# **Features**

- Non-isolated buck/boost converter
- Up to 3000W in half brick case

• Efficiency up to 96%

Adjustable output voltage and current

# **Power Module**

- Wide operating temperature range from
  - -40°C to +85°C without derating

### **Description**

The RBBA3000 is a high efficiency non-isolated buck/boost converter with up to 50A output current in a half-brick case. The input voltage range is from 9-60VDC and the output voltage (0-60V) and current (0-50A) are independently set via fixed trim resistors or an external voltage. The Ishare pin has two functions: it can be used to monitor the load current in stand-alone applications or it can be used to connect two modules in parallel to double the maximum output current to 100A. Typical applications are 48V to 24V or 12V to 24V battery power conversion, electric vehicles, battery voltage stabilizers or high power laboratory DC power supplies. With appropriate cooling, the full power operating temperature extends from -40°C to +85°C and the RBBA3000-50 comes with RECOM's standard 2 year warranty.

### **Selection Guide**

Number	Range	Current max.	Voltage	Current max.	typ. <sup>(1)</sup>
	[VDC]	[A]	[VDC]	[ <u>A]</u>	[%]
RBBA3000-50	9 - 60	55	0 - 60	50	96

#### Notes:

Note1: Efficiency is tested at nominal input and 24Vout at +25°C ambient

**RBBA3000-50** 

#### **Model Numbering**

ParameterConditionMin.Typ.Max.Internal Input Filter $$	BASIC CHARACTERISTICS	;				
Input Voltage Range (2)nom. Vin = 48VDC9VDC60VDCAbsolute Maximum Input Voltage $100ms$ 80VDCUndervoltage Lockout Threshold $DC-DC$ ON $DC-DC$ OFF $7VDC$ $5VDC8VDC6VDC9VDCUndervoltage Lockout HysteresisDC-DC OFF2VDC6VDC7VDC7VDCInput Current (3)Iow line to high lineVin = 24VDCVout = 12VDCVout = 24VDC100mA90mA180mAInternal Power DissipationVerrent'sVerrent'sOA50A$	Parameter	Condition		Min.	Тур.	Max.
Absolute Maximum Input Voltage   100ms   80VDC     Undervoltage Lockout Threshold   DC-DC ON DC-DC OFF   7VDC 5VDC   8VDC 6VDC   9VDC 7VDC     Undervoltage Lockout Hysteresis   Imput Current (3)   Imput Lockout Hysteresis   2VDC   2VDC     Input Current (3)   Imput Lockout Hysteresis   Imput Lockout Hysteresis   55A   100mA     Quiescent Current   No load Vin = 24VDC   Vout = 12VDC Vout = 24VDC Vout = 48VDC   100mA   90mA     Internal Power Dissipation   refer to <b>"Power Dissipation vs. Output Current"</b> 0A   50A	Internal Input Filter			Pi-Type		
Undervoltage Lockout Threshold $DC-DC ON DC OFF$ $7VDC 5VDC$ $8VDC 0VDC 7VDC$ Undervoltage Lockout Hysteresis $DC-DC OFF$ $2VDC$ $2VDC$ Input Current (3)Iow line to high line $2VDC$ $55A$ Quiescent Currentno load Vin = 24VDCVout = 12VDC Vout = 24VDC $100mA 90mA 180mA$ Internal Power Dissipation $Tefer to "Power Dissipation vs. Output Current Range (2)OA50A$	Input Voltage Range (2)	nom. V	/in = <mark>48</mark> VDC	9VDC		60VDC
Undervoltage Lockout Threshold DC-DC OFF 5VDC 6VDC 7VDC   Undervoltage Lockout Hysteresis Imput Current (3) Imput	Absolute Maximum Input Voltage	1	00ms			80VDC
Undervoltage Lockout HysteresisDC-DC OFFSVDC6VDC7VDCInput Current (3)Iow line to high line $2VDC$ $2VDC$ Quiescent Currentno load Vin = 24VDCVout = 12VDC Vout = 24VDC Vout = 48VDC $100mA$ 90mA 180mA $90mA$ 180mAInternal Power Dissipation $refer to $ ,, Power Dissipation vs. Output Current * 0A $50A$		DC	D-DC ON	7VDC	8VDC	9VDC
Input Current (3) Iow line to high line 55A   Quiescent Current no load Vin = 24VDC Vout = 12VDC Vout = 24VDC 100mA 90mA 180mA   Internal Power Dissipation refer to <b>"Power Dissipation vs. Output Current"</b> Output Current Range (2) 0A 50A	Undervoltage Lockout Threshold	DC-DC OFF		5VDC	6VDC	7VDC
Note of high line Note of high line   Quiescent Current no load Vin = 24VDC Vout = 12VDC Vout = 24VDC 100mA 90mA 180mA   Internal Power Dissipation refer to <b>"Power Dissipation vs. Output Current"</b> Output Current Range <sup>(2)</sup> 0A 50A	Undervoltage Lockout Hysteresis				2VDC	
Quiescent Current no load Vin = 24VDC Vout = 24VDC Vout = 24VDC 90mA 180mA   Internal Power Dissipation refer to <b>"Power Dissipation vs. Output Current"</b> Output Current Range <sup>(2)</sup> 0A 50A	Input Current <sup>(3)</sup>	low line to high line				55A
Quiescent Current Vin = 24VDC Vout = 24VDC 90mA 180mA   Internal Power Dissipation refer to "Power Dissipation vs. Output Current"   Output Current Range <sup>(2)</sup> 0A 50A		no lood	Vout = 12VDC		100mA	
Internal Power Dissipation Vout = 48VDC 180mA   Output Current Range <sup>(2)</sup> OA 50A	Quiescent Current		Vout = 24VDC		90mA	
Output Current Range <sup>(2)</sup> OA 50A		VIII = 24VDC	Vout = 48VDC		180mA	
	Internal Power Dissipation	nternal Power Dissipation refer to "P				
Output Voltage Trimming <sup>(4)</sup> OVDC 60VDC	Output Current Range (2)			0A		50A
	Output Voltage Trimming (4)			OVDC		60VDC

Note4: For detail information please refer to "Output Voltage Trimming"

continued on next page



EN55032 compliant

max. Output Current

# RECOM **DC/DC** Converter

### **RBBA3000**

**50 Amp** 

**Half Brick** 

converter

**Buck/Boost** 

RBBA300

# RECOM **DC/DC** Converter

# **RBBA3000**

### **Series**

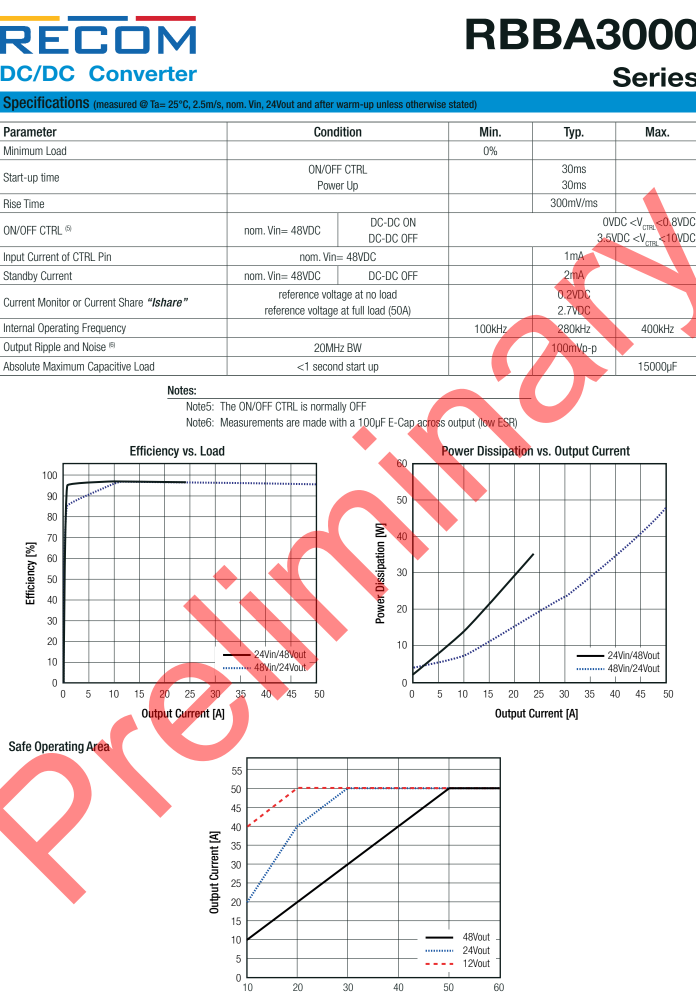
Max.

400kHz

15000µF

45

50



Input Voltage [VDC]