PBW15F

15 PB

CNUS & CE **RoHS**







High voltage pulse noise type : NAP series Low leakage current type : NAM series *The Noise Filter is recommended to connect with several devices.

①Series name ②Dual output

- ③Output wattage 4 Universal input
- (§) Output voltage (§) Optional C: with Coating
- G:Low leakage current
- E:Low leakage current and EMI class A
- T: Vertical terminal block
- J :Connector type

- S:conflector type
 N:with Cover
 Si:with DIN rail
 V:Output voltage setting
 potentiometer external-

Cover is optional

MODEL		PBW15F-12	PBW15F-15	
MAX OUTPUT WATTAGE[W] *5		16.8	15.0	
DC OUTPUT	VOLTAGE[V] *6	±12 (+24)	±15 (+30)	
	CURRENT1[A]	0.7	0.5	
	CURRENT2[A] *5	1.4	1.0	

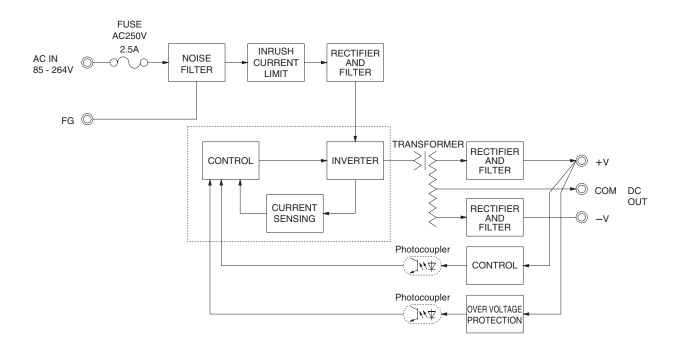
SPECIFICATIONS

	MODEL		PBW15F-12		PBW15F-15				
	VOLTAGE[V]		AC85 - 264 1 φ or DC110 - 37	0 (AC50 or DC70 Please refer to	the instruction manual 2.1 Input	voltage *8)			
INPUT	ACIN 100V		0.40typ (CURRENT1)						
	CURRENT[A]	ACIN 200V	0.20typ (CURRENT1)						
	FREQUENCY[Hz]		50/60 (47 - 440) or DC						
	EFFICIENCY[%] ACIN 100V		74typ (CURRENT1)		78typ (CURRENT1)				
	EFFICIENCY[%]	ACIN 200V	77typ (CURRENT1)		80typ (CURRENT1)				
		ACIN 100V	15typ (CURRENT1) (At cold sta	art)					
	INRUSH CURRENT[A]	ACIN 200V	30typ (CURRENT1) (At cold sta	art)					
	LEAKAGE CURRENT[mA]		0.15/0.30max (ACIN 100V/240V	V 60Hz, Io=100%, According to I	EC60950-1,DENAN)				
	VOLTAGE[V]		±12	/ (+24V reference number)	±15	/ (+30V reference number)			
	CURRENT1[A]		0.7	/ 0.7	0.5	/ 0.5			
	CURRENT2[A]	*5	1.4	/ -	1.0	/ -			
	LINE REGULATION[mV		60max	/ 96max	60max	/ 96max			
	LOAD REGULATION 1		600max	/ 150max	600max	/ 150max			
	LOAD REGULATION 2	[mV] *4	750max	/ -	750max	/ -			
	RIPPLE[mVp-p]	0 to +50°C *1	120max	/ 240max	120max	/ 240max			
	HIFFEE[IIIVP-P]	-10 - 0℃ *1	160max	/ 320max	160max	/ 320max			
OUTPUT	RIPPLE NOISE[mVp-p]	0 to +50°C *1	150max	/ 300max	150max	/ 300max			
	HIFFEE NOISE[IIIVP-P]	-10 - 0°C *1	180max	/ 360max	180max	/ 360max			
	TEMPERATURE REGULATION(mV)	0 to +50℃	120max		150max				
	TEMPERATURE REGULATION[IIIV]	-10 to +50℃	150max		180max				
	DRIFT[mV]	*2	48max		60max				
	START-UP TIME[ms]			Start-up time is 700ms typ for less t	than 1minute of applying input again	n from turning off the input voltage.			
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)						
			9.60 - 13.2 (+V and -V are sime		13.2 - 16.5 (+V and -V are sim				
	OUTPUT VOLTAGE SET								
PROTECTION	OVERCURRENT PROT			ent and recovers automatically					
CIRCUIT AND	OVERVOEIAGE I HOTEO		16.8 - 24.0		20.0 - 29.0				
OTHERS	OPERATING INDICATION	ON	LED (Green)						
	REMOTE ON/OFF		None						
	INPUT-OUTPUT		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (At Room Temperature) AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (At Room Temperature)						
ISOLATION	INPUT-FG								
	OUTPUT-FG		AC500V 1minute, Cutoff current = 25mA, DC500V 50MΩ min (At Room Temperature)						
	OPERATING TEMP.,HUMID.AND		-10 to +71°C (Required Derating), 20 - 90%RH (Non condensing) 3,000m (10,000feet) max						
ENVIRONMENT	STORAGE TEMP.,HUMID.AND	ALIIIUDE							
	VIBRATION IMPACT		10 - 55Hz, 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis 196.1m/s² (20G), 11ms, once each X, Y and Z axis						
	AGENCY APPROVALS (At only	. 10 :1							
SAFETY AND	CONDUCTED NOISE	AC IIIput)							
NOISE	CE MARKING		Complies with FCC Part15 classB, VCCI-B, CISPR22-B, EN55011-B, EN55022-B						
REGULATIONS	HARMONIC ATTENUAT	TOP.	Low Voltage Directive, EMC Directive Complies with IEC61000-3-2 (Not built-in to active filter *7)						
	CASE SIZE/WEIGHT	UN		al block) (W×H×D) / 200g ma	y (without agyar)				
OTHERS	COOLING METHOD		Convection (without termin	ai block) (W X H X D) / 200g ma	x (without cover)				
	COOLING WETHOD		CONVECTION						

- Measured by 20MHz oscilloscope or Ripple-Noise meter(equivalent to KEISOKU-GIKEN: RM101).
- *2 Drift is the change in DC output for an eight hour period
- after a half-hour warm-up at 25°C.

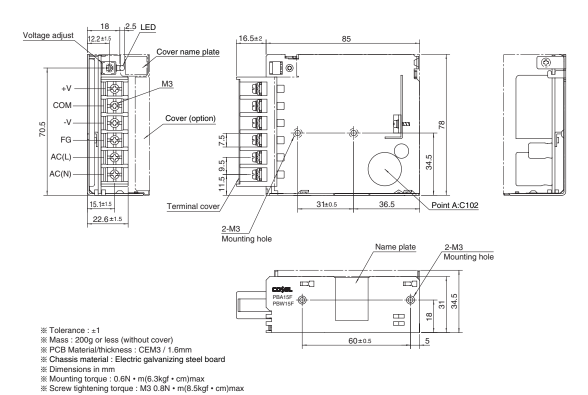
 *3 Figures for 0 to rated current 1.The current not measured
- *4 Figures for 0 to rated current 2.The current not measured side is fixed.
- *5 The sum of +power -power must be less than output power.
- *6 ±12,±15 can be used as +24 and +30. *7 When two or more units are used,they may not comply with
- the harmonic attenuator. Please contact us for details.
- *8 Derating is required.
- *****9 Figures to rated current 1.
- Parallel operation with other model is not possible.
- Derating is required when operated with cover.
- A sound may occur from power supply at peak loading.

Block diagram



External view

* External size of option T,J,N,N1 and V is different from standard model and refer to 7 Option of instruction manual for details.



Please connect safety ground to the unit in 2-M3 holes.

Ordering information

PBW30F

CNUS & CE **RoHS**



Recommended Noise Filter NAC-06-472

High voltage pulse noise type : NAP series Low leakage current type : NAM series *The Noise Filter is recommended to connect with several devices.

- ①Series name ②Dual output
- ③Output wattage 4 Universal input
- (§) Output voltage (§) Optional C: with Coating
- G:Low leakage current
- E:Low leakage current and EMI class A
- T: Vertical terminal block
- J :Connector type

- N :with Cover
 N :with DIN rail
 V :Output voltage setting potentiometer external-

Cover is optional

MODEL		PBW30F-5	PBW30F-12	PBW30F-15
MAX OUTPUT WATTAGE[W] *5		15	31.2	30.0
DC OUTPUT	VOLTAGE[V] *6	±5 (+10)	±12 (+24)	±15 (+30)
	CURRENT1[A]	1.5	1.3	1.0
	CURRENT2[A] *5	2.0	1.7	1.4

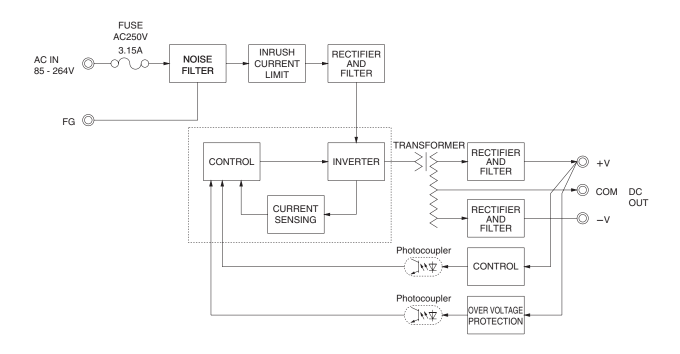
SPECIFICATIONS

	MODEL		PBW30F-5		PBW30F-12		PBW30F-15			
	VOLTAGE[V]		AC85 - 264 1 φ or DC110 - 370 (AC50 or DC70 Please refer to the instruction manual 2.1 Input voltage *8)							
INPUT	ACIN 100V		0.4typ (CURRENT1)							
	CURRENT[A]	ACIN 200V	0.25typ (CURRENT1) 0.4typ (CURRENT1)							
	FREQUENCY[Hz]		5.0/60 (47 - 440) or DC							
	ACIN 100V		75typ (CURRENT1)		77typ (CURRE	77typ (CURRENT1)		78typ (CURRENT1)		
	EFFICIENCY[%]	ACIN 200V	75typ (CURRENT1)		81typ (CURRENT1)		79typ (CURRENT1)			
		ACIN 100V	15typ (CURREI	NT1) (At cold start)		·		·		
	INRUSH CURRENT[A]	ACIN 200V	30typ (CURREI	NT1) (At cold start)						
	LEAKAGE CURRENT[mA]		0.30/0.65max (ACIN 100V/240V 60Hz, lo=100%, According to IEC60950-1.DENAN)							
	VOLTAGE[V]		±5	/ (+10V reference number)	±12	/ (+24V reference number)	±15	/ (+30V reference number)		
	CURRENT1[A]		1.5	/ 1.5	1.3	/ 1.3	1.0	/ 1.0		
	CURRENT2[A]	*5	2.0	/ -	1.7	/ -	1.4	/ -		
	LINE REGULATION[m\	/] *9	20max	/ 36max	60max	/ 96max	60max	/ 96max		
	LOAD REGULATION 1	[mV] *3	250max	/ 100max	600max	/ 150max	600max	/ 150max		
	LOAD REGULATION 2	[mV] *4	500max	/ -	750max	/ -	750max	/ -		
	RIPPLE[mVp-p]	0 to +50°C * 1	80max	/ 240max	120max	/ 240max	120max	/ 240max		
	RIPPLE[IIIVP-p]	-10 - 0℃ *1	140max	/ 320max	160max	/ 320max	160max	/ 320max		
OUTPUT	RIPPLE NOISE[mVp-p]	0 to +50°C *1	120max	/ 300max	150max	/ 300max	150max	/ 300max		
	RIPPLE NOISE[IIIVP-P]	-10 - 0℃ *1	160max	/ 360max	180max	/ 360max	180max	/ 360max		
	TEMPERATURE REGULATION(mV)	0 to +50℃	50max		120max		150max			
	TEMPERATURE REGULATION[IIIV]	-10 to +50°C	60max		150max 48max		180max			
	DRIFT[mV]	*2	20max		60max					
	START-UP TIME[ms]		200typ(ACIN 100V, lo=100%) *Start-up time is 700ms typ for less than 1minute of applying input again from turning off the input voltage.							
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)							
	OUTPUT VOLTAGE ADJUSTMENT						-V are simultaneously adjusted)			
			4.99 - 5.30 (+V and -V CURRENT1) 11.5 - 12.5 (+V and -V CURRENT1) 14.4 - 15.6 (+V and -V CURRENT1)							
PROTECTION				Norks over 105% of rated current and recovers automatically						
PROTECTION CIRCUIT AND	OVERVOLTAGE PROTECTION[V]		6.90 - 10.0		16.8 - 24.0		20.0 - 29.0			
OTHERS	OPERATING INDICATION		LED (Green)							
	REMOTE ON/OFF		None							
	INPUT-OUTPUT		AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (At Room Temperature)							
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (At Room Temperature)							
	OUTPUT-FG		AC500V 1 minute, Cutoff current = 25mA, DC500V 50M Ω min (At Room Temperature)							
	OPERATING TEMP.,HUMID.AND		-10 to +71°C (Required Derating), 20 - 90%RH (Non condensing) 3,000m (10,000feet) max							
ENVIRONMENT	STORAGE TEMP.,HUMID.AND	ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing) 9.000m (30.000feet) max 10 - 55Hz, 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis							
	VIBRATION									
	IMPACT	40:1	196.1m/s ² (20G), 11ms, once each X, Y and Z axis							
SAFETY AND	AGENCY APPROVALS (At only CONDUCTED NOISE	(AC Input)								
NOISE	CE MARKING		Complies with FCC Part15 classB, VCCI-B, CISPR22-B, EN55011-B, EN55022-B							
REGULATIONS	HARMONIC ATTENUAT	rop.	Low Voltage Directive, EMC Directive Complies with IEC61000-3-2 (Not built-in to active filter *7)							
	CASE SIZE/WEIGHT	UR		n (without terminal block)						
OTHERS	COOLING METHOD			ii (williout terminal block)	(WXHXD) / 2/	og max (without cover)				
	COOLING METHOD		Convection							

- *1 Measured by 20MHz oscilloscope or Ripple-Noise meter(equivalent to KEISOKU-GIKEN: RM101).
- *2 Drift is the change in DC output for an eight hour period
- after a half-hour warm-up at 25°C.

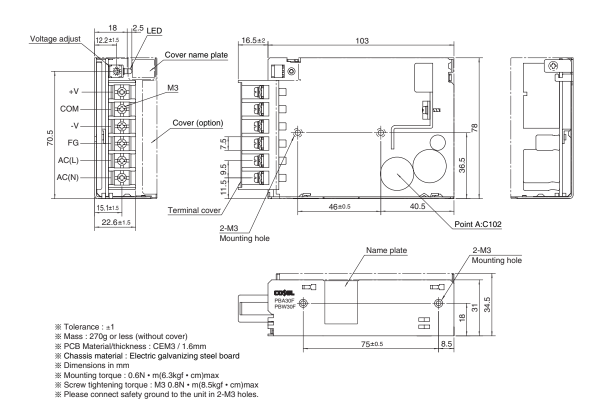
 *3 Figures for 0 to rated current 1.The current not measured
- *4 Figures for 0 to rated current 2.The current not measured side is fixed.
- *5 The sum of +power -power must be less than output power.
- *6 ±5,±12,±15 can be used as +10,+24 and +30. *7 When two or more units are used,they may not comply with
- the harmonic attenuator. Please contact us for details.
- *8 Derating is required.
- *****9 Figures to rated current 1.
- Parallel operation with other model is not possible.
- Derating is required when operated with cover.
- A sound may occur from power supply at peak loading.

Block diagram



External view

* External size of option T,J,N,N1 and V is different from standard model and refer to 7 Option of instruction manual for details.

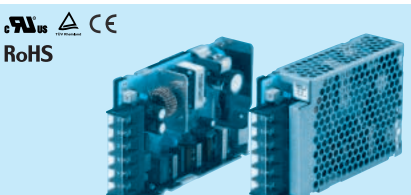


PBW50F

Ordering information

PB

50



Recommended Noise Filter NAC-06-472

High voltage pulse noise type : NAP series Low leakage current type : NAM series *The Noise Filter is recommended to connect with several devices.

Cover is optional

①Series name ②Dual output ③Output wattage 4 Universal input

(§) Output voltage (§) Optional C: with Coating

G:Low leakage current (0.15mA max / ACIN 240V)

(0.15mA max / ACIN 240V)
E :Low leakage current
and EMI class A
(0.5mA max / ACIN 240V)
T :Vertical terminal block

J :Connector type
R :with Remote ON/OFF
N :with Cover

N1 :with DIN rail

V :Output voltage setting potentiometer externally

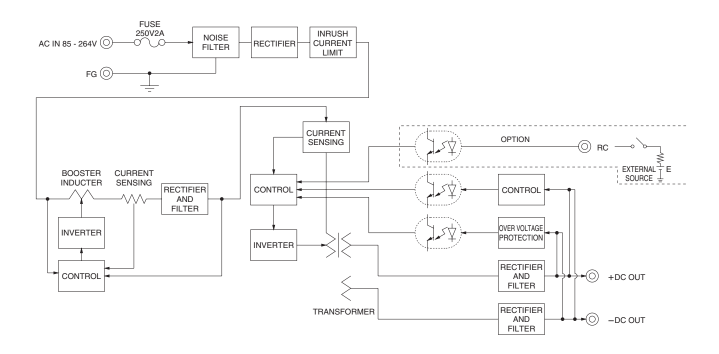
MODEL		PBW50F-5	PBW50F-12	PBW50F-15
MAX OUTPUT WATTAGE[W] *6		30	50.4	51
DC OUTPUT	VOLTAGE[V] *8	±5 (+10)	±12 (+24)	±15 (+30)
	CURRENT1[A]	3.0	2.1	1.7
	CURRENT2[A] *6	4.0	2.7	2.4

SPECIFICATIONS

	MODEL		PBW50F-5		PBW50F-12		PBW50F-15		
	VOLTAGE[V]		AC85 - 264 1 φ or DC120 - 370 (AC50 or DC70 Please refer to the instruction manual 2.1 Input voltage *3)						
INPUT			0.45typ (CURRENT1) 0.70typ (CURRENT1)						
			0.30typ (CURRENT1	1)	0.40typ (CURRENT1)				
	FREQUENCY[Hz]		50/60 (47 - 63)						
			V 76typ (CURRENT1)		81typ (CURRENT1)		81typ (CURRENT1)		
			77typ (CURRENT1)		83typ (CURRENT1)		83typ (CURRENT1)		
	POWER FACTOR(Io=100%)				0.99typ				
	POWER FACTOR(IO=100%)	ACIN 200V			0.93typ				
	INRUSH CURRENT[A]		15typ (CURRENT1)						
	INNOSTI CONNENT[A]	ACIN 200V	30typ (CURRENT1) (At cold start)						
	LEAKAGE CURRENT[1	mA]	0.40/0.75max (ACIN 100V/240V 60Hz, lo=100%, According to IEC60950-1,DENAN)						
	VOLTAGE[V]		±5	/ (+10V reference number)		(+24V reference number)	±15	/ (+30V reference number)	
	CURRENT1[A]		3.0	/ 3.0		/ 2.1		/ 1.7	
	CURRENT2[A]	*6	4.0	/ -		/ -		/ -	
	LINE REGULATION[m\	-	20max	/ 36max		/ 96max		/ 96max	
	LOAD REGULATION 1		250max	/ 100max		/ 150max		/ 150max	
	LOAD REGULATION 2		500max	/ -		/ -	rooman	/ -	
	RIPPLE[mVp-p]	_	80max	/ 240max		/ 240max		/ 240max	
	···· · ==[···· ·	-10 - 0℃ *1		/ 320max		/ 320max		/ 320max	
OUTPUT	RIPPLE NOISE[mVp-p]	0 to +50°C *1		/ 300max		/ 300max		/ 300max	
		-10 - 0℃ *1	160max	/ 360max		/ 360max		/ 360max	
	TEMPERATURE REGULATION(mV)	0 to +50℃			120max		150max		
	-10 to +50℃				150max		180max		
	DRIFT[mV] *2		20max						
	START-UP TIME[ms]		350typ(ACIN 100V, lo=100%) 20typ (ACIN 100V, lo=100%)						
	HOLD-UP TIME[ms]				9.60 - 13.2 (+V and -V are simultaneously adjusted)		13.2 - 16.5 (+V and -V are	-:	
	OUTPUT VOLTAGE ADJUSTMEN					14.4 - 15.6 (+V and -V are			
							14.4 - 15.6 (+V and -	V CUNNEINI I)	
PROTECTION	OVERVOLTAGE PROTECTION[V]		Works over 105% of rated current and recovers automatically 6.90 - 10.0 16.8 - 24.0			20.0 - 29.0			
CIRCUIT AND	OPERATING INDICATION		6.30 - 10.0 16.8 - 24.0 20.0 - 29.0 LED (Green)						
OTHERS	REMOTE ON/OFF	0.11	Optional (Required external power source)						
	INPUT-OUTPUT · RC	*7	7 AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (At Room Temperature)						
	INPUT-FG				DC500V 50MΩ min (
	OUTPUT · RC-FG	*7							
		ALTITUDE	-10 to +71°C (Required Derating), 20 - 90%RH (Non condensing) 3,000m (10,000feet) max						
	STORAGE TEMP., HUMID.AND								
ENVIRONMENT				(2G), 3minutes period	eriod, 60minutes each along X, Y and Z axis				
	IMPACT		196.1m/s ² (20G), 11ms, once each X, Y and Z axis						
	AGENCY APPROVALS (At only	y AC input)							
SAFETY AND NOISE	CONDUCTED NOISE		Complies with FCC Part15 classB, VCCI-B, CISPR22-B, EN55011-B, EN55022-B						
REGULATIONS	CE MARKING		Low Voltage Directiv	e, EMC Directive					
	HARMONIC ATTENUAT	TOR	Complies with IEC61						
OTHERS	CASE SIZE/WEIGHT		31 × 82 × 120mm (wi	thout terminal block) (W×H×D) / 280g max	(without cover)			
OTHERS	COOLING METHOD		Convection						

- *1 Measured by 20MHz oscilloscope or Ripple-Noise meter(equivalent to KEISOKU-GIKEN: RM101).
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C. *3 Derating is required.
- *4 Figures for 0 to rated current 1.The current not measured
- side is fixed
- *5 Figures for 0 to rated current 2.The current not measured
- *6 The sum of +power -power must be less than output power.
- *7 RC is applied to remote ON/OFF option. RC is isolated with input/output and FG.
- $\pm 5, \pm 12, \pm 15$ can be used as +10,+24 and +30.
- Parallel operation with other model is not possible.
- Derating is required when operated with cover.
 - A sound may occur from power supply at peak loading.

Block diagram



External view

※ External size of option T,J,R,N,N1 and V is different from standard model and refer to 7 Option of instruction manual for details.

