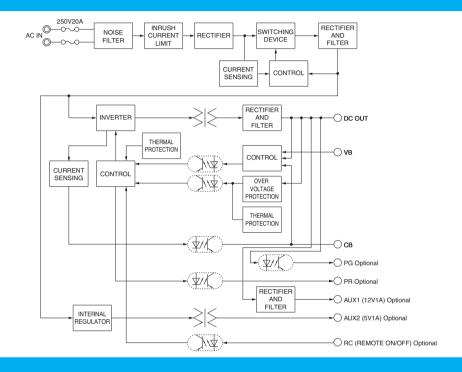
\*4 Drift is the change in DC output for an eight hours period after a half-hour warm-up at  $25^\circ$ C

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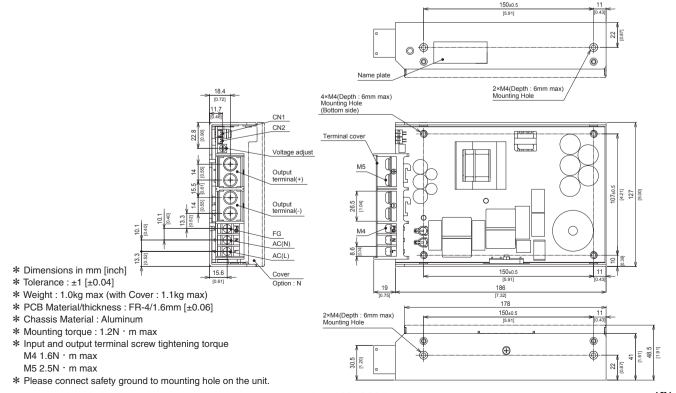
#### Features

- · High power & peak power
- · High efficiency : 94% typ (Input Voltage 230V, Output Voltage 24V)
- · Low profile (41mm, 1.61 inch)
- · For medical electric equipment (ANSI/AAMI ES60601, EN60601-1 3rd, IEC60601-1-2 4th Ed.)
- · Suitable for BF application (Output-FG : 1MOPP, Input-Output : 2MOPP)
- · OVC III (according to EN62477-1)
- · Complies with SEMI F47 (Refer to Instruction Manual)
- · With AUX1 (12V 1A), AUX2 (5V 1A) (Optional)

#### **Block diagram**



**External view** 

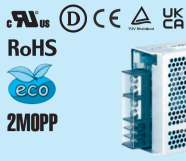


#### **AC-DC Power Supplies Medical Type**

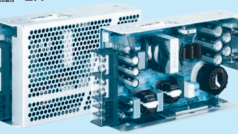
**Ordering information** 







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High voltage pulse noise type : NAP series Low leakage current type : NAM series \*Use of an EMI/EMC filter is recommended when a power supply is connected with several devices so that additional filtering is necessary. \*Make sure that your final application will meet the required EMC standard by measuring the EMI level of the power supply used together with an EMI/EMC filter.

 Series name
 Single output
 Single output
 Output wattage
 Universal input
 Soutput voltage
 Optional \*1
 C : with Coating
 N : with cover
 T : Vertical terminal block
 J : Connector type
 R3 : with Subfeatures
 (6/V14 AUX 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
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 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14 AUX
 12/V14
 : with SubteatUres (5V1A AUX,12V1A AUX Remote ON/OFF, Alarm) : with MODBUS interface and Subfeatures (5V1A AUX,12V1A AUX Remote ON/OFF, Alarm) : UL508 (Except 30V) 14

T5 : UL508 (Except 30V) P5 : shutdown type overcurrent protection For option details, refer to instruction

manual 6.1.

Please refer to derating curve, because the rated load current depends on cooling method that is convection cooling or forced air. \*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		AEA800F-24	AEA800F-30	AEA800F-36	AEA800F-48	
MAX OUTPUT WATTAGE[W]		816 816		817	816	
DC OUTPUT (forced air)	ACIN 100V	24V 25.5 (Peak 54.3) A	30V 20.4 (Peak 43.5) A	36V 17.0 (Peak 36.3) A	48V 12.7 (Peak 27.2) A	
	ACIN 230V	24V 34.0 (Peak 72.5) A	30V 27.2 (Peak 58.0) A	36V 22.7 (Peak 48.4) A	48V 17.0 (Peak 36.3) A	

#### **SPECIFICATIONS**

	MODEL		AEA800F-24	AEA800F-30	AEA800F-36	AEA800F-48				
	VOLTAGE[V]		AC85 - 264 1 φ (Output dera	ating is required at AC85 - 170	V. See "Derating")					
		ACIN 100V	6.6typ (lo=25.5A)	6.6typ (lo=20.4A)	6.6typ (lo=17.0A)	6.6typ (lo=12.7A)				
	CURRENT[A]	ACIN 230V	3.7typ (lo=34.0A)	3.7typ (lo=27.2A)	3.7typ (lo=22.7A)	3.7typ (lo=17.0A)				
	FREQUENCY[Hz]		50/60 (45 - 66)							
		ACIN 100V	92.5typ (Io=25.5A)	92.5typ (lo=20.4A)	92.5typ (lo=17.0A)	92.5typ (lo=12.7A)				
INPUT		ACIN 230V		95.0typ (lo=27.2A)	95.5typ (lo=22.7A)	95.5typ (lo=17.0A)				
		ACIN 100V		0.98typ (Io=20.4A)	0.98typ (lo=17.0A)	0.98typ (lo=12.7A)				
	POWER FACTOR	ACIN 230V	0.95typ (Io=34.0A)	0.95typ (lo=27.2A)	0.95typ (lo=22.7A)	0.95typ (lo=17.0A)				
		ACIN 100V	20/40typ (Io=25.5A)	20/40typ (lo=20.4A)	20/40typ (Io=17.0A)	20/40typ (Io=12.7A)				
	INRUSH CURRENT[A] *2	ACIN 230V	40/40typ (Io=34.0A)	40/40typ (lo=27.2A)	40/40typ (lo=22.7A)	40/40typ (Io=17.0A)				
	LEAKAGE CURRENT[mA]		0.3max (ACIN 240V 60Hz, Io=100%, According to IEC60601-1)							
	VOLTAGE[V]		24	30	36	48				
	VOLIAGE[V]									
		ACIN 100V		14.1 (Peak 43.5) convection						
	CURRENT[A]		25.5 (Peak 54.3) forced air	20.4 (Peak 43.5) forced air	17.0 (Peak 36.3) forced air	12.7 (Peak 27.2) forced air				
		ACIN 230V		18.8 (Peak 58.0) convection	15.7 (Peak 48.4) convection					
			34.0 (Peak 72.5) forced air	27.2 (Peak 58.0) forced air	22.7 (Peak 48.4) forced air	17.0 (Peak 36.3) forced air				
	LINE REGULATION[mV]		96max	120max	144max	192max				
	LOAD REGULATION		150max	200max	240max	300max				
	RIPPLE[mVp-p] *3		120max	200max	200max	250max				
OUTPUT	nirrec[iiivp-p] **	-20 to 0℃	230max	300max	300max	400max				
		0 to +50℃	150max	230max	230max	300max				
	RIPPLE NOISE[mVp-p]*3	-20 to 0℃	250max	350max	350max	550max				
	TEMPERATURE REGULATION[mV] 0 to +50°C		240max	300max	360max	480max				
	DRIFT[mV] *4		96max	120max	144max	192max				
	START-UP[ms]		550typ (ACIN 100V/230V) 750typ (ACIN 85V-264V)							
	HOLD-UP[ms]		20typ (ACIN 230V, Io=100%)							
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]			27.0 to 33.0	32.4 to 39.6	43.2 to 52.8				
	OUTPUT VOLTAGE SETTING[V]			29.0 to 31.0	35.0 to 37.0	47.0 to 49.0				
	OVERCURRENT PROTECTION		Works over 101% of peak current and recovers automatically *5							
	OVERVOLTAGE PROTEC		30 to 33.6         37.5 to 42.0         45 to 50.4         60 to 69.6							
PROTECTION	ALARM		Optional (Input voltage alarm : PR, Output voltage alarm : PG)							
CIRCUIT AND	REMOTE ON/OFF		Optional							
OTHERS	AUX1		Optional (12V1A forced air)							
	AUX2		Optional (12V1A forced air)							
	INPUT-OUTPUT · PR · PG · F									
	INPUT-FG		AC2,000V Iminute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature) 1MOPP							
ISOLATION										
	OUTPUT · PR · PG · RC ·									
	OUTPUT · AUX1-PR · PG · R		AC100V 1minute, Cutoff current = 25mA, DC100V 10MΩ min (At Room Temperature)							
	OPERATING TEMP., HUMID.AND		-20 to +70°C, 20 - 90%RH (Non condensing), 5,000m (16,500feet) max							
ENVIRONMENT	STORAGE TEMP., HUMID.AND	ALTITUDE								
	VIBRATION		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> (20G), 11ms, once each X, Y and Z axis							
SAFETY AND	AGENCY APPROVAI	S	UL62368-1, ANSI/AAMI ES 60601-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1, CAN/CSA-C22.2 No.60601-1) EN62368-1, EN60601-1 3rd, EN62477-1 (OVCIII), UL508 (Optional), Complies with IEC60601-1-2 4th Ed.							
NOISE	CONDUCTED NOISE		Complies with FCC Part15 of	lassB, VCCI-B, CISPR32-B,	EN55011-B, EN55032-B					
REGULATIONS	HARMONIC ATTENU		Complies with IEC61000-3-2	, , , ,						
	CASE SIZE/WEIGHT			8 inches] (W×H×D) (without t	erminal block) / 1.3kg max					
OTHERS	COOLING METHOD		Convection/Forced air	/(/(						
ale a service de la companya de la c										
	options may affect the published tact us for detailed product spec		cifications.		protection continues, the output may be sh and remote control (optional) is added.	ut down.				
	naor as ior detailed proudol spec	moduon								
	t of input surge to a built-in EMI/	EMS Filter (0	.2ms or less) is excluded.	*7 Please contact us abo	ut another class.					

Please refer to the instruction manual 1.8.

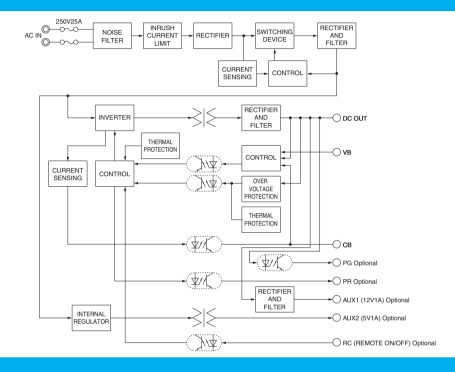
\*4 Drift is the change in DC output for an eight hours period after a half-hour warm-up at  $25^\circ$ C

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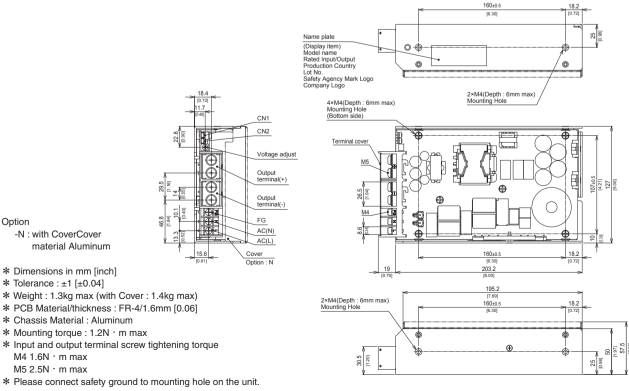
#### Features

- · High power & peak power
- · High efficiency : 95% typ (Input Voltage 230V, Output Voltage 24V)
- · Low profile (50mm, 1.97inch)
- · For medical electric equipment (ANSI/AAMI ES60601, EN60601-1 3rd, IEC60601-1-2 4th Ed.)
- · Suitable for BF application (Output-FG : 1MOPP, Input-Output : 2MOPP)
- · OVC III (according to EN62477-1)
- · Complies with SEMI F47 (Refer to Instruction Manual)
- · With AUX1 (12V 1A), AUX2 (5V 1A) (Optional)

#### **Block diagram**



#### External view



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#### **Ordering information AC-DC Power Supplies Medical Type** COSEL 1000 F Α AE -

# **AEA1000F**





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High voltage pulse noise type : NAP series Low leakage current type : NAM series \*Use of an EMI/EMC filter is recommended when a power supply is connected with several devices so that additional filtering is necessary. \*Make sure that your final application will meet the required EMC standard by measuring the EMI level of the power supply used together with an EMI/EMC filter.

 Series name
 Single output
 Soutput wattage
 Universal input
 Soutput voltage
 Optional \*1
 C: with Coating
 N: with coating
 N: with cover
 T: Vertical terminal block
 J: Connector type
 R3: with Subfeatures
 (5V14 AUX 2V14 AUX : With SubreatUres (5V1A AUX,12V1A AUX Remote ON/OFF, Alarm) : with MODBUS interface and Subfeatures (5V1A AUX,12V1A AUX Remote ON/OFF, Alarm) : UL508 14

T5 : UL508 P5 : shutdown type overcurrent protection For option details, refer to instruction

manual 6.1.

Please refer to derating curve, because the rated load current depends on cooling method that is convection cooling or forced air. \*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.

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MODEL		AEA1000F-24	AEA1000F-36	AEA1000F-48	
MAX OUTPUT WATTAGE[W]		1,008	1,008	1,008	
DC OUTPUT (forced air)	ACIN 100V	24V 31.5 (Peak 75.0) A	36V 21.0 (Peak 50.0) A	48V 15.8 (Peak 37.5) A	
	ACIN 230V	24V 42.0 (Peak 100.0) A	36V 28.0 (Peak 66.7) A	48V 21.0 (Peak 50.0) A	

## **SPECIFICATIONS**

**RoHS** 

**2MNPP** 

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-			ACOF OCA 1 d (Output devotion in						
-			AC85 - 264 1 ¢ (Output derating is required at AC85V - 170V. See "Derating")						
-			8.4typ (lo=31.5A)	8.4typ (lo=21.0A)	8.4typ (Io=15.8A)				
	CURRENT[A]	ACIN 230V							
	FREQUENCY[Hz]		50/60 (45 - 66)						
NPUT		ACIN 100V	92.0typ (lo=31.5A)	92.0typ (Io=21.0A)	92.0typ (lo=15.8A)				
NPUT	EFFICIENCY[%]	ACIN 230V	95.0typ (lo=42.0A)	95.0typ (lo=28.0A)	95.0typ (lo=21.0A)				
		ACIN 100V	0.98typ (lo=31.5A)	0.98typ (lo=21.0A)	0.98typ (lo=15.8A)				
	POWER FACTOR	ACIN 230V	0.95typ (lo=42.0A)	0.95typ (lo=28.0A)	0.95typ (lo=21.0A)				
		ACIN 100V	20/40typ (Io=31.5A)	20/40typ (lo=21.0A)	20/40typ (Io=15.8A)				
	INRUSH CURRENT[A] *2	ACIN 230V	40/40typ (lo=42.0A)	40/40typ (lo=28.0A)	40/40typ (lo=21.0A)				
F	LEAKAGE CURRENT[mA]		0.3max (ACIN 240V 60Hz, Io=100%, According to IEC60601-1)						
	VOLTAGE[V]		24 36 48						
-			22.5 (Peak 75.0) convection	15.0 (Peak 50.0) convection	11.3 (Peak 37.5) convection				
		ACIN 100V	31.5 (Peak 75.0) forced air	21.0 (Peak 50.0) forced air	15.8 (Peak 37.5) forced air				
1	CURRENT[A]		30.0 (Peak 100.0) convection	20.0 (Peak 66.7) convection	15.0 (Peak 50.0) convection				
		ACIN 230V	42.0 (Peak 100.0) forced air	28.0 (Peak 66.7) forced air	21.0 (Peak 50.0) forced air				
	LINE REGULATION[r	mV1	96max	144max	192max				
	LOAD REGULATION		150max	240max	300max				
H	LOAD REGULATION		150max	230max	300max				
	RIPPLE[mVp-p] *3		230max	350max	450max				
UTPUT	nirrcc(iiivp-pj 📢		500max	550max	600max				
	RIPPLE NOISE[mVp-p]*3		300max	350max	400max				
			450max	530max	600max				
-	lo=0 to 30%			750max	800max				
	TEMPERATURE REGULATION[mV] 0 to +50℃		240max	360max	480max				
	DRIFT[mV] *4		96max	144max	192max				
	START-UP[ms]		550typ (ACIN 100V/230V) 750typ (ACIN 85V-264V)						
	HOLD-UP[ms]		20typ (ACIN 230V, lo=100%)						
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]			34.2 to 39.6	45.6 to 52.8				
	OUTPUT VOLTAGE SET			35.0 to 37.0	47.0 to 49.0				
	OVERCURRENT PROT								
	OVERVOLTAGE PROTECTION[V]								
	ALARM		Optional (Input voltage alarm : PR, Output voltage alarm : PG)						
	REMOTE ON/OFF		Optional						
-	AUX1		Optional (12V1A forced air)						
	AUX2		Optional (5V1A forced air)						
	INPUT-OUTPUT · PR · PG · R	IC · AUX *6							
	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 1MOPP						
	OUTPUT · PR · PG · RC · /								
	OUTPUT · AUX1-PR · PG · RO	C · AUX2 *6							
	OPERATING TEMP., HUMID. AND	ALTITUDE	-20 to +70°C, 20 - 90%RH (Non condensing), 5,000m (16,500feet) max						
	STORAGE TEMP., HUMID.AND	ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max						
	VIBRATION		10 - 55Hz, 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis						
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis						
	AGENCY APPROVAL	e	UL62368-1, ANSI/AAMI ES 60601-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1, CAN/CSA-C22.2 No.60601-1)						
AFETY AND	AGENUT APPROVAL	.3	EN62368-1, EN60601-1 3rd, EN62477-1 (OVCIII), UL508 (Optional), Complies with IEC60601-1-2 4th Ed.						
	CONDUCTED NOISE		Complies with FCC Part15 classB,	VCCI-B, CISPR32-B, EN55011-B, E	N55032-B				
EGULATIONS	HARMONIC ATTENU	ATOR *7	Complies with IEC61000-3-2 (Clas						
ĺ	CASE SIZE/WEIGHT			es] (W×H×D) without terminal block /1	1.5kg max				
	COOLING METHOD		Convection/Forced air		~				
*1 The listed op Please contained	ptions may affect the published s act us for detailed product speci of input surge to a built-in EMI/E	fication	cifications.	<ul> <li>*4 Drift is the change in DC output for an eight</li> <li>*5 When the overcurrent protection continues,</li> <li>*6 Applicable when AUX and remote control (c</li> </ul>					

 Note contact to nor detailed product specification
 The current of input surge to a built-in EMI/EMS Filter (0.2ms or less) is excluded.
 Measured by 20MHz oscilloscope or Ripple-Noise meter (equivalent to KEISOKUGIKEN:RM104).
 Please refer to the instruction manual 1.8.
 Ripple and ripple noise spec is change at lo=0 to 30% by burst operation. \*3

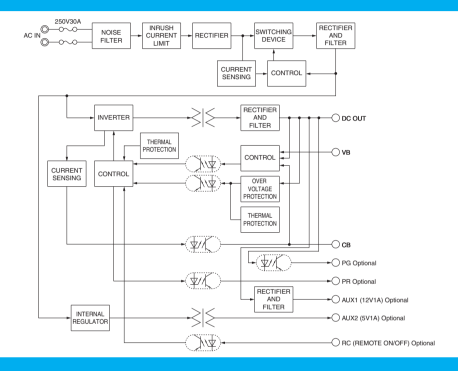
\*Sound noise may be generated by power supply in case of pulse load.

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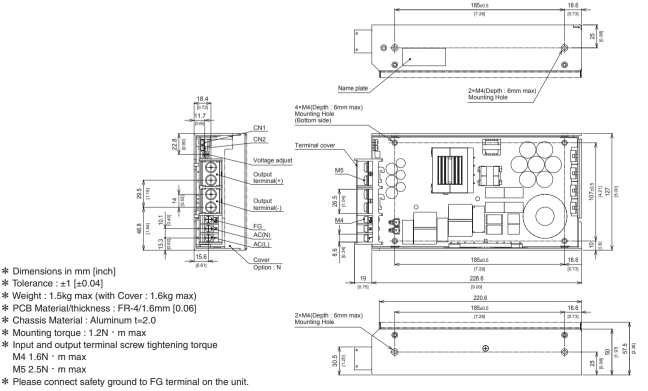
#### Features

- · High power & peak power
- · High efficiency : 95% typ (Input Voltage 230V, Output Voltage 24V)
- · Low profile (50mm, 1.97inch)
- · For medical electric equipment (ANSI/AAMI ES60601, EN60601-1 3rd, IEC60601-1-2 4th Ed.)
- · Suitable for BF application (Output-FG : 1MOPP, Input-Output : 2MOPP)
- · OVC III (according to EN62477-1)
- · Complies with SEMI F47 (Refer to Instruction Manual)
- · With AUX1 (12V 1A), AUX2 (5V 1A) (Optional)

#### **Block diagram**



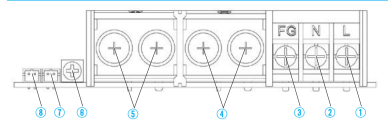
**External view** 



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# **COŞEL** | AEA-series

# **Terminal Blocks**



#### ① AC (L) (M4)

- 2 AC (N) (M4)
- (3) Frame ground (M4)
- ④ Output (M5)
- (5) + Output (M5)
- (6) Output voltage adjustable potentiometer
- (7) CN2 connector
- (8) CN1 connector

CN1 CN2

#### Pin Configuration and Functions of CN1, CN2

Pin No.		Function
1	VB	Voltage Balance
2	CB	Current Balance

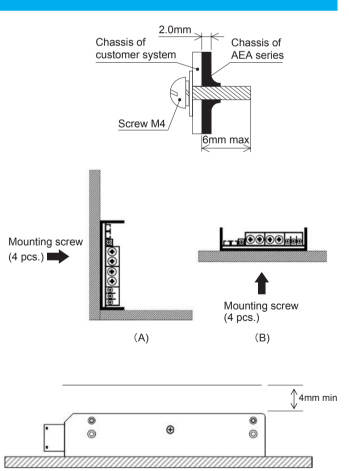
#### Matching connectors and terminals

Connector		Housing	Terminal	Mfr
CN1			Real : SPH-002T-P0.5S	ют
CN2	S2B-PH-K-S	PHR-2	Loose : BPH-002T-P0.5S	J.S.T.

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

#### Installation method

- The screw should be inserted up to 6mm max from outside of the power supply to keep a distance between inside parts and an isolation.
- When two or more power supplies are used side by side, position them with proper intervals to allow enough air ventilation. Ambient temperature around each power supply should not exceed the temperature range shown in "derating".
- Fix firmly, considering weight, though it can be used by the installation method shown in right figure.



If mounting on a metal chassis, keep at least 4 mm between the top of the power supply and the chassis for insulation between the components and the chassis.

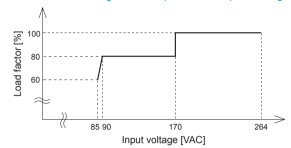
If the distance between the top of the power supply and the chassis is less than 4mm, insert an insulating sheet with reinforced insulation between the power supply unit and metal chassis.

The following distance is not satisfactory for cooling condition. Please refer to "Derating" for cooling method.

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## Derating

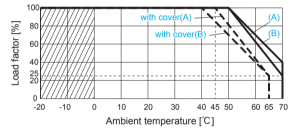
AEA600F Derating curve depends on Input voltage



# AEA600F/800F Ambient temperature Derating Curve (convection cooling)

100% Load factor in each derating curve means the rated current (convection cooling) in Specifications.

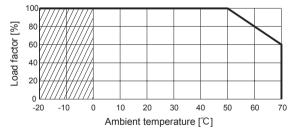
In the hatched area, the specification of Ripple and Ripple Noise are different from other area.



# AEA600F/800F Ambient temperature Derating Curve (forced air cooling)

100% Load factor in each derating curve means the rated current (forced air cooling) in Specifications.

In the hatched area, the specification of Ripple and Ripple Noise are different from other area.

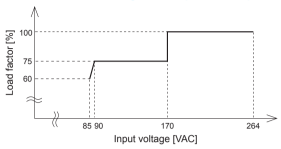


#### Forced air cooling

· AEA600F

- ① Please satisfy the below temperature at Point A and Point B under the forced air cooling. The Point A/B position is shown in the next figure.
- Point A 90℃ or less and Point B 80℃ or less at Ta = 50℃
- · Point A 110 °C or less and Point B 100 °C or less at Ta = 70 °C
- (2) The forced air should be given to whole of the product.

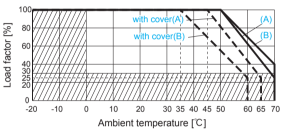
# AEA800F/1000F Derating curve depends on Input voltage



# AEA1000F Ambient temperature Derating Curve (convection cooling)

100% Load factor in each derating curve means the rated current (convection cooling) in Specifications.

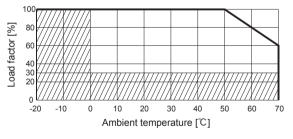
In the hatched area, the specification of Ripple and Ripple Noise are different from other area.

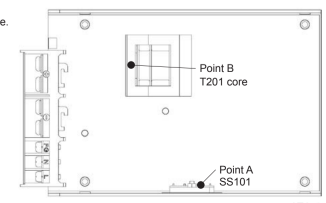


# AEA1000F Ambient temperature Derating Curve (forced air cooling)

100% Load factor in each derating curve means the rated current (forced air cooling) in Specifications.

In the hatched area, the specification of Ripple and Ripple Noise are different from other area.





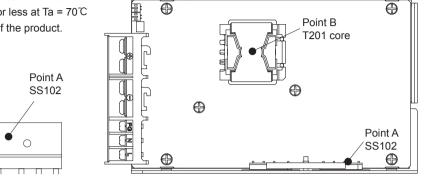
Point A SS101

0

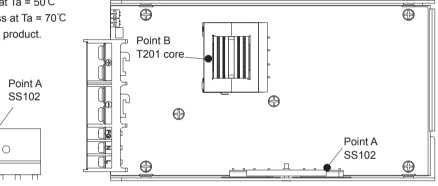


# Derating

- · AEA800F
- Please satisfy the below temperature at Point A and Point B under the forced air cooling. The Point A/B position is shown in the next figure.
- Point A 90°C or less and Point B 80°C or less at Ta = 50°C
- · Point A 110℃ or less and Point B 100℃ or less at Ta = 70℃
- (2) The forced air should be given to whole of the product.



- · AEA1000F
- (1) Please satisfy the below temperature at Point A and Point B under the forced air cooling. The Point A/B position is shown in the next figure.
- · Point A 90°C or less and Point B 80°C or less at Ta = 50°C
- · Point A 110℃ or less and Point B 100℃ or less at Ta = 70℃
- (2) The forced air should be given to whole of the product.



## Instruction Manual

◆ It is neccessary 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/AEA/ https://en.cosel.co.jp/technical/caution/index.html



#### **Basic Characteristics Data**

Madal	Circuit mothed	Switching	Input	Inrush current	PCB/Pattern			Series/Parallel operation availability	
Model	Circuit method	frequency [kHz]	current [A] <mark>*1</mark>		Material	Single sided	Double sided	Series operation	Parallel operation
AEA600F	Active filter	65	5.7	Relay	FR-4	-	Yes	Yes	Yes
ALA0001	LLC resonant converters	70 - 200	(Peak 11.1)		1 11-4				
AEA800F	Active filter	65	6.6	Relay	FR-4	-	Yes	Yes	Yes
AEAOUUF	LLC resonant converters	60 - 200	(Peak 14.4)						
AEA1000E	Active filter	65	8.4	Polov	FR-4	-	Yes	Yes	Yes
AEA1000F	LLC resonant converters	70 - 200	(Peak 20.6)	Relay	1 11-4				

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