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.

	Input	Output	0	
2kVDC	Voltage (VDC)	Voltage (VDC)	Output Current (mA)	Max Capacitive Load ⁽¹⁾
(/H)	3.3, 5, 12, 15, 24	3.3	303	2200µF
(/H)	3.3, 5, 12, 15, 24	5	200	1200µF
(/H)	3.3, 5, 12, 15, 24	9	111	680µF
(/H)	3.3, 5, 12, 15, 24	12	84	680µF
(/H)	3.3, 5, 12, 15, 24	15	66	470µF
	(/H) (/H) (/H) (/H)	2kVDC (VDC) (/H) 3.3, 5, 12, 15, 24 (/H) 3.3, 5, 12, 15, 24 (/H) 3.3, 5, 12, 15, 24 (/H) 3.3, 5, 12, 15, 24	2kVDC (VDČ) (VDČ) (/H) 3.3, 5, 12, 15, 24 3.3 (/H) 3.3, 5, 12, 15, 24 5 (/H) 3.3, 5, 12, 15, 24 9 (/H) 3.3, 5, 12, 15, 24 12	2kVDC (VDČ) (VDČ) (mA) (/H) 3.3, 5, 12, 15, 24 3.3 303 (/H) 3.3, 5, 12, 15, 24 5 200 (/H) 3.3, 5, 12, 15, 24 9 111 (/H) 3.3, 5, 12, 15, 24 12 84

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

Specifications (measured at T_A = 25°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 typ. 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) -55°C to +125°C Storage Temperature Range Reflow Temperature ROHS compliant 245°C (30 sec) max. Vapour Phase Process 230°C (90 sec) max. (for more details see Application Notes) Relative Humidity 95% RH Package Weight 1.6g 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 Report: MDD1205098-4 + RM1205098-4 **EN Medical Safety** IEC/EN 60601-1 3rd Edition Medical Report + ISO14971 Risk Assessment **UL General Safety** Report: E358085 UL60950-1, 2nd Edition

ECONOLINE

DC/DC-Converter with 3 year Warranty



1 Watt SMDMiniatureIsolatedSingle Output





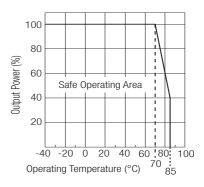


EN-60950-1 Certified EN-60601-1 Certified* UL-60950-1 Certified (*/H suffix)

RIZ

Derating-Graph

(Ambient Temperature)



^{**}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

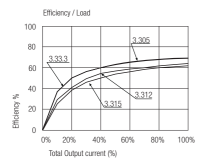
^{*}add suffix -R for tape & reel packing e.g. R1Z-0505-R

^{*}add suffix /P for continuous short circuit protection, e.g. R1Z-0505/P-R

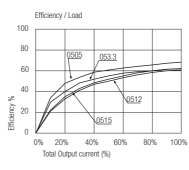
R1Z/P Series

Typical Characteristics

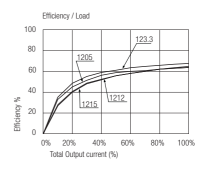
R1Z-3.3xx/P



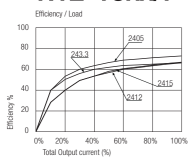
R1Z-05xx/P



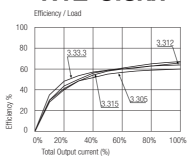
R1Z-12xx/P



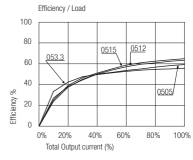
R1Z-15xx/P



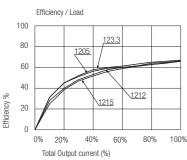
R1Z-3.3xx



R1Z-05xx



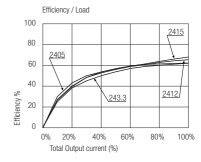
R1Z-12xx



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

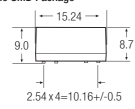
Note 2: The R1Z series requires a minimum of 10% load on the output to the maintain specified regulation. Operating under no-load conditions will not damage these devices; however, they may not meet all listed specifications.

R1Z-15xx



Package Style and Pinning (mm)

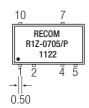
10 PIN Single SMD Package

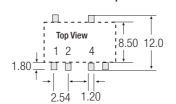




Ordering Example: R1Z-0505 (5V Input, 5V Output, not short circuit protected) R1Z-0505/HP (5V Input, 5V Output, 2kVDC Isolation and short circuit protection)

Recommended Footprint Details





Pin Connections

Pin#	Function
1	–Vin
2	+Vin
4	-Vout
5	-Vout
7	+Vout
10	NC
NC= No	Connection

XX.X \pm 0.5 mm XX.XX \pm 0.25 mm

The product information and specifications are subject to change without prior notice. All products are designed for non-safety critical commercial and industrial applications.

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RAC10-12SK/277 RACD100-36 REC20-2412DZ REC30-1212S REC3-243.3SRWH2A REC6-1215SRW/R8/A RKZ-2412S RO-1509S
RS3-0512D/H3 RS-4815DZ RS-483.3SZ RSO-1215SZH3 RW-0512D RY-2424DP REC3-4815DRWZ/H2/A REC3.5-2412DRW/R10/A
REC8-123.3SRW/H3/A/M REM6-2405SWA REM6-1205S/A RS-2412D RP20-4805SFW RP-1515D RO-2405S R05P212D/R8 RAC2024SN RACD150-1400A RACD45-700A RACD60-1050/TOF RACV20-12-LP R-78B1.8-1.0 RAC05-05SB RACV06-24-LP RCD-241.00WX2 RCD-48-0.50/W RCD-48-0.70/W REC5-2415DRW/H2/A RP20-2412SF RAC04-12SC RCD-24-1.00/W/X2 RAC04-12SC/W
R05P215D/P REC5-1212SRWH4/A