| Features | - lkVDC \& 2kVDC Isolation |
| :--- | :--- |
|  | UL94V-O Package Material |
| Regulated | RoHS 6/6 |
| Converters | 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.

| Selection Guide <br> Part <br> Number <br> SMD | Input <br> Voltage <br> (VDC) | Output <br> Voltage <br> $($ VDC $)$ | Output <br> Current <br> $(\mathrm{mA})$ | Max <br> Capacitive <br> Load |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| R1Z-xx3.3* | (/H) | $3.3,5,12,15,24$ | 3.3 | 303 | $2200 \mu \mathrm{~F}$ |
| R1Z-xx05* | (/H) | $3.3,5,12,15,24$ | 5 | 200 | $1200 \mu \mathrm{~F}$ |
| R1Z-xx09* | (/H) | $3.3,5,12,15,24$ | 9 | 111 | $680 \mu \mathrm{~F}$ |
| R1Z-xx12* | (/H) | $3.3,5,12,15,24$ | 12 | 84 | $680 \mu \mathrm{~F}$ |
| R1Z-xx15* | (/H) | $3.3,5,12,15,24$ | 15 | 66 | $470 \mu \mathrm{~F}$ |

$\mathrm{xx}=$ Input Voltage (other input and output voltage combinations available on request
*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

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

Input Voltage Range $\pm 5 \%$

Output Voltage Accuracy $\pm 2 \%$

| Line Voltage Regulation | $1 \%$ max. |
| :--- | :---: |
| Load Voltage Regulation | $1 \%$ max. |

Output Ripple and Noise (at 20MHz BW) 100 mVp -p max.

| Efficiency at Full Load | $50 \%$ min. / 60\% typ. |
| :--- | ---: |
| Minimum Load | $10 \%(2)$ |


| No Load Power Consumption | 134 mW min. / 217mW typ. / 350mW max. |  |
| :--- | :--- | ---: |
| Isolation Voltage | (tested for 1 second) |  |
|  |  | (rated for 1 minute**) |


| Isolation Capacitance | 70 pF typ. |
| :--- | ---: |
| solation Resistance | 10 GW min. |
| Short Circuit Protection | 1 Second |
| P-Suffix | Continuous |
| Operating Temperature Range (natural convection) | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}($ see Graph) |
| Storage Temperature Range | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Reflow Temperature | $245^{\circ} \mathrm{C}(30 \mathrm{sec})$ max. |
| Vapor Phase Process | ROHS compliant |
|  |  |
|  | (for more details see Application Notes) |


| Relative Humidity |  | 95\% RH |
| :---: | :---: | :---: |
| Package Weight |  | 1.6 g |
| Packing Quantity |  | 33 pcs per tube |
|  |  | 250 pcs per Reel |
| MTBF R1Z ( $+25^{\circ} \mathrm{C}$ ) | using MIL-HDBK 217F | $2203 \times 10^{3}$ hours |
| $\left(+70^{\circ} \mathrm{C}\right)$ | using MIL-HDBK 217F | $391 \times 10^{3}$ hours |
| R1Z/P ( $+25^{\circ} \mathrm{C}$ ) | using MIL-HDBK 217F | $2387 \times 10^{3}$ hours |
| $\left(+70^{\circ} \mathrm{C}\right)$ | using MIL-HDBK 217F | $641 \times 10^{3}$ 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 | Medical Report + IS014971 Risk Assessment UL General Safety Report: E358085



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

R1Z

## 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,

## Typical Characteristics

## R1Z-3.3xx/P

Efficiency / Load


## R1Z-15xx/P

Efficiency / Load


R1Z-12xx
Efficiency / Load


R1Z-05xx/P
 R1Z-3.3xx
Efficiency / Load


Notes
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-12xx/P


## R1Z-05xx

Efficiency / Load


R1Z-15xx
Efficiency / Load


## Package Style and Pinning (mm)

10 PIN Single SMD Package


## Recommended Footprint Details



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)
-

Pin Connections

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

XX.X $\pm 0.5 \mathrm{~mm}$
$X X . X X \pm 0.25 \mathrm{~mm}$

## Mouser Electronics

Authorized Distributor

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## RECOM:

R1Z-0505 R1Z-0505/H R1Z-0505/HP R1Z-0505/HP-R R1Z-0505/H-R R1Z-0505/P R1Z-0505/P-R R1Z-0505-R R1Z-0509 R1Z-0509/H R1Z-0509/H-R R1Z-0509-R R1Z-0512 R1Z-0512/H R1Z-0512/H-R R1Z-0512-R R1Z053.3/HP R1Z-053.3/HP-R R1Z-053.3/P R1Z-053.3/P-R R1Z-1205 R1Z-1205/H R1Z-1205/HP R1Z-1205/HP-R R1Z-1205/H-R R1Z-1205/P R1Z-1205/P-R R1Z-1205-R R1Z-1209 R1Z-1209/H R1Z-1209/H-R R1Z-1209-R R1Z1212 R1Z-1212/H R1Z-1212/H-R R1Z-1212-R R1Z-123.3/HP R1Z-123.3/HP-R R1Z-123.3/P R1Z-123.3/P-R R1Z1505 R1Z-1505/H R1Z-1505/HP R1Z-1505/HP-R R1Z-1505/H-R R1Z-1505/P R1Z-1505/P-R R1Z-1505-R R1Z1509 R1Z-1509/H R1Z-1509/H-R R1Z-1509-R R1Z-1512 R1Z-1512/H R1Z-1512/H-R R1Z-1512-R R1Z-153.3/HP R1Z-153.3/HP-R R1Z-153.3/P R1Z-153.3/P-R R1Z-2405 R1Z-2405/H R1Z-2405/HP R1Z-2405/HP-R R1Z-2405/H$\underline{R}$ R1Z-2405/P R1Z-2405/P-R R1Z-2405-R R1Z-2409 R1Z-2409/H R1Z-2409/H-R R1Z-2409-R R1Z-2412 R1Z2412/H R1Z-2412/H-R R1Z-2412-R R1Z-243.3/HP R1Z-243.3/HP-R R1Z-243.3/P R1Z-243.3/P-R R1Z-3.305 R1Z3.305/H R1Z-3.305/HP R1Z-3.305/HP-R R1Z-3.305/H-R R1Z-3.305/P R1Z-3.305/P-R R1Z-3.305-R R1Z-3.309 R1Z-3.309/H R1Z-3.309/H-R R1Z-3.309-R R1Z-3.312 R1Z-3.312/H R1Z-3.312/H-R R1Z-3.312-R R1Z-3.33.3/HP R1Z-3.33.3/HP-R R1Z-3.33.3/P R1Z-3.33.3/P-R

