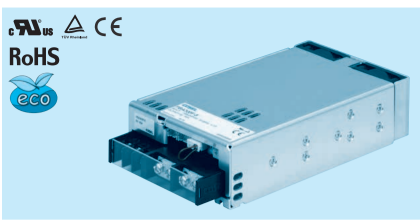
# PBA300F

A 300



Example recommended EMI/EMC filter NAC-06-472



High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

- ①Series name ②Single output
- (3) Output wattage
- 4 Universal input
- ⑤Output voltage
- Optional \*5
   C:with Coating

  - G:Low leakage current
    U:Operation stop voltage
- is set at a lower value
- F3:Reverse air exhaust
- type F4:Low speed fan
- N1 :with DIN rail

Refer to instruction manual

\*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.

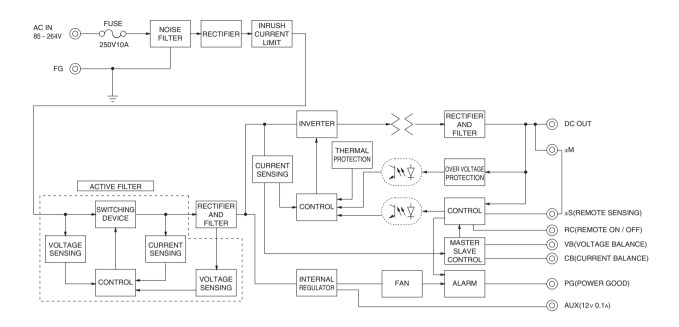
MODEL	PBA300F-3R3	PBA300F-5	PBA300F-7R5	PBA300F-12	PBA300F-15	PBA300F-24	PBA300F-36	PBA300F-48	
MAX OUTPUT WATTAGE[W]		198	300	300	324	330	336	324	336
DO OLITRUIT	ACIN 100V	3.3V 60A	5V 60A	7.5V 40A	12V 27A	15V 22A	24V 14A	36V 9A	48V 7A
DC OUTPUT	ACIN 200V *3	3.3V 60A	5V 60A	7.5V 40A	12V 27A	15V 22A	24V 14(16.5)A	36V 9A	48V 7A

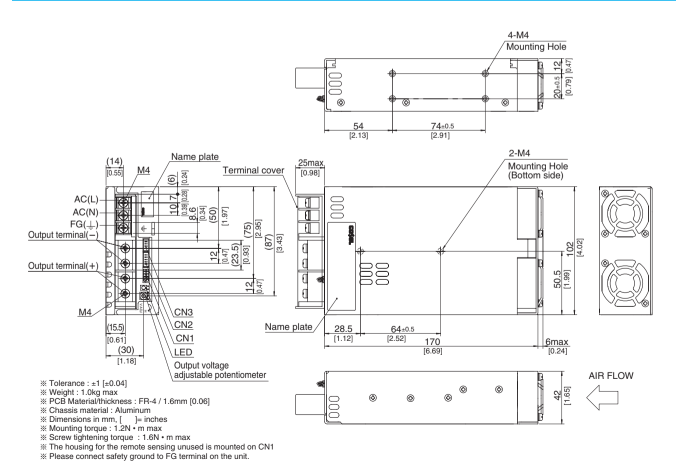
	MODEL		PBA300F-3R3	PBA300F-5	PBA300F-7R5	PBA300F-12	PBA300F-15	PBA300F-24	PBA300F-36	PBA300F-48			
	VOLTAGE[V]		AC85 - 264 1 φ	or DC120 - 35	0 (AC50 or DC70	Please refer to	the instruction r	nanual 7. option	*4)				
	CURRENT[A]	ACIN 100V	3typ	4.1typ									
	CONNENT[A]	ACIN 200V											
	FREQUENCY[Hz]		50/60 (47 - 63)										
INPUT	EFFICIENCY[%]	ACIN 100V	68typ	74typ	76typ	78typ	78typ	79typ	81typ	79typ			
	EFFICIENCY[%]	ACIN 200V	71typ	77typ	79typ	81typ	81typ	82typ	84typ	82typ			
	POWER FACTOR	ACIN 100V	0.98typ (lo=100%)										
	POWER FACTOR	ACIN 200V	0.95typ (lo=100%)										
	INRUSH CURRENT[A]	ACIN 100V	20/40typ (lo=100%) (Primary inrush current /Secondary inrush current) (More then 3 sec. to re-start)										
	ACIN 200V			40/40typ (lo=100%) (Primary inrush current /Secondary inrush current) (More then 3 sec. to re-start)									
	LEAKAGE CURRENT[r	nA]	0.45/0.75max (	ACIN 100V/240	√ 60Hz, lo=100%		EC60950-1,DEN	AN)					
	VOLTAGE[V]		3.3	5	7.5	12	15	24	36	48			
	CURRENT[A]	ACIN 100V	60	60	40	27	22	14	9	7			
	CONNENT[A]	ACIN 200V *3	60	60	40	27	22	14(16.5)	9	7			
	LINE REGULATION[m\	/]	20max	20max	36max	48max	60max	96max	144max	192max			
	LOAD REGULATION[m		40max	40max	60max	100max	120max	150max	150max	300max			
	RIPPLE[mVp-p]	0 to +50°C *1	80max	80max	120max	120max	120max	120max	150max	150max			
RIPPLEIM	nirrectilivp-b]	-20 - 0°C *1	140max	140max	160max	160max	160max	160max	160max	400max			
ОИТРИТ	RIPPLE NOISE[mVp-p]	0 to +50°C *1	120max	120max	150max	150max	150max	150max	200max	200max			
OUIFUI	NIPPLE NOISE[IIIVP-P]	-20 - 0°C *1	160max	160max	180max	180max	180max	180max	240max	500max			
	TEMPERATURE REGULATION[mV]	0 to +50℃	40max	50max	75max	120max	150max	240max	360max	480max			
		-20 to +50℃	60max	75max	120max	180max	180max	290max	440max	600max			
	DRIFT[mV]	*2	12max	20max	30max	48max	60max	96max	144max	192max			
	START-UP TIME[ms]		300typ(ACIN 100/200V, lo=100%) *Start-up time is 500ms typ for less than 1minute of applying input again from turning off the input voltage.  20typ (ACIN 100/200V, lo=100%)										
	HOLD-UP TIME[ms]												
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		2.64 - 3.96	3.96 - 6.00	5.25 - 8.25	8.25 - 13.20	10.50 - 16.50	16.50 - 26.40	25.20 - 39.60	38.40 - 56.00			
	OUTPUT VOLTAGE SET		3.30 - 3.40	5.00 - 5.15	7.50 - 7.80	12.00 - 12.48	15.00 - 15.60	24.00 - 24.96	36.00 - 37.44	48.00 - 49.92			
	OVERCURRENT PROT				ent or 101% of p								
PROTECTION	OVERVOLTAGE PROTEC		4.3 - 6.3	6.5 - 8.0	9.0 - 11.6	14.4 - 18.6	18.0 - 23.3	28.8 - 37.2	43.2 - 54.0	57.6 - 80.0			
CIRCUIT AND	OPERATING INDICATION	ON	LED (Green)										
OTHERS	REMOTE SENSING		Provided										
	REMOTE ON/OFF		Provided										
	INPUT-OUTPUT · RC				ent = 10mA, DC								
ISOLATION	INPUT-FG				ent = 10mA, DC								
	OUTPUT · RC · AUX-F	G			t = 100mA, DC5								
	OUTPUT-RC · AUX				t = 100mA, DC5								
	OPERATING TEMP., HUMID.AND				g), 20 - 90%RH			Ofeet) max					
ENVIRONMENT	STORAGE TEMP., HUMID. AND	ALTITUDE			n condensing) 9,								
	VIBRATION				nutes period, 60		ong X, Y and Z a	ixis					
	IMPACT		196.1m/s² (20G), 11ms, once each X, Y and Z axis  ut) UL60950-1, C-UL(CSA60950-1), EN60950-1, EN50178 Complies with DEN-AN										
SAFETY AND	AGENCY APPROVALS (At only	AC input)											
NOISE REGULATIONS	CONDUCTED NOISE				ssB, VCCI-B, CIS	SPR22-B, EN550	11-B, EN55022-	В					
NEGULATIONS	HARMONIC ATTENUAT	TOR		EC61000-3-2 *									
OTHERS	CASE SIZE/WEIGHT				x 6.69 inches] (w	ithout terminal b	lock and screw)	(W×H×D) /1.0	kg max				
	COOLING METHOD		Forced cooling	(internal fan)									

- Measured by 20MHz oscilloscope or Ripple-Noise meter(equivalent to KEISOKU-GIKEN
- \*2 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C.
   \*3 () means peak current. Peak loading for 10s. And Duty 35% max, refer to Instruction manual
- $\divideontimes 4$  Derating is required.Consult us for details.

- \*5 Please contact us about safety approvals for the model with option.
- \*6 Please contact us about class C.
- A sound may occur from power supply at pulse loading.

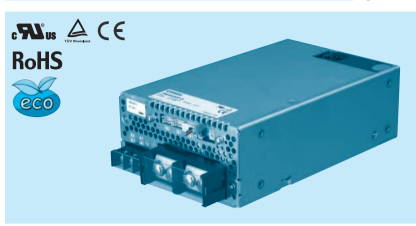






# PBA600F

600



Example recommended EMI/EMC filter NAC-16-472

High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

- ①Series name ②Single output
- (3) Output wattage 4 Universal input
- ⑤Output voltage
- Optional \*6
   C:with Coating
  - G:Low leakage current
    U:Operation stop voltage
  - is set at a lower value
  - F1:With Long-Life fan
- F3:Reverse air exhaust type
- F4:Low speed fan

Refer to instruction manual

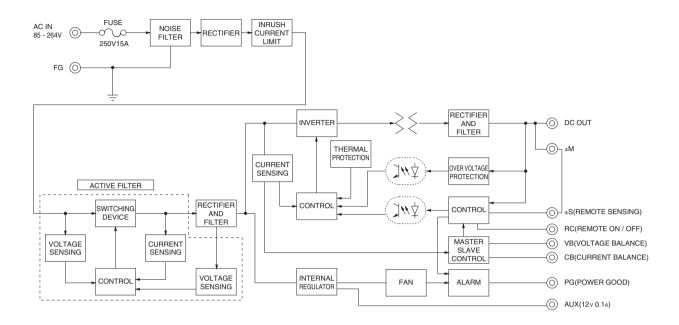
\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

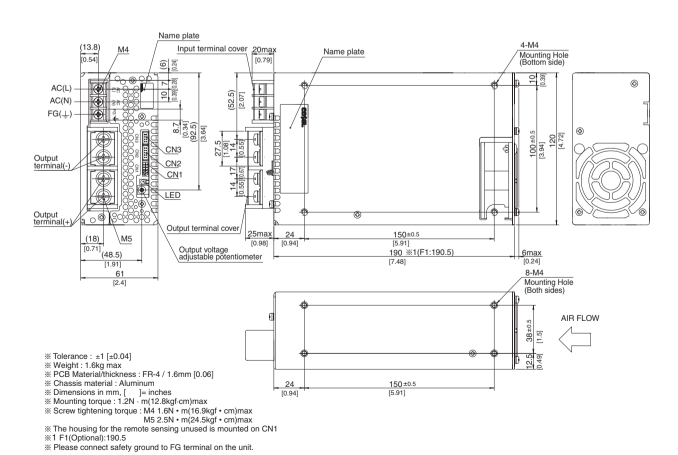
MODEL		PBA600F-3R3	PBA600F-5	PBA600F-7R5	PBA600F-12	PBA600F-15	PBA600F-24	PBA600F-36	PBA600F-48
MAX OUTPUT WATTAGE[W]		396	600	600	636	645	648	648	624
DO OUTDUT	ACIN 100V	3.3V 120A	5V 120A	7.5V 80A	12V 53A	15V 43A	24V 27A	36V 18A	48V 13A
DC OUTPUT	ACIN 200V *3	3.3V 120A	5V 120A	7.5V 80A	12V 53A	15V 43A	24V 27(31)A	36V 18A	48V 13A

	MODEL		PBA600F-3R3	PBA600F-5	PBA600F-7R5	PBA600F-12	PBA600F-15	PBA600F-24	PBA600F-36	PBA600F-48		
,	VOLTAGE[V]		AC85 - 264 1 ¢	or DC120 - 35	0 (AC50 or DC70	Please refer to	the instruction r	nanual 7. option	<b>*</b> 5)			
Γ.	OUDDENTIAL	ACIN 100V	5.8typ	8.2typ								
'	CURRENT[A]	ACIN 200V										
Ī	FREQUENCY[Hz]		50/60 (47 - 63)									
Γ.	FEEDUENOVIO/1	ACIN 100V	70typ	75typ	76typ	79typ	79typ	81typ	82typ	81typ		
INPUT	EFFICIENCY[%]	ACIN 200V	72typ	77typ	79typ	82typ	82typ	84typ	84typ	83typ		
Ī.			0.98typ (lo=100			, ,,			, ,,			
	POWER FACTOR ACIN 200V		0.95typ (lo=100									
Γ.	ACIN 100V		20/40typ (lo=10	20/40typ (Io=100%) (Primary inrush current /Secondary inrush current) (More than 3 sec. to re-start)								
	NRUSH CURRENT[A]	ACIN 200V			rush current /Se							
Ī	LEAKAGE CURRENT[r	nA]			/ 60Hz, lo=100%				,			
,	VOLTAGE[V]		3.3	5	7.5	12	15	24	36	48		
	OUDDENTIAL	ACIN 100V	120	120	80	53	43	27	18	13		
	CURRENT[A]	ACIN 200V *3	120	120	80	53	43	27(31)	18	13		
1	LINE REGULATION[m\	/]	20max	20max	36max	48max	60max	96max	144max	192max		
1	LOAD REGULATION[m	ν[   V]	40max	40max	60max	100max	120max	150max	150max	300max		
	DIDDI El-V1	0 to +50°C *1	80max	80max	120max	120max	120max	120max	150max	150max		
'	RIPPLE[mVp-p]	-20 - 0℃ *1	140max	140max	160max	160max	160max	160max	160max	400max		
	DIDDLE NOISEL-V1	0 to +50°C *1	120max	120max	150max	150max	150max	150max	200max	200max		
DUTPUT	RIPPLE NOISE[mVp-p]	-20 - 0°C *1	160max	160max	180max	180max	180max	180max	240max	500max		
	TEMPERATURE REGULATION[mV]	0 to +50℃	40max	50max	75max	120max	150max	240max	360max	480max		
[ ]	IEMPERATURE REGULATION[MV]	-20 to +50℃	60max	75max	120max	180max	180max	290max	440max	600max		
Ī	DRIFT[mV]	*2	12max	20max	30max	48max	60max	96max	144max	192max		
;	START-UP TIME[ms]		400typ(ACIN 100	/200V, lo=100%)	*Start-up time is	500ms typ for less	than 1minute of	applying input aga	in from turning off	the input voltag		
1	HOLD-UP TIME[ms]		20typ (ACIN 10	0/200V, lo=100	%)							
(	OUTPUT VOLTAGE ADJUSTMENT	FRANGE[V]	2.64 - 3.96	3.96 - 6.00	5.25 - 8.25	8.25 - 13.20	10.50 - 16.50	16.50 - 26.40	25.20 - 39.60	38.40 - 56.00		
(	OUTPUT VOLTAGE SET	TING[V]	3.30 - 3.40	5.00 - 5.15	7.50 - 7.80	12.00 - 12.48	15.00 - 15.60	24.00 - 24.96	36.00 - 37.44	48.00 - 49.92		
(	OVERCURRENT PROT	ECTION	Works over 105	5% of rated curre	ent or 101% of p	eak current and	recovers automa	atically				
PROTECTION	OVERVOLTAGE PROTECT	ION[V] *4	Vo+0.66 - 1.32	Vo+1.0 - 2.0	Vo+1.5 - 3.0	Vo+2.4 - 4.8	Vo+3.0 - 6.0	Vo+4.8 - 9.6	Vo+7.2 - 14.4	Vo+4.8 - 12.0		
CIRCUIT AND	OPERATING INDICATION	NC	LED (Green)									
OTHERS	REMOTE SENSING		Provided									
1	REMOTE ON/OFF		Provided									
	NPUT-OUTPUT · RC		AC3,000V 1mir	ute, Cutoff curre	ent = 10mA, DC	500V 50MΩmin	(At Room Tempe	erature)				
SOLATION	NPUT-FG		AC2,000V 1mir	ute, Cutoff curre	ent = 10mA, DC	500V 50MΩmin	(At Room Tempe	erature)				
	OUTPUT · RC · AUX-F	G			t = 100mA, DC5							
(	OUTPUT-RC · AUX				t = 100mA, DC5							
(	OPERATING TEMP.,HUMID.AND	ALTITUDE			g), 20 - 90%RH			Ofeet) max				
NVIRONMENT	STORAGE TEMP.,HUMID.AND	ALTITUDE			n condensing) 9,							
.ivviiiOiviiiLivi	VIBRATION				nutes period, 60		ong X, Y and Z a	axis				
	MPACT				each X, Y and Z							
SAFETY AND	AGENCY APPROVALS (At only	/ AC input)			), EN60950-1, E							
NOISE	CONDUCTED NOISE		Complies with	FCC Part15 clas	sB, VCCI-B, CIS	PR22-B, EN550	11-B, EN55022-	В				
REGULATIONS	HARMONIC ATTENUAT	ГOR		EC61000-3-2 *								
OTHERS	CASE SIZE/WEIGHT		120 × 61 × 190r	nm [4.72 × 2.4 ×	7.48 inches] (wit	hout terminal blo	ck and screw) (\	$N \times H \times D$ ) /1.6kg	g max			
UIHERO	COOLING METHOD		Forced cooling	(internal fan)								

- Measured by 20MHz oscilloscope or Ripple-Noise meter(equivalent to KEISOKU-GIKEN
- \*2 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C.
   \*3 () means peak current. Peak loading for 10s. And Duty 35% max, refer to Instruction manual
- Overvoltage protection circuit to follow to output voltage setting. Standard overvoltage protection circuit is please contact us for details.
- \*5 Derating is required. Consult us for details.
- \*6 Please contact us about safety approvals for the model with option.
- \*7 Please contact us about class C.
- A sound may occur from power supply at pulse loading.







#### Ordering information

# **PBA1000F**

A 1000



Example recommended EMI/EMC filter NAC-20-472



High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

- ①Series name ②Single output
- (3) Output wattage 4 Universal input
- 5 Output voltage
- Optional \*6
   C:with Coating
  - G:Low leakage current
    U:Operation stop voltage
  - is set at a lower value
  - F1:With Long-Life fan
- F3:Reverse air exhaust type
- F4:Low speed fan

Refer to instruction manual

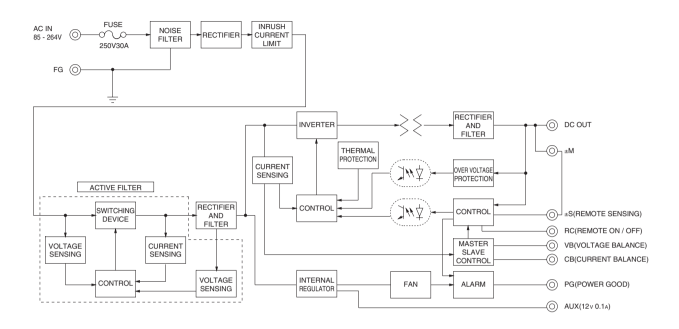
\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

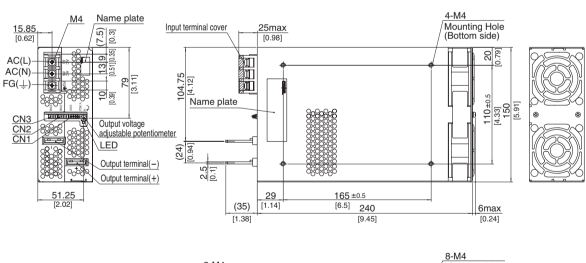
MODEL		PBA1000F-3R3	PBA1000F-5	PBA1000F-7R5	PBA1000F-12	PBA1000F-15	PBA1000F-24	PBA1000F-36	PBA1000F-48
MAX OUTPUT WATTAGE[W]		660	1000	1005	1056	1050	1056	1044	1056
DO OUTDUT	ACIN 100V	3.3V 200A	5V 200A	7.5V 134A	12V 88A	15V 70A	24V 44A	36V 29A	48V 22A
DC OUTPUT	ACIN 200V *3	3.3V 200A	5V 200A	7.5V 134A	12V 88A	15V 70A	24V 44(51)A	36V 29A	48V 22A

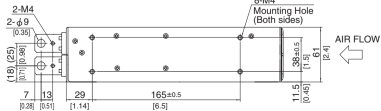
	MODEL		PBA1000F-3R3	PBA1000F-5	PBA1000F-7R5	PBA1000F-12	PBA1000F-15	PBA1000F-24	PBA1000F-36	PBA1000F-48		
	VOLTAGE[V]		AC85 - 264 1 φ	or DC120 - 350	0 (AC50 or DC70	Please refer to	the instruction n	nanual 7. option	<b>*</b> 5)			
	CURRENT[A]	ACIN 100V	9typ	13typ								
	CONNENTIAL	ACIN 200V	5typ									
	FREQUENCY[Hz]		50/60 (47 - 63)									
INPUT	EFFICIENCY[%]	ACIN 100V	74typ	79typ	80typ	82typ	82typ	84typ	84typ	84typ		
	EFFICIENCI[/6]	ACIN 200V	76typ	81typ	83typ	84typ	84typ	86typ	86typ	86typ		
	POWER FACTOR		0.98typ (lo=100									
	POWER FACTOR		0.95typ (lo=100%)									
	INRUSH CURRENT[A]		20/40typ (lo=100%) (Primary inrush current /Secondary inrush current) (More than 10 sec. to re-start) 40/40typ (lo=100%) (Primary inrush current /Secondary inrush current) (More than 10 sec. to re-start)									
	INNOSTI CONNENT[A]	ACIN 200V							start)			
	LEAKAGE CURRENT[r	nA]	0.5/1.0max (AC	IN 100V/240V 6	60Hz, lo=100%, /	According to IEC	60950-1, DENA	N)				
	VOLTAGE[V]		3.3	5	7.5	12	15	24	36	48		
	CURRENT[A]	ACIN 100V	200	200	134	88	70	44	29	22		
	CONNENT[A]	ACIN 200V *3	200	200	134	88	70	44(51)	29	22		
	LINE REGULATION[m\	/]	20max	20max	36max	48max	60max	96max	144max	192max		
	LOAD REGULATION[m	ıV]	40max	40max	60max	100max	120max	150max	150max	300max		
	RIPPLE[mVp-p]	0 to +50°C <b>*1</b>	80max	80max	120max	120max	120max	120max	150max	150max		
	nirrcc[iiivp-p]	-20 - 0℃ *1	140max	140max	160max	160max	160max	160max	160max	400max		
OUTPUT	RIPPLE NOISE[mVp-p]	0 to +50°C *1	120max	120max	150max	150max	150max	150max	200max	200max		
0011-01	HIFFEE NOISE[IIIVP-P]	-20 - 0℃ *1	160max	160max	180max	180max	180max	180max	240max	500max		
	TEMPERATURE REGULATION[mV]	0 to +50℃	40max	50max	75max	120max	150max	240max	360max	480max		
		-20 to +50℃	60max	75max	120max	180max	180max	290max	440max	600max		
	DRIFT[mV]	*2	12max	20max	30max	48max	60max	96max	144max	192max		
	START-UP TIME[ms]			400typ(ACIN 100/200V, lo=100%) *Start-up time is 500ms typ for less than 1minute of applying input again from turning off the input voltage.  20typ (ACIN 100/200V, lo=100%)								
	HOLD-UP TIME[ms]					T				·		
	OUTPUT VOLTAGE ADJUSTMENT		2.64 - 3.96	3.96 - 6.00	5.25 - 8.25	8.25 - 13.20	10.50 - 16.50	16.50 - 26.40	25.20 - 39.60	38.40 - 56.00		
	OUTPUT VOLTAGE SET		3.30 - 3.40	5.00 - 5.15	7.50 - 7.80	12.00 - 12.48	15.00 - 15.60	24.00 - 24.96	36.00 - 37.44	48.00 - 49.92		
	OVERCURRENT PROT				ent or 101% of p				L	Γ		
PROTECTION	OVERVOLTAGE PROTECT		Vo+0.66 - 1.32	Vo+1.0 - 2.0	Vo+1.5 - 3.0	Vo+2.4 - 4.8	Vo+3.0 - 6.0	Vo+4.8 - 9.6	Vo+7.2 - 14.4	Vo+4.8 - 12.0		
CIRCUIT AND OTHERS	OPERATING INDICATION	ON	LED (Green)									
OTHERS	REMOTE SENSING		Provided									
	REMOTE ON/OFF		Provided				/					
	INPUT-OUTPUT · RC				ent = 25mA, DC5							
ISOLATION	INPUT-FG	_	AC2.000V 1minute, Cutoff current = 25mA, DC500V 50M $\Omega$ min (At Room Temperature)  AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)									
	OUTPUT RC · AUX-F	G										
	OUTPUT-RC · AUX				t = 100mA, DC5							
	OPERATING TEMP.,HUMID.AND				g), 20 - 90%RH			oteet) max				
<b>ENVIRONMENT</b>	STORAGE TEMP.,HUMID.AND	ALIIIUDE			condensing) 9,							
	VIBRATION IMPACT				nutes period, 60 each X, Y and Z		nig X, Y and Z a	IXIS				
	-	. AC innut)					o with DEN AN					
SAFETY AND NOISE	AGENCY APPROVALS (At only CONDUCTED NOISE	y AC Input)			), EN60950-1, E sB, VCCI-B, CIS			D				
REGULATIONS		rop.		EC61000-3-2 *		PR22-B, EN550	11-B, EN55022-	D				
	HANWONIC ATTENDATOR					acut tarminal I-l-	alcand agray\ (	M × H × D) /0 01	·			
OTHERS	CASE SIZE/WEIGHT				9.45 inches] (with	nout terminal blo	ck and screw) (V	v x H X D) /2.2kç	ј тах			
	COOLING METHOD		Forced cooling	(internal fan)								

- Measured by 20MHz oscilloscope or Ripple-Noise meter(equivalent to KEISOKU-GIKEN
  - Ripple and ripple noise is measured on measuring board with capacitor of 22  $\mu\,\text{F}$  within 150mm from the output terminal.
- \*2 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C. \*3 () means peak current. Peak loading for 10s. And Duty 35% max, refer to Instruction manual in detail.
- \*4 Overvoltage protection circuit to follow to output voltage setting. Standard overvoltage protection circuit is please contact us for details.
- \*5 Derating is required.Consult us for details.
- \*6 Please contact us about safety approvals for the model with option.
- Please contact us about class C.
- A sound may occur from power supply at pulse loading.









- X Tolerance : ±1 [±0.04]
- \*\* Holerance . ±1 [±0.04]

  \*\* Weight : 2.2kg max

  \*\* PCB Material/thickness : FR-4 / 1.6mm [0.06]

  \*\* Chassis material : Aluminum
- Dimensions in mm, [ ]= inches
   Mounting torque: 1.2N m(12.8kgf cm)max
- Screw tightening torque : 1.6N m(16.9kgf cm)max
   The housing for the remote sensing unused is mounted on CN1
   Please connect safety ground to FG terminal on the unit.

# **PBA1500F**

A 1500 F -5



Example recommended EMI/EMC filter NAC-20-472

High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter

may be recommended in view of the other devices that could be connected in parallel with the power supply.

- ①Series name ②Single output (3) Output wattage 4 Universal input
- 5 Output voltage
- Optional \*6
   C:with Coating
- G:Low leakage current
  U:Operation stop voltage
- is set at a lower value
- F1:With Long-Life fan
- F3:Reverse air exhaust type
- F4:Low speed fan

Refer to instruction manual

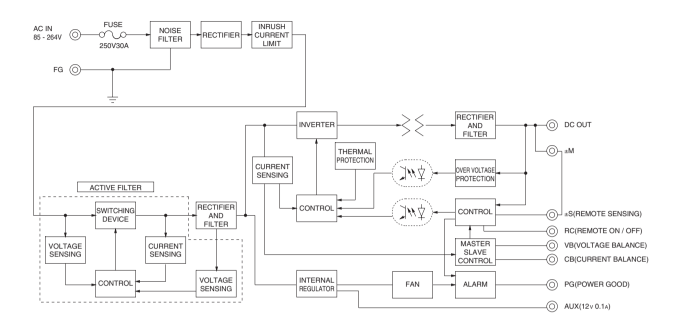
\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

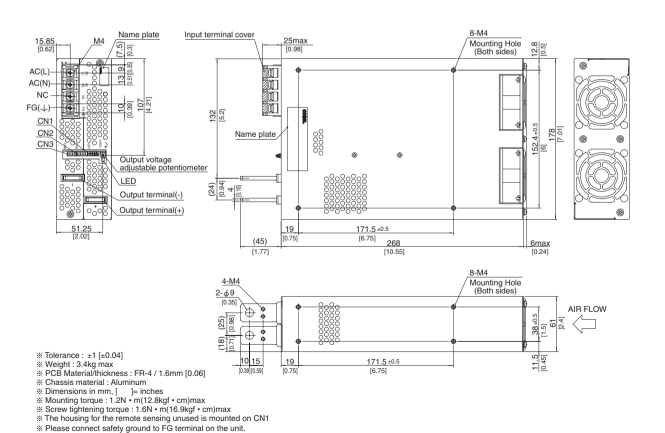
MODEL		PBA1500F-3R3	PBA1500F-5	PBA1500F-7R5	PBA1500F-12	PBA1500F-15	PBA1500F-24	PBA1500F-36	PBA1500F-48
MAX OUTPUT WATTAGE[W]		990	1500	1500	1500	1500	1680	1692	1680
DO CUITRUIT	ACIN 100V	3.3V 300A	5V 300A	7.5V 200A	12V 125A	15V 100A	24V 65A	36V 42A	48V 32A
DC OUTPUT	ACIN 200V *3	3.3V 300A	5V 300A	7.5V 200A	12V 125A	15V 100A	24V 70(105)A	36V 47(70)A	48V 35A

	MODEL		PBA1500F-3R3	PBA1500F-5	PBA1500F-7R5	PBA1500F-12	PBA1500F-15	PBA1500F-24	PBA1500F-36	PBA1500F-48		
	VOLTAGE[V]		AC85 - 264 1 φ	or DC120 - 37	0 (AC50 or DC70	Please refer to	the instruction n	nanual 7. option	<b>*</b> 5)			
	CURRENT[A]	ACIN 100V	15typ	19typ								
	CONNENT[A]	ACIN 200V		10typ								
	FREQUENCY[Hz]		50/60 (47 - 63)									
	EFFICIENCY[%]	ACIN 100V	- 71	77typ	81typ	81typ	83typ	84typ	84typ	84typ		
INPUT		ACIN 200V		81typ	83typ	84typ	86typ	87typ	87typ	87typ		
			0.98typ (lo=100									
	POWER FACTOR		0.95typ (lo=100%)									
			20/40typ (Io=100%) (Primary inrush current /Secondary inrush current) (More than 10 sec. to re-start)									
	INNOSTI CONNENT[A]	ACIN 200V	40/40typ (lo=100%) (Primary inrush current /Secondary inrush current) (More than 10 sec. to re-start)									
	LEAKAGE CURRENT[r	nA]	0.9/1.5max (AC	IN 100V/240V 6	60Hz, lo=100%, /	According to IEC	60950-1, DENA	N)				
	VOLTAGE[V]		3.3	5	7.5	12	15	24	36	48		
	CURRENT[A]	ACIN 100V	300	300	200	125	100	65	42	32		
	CONNENT[A]	ACIN 200V *3	300	300	200	125	100	70(105)	47(70)	35		
	LINE REGULATION[m\	/]	20max	20max	36max	48max	60max	96max	144max	192max		
	LOAD REGULATION[m	ıV]	40max	40max	60max	100max	120max	150max	150max	300max		
	DIDDI E[mVm m]	0 to +50°C *1	80max	80max	120max	120max	120max	120max	150max	150max		
	RIPPLE[mVp-p]	-20 - 0℃ *1	140max	140max	160max	160max	160max	160max	160max	400max		
OUTPUT	RIPPLE NOISE[mVp-p]	0 to +50°C *1	120max	120max	150max	150max	150max	150max	200max	200max		
OUIPUI	RIPPLE NOISE[mvp-p]	-20 - 0°C *1	160max	160max	180max	180max	180max	180max	240max	500max		
	TEMPERATURE REGULATION[mV]	0 to +50℃	40max	50max	75max	120max	150max	240max	360max	480max		
	TEMPERATURE REGULATION[IIIV]	-20 to +50℃	60max	75max	120max	180max	180max	290max	440max	600max		
	DRIFT[mV]	*2	12max	20max	30max	48max	60max	96max	144max	192max		
	START-UP TIME[ms]		600typ(ACIN 10	00/200V, lo=100	%)							
	HOLD-UP TIME[ms]		20typ (ACIN 10	0/200V, Io=100°	%)							
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		2.64 - 3.96	3.96 - 6.00	5.25 - 8.25	8.25 - 13.20	10.50 - 16.50	16.50 - 26.40	25.20 - 39.60	38.40 - 56.00		
	<b>OUTPUT VOLTAGE SET</b>	TING[V]	3.30 - 3.40	5.00 - 5.15	7.50 - 7.80	12.00 - 12.48	15.00 - 15.60	24.00 - 24.96	36.00 - 37.44	48.00 - 49.92		
	OVERCURRENT PROT	ECTION	Works over 105	5% of rated curre	ent or 101% of p	eak current and	recovers automa	atically				
PROTECTION	OVERVOLTAGE PROTECT	ION[V] *4	Vo+0.66 - 1.32	Vo+1.0 - 2.0	Vo+1.5 - 3.0	Vo+2.4 - 4.8	Vo+3.0 - 6.0	Vo+4.8 - 9.6	Vo+7.2 - 14.4	Vo+4.8 - 12.0		
	OPERATING INDICATION	NC	LED (Green)									
OTHERS	REMOTE SENSING		Provided									
	REMOTE ON/OFF		Provided									
	INPUT-OUTPUT · RC				ent = 25mA, DC5		<u> </u>					
ISOLATION	INPUT-FG		AC2.000V 1minute, Cutoff current = 25mA, DC500V 50MΩmin (At Room Temperature)									
.oozanon	OUTPUT · RC · AUX-F	G			t = 100mA, DC5							
	OUTPUT-RC · AUX				t = 100mA, DC5							
	OPERATING TEMP., HUMID. AND	ALTITUDE			g), 20 - 90%RH			Ofeet) max				
ENVIRONMENT	STORAGE TEMP., HUMID. AND	ALTITUDE			n condensing) 9,							
	VIBRATION				nutes period, 60		ong X, Y and Z a	ıxis				
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis									
OALLII AND	AGENCY APPROVALS (At only	AC input)			), EN60950-1, E							
NOISE	CONDUCTED NOISE		Complies with F	CC Part15 classE	B, VCCI-B, CISPR	22-B, EN55011-B	, EN55022-B, add	litional EMI/EMC F	ilter required for	meeting class B		
REGULATIONS	HARMONIC ATTENUAT	TOR	Complies with IEC61000-3-2 *7									
OTHERS	CASE SIZE/WEIGHT		178×61×268n	nm [7.01 × 2.4 ×	10.55 inches] (w	thout terminal bl	ock and screw)	(W×H×D) /3.4k	g max			
ULLILI	COOLING METHOD		Forced cooling	(internal fan)								

- \*1 Measured by 20MHz oscilloscope or Ripple-Noise meter(equivalent to KEISOKU-GIKEN
  - Ripple and ripple noise is measured on measuring board with capacitor of 22  $\mu\,\text{F}$  within 150mm from the output terminal.
- \*2 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C. \*3 () means peak current. Peak loading for 10s. And Duty 35% max, refer to Instruction manual in detail.
- \*4 Overvoltage protection circuit to follow to output voltage setting. Standard overvoltage protection circuit is please contact us for details.
- **★**5 Derating is required.Consult us for details.
- \*6 Please contact us about safety approvals for the model with option.
- Please contact us about class C.
- A sound may occur from power supply at pulse loading.









Series name
 Single output

(3) Output wattage Triple input phase

⑤Output voltage

Optional \*6
 C:with Coating

G:Low leakage current
U:Operation stop voltage

is set at a lower value

F1:With Long-Life fan

F3:Reverse air exhaust

type

F4:Low speed fan

Refer to instruction manual

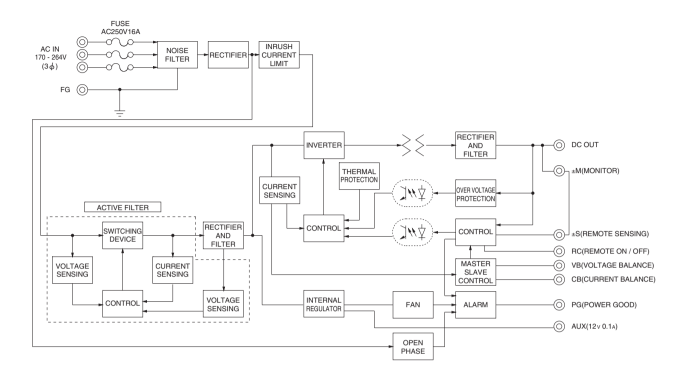
\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

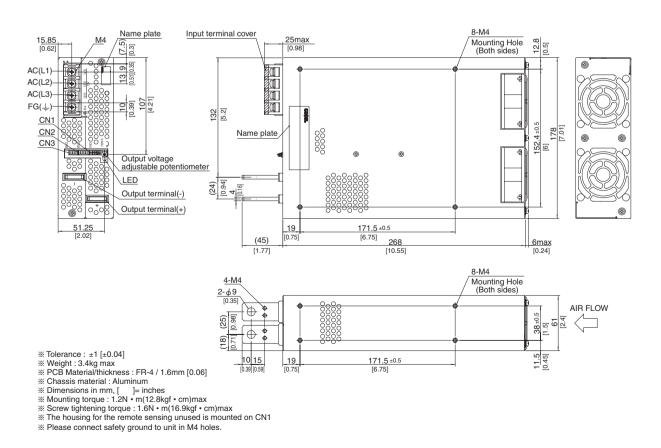
MODEL		PBA1500T-5	PBA1500T-12	PBA1500T-24	PBA1500T-48
MAX OUTPUT WATTAGE[W]		1500	1500	1680	1680
DC OUTPUT	ACIN 200V *3	5V 300A	12V 125A	24V 70(105)A	48V 35A

	MODEL		PBA1500T-5	PBA1500T-12	PBA1500T-24	PBA1500T-48				
	VOLTAGE[V]		AC170 - 264 3φ (AC100 Pleas	e refer to the instruction manual	7. option <b>*</b> 5)					
	CURRENT[A]	ACIN 200V								
	FREQUENCY[Hz]		50/60 (47 - 63)							
INPUT	EFFICIENCY[%]	ACIN 200V	81typ	84typ	87typ	87typ				
	POWER FACTOR	ACIN 200V	0.95typ (lo=100%)							
	INRUSH CURRENT[A]	ACIN 200V	40/40typ (Io=100%) (Primary inrush current /Secondary inrush current) (More than 10 sec. to re-start)							
	LEAKAGE CURRENT[r	nA]	.5max (ACIN 240V 60Hz, Io=100%, According to IEC60950-1, DENAN)							
	VOLTAGE[V]		5	12	24	48				
	CURRENT[A]	ACIN 200V *3	300	125	70(105)	35				
	LINE REGULATION[m\	/]	20max	48max	96max	192max				
	LOAD REGULATION[m	ıV]	40max	100max	150max	300max				
	RIPPLE[mVp-p]	0 to +50°C *1	80max	120max	120max	150max				
	[4p-p]	-20 - 0℃ *1	140max	160max	160max	400max				
	RIPPLE NOISE[mVp-p]	0 to +50°C *1	120max	150max	150max	200max				
OUTPUT		-20 - 0°C *1	160max	180max	180max	500max				
	TEMPERATURE REGULATION[mV]	0 to +50℃	50max	120max	240max	480max				
	TEMP ENAPORE NEGOEARION[III7]	-20 to +50℃	75max	180max	290max	600max				
	DRIFT[mV]	*2	20max	48max	96max	192max				
	START-UP TIME[ms]		300typ(ACIN 200V, Io=100%) 3	Start-up time is 500ms typ for less	than 1 minute of applying input aga	ain from turning off the input voltage.				
	HOLD-UP TIME[ms]		20typ (ACIN 200V, Io=100%)							
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		3.96 - 6.00	8.25 - 13.20	16.50 - 26.40	38.40 - 56.00				
	OUTPUT VOLTAGE SET	TING[V]	5.00 - 5.15	12.00 - 12.48	24.00 - 24.96	48.00 - 49.92				
	OVERCURRENT PROT	ECTION	Works over 105% of rated curre	ent or 101% of peak current and	· · · · · · · · · · · · · · · · · · ·					
PROTECTION	OVERVOLTAGE PROTECT		Vo+1.0 - 2.0	Vo+2.4 - 4.8	Vo+4.8 - 9.6	Vo+2.0 - 12.0				
CIRCUIT AND OTHERS	OPERATING INDICATION	ON	LED (Green)							
OTTLING	REMOTE SENSING		Provided							
	REMOTE ON/OFF		Provided							
	INPUT-OUTPUT · RC		· · · · · · · · · · · · · · · · · · ·	ent = $25\text{mA}$ , DC500V $50\text{M}\Omega\text{min}$	, ,					
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 25mA, DC500V 50MΩmin (At Room Temperature)							
	OUTPUT · RC · AUX-F	G	AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩmin (At Room Temperature)							
	OUTPUT-RC · AUX		AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩmin (At Room Temperature)							
	OPERATING TEMP.,HUMID.AND			g), 20 - 90%RH (Non condensin	<u> </u>					
ENVIRONMENT	STORAGE TEMP.,HUMID.AND	ALTITUDE		n condensing) 9,000m (30,000fe						
	VIBRATION			nutes period, 60minutes each al	ong X, Y and Z axis					
SAFETY AND	IMPACT		196.1m/s² (20G), 11ms, once each X, Y and Z axis							
NOISE	AGENCY APPROVALS (At only	AC input)	UL60950-1, C-UL(CSA60950-1	· · · · · · · · · · · · · · · · · · ·						
REGULATIONS	CONDUCTED NOISE				B, EN55022-B, additional EMI/EMC					
OTHERS	CASE SIZE/WEIGHT		•	10.55 inches] (without terminal b	lock and screw) (W x H x D) /3.4	кд тах				
	COOLING METHOD		Forced cooling (internal fan)							

- Measured by 20MHz oscilloscope or Ripple-Noise meter(equivalent to KEISOKU-GIKEN :RM101).
  - Ripple and ripple noise is measured on measuring board with capacitor of 22 µ F within 150mm from the output terminal.
- \*2 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C.
   \*3 () means peak current. Peak loading for 10s. And Duty 35% max, refer to Instruction manual in detail.
- \*4 Overvoltage protection circuit to follow to output voltage setting. Standard overvoltage protection circuit is please contact us for details.
- \*5 Derating is required.Consult us for details.
- Please contact us about safety approvals for the model with option.
- A sound may occur from power supply at pulse loading.







# **Mouser Electronics**

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# Cosel:

PBA1000F-5-GU PBA1000F-5-U PBA1000F-7R5 PBA1000F-7R5-C PBA1000F-7R5-CF3 PBA1000F-7R5-CF4 PBA1000F-7R5-F1 PBA1000F-7R5-F3 PBA1000F-7R5-F4 PBA1000F-7R5-G PBA1000F-7R5-U PBA1500F-12 PBA1500F-12-C PBA1500F-12-CF3 PBA1500F-12-CF4 PBA1500F-12-D9 PBA1500F-12-F1 PBA1500F-12-F3 PBA1500F-12-F4 PBA1500F-12-G PBA1500F-12-U PBA1500F-15 PBA1500F-15-C PBA1500F-15-CF3 PBA1500F-15-CF4 PBA1500F-15-F1 PBA1500F-15-F3 PBA1500F-15-F4 PBA1500F-15-G PBA1500F-15-U PBA1500F-24 PBA1500F-24-C PBA1500F-24-CF1 PBA1000F-5-G PBA1000F-5-F4 PBA1000F-5-F3 PBA1000F-5-F1 PBA1000F-5-CF4 PBA1000F-5-CF3 PBA1000F-5-CF1 PBA1000F-5-C PBA1000F-5 PBA1000F-48-UF4 PBA1000F-48-UF1 PBA1000F-48-U PBA1000F-48-GU PBA1000F-48-G PBA1000F-48-F4 PBA1000F-48-F3 PBA1000F-48-F1 PBA1000F-48-D42 PBA1000F-48-CF4 PBA1000F-48-CF3 PBA1000F-48-C PBA1000F-48 PBA1000F-3R3-U PBA1000F-3R3-G PBA1000F-3R3-F4 PBA1000F-3R3-F3 PBA1000F-3R3-F1 PBA1000F-3R3-CF4 PBA1000F-3R3-CF3 PBA1000F-3R3-CF1 PBA1000F-3R3-C PBA1000F-3R3 PBA1000F-36-U PBA1000F-36-G PBA1000F-36-F4 PBA1000F-36-F3 PBA1000F-36-F1 PBA1000F-36-D28 PBA1000F-36-CF4 PBA1000F-36-CF3 PBA1000F-36-CF1 PBA1000F-36-C PBA1000F-36 PBA1000F-24-UF4 PBA1000F-24-UF3 PBA1000F-24-UF1 PBA1000F-24-U PBA1000F-24-G PBA1000F-24-F4 PBA1000F-24-F3 PBA1000F-24-F1 PBA1000F-24-D18 PBA1000F-24-CF4 PBA1000F-24-CF3 PBA1000F-24-CF1 PBA1000F-24-C PBA1000F-24 PBA1000F-15-U PBA1000F-15-G PBA1000F-15-F4 PBA1000F-15-F3 PBA1000F-15-F1 PBA1000F-15-CU PBA1000F-15-CF4 PBA1000F-15-CF3 PBA1000F-15-C PBA1000F-15