# **BCC Series**



- Baseplate-cooled
- Wide Operating Temperature Range
- ETSI, EMC and Environmental Compliant
- Parallel Operation
- Active PFC
- Remote On/Off
- Low Temperature Option

## Specification

### Input

Input Voltage Input Frequency

Input Current Inrush Current

**Power Factor** Earth Leakage Current • <1.5 mA at 230 VAC Input Protection

90-264 VAC

47-63 Hz

 3 A max at 90 VAC (BCC200) 6 A max at 90 VAC (BCC400)

• 60 A at 264 VAC +25 °C cold start • >0.9

Internal 10 A fuse

## **Output**

**Output Power Output Voltage Output Voltage Trim** Initial Set Accuracy

Minimum Load Hold Up Time Line Regulation

Load Regulation Ripple & Noise

Overvoltage Protection • 105-140% Vnom

Overtemperature Protection Overload Protection

**Temperature** Coefficient Remote Sense

Remote On/Off

**Current Share** 

See table

See table

60% to 110% Vnom

±1% nominal

No minimum load

10 ms min

±0.5%

See table

<1% pk-pk, 20 MHz bandwidth</p>

(3.3 V version 130-166%)

 Shuts down at +115 °C baseplate temperature with auto recovery

• 102-140% constant current limiting with auto recovery

0.05%/°C

· Compensates for lead drops of up to

· A logic '0' on the Remote On/Off connection electronically disables the output

• Up to 3 power supplies can be connected in parallel sharing within 10%, total output power derates by 10%

### General

Efficiency Isolation

• 80% typical

• 3000 VAC Input to Output 1500 VAC Input to Ground 500 VAC Output to Ground

Switching Frequency **MTBF** 

• PWM 360 kHz typ, PFC 90 kHz typ

160 kHrs per MIL-HDBK-217F at 25 °C

### **Environmental**

Operating Temperature • -20 °C to +70 °C, with baseplate maintained below +83 °C utilizing system cooling, -40 °C option available - add suffix 'L' to model number

Cooling

**Operating Humidity** 

· Conduction via 6mm baseplate

• 20-95% RH, non-condensing. Units can be conformally coated for high humidity environments - add suffix 'E'

Storage Temperature Shock & Vibration

-40 °C to +85 °C

• 2 g 10 min/1 cycle, 10 Hz to 500 kHz, 60 mins each axis

### **EMC & Safety**

**Emissions** 

**Harmonic Currents ESD** Immunity Radiated Immunity EFT/Burst Surge

**Conducted Immunity Dips & Interruptions** 

Safety Approvals

 EN55022, level B conducted & level A radiated

• EN61000-3-2, EN61000-3-3

• EN61000-4-2, level 3 Perf Criteria A

• EN61000-4-3, 3 V/m Perf Criteria A • EN61000-4-4, level 3 Perf Criteria A

• EN61000-4-5, level 3 Perf Criteria A

• EN61000-4-6, level 3 Perf Criteria A

• EN61000-4-11, 30% 10 ms, 60% 100 ms, 100% 5000 ms, Perf Criteria A, B, B

· UL60950-1:2003,

CSA22.2 No. 60950-1-03, CE Mark LVD EN60950-1:2001



## **Models and Ratings**

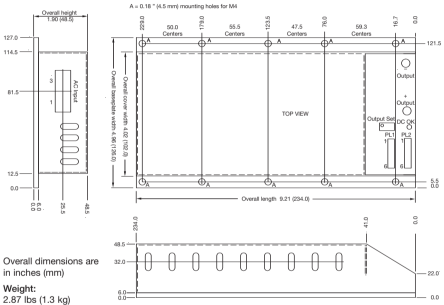


Output	Output	Output	Output	Model
Power	Voltage	Current	Load Regulation	Number <sup>(1,2)</sup>
165 W	3.3 V	50.0 A	1.5%	BCC200PS03
200 W	5.0 V	40.0 A	1.5%	BCC200PS05
210 W	7.5 V	28.0 A	1.5%	BCC200PS07
240 W	12.0 V	20.0 A	1.5%	BCC200PS12
264 W	3.3 V	80.0 A	1.5%	BCC400PS03
400 W	5.0 V	80.0 A	1.5%	BCC400PS05
405 W	7.5 V	54.0 A	1.5%	BCC400PS07
408 W	12.0 V	34.0 A	1.0%	BCC400PS12
405 W	15.0 V	27.0 A	1.0%	BCC400PS15
396 W	18.0 V	22.0 A	1.0%	BCC400PS18
408 W	24.0 V	17.0 A	1.0%	BCC400PS24
406 W	28.0 V	14.5 A	1.0%	BCC400PS28

#### Notos

- 1. For -40 °C operating temperature, add suffix 'L' to model number.
- 2. For conformally coated option, add suffix 'E' to model number.

## **Mechanical Details -**



### Input:

AMP Mate'n'lok 3 way. Mating housing AMP 350766-1. Socket crimp AMP 926893-1.

Pin 3: Live

Pin 2: Earth Pin 1: Neutral

### Output:

Power output +ve and -ve by M6 studs.

Use appropriate ring terminals and wire for the load current. Signal connections on two 0.1 (2.5) headers (PL1 & PL2). Mating Housing: Molex 22-01-2065.

Mating Crimp: Molex 08-50-0032.

PL1&2 Connections			
Pin	Function		
1	Current Balance		
2	Voltage Balance		
3	Trim		
4	-Remote Sense		
5	+Remote Sense		
6	Remote On/Off		

### Accessories

- 1. Input & output connector kit order part 'BCC CONKIT'.
- 2. For thermal pad, order part 'BCC THERM'.

# **Application Notes -**

Current and voltage balance pins are used to connect units in parallel - see drawing. Remote On/Off: Output is on with pin left floating, pull pin down to -Output to turn output off.

Remote sense pins are used to compensate for lead drops, for up to 0.5 V maximum. When not used, move switch SW1 to local positions. See below for switch positions. The BCC series is approximately 80% efficient, so for 400 W load consumption, the cooling system used will have to be able to absorb 100 W while maintaining the baseplate to a maximum of  $+83 \,^{\circ}\text{C}$ .

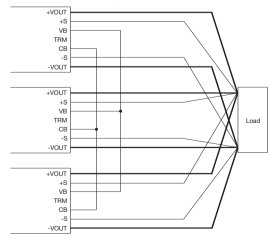
Remote sense switchers - single unit					
	Remote	Local			
SW1 D (1)	OFF	ON			
SW1 C (2)	OFF	ON			
SW1 B (3)	ON	OFF			
SW1 A (4)	ON	OFF			

Parallel units with remote sense					
	PSU 1	PSU 2	PSU 3		
SW1 D (1)	OFF	OFF	OFF		
SW1 C (2)	OFF	OFF	OFF		
SW1 B (3)	ON	OFF	OFF		
SW1 A (4)	ON	OFF	OFF		

Parallel units without remote sense					
	PSU 1	PSU 2	PSU 3		
SW1 D (1)	ON	OFF	OFF		
SW1 C (2)	ON	OFF	OFF		
SW1 B (3)	OFF	OFF	OFF		
SW1 A (4)	OFF	OFF	OFF		

Contact sales office for a full set of application notes.

### Examples of parallel operation



Ensure output power leads are of equal length and type for all units and that they are capable of carrying the load current. Set all units to the required output  $\pm 0.1$ V. The voltage setting pot on unit 1 can be used to set the overall output voltage if required.

