### **Features**

• 1:1 Input Range

Unregulated Converter 0.25W SIP7 Package

• Efficiency up to 82%

- 1kVDC and 2kVDC Isolation Option
- Operating Temperature from -40°C to +100°C

Description

The RBL/E series DC/DC converter has been designed to offer exceptionally high efficiency, low quiescent current and an extended operating temperature range. Uses include battery powered supplies, high efficiency designs or high temperature applications.

### Selection Guide

Part Number SMD	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency typ. (%)	Max Capacitive Load <sup>(1)**</sup>
RBL-3.305S/E*	3.3	5	50	80	1000µF
RBL-0505S/E*	5	5	50	82	1000µF
RBL-1205S/E*	12	5	50	78	1000µF

Other input and output voltage combinations available on request

\*add Suffix "H" for 2 kVDC Isolation, e.g. RBL-3.305/EH

### **Specifications** (measured at $T_A = 25^{\circ}$ C, nominal input voltage, full load and after warm-up)

A A		17
Input Voltage Range		±10% max.
Voltage set accuracy	100% Load/nominal Vin	-2% typ. / ±5% max.
Line Regulation		1.2% typ. / 1% of Vin typ.
Load Regulation	(10% to 100% Load)	4% typ. / 10% max.
Ripple & Noise @ 20MHz BW		35mVp-p typ. / 50mVp-p max.
Efficiency	100% Load	70% min.
Operating Temperature		-40°C to + 100°C
Storage Temperature		-55°C to +125°C
Isolation Voltage	(tested for 1 second)	1000VDC
	(rated for a minute**)	500VAC / 60Hz
Isolation Voltage	H-Suffix (tested for 1 second	I) 2000VDC
	H-Suffix (rated for a minute*	*) 1000VAC / 60Hz
Isolation Capacitance		75pF max.
Isolation Resistance		10 G $\Omega$ min.
Humidity		95% RH
Operating Frequency	Vin (nom.)	20kHz min. / 70 kHz max.
Quiescent Current (0% Load)	3.3VDC	11.2mA typ.
	5VDC	6mA typ.
	12VDC	4.2mA typ.
Short-Circuit Protection		1 Second
Weight		2.2 g
Packing Quantity		25pcs per tube
MTBF	Using MIL-HDBK 217F (+100°	°C) 1352 x 10 <sup>3</sup> hours
		/

Detailed Information see Application Notes chapter "MTBF"

\*\*Any data referred to in this datasheet are of indicative nature and based on our practical experience only. For further details, please refer to our Application Notes.

#### Notes

Note1: Maximum capacitive load is defined as the capacitive load that will allow start up in under 1 second without damage to the converter.

# ECONOLINE

DC/DC-Converter with 3 year Warranty



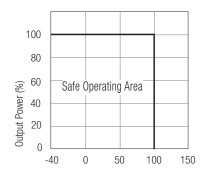
# 0.25 Watt SIP7 Isolated Single Output





# RBL/E

## **Derating-Graph** (Ambient Temperature)

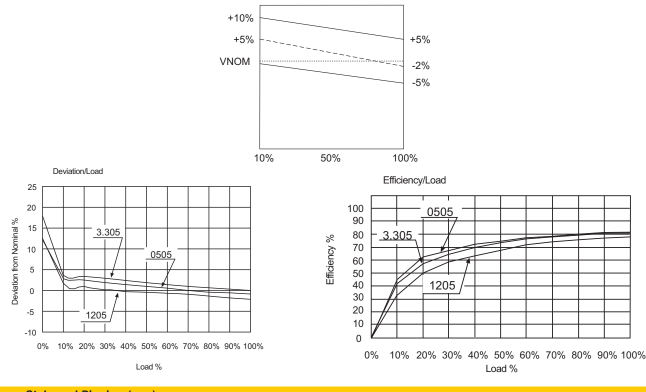


Operating Temperature °C

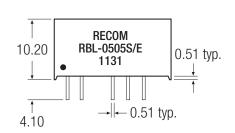
**Refer to Application Notes** 

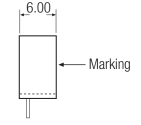


### **Typical Characteristics**

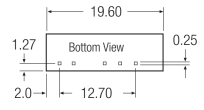


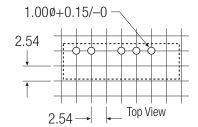
### Package Style and Pinning (mm)





Recommended Footprint





Pin #	Function	
1	+Vin	
2	-Vin	
4	NC	
5	-Vout	
6	+Vout	
NC= No	Connection	
UNIT: m TOL.: ±	m 0.25 mm	

RBL/E Series

The product information and specifications are subject to change without prior notice. RECOM products are not authorized for use in safety-critical applications (such as life support) without RECOM's explicit written consent. A safety-critical application is defined as an application where a failure of a RECOM product may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The buyer shall indemnify and hold harmless RECOM, is affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.

RBL/E

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Recom Power manufacturer:

Other Similar products are found below :

 R0.5D10-0515
 R2S-1205HP
 RAC15-0515TA
 RACM40-12S
 RACM65-12S
 REC3-2409SRWH6ACTRL
 RP10-2415SEW
 R1S8-3.305/E

 R24P09D
 R-745.0D
 RACD100-36
 REC20-2412DZ
 REC30-1212S
 REC3-243.3SRWH2A
 REC6-1215SRW/R8/A
 RO-1509S
 RS3 

 0512D/H3
 RS-4815DZ
 RSO-0512D
 RSO-1215SZH3
 RW-0512D
 RY-2424DP
 REC3-4815DRWZ/H2/A
 REC3.5-2405SRW/R10/A
 REC8 

 123.3SRW/H3/A/M
 REM6-2405SWA
 REM6-1205S/A
 RH-1212D/H6
 RI-0505S
 RP20-4805SFW
 RO-3.33.3S
 R1Z-3.305/HP
 RAC05-05SC

 RAC06-05DC
 RACD150-1400A
 RACD45-700A
 RACD60-1050/TOF
 RACV12-24-LP
 RAC05-05SB
 RCD-24-1.00
 RCD-24-0.60WX3

 RCD-24-1.00WX2
 REC5-4805SRWZ/H4/A
 RI-0515S/P
 CMC-06
 RP-051509D
 R05P215D/P
 RAC04-3.3SC/277
 RAC10-12DK/277

 RAC10-24SC/277
 RAC10-24SC/277
 RAC10-24SC/277
 RAC10-12DK/277