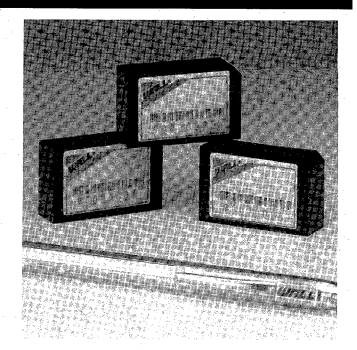
B AND RB SERIES - TO 1.35 WATTS

Regulated and Miniaturized 24-pin DIP

FEATURES

- Miniature Packaging
- ◆ 24 Pin DIP Compatibility
- ◆ High Efficiency
- ◆ High Reliability: MTBF > 1 Million hours
- Single and Dual Outputs
- Five Year Warranty



THE B AND RB SERIES FROM WALL INDUSTRIES

Housed in a $0.8 \times 1.25 \times 0.40^{\circ}$ case, the B Series and regulated version, RB Series, offers you an encapsulated DC/DC converter suitable for distributed power applications. Providing an economical solution to design challenges, these modules supply the power needed to confirm your programs' success. An MTBF in excess of 1 million hours reflects the quality designed into these converters.

eet.Live

SPECIFICATIONS: B AND RB SERIES

All specifications apply @ +25 C ambient unless otherwise noted.

INPUT SPECIFICATIONS

OUTPUT SPECIFICATIONS

OUTFUT OFEGIFICATIONS	
Output Current	see table
Voltage Tolerance	± 5%
Line Regulation- B Series	1.2%/%Vin
Line Regulation- RB Series	± 0.5%
Load Regulation- B Series	± 10% (@20-100% load)
Load Regulation - RB Series	± 0.5%
Ripple/Noise - B Series(20MHz BW)	≤100mV P-P
Ripple/Noise - RB Series(20MHz BW)	≤75mV P-P
Short Circuit Protection	Short Term

GENERAL SPECIFICATIONS

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature25 to +85°C (case)
Storage Temperature55 to +100°C
Humidity (non-condensing)20% to 95% R.H.

PHYSICAL SPECIFICATIONS

 Dimensions:
 0.8 x 1.25 x 0.40"

 Weight
 approx. 0.35 oz.

 Case Material
 Non-metallic case

Due to advances in technology, specifications subject to change without notice.

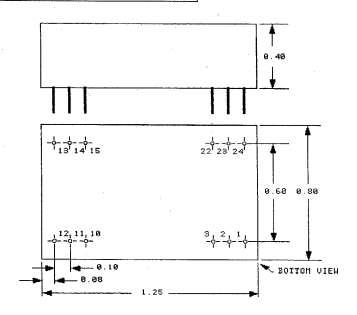
22

603-778-2300

9564164 0000349 44T

www.wallind.com

1 .	Input Output Voltage Voltage (± 10%) (VDC)		Output Current (mA)	Regulated Model	Non-Regulated Model	
	(± 10%) (VDC)	(VDG)	(IIIA)	Number	Number	
	5	5	220	RBS55	BS55	
		12	100	RBS512	BS512	
		15	90	RBS515	BS515	
		± 5	110	RBD55	BD55	
		± 12	50	RBD512	BD512	
		± 15	45	RBD515	BD515	
	12	5	220	RBS25	BS25	
		12	100	RBS212	BS212	
		15	90	RBS215	BS215	
		± 12	50	RBD212	BD212	
		± 15	45	RBD215	BD215	



	Single	Dual	
1, 24	+ Vin	+ Vin	
2, 23	Do not connect	- Vout	
3, 22	Do not connect	Common	
10, 15	- Vout	Common	
11, 14	+ Vout	+ Vout	
12, 13	- Vin	- Vin	

Notes:

- 1. All case and pin-to-case dimensions reference only unless otherwise noted.
- 2. All DC/DC converters should be externally fused on front end for protection.

Wall Industries, Inc.

603-778**-23**00

23