









BRNS-series







Feature

Small size and high efficiency non-isolated DC-DC converter.

Wide input voltage 3.0V to 14.4V.

Adjustment of the gain control depending on external capacitor is unnecessary.

 $\label{prop:condition} \mbox{Built-in remote ON/OFF,Power good,Frequency synchronization.}$

Built-in overcurrent and thermal protection (auto recovery type) functions.

CE marking

RoHS Directive

Safety agency approvals

UL60950-1, C-UL, EN60950-1

5-year warranty

Ordering information

BRNS

20





RoHS









- ① Series name ② Single output ③ Output current
- 6: 6A 12:12A 20:20A
- 4 Optional R: Positive logic remote on/off
 - I : No clock output for frequency synchronization
 - Y1 : Suitable control for external capacitor over 470 μ F

MODEL	BRNS6	BRNS12	BRNS20
MAX OUTPUT CURRENT[A]	6.0	12.0	20.0
DC OUTPUT	0.6 - 5.5		

SPECIFICATIONS

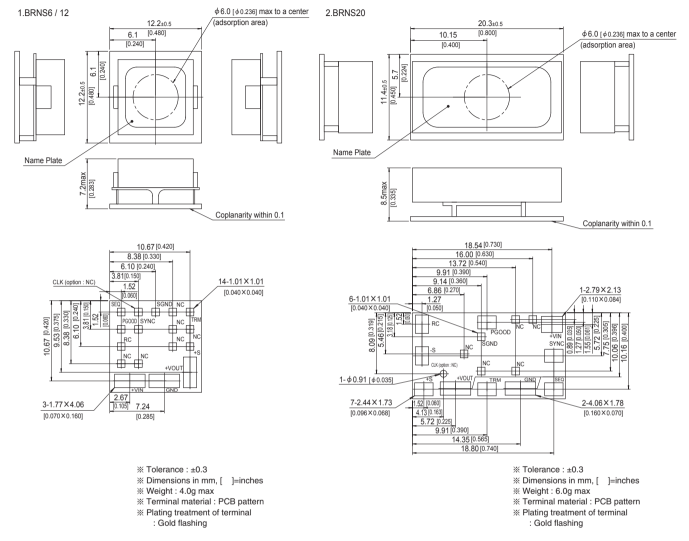
	MODEL	BRNS6	BRNS12	BRNS20				
	VOLTAGE[V]	DC3.0 - 14.4						
INPUT	CURRENT[A] *1	0.70 typ	1.40 typ	2.30 typ				
	EFFICIENCY[%] *1	86 typ	86 typ	87 typ				
ОИТРИТ	VOLTAGE[V] *2	0.6 - 5.5	0.6 - 5.5	0.6 - 5.5				
	CURRENT[A]	6	12	20				
	LINE REGULATION1[mV] Vo≤1.8V	10						
	LINE REGULATION2[%Vo] Vo>1.8V	0.5						
	LOAD REGULATION1[mV] Vo≤1.8V	10						
	LOAD REGULATION2[%Vo] Vo>1.8V	0.5						
	OUTPUT VOLTAGE SETTING [%Vo]	±1.0						
	RIPPLE[mVp-p] *3	25						
	RIPPLE NOISE[mVp-p] *3	50						
	DRIFT[%Vo] *4	±0.5						
	START-UP TIME[ms]	4.5 typ						
	OUTPUT VOLTAGE [V]	Adjustable by external resistor						
	ADJUSTMENT RANGE	0.6 - 5.5						
	OUTPUT VOLTAGE REGULATION [%Vo]*5	±3.0						
DDOTECTION	OVERCURRENT PROTECTION	Works over 105% of rating (auto recovery type)						
PROTECTION CIRCUIT AND OTHERS	REMOTE SENSING	Available (+S only)	Available					
OTHERS	REMOTE ON/OFF	Available Negative logic L:ON, H:OFF						
ISOLATION	INPUT-OUTPUT	non-isolated						
	OPERATING TEMP., HUMID. AND ALTITUDE	-40 to +85°C, 20-95%RH (Non condensing) (Refer to "Derating") 3,000m (10,000feet) max						
ENVIRONMENT	STORAGE TEMP., HUMID. AND ALTITUDE	-40 to +100°C, 20-95%RH (Non condensing), 9,000m (30,000feet) max						
LIVINONWLINI	VIBRATION	10-55Hz, 49.0m/s²(5G), 3minutes period, 60minutes each along X, Y and Z axis						
	IMPACT	196.1m/s²(20G), 11ms, once each along X, Y and Z axis						
SAFETY	AGENCY APPROVALS	UL60950-1, C-UL(CSA60950-1), EN60950						
OTHERS	CASE SIZE/WEIGHT	12.2×7.2×12.2mm [0.48×0.28×0.48 inches] (W×H×D) / 4g max		20.3 × 8.5 × 11.4mm [0.80 × 0.35 × 0.45 inches] (W × H × D) / 6g max				
	COOLING METHOD	Convection / Forced air						

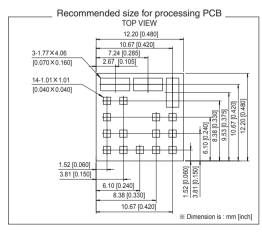
- At rated input (DC12V) and rated output (1.2V) Ta=25°C.
- Output voltage is adjusted to the minimum when TRM is opend.
- Ripple and ripple noise is measured by using measuring board with ceramic capacitor at 25mm from output pin. At rated input (DC12V) and rated output (1.2V). *****3
- Driff is the change in DC output for an eight hour period after a half hour warm up at 25°C, with the input voltage held.
- Output voltage setting is added line regulation and load regulation and temperature regulation used resistance of the 0.5% tolerance.

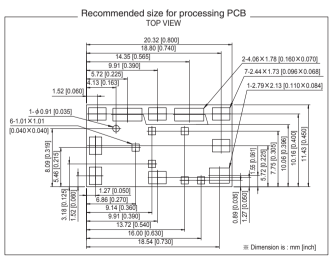




External view



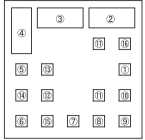




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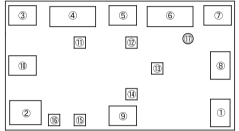
Pin Configuration

BRNS6/12



*BOTTOM VIEW

BRNS20



*BOTTOM VIEW

Pin No.						
BRNS 6/12	BRNS 20	Pin Connection	Function			
(1	D	RC	Remote ON/OFF			
2		+VIN	+DC input			
3	4	GND	GND(-DC input, -DC output)			
4	6	+VOUT	+DC output			
5	7	+S	+Remote sensing			
6	5	TRM	Adjustment of output voltage			
7	14)	SGND	Signal GND			
8	11)	CLK(NC)	Clock output			
9	3	SEQ	Control of Start up time and turn			
10	9	PGOOD	Power good			
11)	10	SYNC	Input for frequency synchronization			
12 8		-S	NC : BRNS6/12 -Remote sensing : BRNS20			
13	11)	NC	NC			
14)	13	NC	NC			
(15) (12)		NC	NC			
16	16	NC	NC			
1) 15		NC	NC			

Implementation · Mounting Method

Mounting method

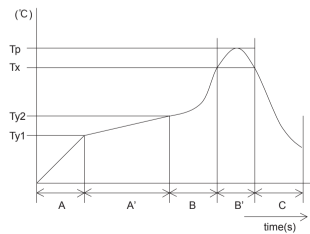
■The unit can be mounted in any direction. When two or more power supplies are used side by side, position them with proper intervals to allow enough air ventilation. The temperature around each power supply should not exceed the temperature range shown in "Derating".

Automatic Mounting

■To mount BRNS series automatically, use the coil area near the center of the PCB as an adsorption point. Please see the External View for details of the adsorption point.

Soldering

- ■Right figure shows condition for reflow of BRNS series. Please make sure that the temperature of board's pattern near by +VOUT and GND terminal.
- ■While soldering, having vibration or impact on the unit should be avoided, because of solder melting.
- ■Please do not do the implementation except the reflow.
- ■Because some parts drops, please do not do reflow of the back side.

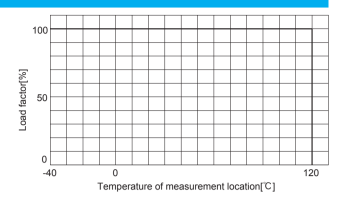


	Α	1.0 - 5.0℃/ s				
	A'	Ty1 : 160 ±10℃				
		Ty2 : 180 ±10℃				
		Ty1 - Ty2 : 120s max				
	В	1.0 - 5.0℃/ s				
	B'	Tp : Max245°C 10s max				
L		Tx : 220°C or more : 70s max				
	С	1.0 - 5.0℃/ s				



Derating

■Make sure the temperatures measurement locations shown from Instruction Manual 8 are on or under the derating curve in right figure. Ambient temperature must be kept at 85°C or under.



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





Basic Characteristics Data

Model	Circuit method frequen [kHz]	Switching frequency	Input current	Inrush current protection	PCB/Pattern			Series/Parailel operation	
		[kHz] current (reference) [A]			Material	Single sided	Double sided	Series operation	Parailel operation
BRNS6	Buck Converter	600	*1	-	glass fabric base,epoxy resin	-	Multilayer	-	-
BRNS12	Buck Converter	600	*1	-	glass fabric base,epoxy resin	-	Multilayer	-	-
BRNS20	Buck Converter	600	*1	-	glass fabric base,epoxy resin	-	Multilayer	-	-

*1 Refer to Specification.

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