

Features

Unregulated Converters

- Fully RoHS 6/6 Conform
- Full Power at 100°C Ambient Temperature
- 1kVDC or 3kVDC Isolation Options
- Suitable for Fully Automated Assembly (including Vapor Phase Soldering)
- Optional Continuous Short Circuit Protection
- Built-In EN55022 Class A Filter

Description

The R0.25S and R0.25D converters are of the enclosed open frame type, i.e. they are not potted. The converters are typically used in general purpose and industrial low over isolation and voltage matching applications where an SMD converter is required. The converter series feature an extended ambient temperature operating range of -40°C to +100°C without derating and optional continuous short circuit protection. In addition to single, dual and independent outputs, two isolation options and three different case formats, the converters are also available preparked as tape and reel for use with automatic insertion machines.

Selection Guide

Part Number SMD	(3kV)	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Capacitive Load (max.)
R0.25S**-xx3.3	(H)	3.3, 5, 12, 15, 24	3.3	76	1000µF
R0.25S**-xx05	(H)	3.3, 5, 12, 15, 24	5	50	470µF
R0.25S**-xx09	(H)	3.3, 5, 12, 15, 24	9	28	470µF
R0.25S**-xx12	(H)	3.3, 5, 12, 15, 24	12	21	150µF
R0.25S**-xx15	(H)	3.3, 5, 12, 15, 24	15	17	68µF
R0.25S**-xx24	(H)	3.3, 5, 12, 15, 24	24	10.4	68µF
R0.25D**-xx3.3	(H)	3.3, 5, 12, 15, 24	±3.3	±38	470µF
R0.25D**-xx05	(H)	3.3, 5, 12, 15, 24	±5	±25	220µF
R0.25D**-xx09	(H)	3.3, 5, 12, 15, 24	±9	±14	68µF
R0.25D**-xx12	(H)	3.3, 5, 12, 15, 24	±12	±10.4	68µF
R0.25D**-xx15	(H)	3.3, 5, 12, 15, 24	±15	±8.3	68µF
R0.25D**-xx24	(H)	3.3, 5, 12, 15, 24	±24	±5.2	33µF
R0.25DA**-xx0505		3.3, 5, 12, 15, 24	5/5	25/25	220µF/220µF
R0.25DA**-xx1212		3.3, 5, 12, 15, 24	12/12	10/10	68µF/68µF

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

* add Suffix "H" for 3kV Isolation, e.g. R0.25S-0505/H, R0.25D-0505/H, R0.25S12-0505/H, R0.25D12-0505/H

* add Suffix "P" for Continuous Short Circuit Protection, e.g. R0.25S8-0505/P, R0.25S-0505/HP, R0.25D12-0505/HP

* add suffix -R for tape & reel packing e.g. R0.25S-0505-R. For more details see Application Notes.

Case and Pinning Options (note restrictions on /H option)

- R0.25S** : ** without marking denotes 5 pins out of 8 fitted (includes /H option)
 ** with marking **8** denotes 8 pins out of 8 fitted (/H option not available)
 ** with marking **12** denotes 10 pins out of 12 fitted (includes /H option)
- R0.25D** : ** without marking denotes 6 pins out of 10 fitted (includes /H option, no DA option)
 R0.25D(A) : ** with marking **10** denotes with 10 pins out of 10 fitted (/H option not available)
 R0.25D(A) : ** with marking **12** denotes 10 pins out of 12 fitted (includes /H option - except R0.25DA)

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

Input Voltage Range	±10%	
Output Voltage Accuracy	±5% typ., ±7% max.	
Line Voltage Regulation	(low line to high line at max. load)	2% max.
Load Voltage Regulation	3.3V output types	15% typ., 20% max.
(10% to 100% full load)	5V, 5/5V output types	12% typ., 15% max.
	9V output type	7% typ., 10% max.
	12V, 12/12V, 15V, 24V output types	6% typ., 10% max.
Output Ripple and Noise (20MHz BW limited)	100mVp-p max.	
Operating Frequency	20kHz min. / 50kHz typ. / 90kHz max.	

continued on next page

ECONOLINE

DC/DC-Converter

RECOM

0.25 Watt SMD Single, Dual & Independent Outputs

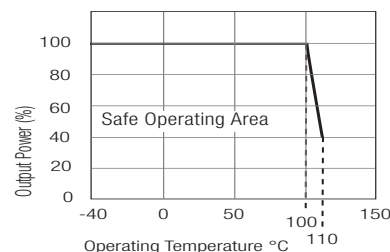


UL-60950-1 Certified
EN-60950-1 Certified
EN-60601-1 Certified*
 *(/H suffix)

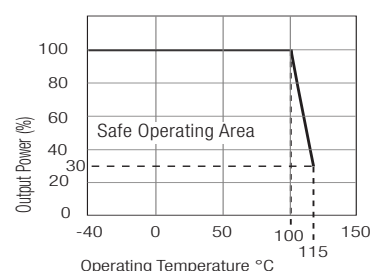
R0.25S R0.25D(A)

Derating-Graph (Ambient Temperature)

Standard Case



Big Case (with marking 12)



Refer to Application Notes

www.recom-power.com

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

Efficiency at Full Load		60%-70%
Minimum Load = 0%		Specifications valid for 10% minimum load only
Isolation Voltage	(tested for 1 second) (rated for 1 minute***)	1000VDC
		500VAC / 60Hz
H-Suffix	(tested for 1 second) (rated for 1 minute***)	3000VDC
		1500VAC / 60Hz
R0.25DA Output/ Output Isolation Voltage	(tested for 1 second)	1000VDC
Isolation Capacitance		75pF max.
Isolation Resistance	$V_{iso}=500V$	10 $\text{G}\Omega$ min.
Short Circuit Protection		1 Second
P-Suffix		Continuous
Operating Temperature Range (free air convection)		-40°C to +100°C (see Graph)
Storage Temperature Range		-50°C to +125°C
Reflow Temperature	ROHS compliant	245°C (30 sec), Peak 255°C (5 sec) max.
Vapor Phase Process	(for more details see Application Notes)	230°C (90 sec) max.
Relative Humidity		95% RH
Humidity Susceptibility Test		1000 hrs / 90% humidity / +85°C ambient
Package weight		1.0g (R0.25S), 1.2g (R0.25D(A))
Packing Quantity	R0.25S, R0.25S8 R0.25S12, R0.25D, R0.25D10 R0.25D12, R0.25DA All Types	40 pcs per Tube 33 pcs per tube 33 pcs per tube 500 pcs per Reel
MTBF (+25°C) (+85°C)	<i>Detailed Information see Application Notes chapter "MTBF"</i>	using MIL-HDBK 217F 4423 x 10 ³ hours using MIL-HDBK 217F 2161 x 10 ³ hours
Certifications		
Conducted / Radiated Emissions	EN55022	Level A
CB Test Report	Report: US/14402A/UL	IEC 60950-1:2001 1st Ed.
UL General Safety	Report: E358085	UL 60950-1 2nd Ed.
CUL General Safety		C22.2 No. 60950-1-03
EN Medical Safety	Report: MDD1205098-2 + RM1205098-2 Medical Report + ISO14971 Risk Assessment	IEC/EN 60601-1 3rd Edition
EN General Safety	Report: SPCLVD1211033-3	EN60950-1:2006 + A12:2011

***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

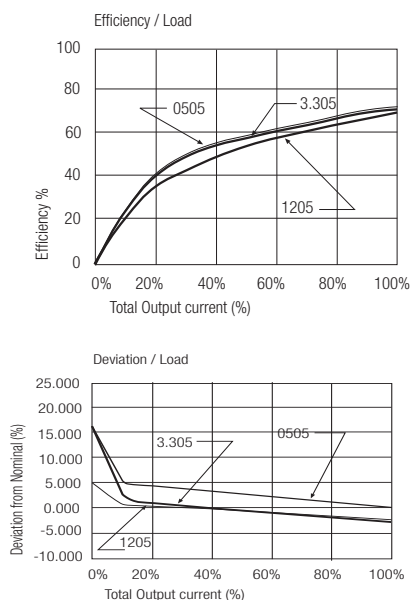
Note 1: Maximum capacitive load is defined as the capacitive load that will allow start up in under 1 second without damage to the converter.

Typical Characteristics

Tolerance Envelope



R0.25S-xx05**



R0.25D-xx05**

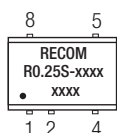
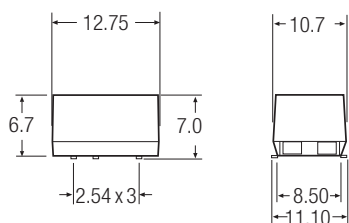


Package Style and Pinning (mm)

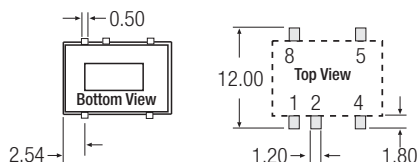
5 PIN Single SMD Package

Note: /H option is available in these pin packages

6 PIN Dual SMD Package



Recommended Footprint Details



Pin Connections

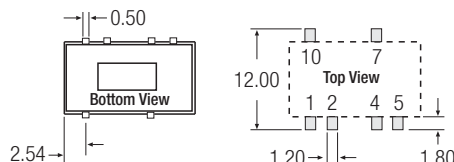
Pin #	Single	Dual
1	-Vin	-Vin
2	+Vin	+Vin
4	-Vout	Com
5	+Vout	-Vout
7	No Pin	+Vout
8	NC	No Pin
10	No Pin	NC

NC = No Connection

XX.X ± 0.5 mm

XX.XX ± 0.25 mm

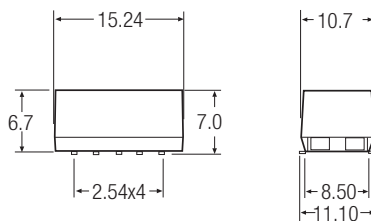
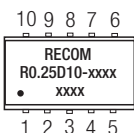
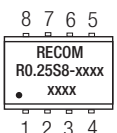
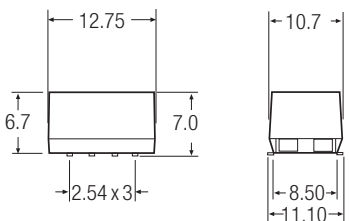
Recommended Footprint Details



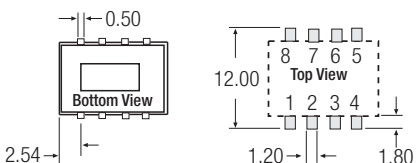
8 PIN Single SMD Package

Note: /H option is not available in these pin packages

10 PIN Dual SMD Package



Recommended Footprint Details



Pin Connections

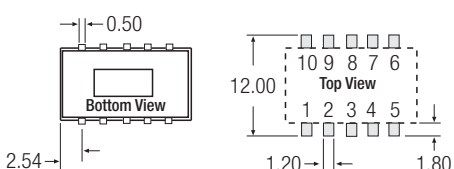
Pin #	Single	Dual	Dual Independent
1	-Vin	-Vin	-Vin
2	+Vin	+Vin	+Vin
3	NC	NC	No Pin
4	-Vout	Com	-Vout1
5	+Vout	-Vout	+Vout1
6	NC	NC	-Vout2
7	NC	+Vout	+Vout2
8	NC	NC	No Pin
9	-	NC	No Pin
10	-	NC	NC

NC = No Connection

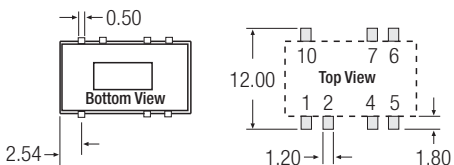
XX.X ± 0.5 mm

XX.XX ± 0.25 mm

Recommended Footprint Details (Dual)



Recommended Footprint Details Dual Independent



R0.25S** : ** without marking denotes 5 pins out of 8 fitted (includes /H option)
** with marking **8** denotes 8 pins out of 8 fitted (/H option not available)

e.g. R0.25S-0505, R0.25S-0505/H, R0.25S-0505/HP
e.g. R0.25S8-0505, R0.25S8-0505/P

R0.25D** : ** without marking denotes 6 pins out of 10 fitted (includes /H option)
** with marking **10** denotes with 10 pins out of 10 fitted (/H option not available)

e.g. R0.25D-0505, R0.25D-0505/H, R0.25D-0505/HP
e.g. R0.25D10-0505, R0.25D10-0505/P

Package Style and Pinning (mm)

12 PIN Single and Dual SMD Package

Note: /H option is available in this pin package

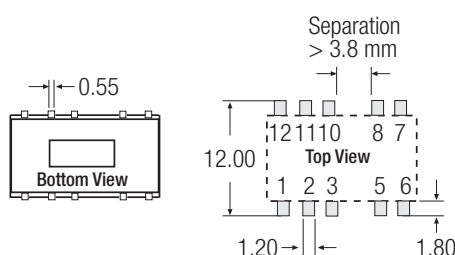


Pin Connections

Pin #	Single	Dual
1	-Vin	-Vin
2	+Vin	+Vin
3	NC	NC
5	-Vout	Com
6	NC	-Vout
7	NC	NC
8	+Vout	+Vout
10	NC	NC
11	NC	NC
12	NC	NC

XX.X ± 0.5 mm
XX.XX ± 0.25 mm

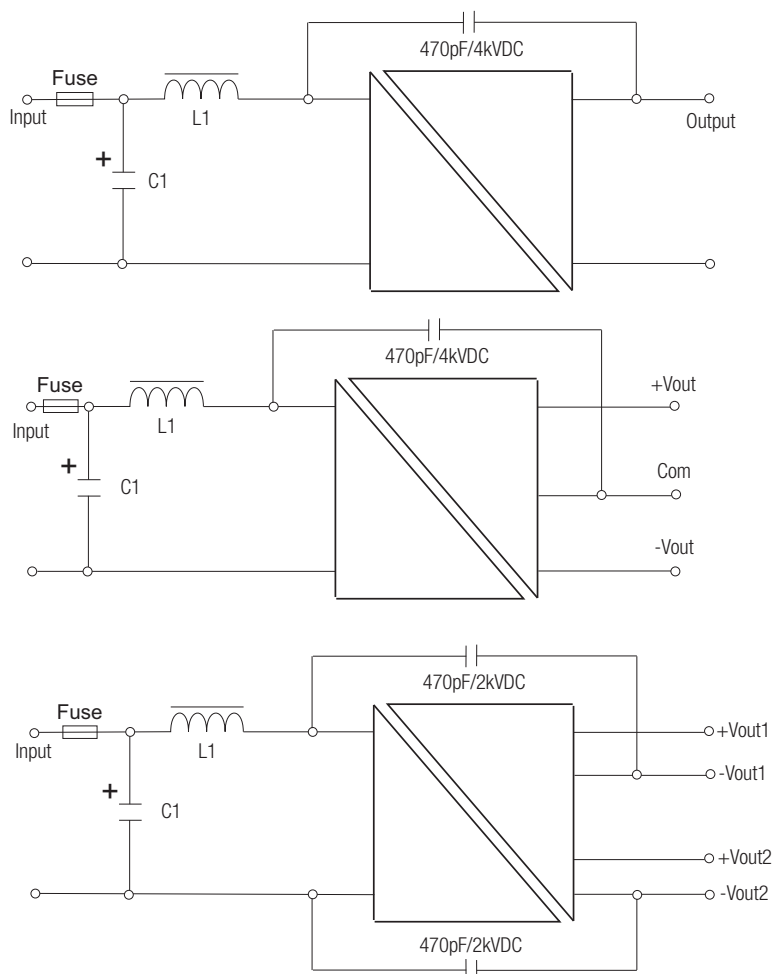
Recommended Footprint Details



R0.25S** : ** with marking **12** denotes 10 pins out of 12 fitted (includes /H option)
e.g. R0.25S12-0505
R0.25S12-0505/H
R0.25S12-0505/HP

R0.25D** : ** with marking **12** denotes 10 pins out of 12 fitted (includes /H option)
e.g. R0.25D12-0505
R0.25D12-0505/H
R0.25D12-0505/HP

EMC Filtering - Suggestion for EN55022 Class B (Conducted and Emitted)



Standard and /H versions

C1	L1	Vin
2.2μF	3.3μH	3.3V
2.2μF	4.7μH	5V
1.0μF	22μH	12V
1.0μF	22μH	15V
470nF	47μH	24V

/P and /HP versions

C1	L1	Vin
2.2μF	3.3μH	3.3V
2.2μF	4.7μH	5V
1.0μF	22μH	12V
1.0μF	22μH	15V
470nF	47μH	24V

C1 = MLCC
L1 = SMD Inductor