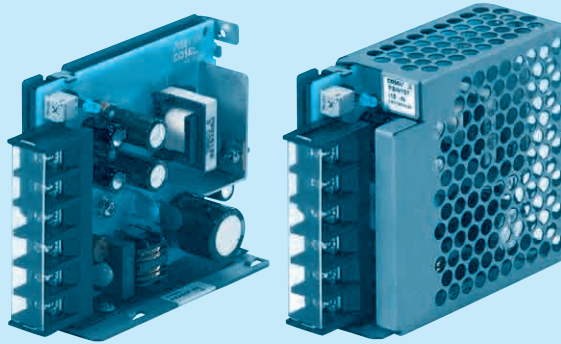
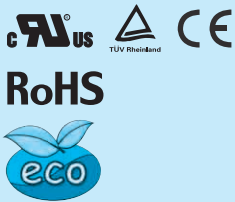


PBW15F

PB W 15 F -□ -□

① ② ③ ④ ⑤ ⑥

Recommended EMI/EMC Filter
NAC-06-472

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

- ① Series name
② Dual output
③ Output wattage
④ Universal input
⑤ Output voltage
⑥ Optional *10
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
NI : with DIN rail
V : Output voltage setting potentiometer externally

Cover is optional

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

SPECIFICATIONS

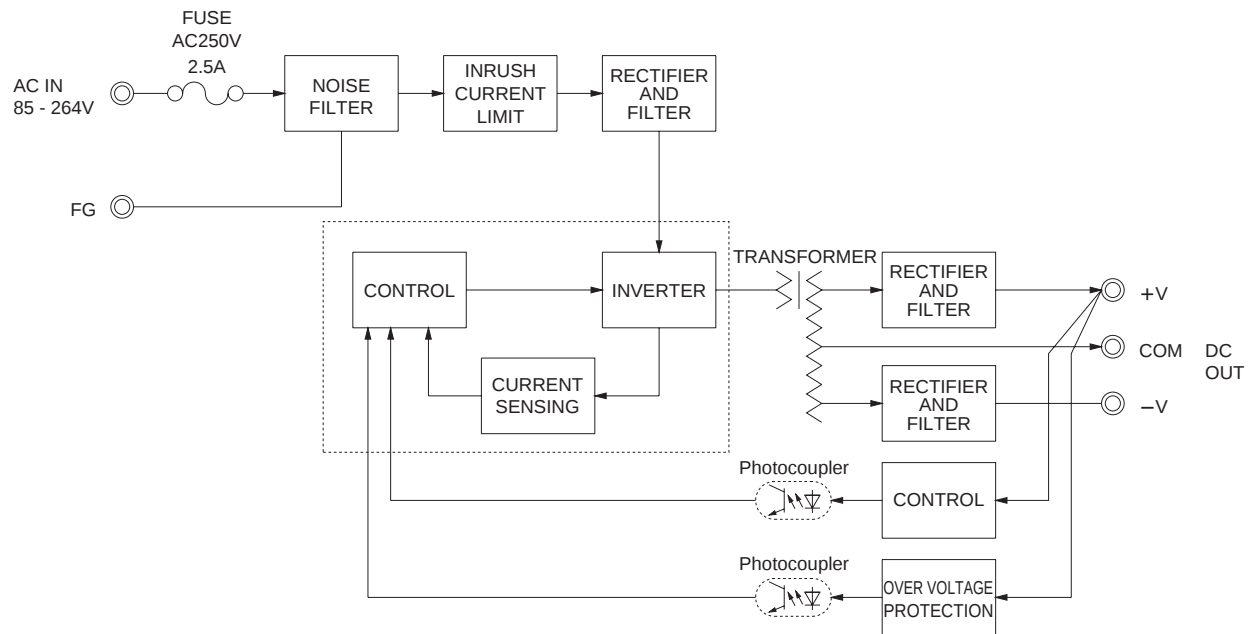
	MODEL	PBW15F-12	PBW15F-15
INPUT	VOLTAGE[V]	AC85 - 264 1φ or DC110 - 370 (AC50 or DC70 Please refer to the instruction manual 2.1 Input voltage *8)	
	CURRENT[A]	ACIN 100V 0.40typ (CURRENT1)	
		ACIN 200V 0.20typ (CURRENT1)	
	FREQUENCY[Hz]	50/60 (47 - 440) or DC	
	EFFICIENCY[%]	ACIN 100V 74typ (CURRENT1)	78typ (CURRENT1)
		ACIN 200V 77typ (CURRENT1)	80typ (CURRENT1)
OUTPUT	INRUSH CURRENT[A]	ACIN 100V 15typ (CURRENT1) (At cold start)	
		ACIN 200V 30typ (CURRENT1) (At cold start)	
	LEAKAGE CURRENT[mA]	0.15/0.30max (ACIN 100V/240V 60Hz, Io=100%, According to IEC60950-1.DENAN)	
	VOLTAGE[V]	±12	±15
	CURRENT1[A]	0.7	0.5
	CURRENT2[A]	1.4	1.0
	LINE REGULATION[mV]	60max	60max
	LOAD REGULATION 1[mV]	600max	600max
	LOAD REGULATION 2[mV]	750max	750max
	RIPPLE[mVp-p]	0 to +50℃ *1 120max -10 - 0℃ *1 160max	120max / 240max 160max / 320max
PROTECTION CIRCUIT AND OTHERS	RIPPLE NOISE[mVp-p]	0 to +50℃ *1 150max -10 - 0℃ *1 180max	150max / 300max 180max / 360max
	TEMPERATURE REGULATION[mV]	0 to +50℃ 120max -10 to +50℃ 150max	150max 180max
	DRIFT[mV]	*2 48max	60max
	START-UP TIME[ms]	200typ (ACIN 100V, Io=100%) *Start-up time is 700ms typ for less than 1minute of applying input again from turning off the input voltage.	
ISOLATION	HOLD-UP TIME[ms]	20typ (ACIN 100V, Io=100%)	
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	9.60 - 13.2 (+V and -V are simultaneously adjusted)	13.2 - 16.5 (+V and -V are simultaneously adjusted)
	OUTPUT VOLTAGE SETTING[V]	11.5 - 12.5 (+V and -V CURRENT1)	14.4 - 15.6 (+V and -V CURRENT1)
	OVERCURRENT PROTECTION	Works over 105% of rated current and recovers automatically	
ENVIRONMENT	OVERVOLTAGE PROTECTION[V]	16.8 - 24.0	20.0 - 29.0
	OPERATING INDICATION	LED (Green)	
	REMOTE ON/OFF	None	
	INPUT-OUTPUT	AC3.000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature)	
SAFETY AND NOISE REGULATIONS	INPUT-FG	AC2.000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature)	
	OUTPUT-FG	AC500V 1minute, Cutoff current = 25mA, DC500V 50MΩ min (At Room Temperature)	
	OPERATING TEMP., HUMID. AND ALTITUDE	-10 to +71℃ (Required Derating), 20 - 90%RH (Non condensing) 3,000m (10,000feet) max	
	STORAGE TEMP., HUMID. AND ALTITUDE	-20 to +75℃, 20 - 90%RH (Non condensing) 9,000m (30,000feet) max	
OTHERS	VIBRATION	10 - 55Hz, 19.6m/s ² (2G), 3minutes period, 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 AC input)	UL60950-1, C-UL(CSA60950-1), EN60950-1, EN50178 Complies with DEN-AN	
	CONDUCTED NOISE	Complies with FCC Part15 classB, VCCI-B, CISPR22-B, EN55011-B, EN55022-B	
OTHERS	HARMONIC ATTENUATOR	Complies with IEC61000-3-2 (Not built-in to active filter *7) *12	
	CASE SIZE/WEIGHT	31 x 78 x 85mm [1.22 x 3.07 x 3.35 inches] (without terminal block) (W x H x D) / 200g max (with cover : 235g max)	
OTHERS	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℃.
- *3 Figures for 0 to rated current 1. The current not measured side is fixed.
- *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.

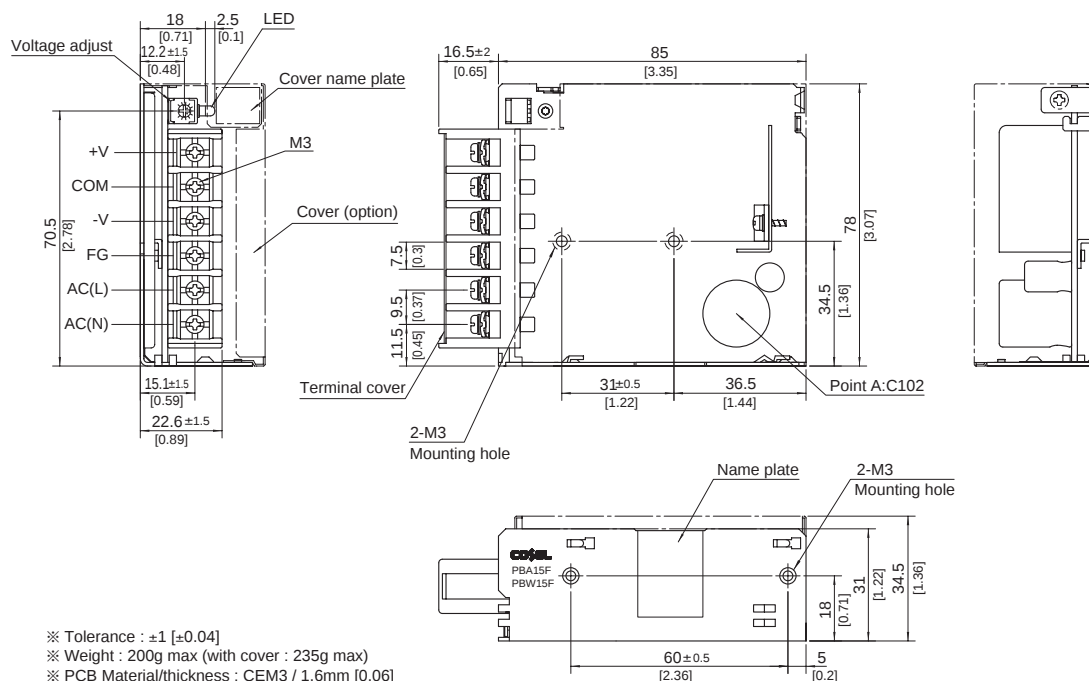
- *10 Please contact us about safety approvals for the model with option.
- *11 Please contact us about dynamic load and input response.
- *12 Please contact us about class C.
- * Parallel operation with other model is not possible.
- * Derating is required when operated with cover.
- * A sound may occur from power supply at peak loading.

Block diagram

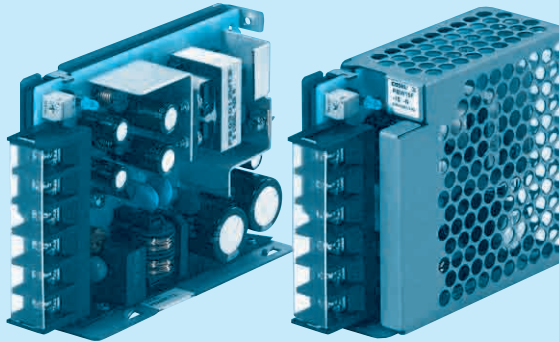
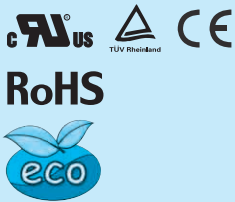


External view

※ 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.



- ※ Tolerance : ± 1 [± 0.04]
- ※ Weight : 200g max (with cover : 235g max)
- ※ PCB Material/thickness : CEM3 / 1.6mm [0.06]
- ※ Chassis material : Electric galvanizing steel board
- ※ Dimensions in mm, [] = inches
- ※ Mounting torque : 0.6N • m (6.3kgf • cm) max
- ※ Screw tightening torque : M3 0.8N • m (8.5kgf • cm) max
- ※ Please connect safety ground to the unit in 2-M3 holes.

Recommended EMI/EMC Filter
NAC-06-472

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

- ① Series name
② Dual output
③ Output wattage
④ Universal input
⑤ Output voltage
⑥ Optional *10
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
NI : with DIN rail
V : Output voltage setting potentiometer externally

Cover is optional

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

SPECIFICATIONS

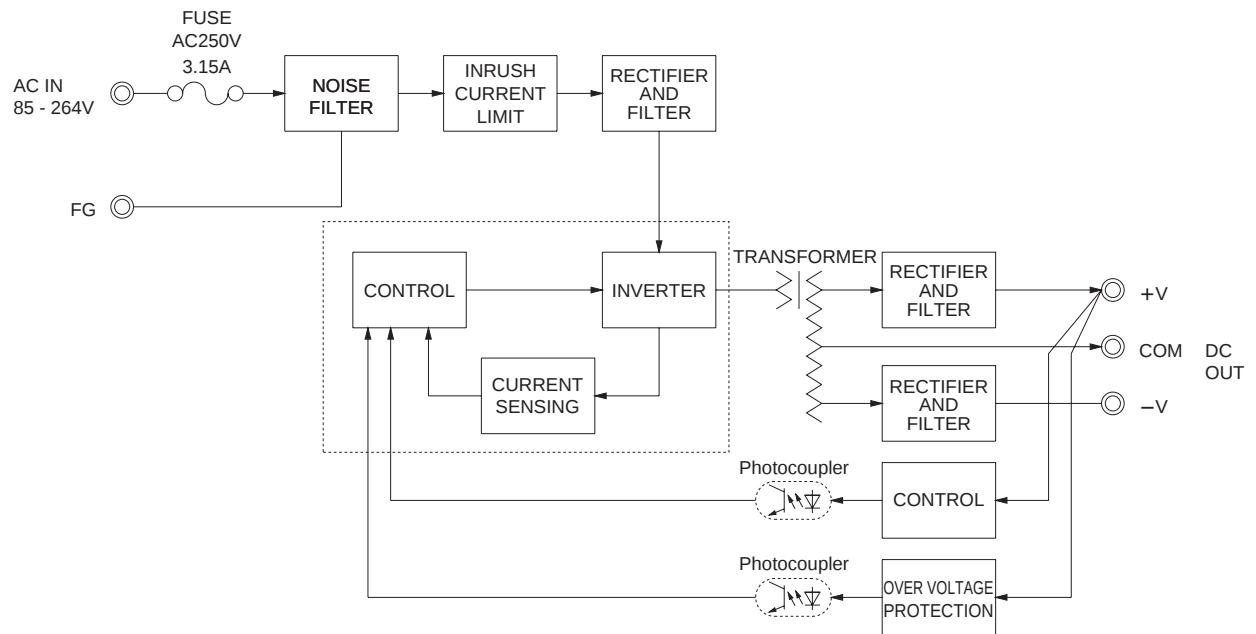
	MODEL	PBW30F-5	PBW30F-12	PBW30F-15
INPUT	VOLTAGE[V]	AC85 - 264 1φ or DC110 - 370 (AC50 or DC70 Please refer to the instruction manual 2.1 Input voltage *8)		
	CURRENT[A]	ACIN 100V 0.4typ (CURRENT1) ACIN 200V 0.25typ (CURRENT1)	0.7typ (CURRENT1) 0.4typ (CURRENT1)	
	FREQUENCY[Hz]	50/60 (47 - 440) or DC		
	EFFICIENCY[%]	ACIN 100V 75typ (CURRENT1) ACIN 200V 75typ (CURRENT1)	77typ (CURRENT1) 81typ (CURRENT1)	78typ (CURRENT1) 79typ (CURRENT1)
	INRUSH CURRENT[A]	ACIN 100V 15typ (CURRENT1) (At cold start) ACIN 200V 30typ (CURRENT1) (At cold start)		
	LEAKAGE CURRENT[ma]	0.30/0.65max (ACIN 100V/240V 60Hz, Io=100%, According to IEC60950-1,DENAN)		
OUTPUT	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]	2.0 / -	1.7 / -	1.4 / -
	LINE REGULATION[mV]	20max / 36max	60max / 96max	60max / 96max
	LOAD REGULATION 1[mV]	250max / 100max	600max / 150max	600max / 150max
	LOAD REGULATION 2[mV]	500max / -	750max / -	750max / -
	RIPPLE[mVp-p]	0 to +50°C *1 80max / 240max -10 - 0°C *1 140max / 320max	120max / 240max 160max / 320max	120max / 240max 160max / 320max
	RIPPLE NOISE[mVp-p]	0 to +50°C *1 120max / 300max -10 - 0°C *1 160max / 360max	150max / 300max 180max / 360max	150max / 300max 180max / 360max
	TEMPERATURE REGULATION[mV]	0 to +50°C 50max -10 to +50°C 60max	120max 150max	150max 180max
	DRIFT[mV]	20max	48max	60max
	START-UP TIME[ms]	200typ (ACIN 100V, Io=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%)		
PROTECTION CIRCUIT AND OTHERS	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	4.99 - 6.00 (+V and -V are simultaneously adjusted)	9.60 - 13.2 (+V and -V are simultaneously adjusted)	13.2 - 16.5 (+V and -V are simultaneously adjusted)
	OUTPUT VOLTAGE SETTING[V]	4.99 - 5.30 (+V and -V CURRENT1)	11.5 - 12.5 (+V and -V CURRENT1)	14.4 - 15.6 (+V and -V CURRENT1)
	OVERCURRENT PROTECTION	Works over 105% of rated current and recovers automatically		
	OVERVOLTAGE PROTECTION[V]	6.90 - 10.0	16.8 - 24.0	20.0 - 29.0
ISOLATION	OPERATING INDICATION	LED (Green)		
	REMOTE ON/OFF	None		
	INPUT-OUTPUT	AC3.000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature)		
ENVIRONMENT	INPUT-FG	AC2.000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature)		
	OUTPUT-FG	AC500V 1minute, Cutoff current = 25mA, DC500V 50MΩ min (At Room Temperature)		
	OPERATING TEMP., HUMID. AND ALTITUDE	-10 to +71°C (Required Derating), 20 - 90%RH (Non condensing) 3,000m (10,000feet) max		
SAFETY AND NOISE REGULATIONS	STORAGE TEMP., HUMID. AND ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing) 9,000m (30,000feet) max		
	VIBRATION	10 - 55Hz, 19.6m/s ² (2G), 3minutes period, 60minutes each along X, Y and Z axis		
	IMPACT	196.1m/s ² (20G), 11ms, once each X, Y and Z axis		
OTHERS	AGENCY APPROVALS (At only AC input)	UL60950-1, C-UL(CSA60950-1), EN60950-1, EN50178 Complies with DEN-AN		
	CONDUCTED NOISE	Complies with FCC Part15 classB, VCCI-B, CISPR22-B, EN55011-B, EN55022-B		
	HARMONIC ATTENUATOR	Complies with IEC61000-3-2 (Not built-in to active filter *7) *12		
OTHERS	CASE SIZE/WEIGHT	31 x 78 x 103mm [1.22 x 3.07 x 4.06 inches] (without terminal block) (W x H x D) / 270g max (with cover : 310g max)		
	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 side is fixed.
*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.

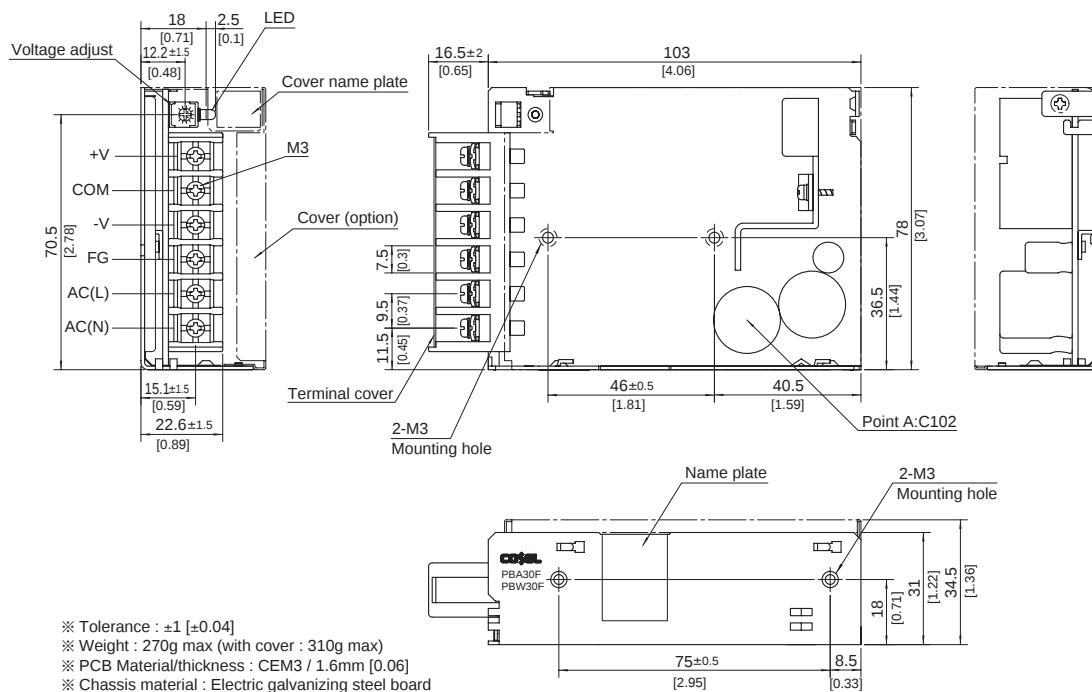
*10 Please contact us about safety approvals for the model with option.
*11 Please contact us about dynamic load and input response.
*12 Please contact us about class C.
* Parallel operation with other model is not possible.
* Derating is required when operated with cover.
* A sound may occur from power 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.



- ※ Tolerance : ±1 [±0.04]
- ※ Weight : 270g max (with cover : 310g max)
- ※ PCB Material/thickness : CEM3 / 1.6mm [0.06]
- ※ Chassis material : Electric galvanizing steel board
- ※ Dimensions in mm, [] = inches
- ※ Mounting torque : 0.6N • m (6.3kgf • cm) max
- ※ Screw tightening torque : M3 0.8N • m (8.5kgf • cm) max
- ※ Please connect safety ground to the unit in 2-M3 holes.

PBW50F

PB

W

50

F

-

-

①

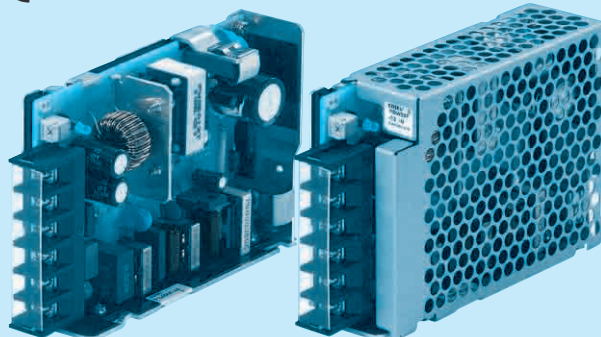
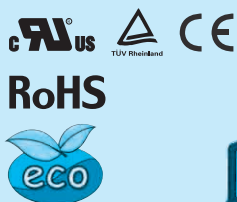
②

③

④

⑤

⑥

Recommended EMI/EMC Filter
NAC-06-472

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

- ① Series name
② Dual output
③ Output wattage
④ Universal input
⑤ Output voltage
⑥ Optional *9
C : with Coating
G : Low leakage current
(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
NI : with DIN rail
V : Output voltage setting
potentiometer external-
ly

Cover is optional

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

SPECIFICATIONS

	MODEL	PBW50F-5	PBW50F-12	PBW50F-15
INPUT	VOLTAGE[V]	AC85 - 264 1φ or DC120 - 370 (AC50 or DC70 Please refer to the instruction manual 2.1 Input voltage *3)		
	CURRENT[A]	ACIN 100V 0.45typ (CURRENT1)	0.70typ (CURRENT1)	
		ACIN 200V 0.30typ (CURRENT1)	0.40typ (CURRENT1)	
	FREQUENCY[Hz]	50/60 (47 - 63)		
	EFFICIENCY[%]	ACIN 100V 76typ (CURRENT1)	81typ (CURRENT1)	81typ (CURRENT1)
		ACIN 200V 77typ (CURRENT1)	83typ (CURRENT1)	83typ (CURRENT1)
	POWER FACTOR(Lo=100%)	ACIN 100V 0.98typ	0.99typ	
OUTPUT		ACIN 200V 0.87typ	0.93typ	
	INRUSH CURRENT[A]	ACIN 100V 15typ (CURRENT1) (At cold start)		
		ACIN 200V 30typ (CURRENT1) (At cold start)		
	LEAKAGE CURRENT[ma]	0.40/0.75max (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]	3.0 / 3.0	2.1 / 2.1	1.7 / 1.7
	CURRENT2[A]	4.0 / -	2.7 / -	2.4 / -
PROTECTION CIRCUIT AND OTHERS	LINE REGULATION[mV]	20max / 36max	48max / 96max	60max / 96max
	LOAD REGULATION 1[mV]	250max / 100max	600max / 150max	600max / 150max
	LOAD REGULATION 2[mV]	500max / -	750max / -	750max / -
	RIPPLE[mVp-p]	0 to +50°C *1 80max / 240max	120max / 240max	120max / 240max
		-10 - 0°C *1 140max / 320max	160max / 320max	160max / 320max
		0 to +50°C *1 120max / 300max	150max / 300max	150max / 300max
		-10 - 0°C *1 160max / 360max	180max / 360max	180max / 360max
ISOLATION	TEMPERATURE REGULATION[mV]	0 to +50°C 50max	120max	150max
		-10 to +50°C 60max	150max	180max
	DRIFT[mV]	*2 20max	48max	60max
	START-UP TIME[ms]	350typ (ACIN 100V, Lo=100%)		
	HOLD-UP TIME[ms]	20typ (ACIN 100V, Lo=100%)		
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	4.99 - 6.00 (+V and -V are simultaneously adjusted)	9.60 - 13.2 (+V and -V are simultaneously adjusted)	13.2 - 16.5 (+V and -V are simultaneously adjusted)
	OUTPUT VOLTAGE SETTING[V]	4.99 - 5.30 (+V and -V CURRENT1)	11.5 - 12.5 (+V and -V CURRENT1)	14.4 - 15.6 (+V and -V CURRENT1)
ENVIRONMENT	OVERCURRENT PROTECTION	Works over 105% of rated current and recovers automatically		
	OVERVOLTAGE PROTECTION[V]	6.90 - 10.0	16.8 - 24.0	20.0 - 29.0
	OPERATING INDICATION	LED (Green)		
SAFETY AND NOISE REGULATIONS	REMOTE ON/OFF	Optional (Required external power source)		
	INPUT-OUTPUT · RC	*7 AC3.000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature)		
	INPUT-FG	AC2.000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (At Room Temperature)		
OTHERS	OUTPUT · RC-FG	*7 AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (At Room Temperature)		
	OPERATING TEMP.HUMID.AND ALTITUDE	-10 to +71°C (Required Derating), 20 - 90%RH (Non condensing) 3,000m (10,000feet) max		
	STORAGE TEMP.HUMID.AND ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing) 9,000m (30,000feet) max		
SAFETY AND NOISE REGULATIONS	VIBRATION	10 - 55Hz, 19.6m/s ² (2G), 3minutes period, 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 AC input)	UL60950-1, C-UL(CSA60950-1), EN60950-1, EN50178 Complies with DEN-AN		
OTHERS	CONDUCTED NOISE	Complies with FCC Part15 classB, VCCI-B, CISPR22-B, EN55011-B, EN55022-B		
	HARMONIC ATTENUATOR	Complies with IEC61000-3-2 *10		
	CASE SIZE/WEIGHT	31×82×120mm [1.22×3.23×4.72 inches] (without terminal block) (W×H×D) / 280g max (with cover : 325g max)		
OTHERS	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 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 side is fixed.

*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.

*8 ±5, ±12, ±15 can be used as +10, +24 and +30.

*9 Please contact us about safety approvals for the model with option.

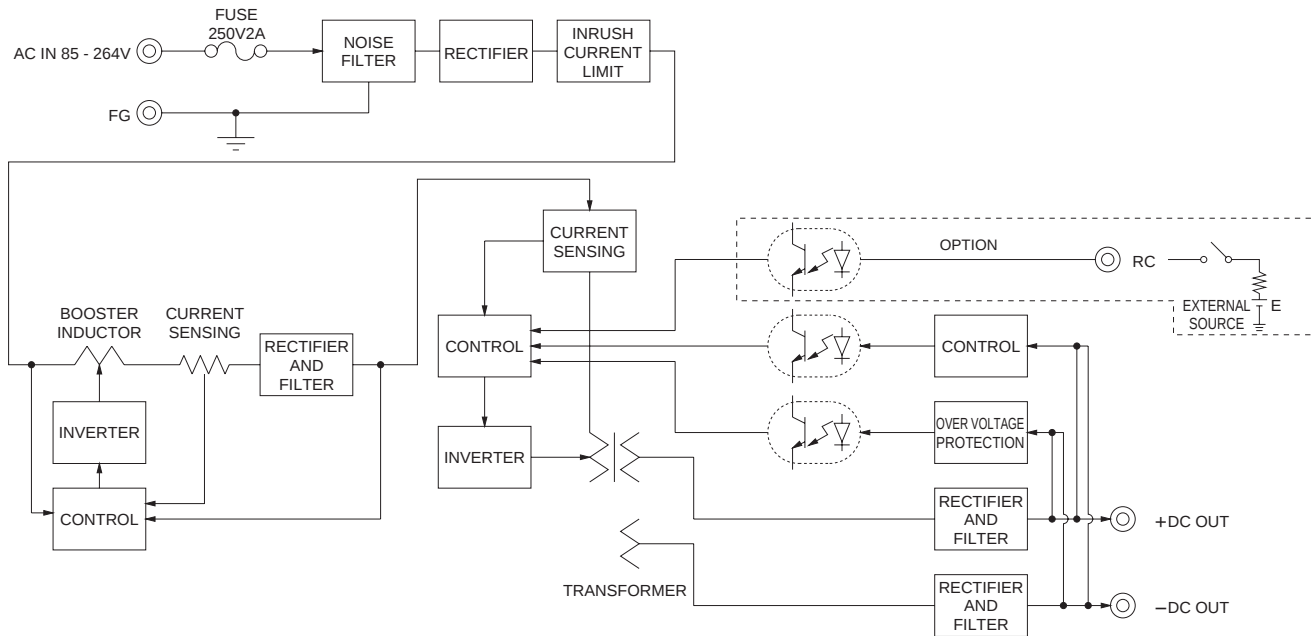
*10 Please contact us about class C.

* Parallel operation with other model is not possible.

* Derating is required when operated with cover.

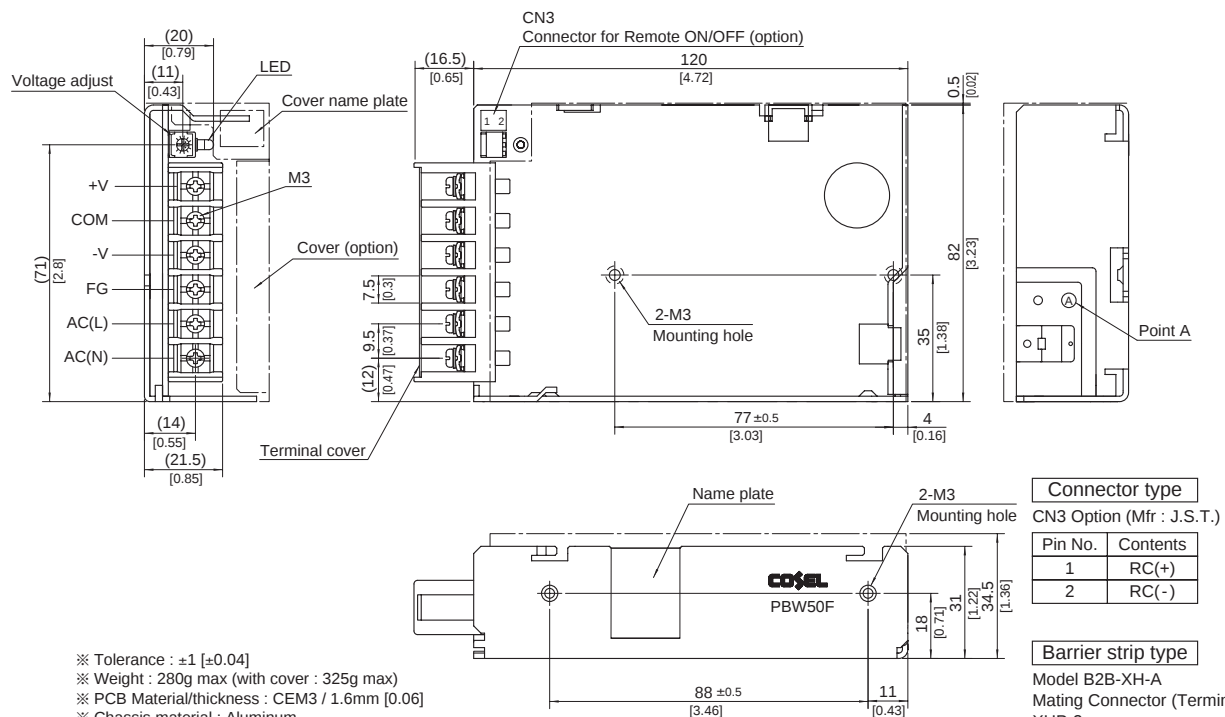
* A sound may occur from power supply at peak loading.

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.



- ※ Tolerance : ± 1 [± 0.04]
- ※ Weight : 280g max (with cover : 325g max)
- ※ PCB Material/thickness : CEM3 / 1.6mm [0.06]
- ※ Chassis material : Aluminum
- ※ Dimensions in mm, [] = inches
- ※ Mounting torque : 0.49N • m (5kgf • cm) max
- ※ Screw tightening torque : M3 0.8N • m (8.5kgf • cm) max
- ※ Please connect safety ground to the unit in 2-M3 holes.

Mouser Electronics

Authorized Distributor

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

Cosel:

[PBW15F-12](#) [PBW15F-12-C](#) [PBW15F-12-CN](#) [PBW15F-12-E](#) [PBW15F-12-EN](#) [PBW15F-12-G](#) [PBW15F-12-GN](#)
[PBW15F-12-J](#) [PBW15F-12-JN](#) [PBW15F-12-N](#) [PBW15F-12-N1](#) [PBW15F-12-T](#) [PBW15F-12-TN](#) [PBW15F-12-V](#)
[PBW15F-12-VN](#) [PBW15F-15](#) [PBW15F-15-C](#) [PBW15F-15-CJ](#) [PBW15F-15-CN](#) [PBW15F-15-CN1](#) [PBW15F-15-E](#)
[PBW15F-15-EN](#) [PBW15F-15-G](#) [PBW15F-15-GN](#) [PBW15F-15-J](#) [PBW15F-15-JN](#) [PBW15F-15-N](#) [PBW15F-15-N1](#)
[PBW15F-15-T](#) [PBW15F-15-TN](#) [PBW15F-15-V](#) [PBW15F-15-VN](#) [PBW30F-12](#) [PBW30F-12-C](#) [PBW30F-12-CN](#)
[PBW30F-12-CN1](#) [PBW30F-12-E](#) [PBW30F-12-EJ](#) [PBW30F-12-EJN](#) [PBW30F-12-EN](#) [PBW30F-12-G](#) [PBW30F-12-GN](#)
[PBW30F-12-J](#) [PBW30F-12-JN](#) [PBW30F-12-N](#) [PBW30F-12-N1](#) [PBW30F-12-T](#) [PBW30F-12-TN](#) [PBW30F-12-V](#)
[PBW30F-12-VN](#) [PBW30F-15](#) [PBW30F-15-C](#) [PBW30F-15-CJN](#) [PBW30F-15-CN](#) [PBW30F-15-CTN](#) [PBW30F-15-E](#)
[PBW30F-15-EN](#) [PBW30F-15-G](#) [PBW30F-15-GN](#) [PBW30F-15-J](#) [PBW30F-15-JN](#) [PBW30F-15-N](#) [PBW30F-15-N1](#)
[PBW30F-15-T](#) [PBW30F-15-TN](#) [PBW30F-15-V](#) [PBW30F-15-VN](#) [PBW30F-5](#) [PBW30F-5-C](#) [PBW30F-5-CN](#) [PBW30F-5-E](#)
[PBW30F-5-EN](#) [PBW30F-5-G](#) [PBW30F-5-GN](#) [PBW30F-5-J](#) [PBW30F-5-JN](#) [PBW30F-5-N](#) [PBW30F-5-N1](#)
[PBW30F-5-T](#) [PBW30F-5-TN](#) [PBW30F-5-V](#) [PBW30F-5-VN](#) [PBW50F-12](#) [PBW50F-12-C](#) [PBW50F-12-CN](#) [PBW50F-12-E](#)
[PBW50F-12-EJ](#) [PBW50F-12-EN](#) [PBW50F-12-G](#) [PBW50F-12-GN](#) [PBW50F-12-GN1](#) [PBW50F-12-J](#) [PBW50F-12-JN](#)
[PBW50F-12-N](#) [PBW50F-12-N1](#) [PBW50F-12-R](#) [PBW50F-12-RN](#) [PBW50F-12-T](#) [PBW50F-12-TN](#) [PBW50F-12-V](#)



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.