

Features

Unregulated Converters

- RoHS 5/6 Conform
- 1kVDC or 3kVDC Isolation Options
- H version Approved for Medical Applications
- Suitable for Fully Automated Assembly
- Optional Continuous Short Circuit Protected
- Efficiency to 84%
- RoHS 5/6 Conform

Selection Guide

Part Number SMD	(3kV)	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency (%)
RSS**-xx3.3	(H)	3.3, 5, 12, 15, 24	3.3	303	75
RSS**-xx05	(H)	3.3, 5, 12, 15, 24	5	200	70-78
RSS**-xx09	(H)	3.3, 5, 12, 15, 24	9	111	74-78
RSS**-xx12	(H)	3.3, 5, 12, 15, 24	12	84	76-80
RSS**-xx15	(H)	3.3, 5, 12, 15, 24	15	66	76-82
RSS**-xx24	(H)	3.3, 5, 12, 15, 24	24	42	74-84
RSD**-xx3.3	(H)	3.3, 5, 12, 15, 24	±3.3	±152	70
RSD**-xx05	(H)	3.3, 5, 12, 15, 24	±5	±100	72-78
RSD**-xx09	(H)	3.3, 5, 12, 15, 24	±9	±56	74-78
RSD**-xx12	(H)	3.3, 5, 12, 15, 24	±12	±42	76-80
RSD**-xx15	(H)	3.3, 5, 12, 15, 24	±15	±33	76-82
RSD**-xx24	(H)	3.3, 5, 12, 15, 24	±24	±21	74-84

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

* add Suffix "H" for 3kV Isolation, e.g. RSS-0505/H, RSD-0505/H, RSS12-0505/H, RSD12-0505/H

* add Suffix "P" for Continuous Short Circuit Protection, e.g. RSS8-0505/P, RSS-0505/HP, RSD12-0505/HP

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

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

- RSS** : ** 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)
- RSD** : ** 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)
 ** with marking **12** denotes 10 pins out of 12 fitted (includes /H option)

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% max.	
Line Voltage Regulation	RSS, RSS8, RSD, RSD10	1.2%/1% of V_{in} typ.
	RSS12, RSD12	1%/1% of V_{in} typ.
Load Voltage Regulation	3.3V output types	15% typ., 20% max.
(10% to 100% full load)	5V output type	12% typ., 15% max.
	9V, 12V, 15V, 24V output types	7% typ., 10% max.
Output Ripple and Noise (20MHz limited)	All Variants	100mVp-p max.
Operating Frequency	50kHz min. / 100kHz typ. / 120kHz max.	
Efficiency at Full Load	See Selection Guide	
Minimum Load = 0%	Specifications valid for 10% minimum load only.	
Isolation Voltage	(tested for 1 second)	1000VDC min.
	H-Suffix (tested for 1 second)	3000VDC min.
Rated Working Voltage	(long term isolation)	see Application Notes
Isolation Capacitance	RSS, RSS8, RSD, RSD10	15pF min. / 70pF max.
	RSS12, RSD1	10pF min. / 75pF max.
Isolation Resistance	10 GΩ min.	

cont on next page

ECONOLINE

DC/DC-Converter

RECOM

1 Watt SMD Single & Dual Output



EN-60950-1 Certified
EN-60601-1 Certified
 (suffix H)

RSS_RSD

EOL Dec.2011

END OF LIFE: Please do not use for new design, replace with new SMD converter **R1S** (single output) and/or **R1D** (dual output).

Description

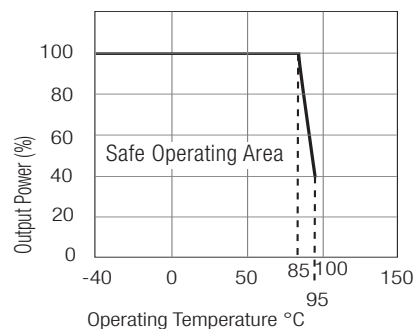
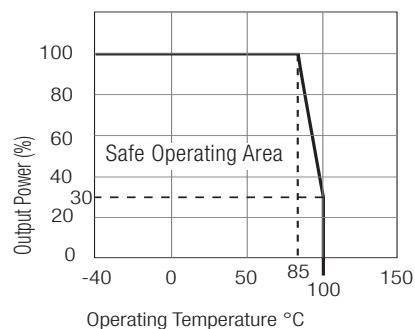
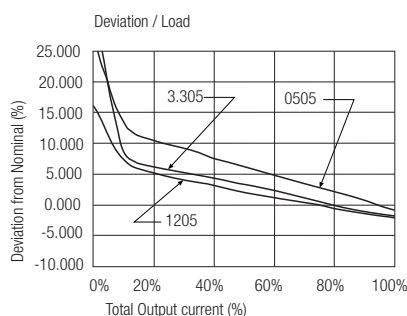
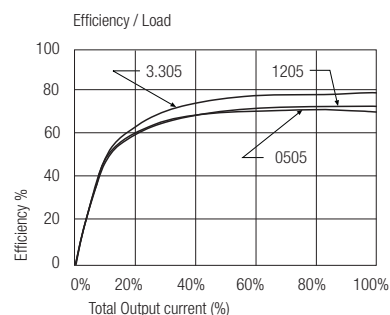
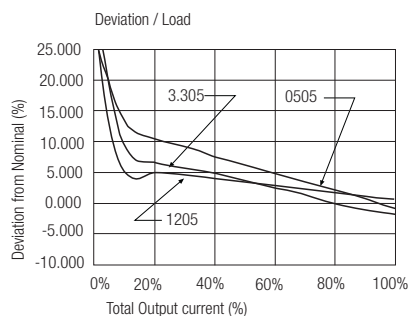
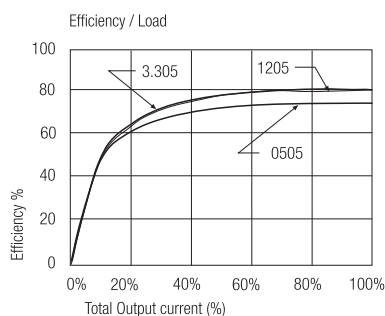
RSS and RSD DC/DC converters are typically used in general purpose low power isolation and voltage matching applications where an SMD mounting style is required. The converters feature a full industrial operating temperature range of $-40^\circ\text{C} \sim +85^\circ\text{C}$ without derating and come in three different case formats to make them compatible with industry standards.

Refer to Application Notes

www.recom-electronic.com

ECONOLINE**DC/DC-Converter****Specifications - continued**

Short Circuit Protection		1 Second	
P-Suffix		Continuous	
Operating Temperature Range (free air convection)		-40°C to +85°C (see Graph)	
Storage Temperature Range		-55°C to +125°C	
Reflow Temperature	ROHS compliant	245°C (30 sec) max.	
Vapour Phase Process	(for more details see Application Notes)	230°C (90 sec) max.	
Relative Humidity		95% RH	
Package weight		1.9g (RSS), 2.2g (RSD)	
Packing Quantity	RSS, RSS8	40 pcs per Tube	
	RSS12, RSD	33 pcs per tube	
	All Types	500 pcs per Reel	
MTBF (+25°C)	} Detailed Information see Application Notes chapter "MTBF"	using MIL-HDBK 217F	1045 x 10 ³ hours
(+85°C)		using MIL-HDBK 217F	183 x 10 ³ hours

Tolerance Envelope**Derating-Graphs**
(Ambient Temperature)**RSS, RSS8, RSD, RSD10****RSS12, RSD12****Typical Characteristics****RSS**-xx05****RSS12-xx05**

ECONOLINE

DC/DC-Converter

Typical Characteristics

RSS_RSD

Series

RSS**-xx09



RSS12-xx09



RSS**-xx12



RSS12-xx12



RSS**-xx15



RSS12-xx15



ECONOLINE

DC/DC-Converter

Package Style and Pinning (mm)

RSS_RSD

Series

RSD**-xx05



RSD12-xx05



RSD**-xx12



RSD12-xx12



RSD**-xx15



RSD12-xx15

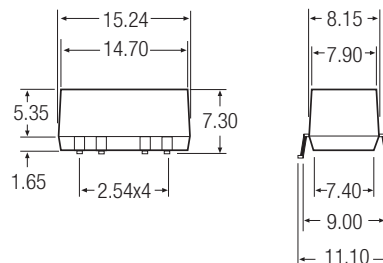
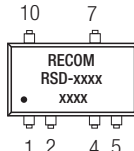
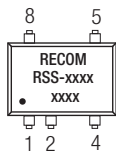
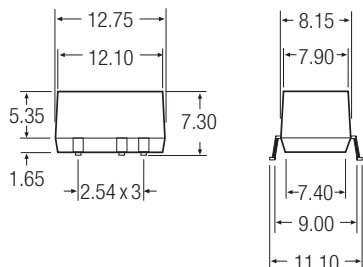


Package Style and Pinning (mm)

5 PIN Single SMD Package

Note: /H option is available in these pin packages

6 PIN Dual SMD Package



Recommended Footprint Details



Pin Connections

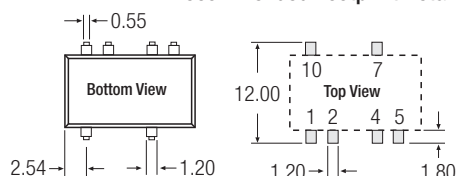
Pin #	Single	Dual
1	-Vin	-Vin
2	+Vin	+Vin
4	-Vout	Com
5	+Vout	-Vout
7	No Pin	+Vout
8	NC	No Pin
10	No Pin	NC

NC = No Connection

XX.X ± 0.5 mm

XX.XX ± 0.25 mm

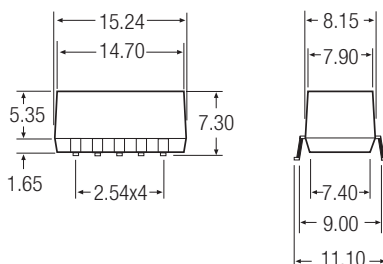
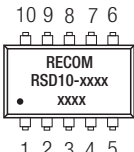
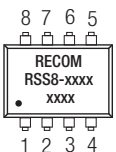
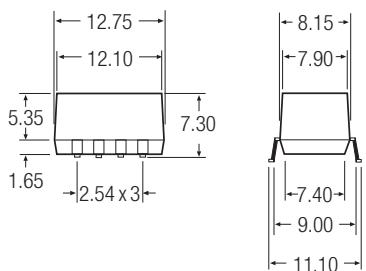
Recommended Footprint Details



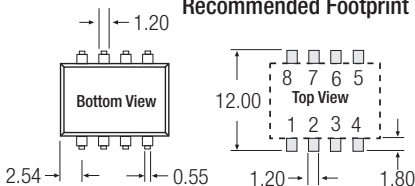
8 PIN Single SMD Package

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

10 PIN Dual SMD Package



Recommended Footprint Details



Pin Connections

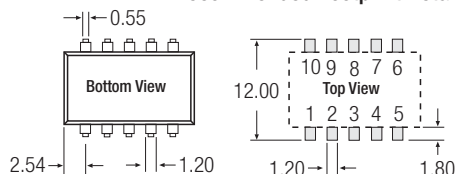
Pin #	Single	Dual
1	-Vin	-Vin
2	+Vin	+Vin
3	NC	NC
4	-Vout	Com
5	+Vout	-Vout
6	NC	NC
7	NC	+Vout
8	NC	NC
9	-	NC
10	-	NC

NC = No Connection

XX.X ± 0.5 mm

XX.XX ± 0.25 mm

Recommended Footprint Details



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

RECOM:

[RSD-0505](#) [RSD-0505/H](#) [RSD-0505/HP](#) [RSD-0505/HP-R](#) [RSD-0505/H-R](#) [RSD-0505/P](#) [RSD-0505/P-R](#) [RSD-0505-R](#) [RSD-0509](#) [RSD-0509/H](#) [RSD-0509/HP](#) [RSD-0509/HP-R](#) [RSD-0509/H-R](#) [RSD-0509/P](#) [RSD-0509/P-R](#) [RSD-0509-R](#) [RSD-0512](#) [RSD-0512/H](#) [RSD-0512/HP](#) [RSD-0512/HP-R](#) [RSD-0512/H-R](#) [RSD-0512/P](#) [RSD-0512/P-R](#) [RSD-0512-R](#) [RSD-0515](#) [RSD-0515/H](#) [RSD-0515/HP](#) [RSD-0515/HP-R](#) [RSD-0515/H-R](#) [RSD-0515/P](#) [RSD-0515/P-R](#) [RSD-0515-R](#) [RSD-0524](#) [RSD-0524/H](#) [RSD-0524/HP](#) [RSD-0524/HP-R](#) [RSD-0524/H-R](#) [RSD-0524/P](#) [RSD-0524/P-R](#) [RSD-0524-R](#) [RSD-053.3](#) [RSD-053.3/H](#) [RSD-053.3/HP](#) [RSD-053.3/HP-R](#) [RSD-053.3/H-R](#) [RSD-053.3/P](#) [RSD-053.3/P-R](#) [RSD-053.3-R](#) [RSD10-0505](#) [RSD10-0505/P](#) [RSD10-0505/P-R](#) [RSD10-0505-R](#) [RSD10-0509](#) [RSD10-0509/P](#) [RSD10-0509/P-R](#) [RSD10-0509-R](#) [RSD10-0512](#) [RSD10-0512/P](#) [RSD10-0512/P-R](#) [RSD10-0512-R](#) [RSD10-0515](#) [RSD10-0515/P](#) [RSD10-0515/P-R](#) [RSD10-0515-R](#) [RSD10-0524](#) [RSD10-0524/P](#) [RSD10-0524/P-R](#) [RSD10-0524-R](#) [RSD10-053.3](#) [RSD10-053.3/P](#) [RSD10-053.3/P-R](#) [RSD10-053.3-R](#) [RSD10-1205](#) [RSD10-1205/P](#) [RSD10-1205/P-R](#) [RSD10-1205-R](#) [RSD10-1209](#) [RSD10-1209/P](#) [RSD10-1209/P-R](#) [RSD10-1209-R](#) [RSD10-1212](#) [RSD10-1212/P](#) [RSD10-1212/P-R](#) [RSD10-1212-R](#) [RSD10-1215](#) [RSD10-1215/P](#) [RSD10-1215/P-R](#) [RSD10-1215-R](#) [RSD10-1224](#) [RSD10-1224/P](#) [RSD10-1224/P-R](#) [RSD10-1224-R](#) [RSD10-123.3](#) [RSD10-123.3/P](#) [RSD10-123.3/P-R](#) [RSD10-123.3-R](#) [RSD10-1505](#) [RSD10-1505/P](#) [RSD10-1505/P-R](#) [RSD10-1505-R](#)