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We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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# **Features**

# Regulated Converters

- 1kVDC & 2kVDC Isolation
- UL94V-O Package Material
- RoHS 6/6
- Toroidal Magnetics
- Optional Continuous Short Circuit Protected
- Built-In EN55022 Class A Filter

### Description

The R1Z series DC/DC converter has been designed for isolating or converting DC power rails where an SMD format with regulated output is required, although it is no larger than a standard unregulated SMD converter.

Part Number SMD	2kVDC	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Max Capacitive Load <sup>(1)</sup>
R1Z-xx3.3*	(/H)	3.3, 5, 12, 15, 24	3.3	303	2200µF
R1Z-xx05*	(/H)	3.3, 5, 12, 15, 24	5	200	1200µF
R1Z-xx09*	(/H)	3.3, 5, 12, 15, 24	9	111	680µF
R1Z-xx12*	(/H)	3.3, 5, 12, 15, 24	12	84	680µF
R1Z-xx15*	(/H)	3.3, 5, 12, 15, 24	15	66	470µF

xx= Input Voltage (other input and output voltage combinations available on request

### **Specifications** (measured at $T_{\Delta} = 25^{\circ}$ C, nominal input voltage, full load and after warm-up) Input Voltage Range ±5% Output Voltage Accuracy ±2% Line Voltage Regulation 1% max. Load Voltage Regulation 1% max. Output Ripple and Noise (at 20MHz BW) 100mVp-p max. **Operating Frequency** 20kHz min. / 40kHz typ. / 80kHz max. Efficiency at Full Load 50% min. / 60% typ. Minimum Load 10% (2) No Load Power Consumption 134mW min. / 217mW typ. / 350mW max. 1000VDC Isolation Voltage (tested for 1 second) (rated for 1 minute\*\*) 500VAC / 60Hz H-Suffix Isolation Voltage (tested for 1 second) 2000VDC H-Suffix (rated for 1 minute\*\*) 1000VAC / 60Hz Isolation Capacitance 70pF tvp. Isolation Resistance 10 GW min. Short Circuit Protection 1 Second P-Suffix Continuous Operating Temperature Range (natural convection) -40°C to +70°C (see Graph) Storage Temperature Range -55°C to +125°C Reflow Temperature ROHS compliant 245°C (30 sec) max. Vapor Phase Process 230°C (90 sec) max. (for more details see Application Notes) Relative Humidity 95% RH Package Weight Packing Quantity 33 pcs per tube 250 pcs per Reel MTBF R1Z (+25°C) using MIL-HDBK 217F 2203 x 103 hours using MIL-HDBK 217F 391 x 103 hours (+70°C) R1Z/P (+25°C) using MIL-HDBK 217F 2387 x 103 hours (+70°C) using MIL-HDBK 217F 641 x 103 hours For detailed information see Application Notes chapter "MTBF" Conducted / Radiated Emissions EN55022 Level A **EN General Safety** Report: SPCLVD1211033-3 EN60950-1:2006 + A12:2011 **EN Medical Safety** Report: MDD1205098-4 + RM1205098-4 IEC/EN 60601-1 3rd Edition Medical Report + ISO14971 Risk Assessment UL60950-1, 2nd Edition **UL General Safety** Report: E358085

# **ECONOLINE**

DC/DC-Converter with 3 year Warranty



# 1 Watt SMD Miniature Isolated Single Output





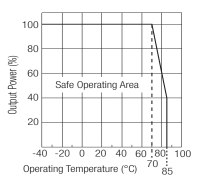


EN-60950-1 Certified EN-60601-1 Certified\* UL-60950-1 Certified (\*/H suffix)

RIZ

# **Derating-Graph**

(Ambient Temperature)



<sup>\*\*</sup>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.

**Refer to Application Notes** 

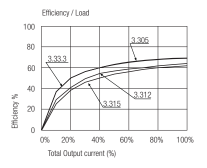
<sup>\*</sup>add suffix -R for tape & reel packing e.g. R1Z-0505-R

<sup>\*</sup>add suffix /P for continuous short circuit protection, e.g. R1Z-0505/P-R

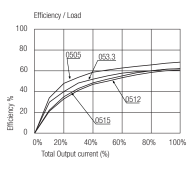
# R1Z Series

### **Typical Characteristics**

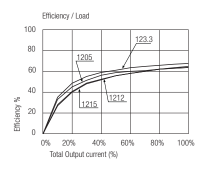
# R1Z-3.3xx/P



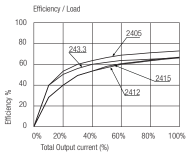
# **R1Z-05xx/P**



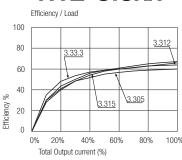
**R1Z-12xx/P** 



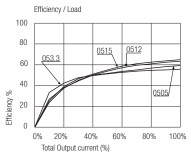
# **R1Z-15xx/P**



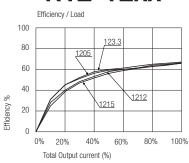
R1Z-3.3xx



**R1Z-05xx** 



# R1Z-12xx

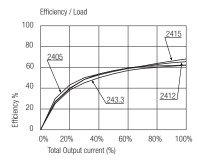


### Notes

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

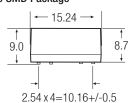
Note 2: The R1Z series requires a minimum of 10% load on the output to the maintain specified regulation. Operating under no-load conditions will not damage these devices; however, they may not meet all listed specifications.

# **R1Z-15xx**



### Package Style and Pinning (mm)

### 10 PIN Single SMD Package

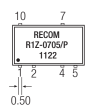


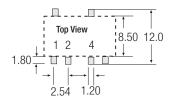


### Ordering Example:

R1Z-0505 (5V Input, 5V Output, not short circuit protected)
R1Z-0505/HP (5V Input, 5V Output, 2kVDC Isolation and short circuit protection)

## Recommended Footprint Details





### Pin Connections

i iii ooiiiilootioilo			
Pin#	Function		
1	–Vin		
2	+Vin		
4	-Vout		
5	-Vout		
7	+Vout		
10	NC		

NC= No Connection

 $XX.X \pm 0.5 \text{ mm}$  $XX.XX \pm 0.25 \text{ mm}$ 

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