BC SYSTEMS INC. 200 Belle Mead Road Setauket, NY 11733

631-751-9370

BC120 Series Dual Output, DC/DC Converters



DESCRIPTION

The BC120 Series of DC/DC converters feature high power density over the full military temperature range. This series is offered as part of a complete family of converters providing single and dual output voltages and operating from nominal +270 volt input with output power ranging from 60 to 120 watts. The dual output converters feature separately trimmable independently two regulated outputs. For applications requiring higher output power, individual converters can be operated in parallel. The internal current sharing circuits assure accurate current distribution among paralleled converters. This series incorporates a proprietary control technology which provides extremely high speed dynamic line and load regulation Multiple converters can be response. synchronized to a system clock in the 500 KHz to 700 KHz range or to the synchronization output of one converter. Undervoltage lockout, primary and secondary referenced inhibit, overload protection, overvoltage protection and output trim functions are provided on all models.

These converters are hermetically packaged with rugged lead-to-package seals assuring long term hermeticity in the most harsh environments.

Manufactured in a facility qualified to ISO 9001, these converters are available in most popular output voltages. Variations in electrical and mechanical specifications can be accommodated. Contact BC Systems, Inc. with specific requirements.



FEATURES

- 160 to 400 Volt Input Range
- Input Transient to 450 VDC
- $\pm 5, \pm 12$, and ± 15 Volt Outputs Available
- 15 µSec load transient response, 25% to 100% load step. 70 KHz effective loop bandwidth
- High Power Density up to 70 W / in^3
- Up to 120 Watt Output Power
- Parallel Operation with Power Sharing
- ◆ Low Profile (0.40") Package
- Two Independently Regulated Outputs
- High Efficiency
- Full Military Temperature Range
- Continuous Short Circuit and Overload Protection
- Overvoltage Protection for Each Output
- Output Voltage Trim for Each Output
- Primary and Secondary Referenced Inhibit Functions
- Line Rejection > 80 dB
- External Synchronization Input
- Single Output Versions Available

SPECIFICATIONS

ABSOLUTE MAXIMUM RATIN	GS
Input Voltage	-0.5V to 500V
Soldering Temperature	300° C for 10 seconds
Case Temperature	Operating -55° C to $+100^{\circ}$ C
-	Storage -65° C to $+135^{\circ}$ C

Static Characteristics -55°C $\ \leq\ T_{CASE} \ \leq\ +100°C, \ 160 \ \leq\ V_{IN} \ \leq\ 400$ unless otherwise specified.

Parameter	Test Condition	Min	Nom	Max	Unit
INPUT VOLTAGE	Continuous	160	270	400	V
	Surge 50 mSec Max			450	V
OUTPUT VOLTAGE	Vin = 270 Volts, 100% Load				
BC120-05D	Positive Output	4.95	5.00	5.05	V
	Negative Output	-5.05	-5.00	-4.95	V
BC120-12D	Positive Output	11.88	12.00	12.12	V
	Negative Output	-12.12	-12.00	-11.88	V
BC120-15D	Positive Output	14.85	15.00	15.15	V
	Negative Output	-15.15	-15.00	-14.85	V
OUTPUT CURRENT					
BC120-05D	Positive Output		20		А
BC120-03D	Negative Output		20 4		A
BC120-12D	Positive Output		4 10		A
BC120-12D	Negative Output		10		A
DC120 15D	Positive Output		-		
BC120-15D			8		A
	Negative Output		3		А
OUTPUT POWER	Total of Both Outputs.				
BC120-05D		100			W
BC120-03D BC120-12D		120			W
BC120-12D BC120-15D		120			W
MAXIMUM CAPACTIVE LOAD	Each Output	5,000			ufd
OUTPUT VOLTAGE	Vin = 270 Volts, 100% Load	-0.015		+0.015	%/°C
TEMPERATURE COEFFICIENT	$v_{\text{III}} = 270$ volts, 100% Load	-0.015		+0.015	%/ C
OUTPUT VOLTAGE REGULATION					
Line Regulation	No Load, 50% Load, 100% Load	-0.5		+0.5	%
Load Regulation	Vin = 160, 270, 400Volts	-0.5		+0.5	%
Cross Regulation	Vin = 160, 270, 400 Volts, Note 6				
Cross Regulation	Positive Output	-0.5		0.5	%
		-0.5 -0.5		+0.5	
	Negative Output	-0.3		+0.5	%
OUTPUT RIPPLE VOLTAGE	Vin = 160, 270, 400 Volts, 100% Load BW = 20 MHz				
BC120-05D	D W = 20 WIIIZ		30	50	mVpp
BC120-03D BC120-12D			30 70	120	mVpp
BC120-12D BC120-15D			70 80	120	mVpp
BC120-13D			00	150	mvpp

Static Characteristics (continued)

Parameter	Test Condition	Min	Nom	Max	Unit
INPUT CURRENT	Vin = 270 Volts				
No Load	VIII = 270 Volts Iout = 0			10	mA
110 Loud	1000 = 0			10	mA
Inhibit 1	Pin 4 Shorted to Pin 2			5	mA
Inhibit 2	Pin 12 Shorted to Pin 8			5	mA
INPUT RIPPLE CURRENT	Vin = 270 Volts, 100% Load				
	BW = 20 MHz				
BC120-05D				60	marms
BC120-12D				70	marms
BC120-15D				80	marms
CURRENT LIMIT POINT	Each Output. Note 4	105		130	%
Expressed as a Percentage of Full Rated Load					
LOAD FAULT POWER				3	W
DISSIPATION	Vin = 270 Volts				
Overload or Short Circuit					
EFFICIENCY	Vin = 270 Volts, 100% Load				
			70		
BC120-05D		77	79 84		%
BC120-12D BC120-15D		81 82	84 85		% %
INHIBIT INPUTS		02	65		70
Converter Off	Logical Low, Pin 4 or Pin 12	-0.5		0.8	v
Sink Current	Logical Low, this to this 12	0.5		400	uA
Converter On	Open Circuit, Pin 4 and Pin 12, Note 7				
OVERVOLTAGE THRESHOLD					
Expressed as	Each output	115		130	%
percentage of nominal					
output voltage					
OUTPUT VOLTAGE TRIM					
Expressed as percentage	Each output	-10		+10	%
of nominal output voltage		500	550	(00	1/11
SWITCHING FREQUENCY SYNCHRONIZATION INPUT		500	550	600	KHz
SYNCHRONIZATION INPUT Frequency Range		500		700	KHz
Pulse Amplitude, Hi		2.0		10	КПZ V
Pulse Amplitude, In Pulse Amplitude, Lo		-0.5		0.8	v
Pulse Rise Time		-0.5		100	nSec
Pulse Duty Cycle		20		80	%
ISOLATION	Input to Output @ 500 VDC	100			MO
	Input to Case @ 500 VDC	100			
	Output to Case @ 100VDC	100			
DEVICE WEIGHT			60		gms
HERMETICITY	Tested to MIL-R-83726				
MTBF	MIL-HDBK-217F, AIF @ Tc=70°C	300			KHrs

Dynamic Characteristics -55°C \leq _{CASE} \leq +100°C, V_{IN}= 270 Volts unless otherwise specified.

Parameter	Test Condition	Min	Nom	Max	Unit
i araneer	Test condition	WIIII	NOIII	wiax	Om
LOAD TRANSIENT RESPONSE BC120-05D	Note 1,5				
Positive Output Amplitude Recovery	Load step 25% <=> 100%	-300	15	+400 25	mV μ Sec
BC120-05D					
Negative Output Amplitude Recovery	Load step 25% <=> 100%	-400	15	+300 25	mV μ Sec
BC120-12D			15	25	μΒα
Positive Output Amplitude Recovery	Load step 25% <=> 100%	-400	15	+600 25	mV μ Sec
BC120-12D Negative Output Amplitude			15		µ sec
Recovery	Load step 25% <=> 100%	-600	15	+600 25	mV μ Sec
BC120-15D Positive Output Amplitude Recovery	Load step 25% <=> 100%	-600	15	+600 25	mV
BC120-15D			15	25	μSec
Negative Output Amplitude Recovery	Load step 25% <=> 100%	-600	15	+600 25	mV μSec
LINE TRANSIENT RESPONSE	Note 1,2				
Amplitude Recovery	Vin Step = 160<=>400 Volts	-500		+500	mV
			25		μSec
TURN-ON CHARACTERISTICS	Note 3				
Overshoot	Enable 1,2 on (Pins 4,12 open)			100	mV
Delay		50	70	90	mSec
LOAD FAULT RECOVERY		60	80	100	mSec
LINE REJECTION	MIL-STD-461D, CS101, 30Hz to 50KHz	70	80		dB

Notes to Specifications:

- 1. Recovery time is measured from the initiation of the transient to where V_{OUT} has returned to within $\pm 1\%$ of V_{OUT} .
- 2. Line transient transition time > 10 μ Sec.
- 3. Turn-on delay is measured with an input voltage rise time of between 100 and 500 volts per millisecond.
- 4. Current limit point is that condition of excess load causing output voltage to drop to 90% of nominal.
- 5. Load transient transition time > 10 μ Sec.
- 6. Cross regulation measured with load on tested output at 20% while changing the load on other output from 20% to 80%.
- Enable inputs pulled high internally. Nominal open circuit voltage for Pin 4 and Pin 12 is 14VDC and 1.2VDC respectively. Note that Pin 12 doubles as trim pin for negative output. Open collector Enable must be used so as not to disrupt the trim function.

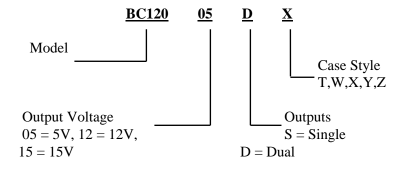
1	Positive Input
2	Input Return
3	Case
4	Enable 1
5	Sync Output
6	Sync Input
7	Positive Output
8	Output Return
9	Negative Output
10	Positive Output Voltage Trim
11	Share
12	Enable 2/Neg Output Voltage Trim

BC120XXD Pin Designation

Environmental Stress Screening

Each DC/DC converter undergoes 15 minutes of $.04G^2$ /Hz random vibration, followed by ten thermal cycles. Each thermal cycle consists of a cold soak at -55° C (de-energized) followed by a ramp-up to 100° C baseplate temperature at full load. The thermal cycle is completed by maintaining the baseplate temperature at 100° C at full load for a minimum of 4 hours.

Part Numbering



TOLERANCES, UNLESS OTHERWISE SPECIFIED: .XX = \pm .01 .XX X= \pm .005

