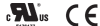
CHB75W

49.5-75 WATT 4:1 INPUT RANGE **DC-DC CONVERTERS** SINGLE OUTPUT





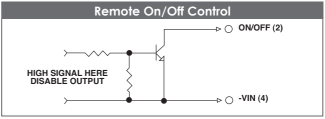
Features

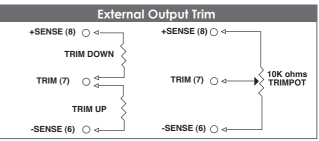
- 49.5-75W Isolated Output
- Efficiency to 85%
- 300KHz Switching Frequency
- 4:1 Wide Input Range
- Regulated Outputs
- Continuous Short Circuit Protection UL60950-1 Approval
- Five-Sided Metal Case
- Half-Brick size meet industrial standard
- CE Mark Meets 2004/108/EC
- Safety Meets UL60950-1, EN60950-1, and IEC60950-1

MODEL	INPUT	OUTPUT	OUTPUT	CURRENT	INPUT C	CURRENT	97 FFF	CAPACITOR
NUMBER	VOLTAGE	VOLTAGE	MIN.	MAX.	NO LOAD	FULL LOAD	% EFF.	LOAD MAX.
CHB75W-24S33	9-36 VDC	3.3 VDC	0mA	15 A	50 mA	2611 mA	79	15000uF
CHB75W-24S05		5 VDC		15 A		3811 mA	82	15000uF
CHB75W-24\$12		12 VDC		6.25A		3765 mA	83	6250uF
CHB75W-24S15		15 VDC		5 A		3720 mA	84	5000uF
CHB75W-24S24		24 VDC		3.12 A		3720 mA	84	3120uF
CHB75W-24S48		48 VDC		1.56 A		3811 mA	82	1560uF
CHB75W-48S33	18-75 VDC	3.3 VDC	0mA	15 A	50 mA	1289 mA	80	15000uF
CHB75W-48S05		5 VDC		15 A		1883 mA	83	15000uF
CHB75W-48\$12		12 VDC		6.25 A		1860 mA	84	6250uF
CHB75W-48S15		15 VDC		5 A		1838 mA	85	5000uF
CHB75W-48S24		24 VDC		3.12 A		1835 mA	85	3120uF
CHB75W-48\$48		48 VDC		1.56 A		1860 mA	84	1560uF

NOTE: 1. Nominal Input Voltage 24 or 48 VDC

Specifications INPUT SPECIFICATIONS: Input Voltage Range.. 48V..... Input Surge Voltage (100ms max.) 24V 50Vdc max. 48V100Vdc max. .24Vin power up......8.8V Undervoltage lockout power down8V 48Vin power up......17V power down16V Positive Logic Remote ON/OFF^{3, 4} Input Filter **OUTPUT SPECIFICATIONS:** Voltage Accuracy: 24V......100mV RMS., max./ 240mV pk-pk, max. 48V......200mV RMS., max./ 480mV pk-pk, max. Over Voltage Protection trip Range, % Vo nom......115-140% **GENERAL SPECIFICATIONS:** Isolation VoltageInput/Output......1500VDC min. Input/Case.....1500VDC min. Output/Case.....1500VDC min. Switching Frequency300KHz, Typ. Operating Case Temperature-40°C to 100°C Storage Temperature-55°C to +105°C Thermal Shutdown, Case Temp. 100°C Typ. Humidity 95% RH max. Non condensing MTBF MIL-STD-217F, GB, 25°C, Full Load1000KHrs Typ.





PIN CONNECTION						
Pin	Function					
1	+Vin					
2	ON/OFF					
3	CASE					
4	-Vin					
5	-Vout					
6	-Sense					
7	Trim					
8	+Sense					
9	+Vout					

NOTE:

- 4. Suffix "N" to the Model Number with Negative Logic Remote ON/OFF.

