

Safety

Approvals

Inrusł

current

World wide

Power

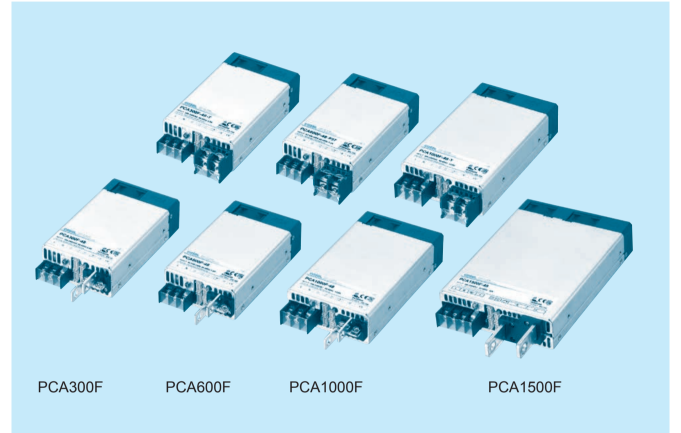
Facto

equipment

Correction



PCA-series



Remote ON/OFF Parallel

Operation

Feature

Low profile (41mm, 1.61 inch = meet 1U height) Universal input 85 - 264VAC (Refer to "Input vItage Derating") DC input 88 - 370VDC possible : Excluding PCA1000F and PCA1500F (Refer to "Input vItage Derating") For medical electric equipment (ANSI/AAMI ES60601-1, EN60601-1 3rd) Medical Isolation Grade 2MOPP With AUX output 12V 0.1A (Voltage adjustable range 5 - 12V) Constant current function Output voltage can be adjusted to near 0V (the item 2.6 on Instruction Manual) With various alarms Parallel Operation / N+1 Parallel Redundancy Operation possible Monitoring function and various setting values can be changed by communication (the item 2.11 on Instruction Manual)

Safety agency approval

• UL62368-1, C-UL (CSA62368-1), EN62368-1, ANSI/AAMI ES60601-1, EN60601-1 3rd Up to 5-year warranty (Refer to Instruction Manual)

CE marking

Low Voltage Directive RoHS Directive

EMI

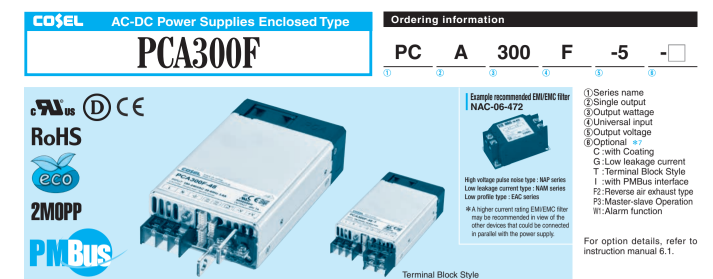
- · PCA300F, PCA600F
 - Complies with FCC-B, CISPR32-B, EN55011-B, EN55032-B, VCCI-B
- · PCA1000F, PCA1500F

Complies with FCC-A, CISPR32-A, EN55011-A, EN55032-A, VCCI-A

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



MODEL	PCA300F-5	PCA300F-12	PCA300F-15	PCA300F-24	PCA300F-32	PCA300F-48
MAX OUTPUT WATTAGE[W]	300	324	330	336	320	336
DC OUTPUT	5V 60A	12V 27A	15V 22A	24V 14A	32V 10A	48V 7A

	MODEL			PCA300F-5	PCA300F-12	PCA300F-15	PCA300F-24	PCA300F-32	PCA300F-48		
	VOLTAGE		[VAC]	85 - 264 1 <i>φ</i>							
	VOLIAGE		[VDC] *1	88 - 370							
		CURRENTIAL		3.8typ							
	CURRENT[A]		ACIN 230V	1.6typ							
	FREQUENCY[Hz]			50/60 (45 - 66)							
			(lo=50%)	86typ	87typ	87typ	88typ	88typ	88typ		
		ACIN 100V	(lo=100%)	87typ	88typ	88typ	89typ	89typ	89typ		
NPUT	EFFICIENCY[%]		(lo=50%)	87typ	88typ	88typ	89typ	89typ	89typ		
		ACIN 230V	(lo=100%)	89typ	90typ	90typ	91typ	91typ	91typ		
			ACIN 100V	0.98typ (lo=100%)							
	POWER FACTO	DR	ACIN 230V	0.95typ (lo=100	·						
			ACIN 100V*2		-	h current / Seconda	arv inrush current) (More than 3 sec. to	re-start)		
	INRUSH CURREI	NT[A]	ACIN 230V*2		, ,		, ,	More than 3 sec. to	,		
	LEAKAGE CURRENT[mA]					6, According to IEC	. ,				
	VOLTAGE[V]			5	12	15	24	32	48		
	CURRENT[A]			60	27	22	14	10	7		
	LINE REGULAT			20max	27 48max	60max	96max	128max	192max		
	LOAD REGULA		1	40max	100max	120max	150max	150max	480max		
	LUAD REGULA		I 0 to +50℃ *3*4	40max 160max	240max	240max	240max	320max	480max 480max		
	RIPPLE[mVp-p]	-20 to 0°C *3								
				280max	320max	320max	320max	420max	640max		
	RIPPLE NOISE	[mVp-p]	0 to +50℃ *3*4	240max	300max	300max	300max	400max	600max		
			-20 to 0°C *3	320max	360max	360max	360max	480max	720max		
	TEMPERATURE REGU	LATION[mV]	0 to +50℃ *4	50max	120max	150max	240max	320max	480max		
			-20 to +50℃ *4	75max	180max	180max	290max	400max	600max		
	DRIFT[mV]		*5	20max	48max	60max	96max	128max	192max		
	START-UP TIME[ms]				0/230V lo=100%)						
		HOLD-UP TIME[ms]			/ //	(ACIN 230V lo=100					
	OUTPUT VOLTAGE A			3.00 to 6.00	7.20 to 14.40	9.00 to 18.00	14.40 to 28.80	19.20 to 38.40	28.80 to 57.60		
	OUTPUT VOLT	0		5.00 to 5.05	12.00 to 12.12	15.00 to 15.15	24.00 to 24.24	32.00 to 32.32	48.00 to 48.48		
	OVERCURRENT	PROTECT	ION	Works over 1059		rs automatically, Hi	ccup overcurrent)		-		
	OVERVOLTAGE	PROTECTIO	ON[V]	6.25 to 7.00	15.00 to 16.80	18.75 to 21.00	30.00 to 33.60	40.00 to 44.80	60.00 to 67.20		
ROTECTION	REMOTE SENS	SING		Provided							
IRCUIT AND	REMOTE ON/O	FF (RC)		Provided							
THERS	DC_OK LAMP			LED (Blue)							
	ALARM LAMP			LED (Orange)							
	COMMUNICATIO	ON FUNCT	TION	Provided (Extended UART)							
	INPUT-OUTPUT	Г		AC4,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 2MOPP							
OLATION	INPUT-FG			AC2,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 1MOPP							
DLATION	OUTPUT-FG			AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (At Room Temperature)							
	OUTPUT - AUX · RC · PG ·	INFO · DS · ADD	R0 · ADDR1 · ADDR2								
	OPERATING TEMP.,H	UMIDITY.AND	DALTITUDE	-20 to +70°C, 20 - 90%RH (Non condensing)							
	STORAGE TEMP.,HU	JMIDITY.AND	ALTITUDE	-20 to +75℃, 20	- 90%RH (Non cor	idensing)					
NVIRONMENT	VIBRATION			10 - 55Hz 19.6m	/s² (2G) 3minutes i	period, 60minutes e	ach along X, Y and	Z axis			
	IMPACT				11ms, once each		0,				
							22.2 No.62368-1). A	ANSI/AAMI ES6060	I-1, EN60601-1 3r		
	AGENCY APPROVALS			UL62368-1, EN62368-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1), ANSI/AAMI ES60601-1, EN60601-1 3rd							
AFETY	AGENCTAFF			C-UL (equivalent to CAN/CSA-C22.2 No.60601-1), Complies with IEC60601-1-2 4th Ed. Complies with FCC Part15 classB, VCCI-B, CISPR32-B, EN55011-B, EN55032-B							
AFETY ND NOISE EGULATIONS	CONDUCTED N							1-2 4th Eu.			



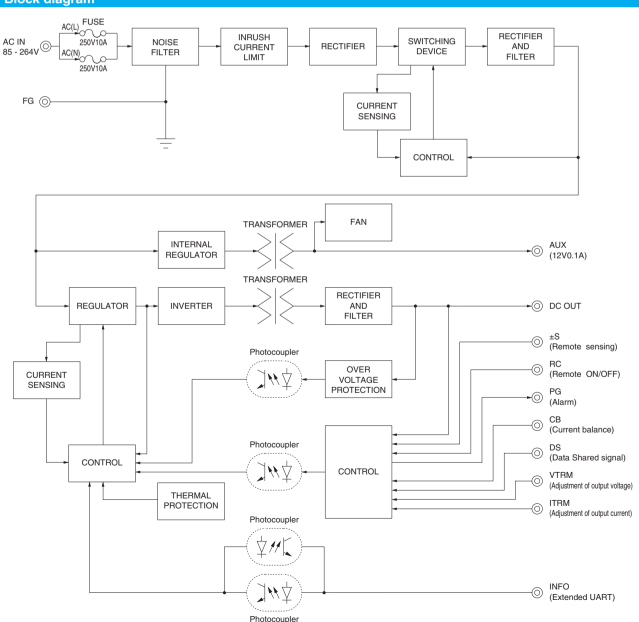
SPECIFICATIONS

OTHERS	CASE SIZE/WEIGHT	$89 \times 41 \times 152$ mm [$3.50 \times 1.61 \times 5.98$ inches] (without terminal block and screw) (W×H×D) / 840g max						
omens	COOLING METHOD	Forced cooling (internal fan)						
*2 The value is less) is excl *3 Measured b GIKEN:RM		ual 1.2.	 *5 Drift is the change in DC output for an eight hours period after a half-hour warm-up at 25°C. *6 Please contact us about another class. *7 The listed options may affect the published standard specifications. Please contact us for detailed product specifications and safety approvals. * A sound may occur from power supply at pulse loading. 					
Feat	ures							

- · Low profile (41mm, 1.61 inch = meet 1U height)
- · Universal input 85 264VAC
- · DC input 88 370VDC possible
- · For medical electric equipment (ANSI/AAMI ES60601-1, EN60601-1 3rd. IEC60601-1-2 4th Ed.)
- · Medical Isolation Grade 2MOPP
- · With AUX output 12V 0.1A (Voltage adjustable range 5 -12V)
- · Constant current function

Block diagram

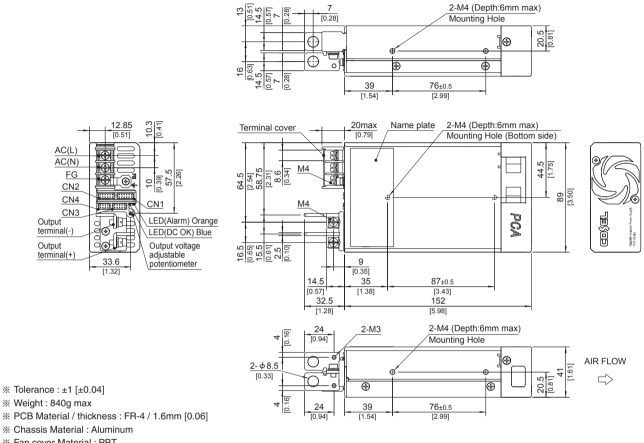
- · Output voltage can be adjusted to near 0V (the item 2.6 on Instruction Manual)
- · With various alarms
- Parallel Operation / N+1 Parallel Redundancy Operation possible
- · Monitoring function and various setting values can be changed by communication
- (the item 2.11 on Instruction Manual)
- · Complies with SEMI F47 (the item 2.1 on Instruction Manual)



COSEL | PCA300F

External view

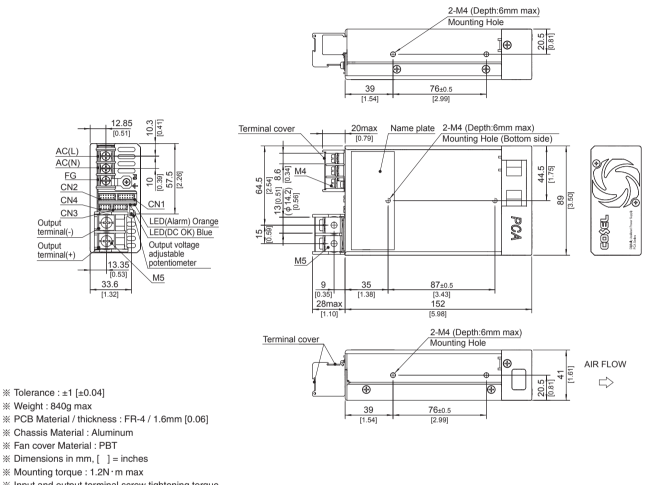
<PCA300F- (Bus Bar Style) >



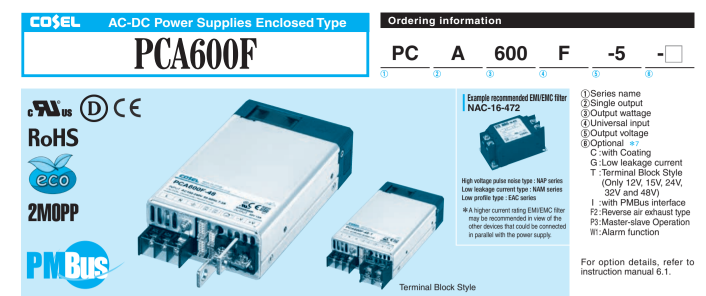
- ※ Fan cover Material : PBT
- ※ Dimensions in mm, [] = inches
- ※ Mounting torque : 1.2N · m max
- ※ Input and output terminal screw tightening torque
 - M3 0.6N · m max
 - M4 1.6N·m max

※ Please connect safety ground to FG terminal on the unit.

External view



- % Input and output terminal screw tightening torque M4 1.6N • m max
 - M5 2.5N · m max
- % Please connect safety ground to FG terminal on the unit.



MODEL	PCA600F-5	PCA600F-12	PCA600F-15	PCA600F-24	PCA600F-32	PCA600F-48
MAX OUTPUT WATTAGE[W]	600	636	645	648	640	624
DC OUTPUT	5V 120A	12V 53A	15V 43A	24V 27A	32V 20A	48V 13A

	MODEL			PCA600F-5	PCA600F-12	PCA600F-15	PCA600F-24	PCA600F-32	PCA600F-48		
	VOLTAGE		[VAC]	85 - 264 1φ (O	utput derating is rec	uired at less than	90V. Refer to "Dera	ting")	·		
	VOLIAGE		[VDC] *1								
	CURRENT[A]		ACIN 100V	7.3typ							
			ACIN 230V	3.2typ							
	FREQUENCY[H	lz]		50/60 (45 - 66)							
			(lo=50%)	90typ	91typ	91typ	91typ	91typ	91typ		
NEUT		ACIN 100V	(lo=100%)	89typ	90typ	90typ	91typ	91typ	91typ		
IPUT	EFFICIENCY[%]		(lo=50%)	92typ	92typ	92typ	93typ	93typ	93typ		
		ACIN 230V	(lo=100%)	91typ	92typ	92typ	93typ	93typ	93typ		
	POWER FACTOR		ACIN 100V	0.98typ (lo=100	%)				, ,,		
			ACIN 230V	0.95typ (lo=100%)							
			ACIN 100V*2		00%) (Primary inrus	h current / Seconda	arv inrush current)	More than 3 sec. to	re-start)		
	INRUSH CURREI	NT[A]	ACIN 230V*2		00%) (Primary inrus						
	LEAKAGE CURRENT[mA]			40V 60Hz, lo=100%							
	VOLTAGE[V]			5	12	15	24	32	48		
	CURRENT[A] LINE REGULATION[mV]			120	53	43	27	20	13		
				20max	48max	60max	96max	128max	192max		
	LOAD REGULA		1	40max	100max	120max	150max	150max	480max		
OUTPUT RIP TEM			0 to +50℃ *3*4	160max	240max	240max	240max	320max	480max		
	RIPPLE[mVp-p]	-20 to 0°C *3	280max	320max	320max	320max	420max	640max		
			0 to +50℃ *3*4	240max	300max	300max	300max	400max	600max		
	RIPPLE NOISE	[mVp-p]	-20 to 0°C *3	320max	360max	360max	360max	480max	720max		
			0 to +50℃ *4	50max	120max	150max	240max	320max	480max		
	TEMPERATURE REGU	LATION[mV]	-20 to +50°C *4	75max	180max	180max	290max	400max	600max		
	DRIFT[mV]		*5	20max	48max	60max	96max	128max	192max		
	START-UP TIME[ms]				00/230V lo=100%)				1.0=		
	HOLD-UP TIME[ms]		21 (0V lo=80%) / 16typ	(ACIN 230V lo=100)%)					
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		3.00 to 6.00	7.20 to 14.40	9.00 to 18.00	14.40 to 28.80	19.20 to 38.40	28.80 to 57.6			
	OUTPUT VOLT			5.00 to 5.05	12.00 to 12.12	15.00 to 15.15	24.00 to 24.24	32.00 to 32.32	48.00 to 48.4		
	OVERCURRENT				% of rating (Recove			02.00 10 02.02	10.00 10 10.1		
	OVERVOLTAGE I		-	6.25 to 7.00	15.00 to 16.80	18.75 to 21.00	30.00 to 33.60	40.00 to 44.80	60.00 to 67.2		
ROTECTION	REMOTE SENS		511[1]	Provided	10.00 10 10.00	10.70 10 21.00	00.00 10 00.00	10.00 10 11.00	00.00 10 07.2		
IRCUIT AND	REMOTE ON/O	-		Provided							
THERS	DC OK LAMP			LED (Blue)							
	ALARM LAMP			LED (Orange)							
	COMMUNICATIO		ION	Provided (Extended UART)							
	INPUT-OUTPUT			AC4,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (At Room Temperature) 2MOPP							
	INPUT-FG			AC4,000V Iminute, Cutoff current = 10mA, DC500V $50M\Omega$ min (At Room Temperature) $2MOPP$							
SOLATION	OUTPUT-FG			AC2,000 minute, Cutoff current = 100mA, DC500V 50M Ω min (At Room Temperature) MOPP							
	OUTPUT - AUX · RC · PG ·			AC500V Tminute, Cutoff current = 100mA, DC500V 50M Ω min (At Room Temperature) AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (At Room Temperature)							
	OPERATING TEMPH			-20 to +70°C, 20 - 90%RH (Non condensing)							
	STORAGE TEMP.,HU	-	-	-20 to +75°C, 20 - 90%RH (Non condensing)							
WIRONMENT	VIBRATION				n/s² (2G) 3minutes	0 /	ach along X Y and	Z axis			
	IMPACT) 11ms, once each						
AFETY	AGENCY APPF	OVALS		UL62368-1, EN6	2368-1, C-UL (equiv	alent to CAN/CSA-0			01-1, EN60601-1		
				C-UL (equivalent to CAN/CSA-C22.2 No.60601-1), Complies with IEC60601-1-2 4th Ed.							
ND NOISE EGULATIONS	CONDUCTED N	IOISE		Complies with FCC Part15 classB, VCCI-B, CISPR32-B, EN55011-B, EN55032-B Complies with IEC61000-3-2 (class A)							



SPECIFICATIONS

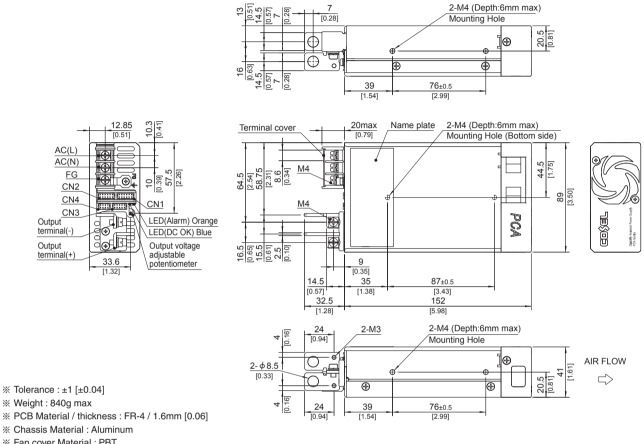
THERS	CASE SIZE/WEIGHT		8 inches] (without terminal block and screw) (W×H×D) / 840g max
-	afety agency approvals deleted.	Forced cooling (internal fan)	*5 Drift is the change in DC output for an eight hours period after a half-hour warm-up at 25
The value is less) is excl Measured b GIKEN:RM	s primary surge. The current of input	nanual 1.2.	 *6 Please contact us about another class. *7 The listed options may affect the published standard specifications. Please contact us for detailed product specifications and safety approvals. * A sound may occur from power supply at pulse loading.
· Unive using · DC ir 88 - 1 · For n EN60 · Medi · With	profile (41mm, 1.61 inc ersal input 85 - 264VA0 g at 85 - 90VAC) nput 88 - 370VDC poss 110VDC) medical electric equipm 0601-1 3rd, IEC60601-1- ical Isolation Grade 2M	C (Refer to "Derating", when ible (Refer to when using at nent (ANSI/AAMI ES60601-1, 2 4th Ed.)	 Output voltage can be adjusted to near 0V (the item 2.6 on Instruction Manual) With various alarms Parallel Operation / N+1 Parallel Redundancy Operation possible Monitoring function and various setting values can be changed by communication (the item 2.11 on Instruction Manual) Complies with SEMI F47 (the item 2.1 on Instruction Manual)
Bloc	k diagram		
AC IN 85 - 264 FC	AC(L) 250V16A 4V 4V 250V16A G G		RECTIFIER CURRENT SENSING CONTROL
		TRANSFORMER	-O AUX (12V0.1A)
	REGULATOR	+ INVERTER Photocoupler	RECTIFIER AND FILTER OUTER OUTER COUT
		Photocoupler	VOLTAGE PROTECTION VOLTAGE PROTECTION CB (Current balance) CB (Current balance) CB (Current balance) CB (Current balance)
		THERMAL PROTECTION Photocoupler	CONTROL CON

Photocoupler

COSEL | PCA600F

External view

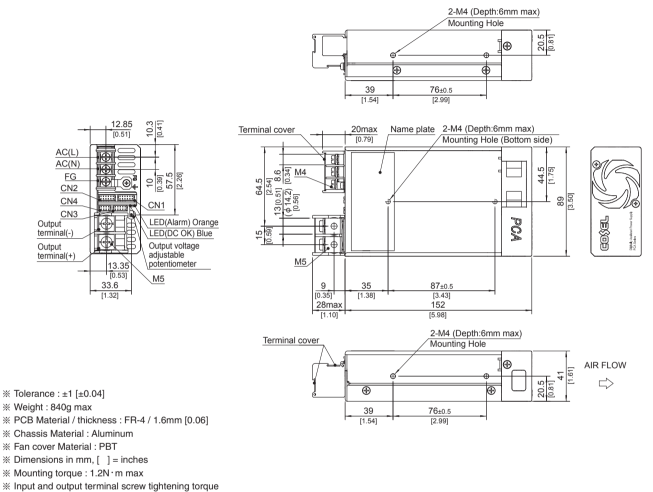
<PCA600F- (Bus Bar Style) >



- ※ Fan cover Material : PBT
- ※ Dimensions in mm, [] = inches
- ※ Mounting torque : 1.2N · m max
- ※ Input and output terminal screw tightening torque
 - M3 0.6N · m max
 - M4 1.6N·m max

※ Please connect safety ground to FG terminal on the unit.

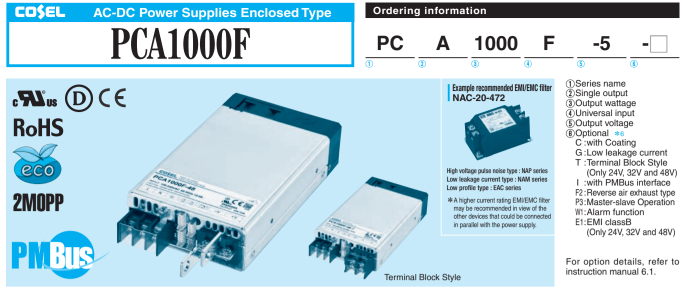
External view



M4 1.6N·m max

M5 2.5N · m max

 $\ensuremath{\mathbbmm}$ Please connect safety ground to FG terminal on the unit.



MODEL	PCA1000F-5	PCA1000F-12	PCA1000F-15	PCA1000F-24	PCA1000F-32	PCA1000F-48
MAX OUTPUT WATTAGE[W]	1000	1056	1050	1056	1056	1056
DC OUTPUT	5V 200A	12V 88A	15V 70A	24V 44A	32V 33A	48V 22A

	MODEL			PCA1000F-5	PCA1000F-12	PCA1000F-15	PCA1000F-24	PCA1000F-32	PCA1000F-4		
	VOLTAGE		[VAC]	85 - 264 1 φ (Out	put derating is req	uired at less than 90	V. Refer to "Deration	ng")			
ľ			ACIN 100V	12.0typ	·						
			ACIN 230V	5.3typ							
	FREQUENCY[Hz]		50/60 (45 - 66)								
ŀ			(lo=50%)	90typ 91typ 91typ 91typ 91typ 91typ							
		ACIN 100V	(lo=100%)	89typ	90typ	90typ	91typ	91typ	91typ		
IPUT	EFFICIENCY[%]		(lo=50%)	92typ	92typ	92typ	93typ	93typ	93typ		
-		ACIN 230V	(lo=100%)	91typ	92typ	92typ	93typ	93typ	93typ		
ŀ			ACIN 100V	0.98typ (lo=100%							
	POWER FACTOR		ACIN 230V	0.95typ (lo=100%)							
ŀ			ACIN 100V*1		,	n current / Seconda	rv inrush current) (More than 3 sec. to	re-start)		
	INRUSH CURREN	IT[A]	ACIN 230V*1			n current / Seconda	, , ,		,		
	LEAKAGE CUR	RENTIMA			, , ,	, According to IEC6					
	VOLTAGE[V]		- <u>-</u>	5	12	15	24	32	48		
-	CURRENT[A]			200	88	70	44	33	22		
F	LINE REGULAT	ION[mV1		20max	48max	60max	96max	128max	192max		
ŀ	LOAD REGULAT			40max	100max	120max	150max	150max	480max		
ŀ			0 to +50℃ *2*3	160max	240max	240max	240max	320max	480max		
OUTPUT	RIPPLE[mVp-p]		-20 to 0°C *2	280max	320max	320max	320max	420max	640max		
	RIPPLE NOISE[mVp-p]	0 to +50°C *2*3	240max	300max	300max	300max	400max	600max			
		-20 to 0°C *2	320max	360max	360max	360max	480max	720max			
		0 to +50℃ *3	50max	120max	150max	240max	320max	480max			
	TEMPERATURE REGULATION[mV]		-20 to +50℃ *3	75max	180max	180max	290max	400max	600max		
	DRIFT[mV]		*4	20max	48max	60max	96max	128max	192max		
	START-UP TIME	Imel		700typ (ACIN 100		oomax	Joinax	TZOITIAX	19211187		
F	HOLD-UP TIME[ms]					ACIN 230V lo=100	%)				
ŀ	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		3.00 to 6.00	7.20 to 14.40	9.00 to 18.00	14.40 to 28.80	19.20 to 38.40	28.80 to 57.6			
-	OUTPUT VOLTA			5.00 to 5.05	12.00 to 12.12	15.00 to 15.15	24.00 to 24.24	32.00 to 32.32	48.00 to 48.4		
	OVERCURRENT					rs automatically, Hic		32.00 10 32.32	40.00 10 40.4		
ŀ	OVERVOLTAGE F			6.25 to 7.00	15.00 to 16.80	18.75 to 21.00	30.00 to 33.60	40.00 to 44.80	60.00 to 67.2		
	REMOTE SENS				15.00 10 10.00	10.75 10 21.00	30.00 10 33.60	40.00 10 44.80	00.00 10 07.2		
	REMOTE ON/O			Provided							
THERS	DC_OK LAMP			Provided							
-	ALARM LAMP			LED (Blue)							
-	COMMUNICATIO			LED (Orange) Provided (Extended UART)							
	INPUT-OUTPUT										
H	INPUT-FG			AC4,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 2MOPP							
SOLATION	OUTPUT-FG			AC2,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 1MOPP							
-	OUTPUT - AUX · RC · PG · I			AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (At Room Temperature)							
	OPERATING TEMP.,H			AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (At Room Temperature)							
ŀ				-20 to +70°C, 20 - 90%RH (Non condensing) -20 to +75°C, 20 - 90%RH (Non condensing)							
VIRONMENT	STORAGE TEMP.,HU	IVIIUIII Y.AND	ALITIUUE	,	· ·	0/	ah alang V. V and	Zovio			
ŀ	-			10 - 55Hz 19.6m/s ² (2G) 3minutes period, 60minutes each along X, Y and Z axis 196.1m/s ² (20G) 11ms, once each X, Y and Z axis							
						alent to CAN/CSA-C2	00.0 No 60000 1\ A		1 ENG0001 1 0		
AFETY	AGENCY APPR	OVALS		,	· · · ·		<i>,,</i>		-1, EN60601-1 3		
				C-UL (equivalent to CAN/CSA-C22.2 No.60601-1), Complies with IEC60601-1-2 4th Ed.							
ND NOISE	CONDUCTED N			Complies with FCC Part15 classA, VCCI-A, CISPR32-A, EN55011-A, EN55032-A Complies with IEC61000-3-2 (class A)							

PCA1000F | COSEL



SPECIFICATIONS

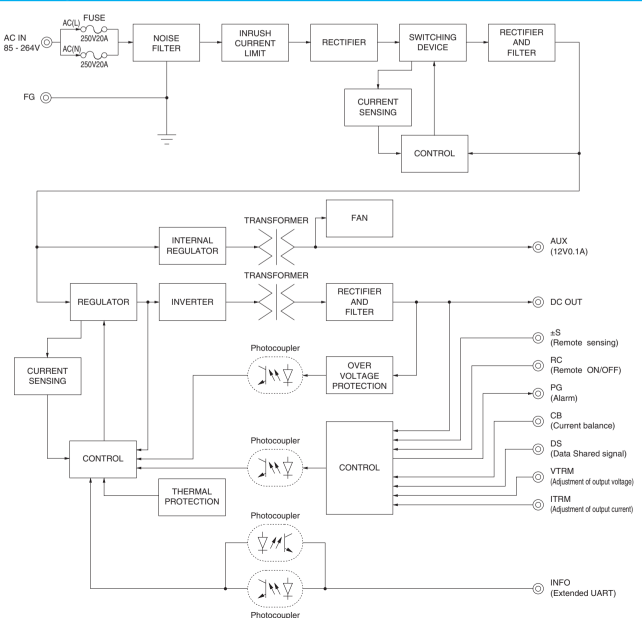
CASE SIZE/WEIGHT		102×41×178mm [4.02×1.61×7.	01 inches] (without terminal block and screw) (W×H×D) / 1.2kg max
OTHERS	COOLING METHOD	Forced cooling (internal fan)	
less) is exe *2 Measured GIKEN:RM	cluded.		 *4 Drift is the change in DC output for an eight hours period after a half-hour warm-up at 25°C. *5 Please contact us about another class. *6 The listed options may affect the published standard specifications. Please contact us for detailed product specifications and safety approvals. * A sound may occur from power supply at pulse loading.

Features

- · Low profile (41mm, 1.61 inch = meet 1U height)
- · Universal input 85 264VAC (Refer to "Derating", when using at 85 - 90VAC)
- · For medical electric equipment (ANSI/AAMI ES60601-1, EN60601-1 3rd. IEC60601-1-2 4th Ed.)
- · Medical Isolation Grade 2MOPP
- · With AUX output 12V 0.1A (Voltage adjustable range 5 -12V)
- · Constant current function

Block diagram

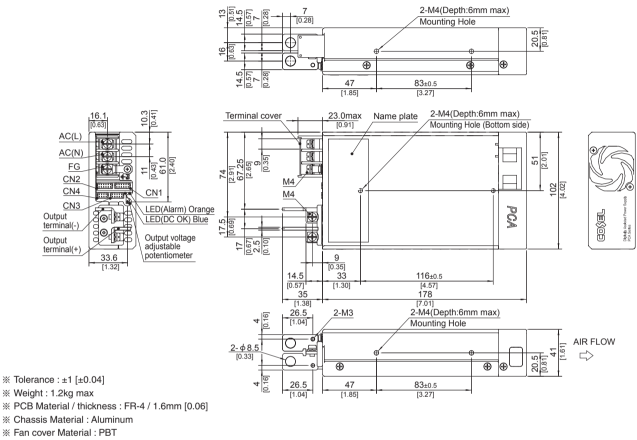
- · Output voltage can be adjusted to near 0V (the item 2.6 on Instruction Manual)
- · With various alarms
- · Parallel Operation / N+1 Parallel Redundancy Operation possible
- · Monitoring function and various setting values can be changed by communication
- (the item 2.11 on Instruction Manual)
- · Complies with SEMI F47 (the item 2.1 on Instruction Manual)



COSEL | PCA1000F

External view

<PCA1000F- (Bus Bar Style) >

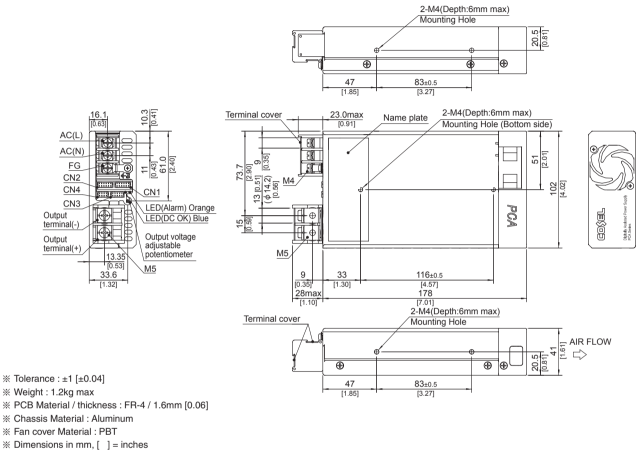


- ※ Dimensions in mm, [] = inches
- Mounting torque : 1.2N·m max
- * Input and output terminal screw tightening torque
 - M3 0.6N·m max
 - M4 1.6N·m max

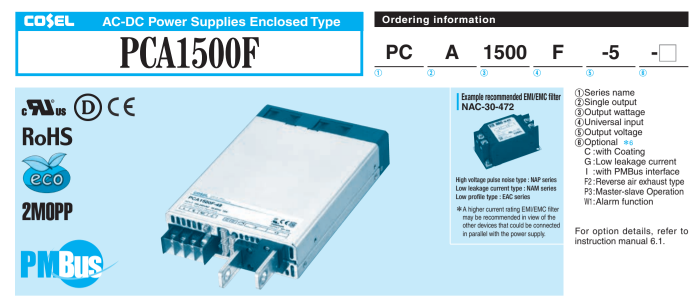
% Please connect safety ground to FG terminal on the unit.

PCA1000F | COSEL

External view



- ※ Mounting torque : 1.2N · m max % Input and output terminal screw tightening torque
 - M4 1.6N · m max
 - M5 2.5N · m max
- % Please connect safety ground to FG terminal on the unit.



MODEL		PCA1500F-5	PCA1500F-12	PCA1500F-15	PCA1500F-24	PCA1500F-32	PCA1500F-48
MAX OUTPUT WATTAGE[W]	ACIN 100V/230V	1500/1500	1500/1500	1500/1500	1560/1680	1504/1664	1536/1680
DC OUTPUT	ACIN 100V/230V	5V 300A/300A	12V 125A/125A	15V 100A/100A	24V 65A/70A	32V 47A/52A	48V 32A/35A

	MODEL			PCA1500F-5	PCA1500F-12	PCA1500F-15	PCA1500F-24	PCA1500F-32	PCA1500F-48		
	VOLTAGE		[VAC]	85 - 264 1 ∳ (Out	put derating is requ	uired at less than 95	V. Refer to "Deratir	ng")	·		
			ACIN 100V	18typ							
	CURRENT[A]		ACIN 230V	7.8typ 8.5typ							
	FREQUENCY[Hz]			50/60 (45 - 66)							
	4000 4000		(lo=50%)	90typ	91typ	91typ	91typ	91typ	91typ		
		ACIN 100V	(lo=100%)	88typ	90typ	90typ	91typ	91typ	91typ		
IPUT	EFFICIENCY[%]		(lo=50%)	92typ	92typ	92typ	93typ	93typ	93typ		
		ACIN 230V	(lo=100%)	91typ	92typ	92typ	93typ	93typ	93typ		
		-	ACIN 100V	0.98typ (lo=100%	98typ (lo=100%)						
	POWER FACTOR		ACIN 230V	0.95typ (lo=100%)							
			ACIN 100V*1	20/40 typ (lo=100	%) (Primary inrush	current / Seconda	ry inrush current) (I	More than 10 sec. t	o re-start)		
	INRUSH CURREI	NT[A]	ACIN 230V*1	40/40 typ (lo=100	%) (Primary inrush	current / Seconda	v inrush current) (I	More than 10 sec. t	o re-start)		
	LEAKAGE CUR	RENT[mA				, According to IEC6	, , ,				
	VOLTAGE[V]		-	5	12	15	24	32	48		
	CURRENT[A]		ACIN 100V/230V	300/300	125/125	100/100	65/70	47/52	32/35		
	LINE REGULAT	ION[mV]		20max	48max	60max	96max	128max	192max		
	LOAD REGULATIO	TION[mV]		40max	100max	120max	150max	150max	480max		
			0 to +50℃ *2*3	160max	240max	240max	240max	320max	480max		
	RIPPLE[mVp-p	J	-20 to 0°C *2	280max	320max	320max	320max	420max	640max		
	RIPPLE NOISE[mVp-p]	0 to +50℃ *2*3	240max	300max	300max	300max	400max	600max			
		[mVp-p]	-20 to 0°C *2	320max	360max	360max	360max	480max	720max		
	TEMPERATURE REGULATION[mV]	0 to +50℃ *3	50max	120max	150max	240max	320max	480max			
		-20 to +50°C *3	75max	180max	180max	290max	400max	600max			
	DRIFT[mV] *4		20max	48max	60max	96max	128max	192max			
	START-UP TIME	[ms]		700typ (ACIN 100)/230V lo=100%)						
	HOLD-UP TIME[ms]			20typ (ACIN 230\	/ lo=80%) / 16typ (ACIN 230V lo=100	%)				
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		3.00 to 6.00	7.20 to 14.40	9.00 to 18.00	14.40 to 28.80	19.20 to 38.40	28.80 to 57.60			
	OUTPUT VOLTA	GE SETT	ING[V]	5.00 to 5.05	12.00 to 12.12	15.00 to 15.15	24.00 to 24.24	32.00 to 32.32	48.00 to 48.48		
	OVERCURRENT	PROTECTI	ON	Works over 105%	of rating (Recover	s automatically, Hic	cup overcurrent)				
	OVERVOLTAGE F	ROTECTIC	DN[V]	6.25 to 7.00	15.00 to 16.80	18.75 to 21.00	30.00 to 33.60	40.00 to 44.80	60.00 to 67.20		
ROTECTION	REMOTE SENS	ING		Provided							
RCUIT AND	REMOTE ON/O	FF (RC)		Provided							
THERS	DC_OK LAMP			LED (Blue)							
	ALARM LAMP			LED (Orange)							
	COMMUNICATIO	ON FUNCT	ION	Provided (Extended UART)							
	INPUT-OUTPUT			AC4.000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (At Room Temperature) 2MOPP							
	INPUT-FG			AC2,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature) 1MOPP							
OLATION	OUTPUT-FG			AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (At Room Temperature)							
	OUTPUT - AUX · RC · PG ·	INFO · DS · ADDF	R0 · ADDR1 · ADDR2	AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (At Room Temperature)							
	OPERATING TEMP.,H	UMIDITY.AND	ALTITUDE	-20 to +70°C, 20 - 90%RH (Non condensing)							
	STORAGE TEMP.,HU	MIDITY.AND	ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing)							
VIRONMENT	VIBRATION			,		eriod, 60minutes ea	ch along X, Y and	Z axis			
	IMPACT				11ms, once each X		0, 11				
	AGENCY APPR	OVALS				lent to CAN/CSA-C2	2.2 No.62368-1), A	NSI/AAMI ES60601	-1, EN60601-1 3		
AFETY				,	, (I	No.60601-1), Compli	, ·				
	CONDUCTED N	IOISE				A, CISPR11-A, CISPR					
EGULATIONS	HARMONIC ATTENUATOR *5			Complies with IE(C61000-3-2 (class	Δ)					

PCA1500F | COSEL



SPECIFICATIONS

OTHERS	CASE SIZE/WEIGHT	140×41×203mm [5.52×1.61×7.99 inches] (without terminal block and screw) (W×H×D) / 2.0kg max						
UTHENS	COOLING METHOD	Forced cooling (internal fan)						
less) is exc		ge to a built-in EMI/EMS Filter(0.2ms or neter (equivalent to KEISOKU-	 *4 Drift is the change in DC output for an eight hours period after a half-hour warm-up at 25°C. *5 Please contact us about another class. *6 The listed options may affect the published standard specifications. Please contact us for 					

- *2 Measured by 20MHz oscilloscope or Ripple-Noise meter (equivalent to KEISOKU-GIKEN:RM103). Please refer to the instruction manual 1.2.
- *3 5V, 12V, 15V output product, the maximum temperature of 40°C.

Features

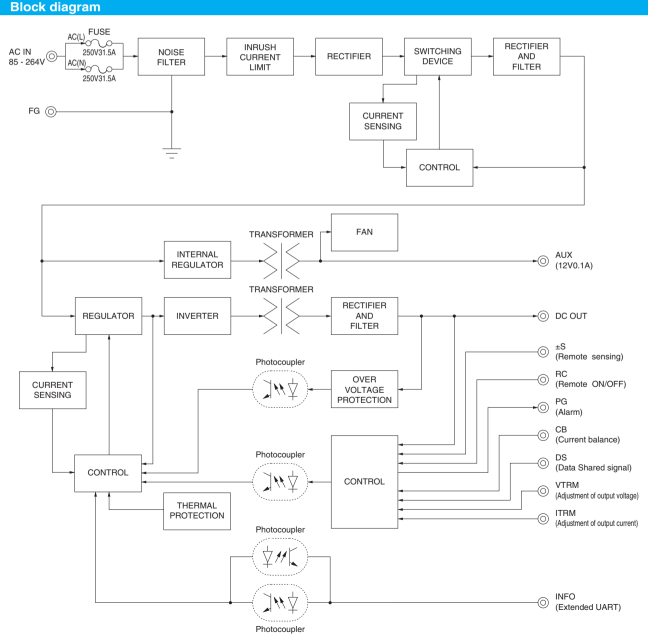
- · Low profile (41mm, 1.61 inch = meet 1U height)
- · Universal input 85 264VAC (Refer to "Derating", when using at 85 - 95VAC)
- · For medical electric equipment (ANSI/AAMI ES60601-1, EN60601-1 3rd, IEC60601-1-2 4th Ed.)
- · Medical Isolation Grade 2MOPP
- · With AUX output 12V 0.1A (Voltage adjustable range 5 12V)
- · Constant current function

· Output voltage can be adjusted to near 0V (Refer to the item 2.6 on Instruction Manual.)

detailed product specifications and safety approvals.

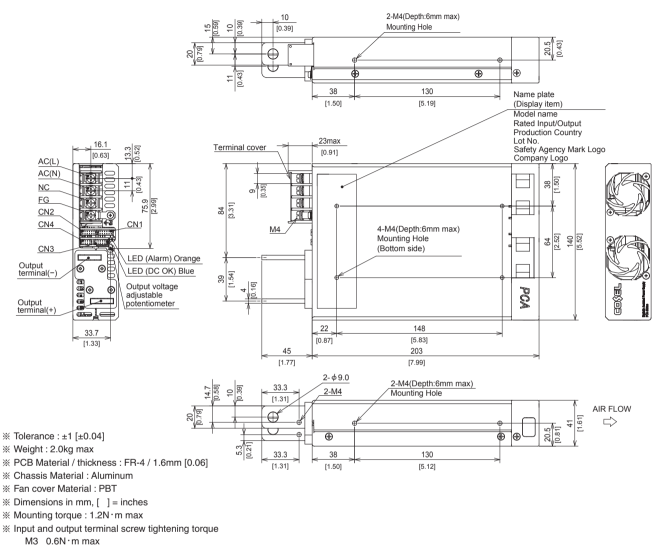
A sound may occur from power supply at pulse loading.

- · With various alarms
- · Parallel Operation / N+1 Parallel Redundancy Operation available
- · Monitoring function and various setting values can be changed by communication
- (Refer to the item 2.11 on Instruction Manual.) · Complies with SEMI F47 (Refer to the item 2.1 on Instruction Manual.)



COSEL | PCA1500F

External view



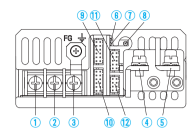
M4 1.6N·m max

% Please connect safety ground to FG terminal on the unit.

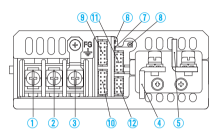


Terminal Blocks

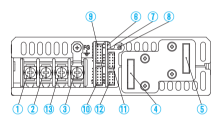
PCA300F, PCA600F

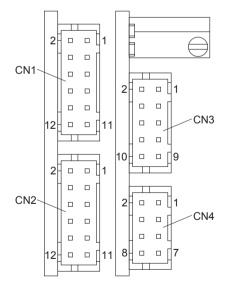


PCA1000F



PCA1500F





Connector pin numbers

Assembling and Installation Method

Please observe the mounting screw length in right figure to obtain enough isolation between screws and internal components.

1.5mm Chassis of customer system Chassis Screw M4 6mm max

- ①AC (L)] Input Terminals 85 264VAC 1 ¢ 45 66Hz
- 88 370VDC (Excluding PCA1000F PCA1500F) ②AC (N) (M4)

③Frame ground (M4)

(4)-Output

(5)+Output

(6)LED for fault condition detection (ALARM) Color : Orange (1)LED for output voltage confirmation (DC OK) Color : Bule

(8)Output voltage adjustable potentiometer

(9)CN1

10CN2 Connectors (1)CN3

(12)CN4

(13N.C.

Pin Configuration and Functions of CN1, CN2

Pin No.		Ground level	
1	+S	COM	
2	N.C.	+Remote sensing No connection	-
3	N.C.	No connection	-
4	-S	-Remote sensing	COM
5	VTRM	Adjustment of output voltage	COM
6	COM	Common ground (for signal)	COM
7	INFO	Extended UART signal	SGND
8	CB	Current Balance	COM
9	DS	Data Shared signal	SGND
10	SGND	Signal ground	SGND
11	RC2	Remote ON/OFF	RCG
12	RCG	Remote ON/OFF ground	RCG

* Each terminal of CN1 and CN2 are connected inside the power supply.

Pin Configuration and Functions of CN3

Pin No.		Ground level				
1	AUX	Auxiliary output	AUXG			
2	AUXG	Auxiliary output ground	AUXG			
3	RC1	Remote ON/OFF	AUXG			
4	AUXG	Auxiliary output ground	AUXG			
5	PG	Alarm	PGG			
6	PGG	Alarm ground	PGG			
7	ITRM	Adjustment of output current	COM			
8	COM	Common ground (for signal)	COM			
9	VTRM_EN	Enable Vtrm	COM			
10	SLV_EN	Enable Slave mode *1	COM			

Pin Configuration and Functions of CN4

Pin No.		Ground level	
1	SDA	Serial data *2	SGND
2	SGND	Signal ground	SGND
3	SCL	Serial clock *2	SGND
4	SMBA	SMBAlert *2	SGND
5	ADDR0	Address bit 0	SGND
6	ADDR1	Address bit 1	SGND
7	ADDR2	Address bit 2	SGND
8	SGND	Signal ground	SGND

Matching connectors and terminals

Connector		Housing	Terminal	Mfr.
CN1 CN2	S12B-PHDSS	PHDR-12VS	Reel : SPHD-002T-P0.5 Loose : BPHD-001T-P0.5 *3	IST
CN3	S10B-PHDSS	PHDR-10VS	BPHD-0011-P0.5 *3	J.S.1
CN4	S8B-PHDSS	PHDR-8VS	BPHD-0021-P0.5 * 3	

*1 For -P3 option.

*2 For -I option.

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*3 The manufacturer prepares only the ratchet hand.

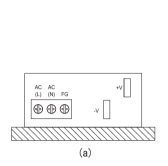
COSEL | PCA-series

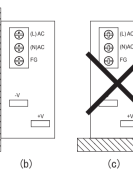
Assembling and Installation Method

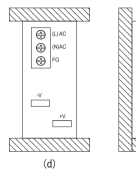
Please do not block built-in fans and ventilation holes. When the power supply is mounted by screws, please consider its weight and set it in place. (Please see below.)

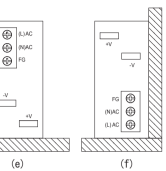
- Please avoid installing the power supply by only one narrow side like the Fig.(c).
- In that case, another narrow side or the wide side should be also used to install as shown in Fig. (d), (e), and (f).

If power supplies are used in a dusty environment, it might cause a failure. Please consider taking such countermeasures as installing an air filter near the suction area of the system to prevent a failure.



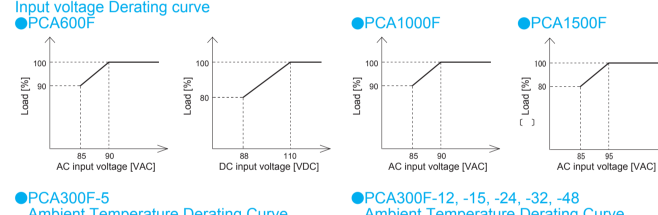




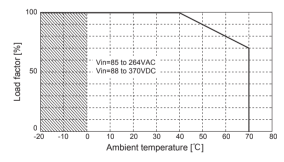


95

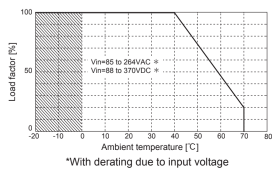
Derating



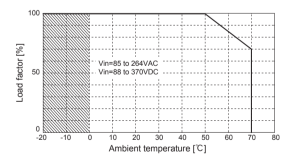
Ambient Temperature Derating Curve



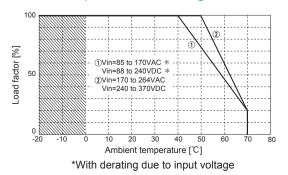
PCA600F-5 Ambient Temperature Derating Curve



Ambient Temperature Derating Curve

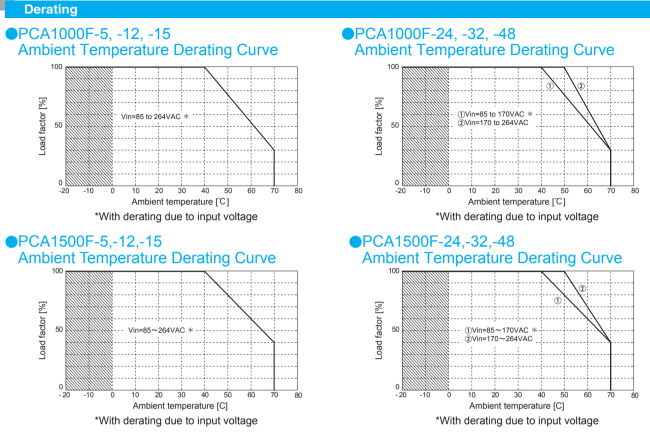


PCA600F-12, -15, -24, -32, -48 Ambient Temperature Derating Curve



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PCA-series | CO\$EL



Specifications for ripple and ripple noise are different in the hatched area.

The ambient temperature is defined as the temperature of the air at air-intake side of the power supply.

Instruction Manual

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

 Instruction Manual
 https://en.cosel.co.jp/product/powersupply/PCA/

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



Basic Characteristics Data

Model	Circuit method	Switching frequency [kHz]	Input current [A]	Rated input fuse	Inrush current protection circuit	PCB/Pattern		Series/Parallel operation availability		
						Material	Single sided	Double sided	Series operation	Parallel operation
PCA300F	Active filter	15 - 400	3.8	250V 10A	Relay	FR-4	-	Yes	Yes	Yes
	Buck converter	88								
	Full - bridge converter	44								
PCA600F	Active filter	15 - 400	7.3	250V 16A	Relay	FR-4	-	Yes	Yes	Yes
	Buck converter	88								
	Full - bridge converter	44								
PCA1000F	Active filter	15 - 400	12.0	250V 20A	Relay	FR-4	-	Yes	Yes	Yes
	Buck converter	88								
	Full - bridge converter	44								
PCA1500F	Active filter	15 - 400	18.0	250V 31.5A	Relay	FR-4	-	Yes	Yes	Yes
	Buck converter	88								
	Full - bridge converter	44								

* The value of input current is at ACIN 100VAC and rated load.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cosel:

PCA600F-15-TP2 PCA600F-5-P2 PCA600F-12-TP2 PCA600F-12-P2 PCA600F-15-P2 PCA600F-24-P2 PCA600F-24-TP2 PCA600F-32-P2 PCA600F-32-TP2 PCA600F-48-TP2 PCA600F-48-P2 PCA600F-5-TP2 PCA600F-5 PCA600F-24-T PCA600F-32 PCA600F-24 PCA600F-12-T PCA600F-32-T PCA600F-15 PCA600F-15-T PCA600F-48 PCA600F-12 PCA600F-48-T PCA1000F-24 PCA1000F-32 PCA1000F-5 PCA1000F-48-T PCA1000F-32-T PCA1000F-24-T PCA1000F-48 PCA1000F-12 PCA1000F-15 PCA1000F-12-C PCA1000F-12-F2 PCA1000F-12-G PCA1000F-12-P3 PCA300F-5 PCA300F-5-T PCA300F-24 PCA300F-24-T PCA300F-32 PCA300F-32-T PCA300F-48 PCA300F-48-T PCA1000F-5-P3 PCA1000F-5-W1 PCA300F-12 PCA300F-12-T PCA300F-15 PCA300F-15-T PCA1000F-48-G PCA1000F-48-P3 PCA1000F-48-W1 PCA1000F-5-C PCA1000F-5-F2 PCA1000F-5-G PCA1000F-32-F2 PCA1000F-32-G PCA1000F-32-P3 PCA1000F-32-W1 PCA1000F-48-C PCA1000F-48-F2 PCA1000F-24-C PCA1000F-24-F2 PCA1000F-24-G PCA1000F-24-P3 PCA1000F-24-W1 PCA1000F-32-C PCA1000F-12-W1 PCA1000F-15-C PCA1000F-15-F2 PCA1000F-15-G PCA1000F-15-P3 PCA1000F-15-W1 PCA300F-24-F2 PCA300F-5-P3 PCA300F-5-W1 PCA300F-12-W1 PCA300F-48-G PCA300F-32-P3 PCA300F-5-G PCA300F-48-P3 PCA300F-15-W1 PCA300F-12-G PCA300F-15-F2 PCA300F-24-G PCA300F-15-G PCA300F-48-F2 PCA300F-12-F2 PCA300F-32-G PCA300F-32-W1 PCA300F-32-F2 PCA300F-15-P3 PCA300F-5-F2 PCA300F-24-W1 PCA300F-24-P3 PCA300F-12-P3 PCA300F-48-W1 PCA1000F-32-I PCA1000F-48-I