



- **RV7-S15W/D15W** • 1" x 1" Package • Wide 4:1 Input Range Soft Start • No Minimum Load Required
 - Adjustable Output Voltage
 - Over Current Protection
 - Over Voltage Protection
 - 1600VDC Isolation
 - Continuous Short Circuit Protection
 - Efficiency up to 89%
 - Operating Temperature Range -40° ~ +85°C
 - Remote On/Off Control (CTRL)



RoHS

OUTPUT SPECIFICATION		Switching Frequency:	375kHz, typ.
Voltage accuracy:	±1%	Humidity:	95% rel H
Output Voltage Adjustability (Trim):	Singel Output: ±10% max.	Reliability Calculated MTBF :	> 560khrs
Line regulation:	Single & Dual ±0.2% max.	(MIL-HDBK-217 f)	
LOAD REGULATION:	Singel: ±0.5% max.	Safety Standard: (designed to meet):	IEC 60950-1
	Dual: ±1%,max.(balanced load)	ENVIRONMENTAL SPECIFICA	TION
Cross Regulation (Dual Output):	±5%	Operating Temperature range:	-40°C ~+85°C (see Derating Curve)
Over Voltage Protection (Zener diode clamp):		Maximum Case Temperature:	105°C
Over Current Protection:	170% of Fl, typ.	Storage Temperature :	-55°C ~+125°C
Short Circuit Protection :	Indefinite (hiccup) (Automatic Recovery)	Cooling :	Nature Convection
Ripple noise (20Mhz bandwidth):	100mV pk-pk max.	PHYSICAL SPECIFICATIONS:	
Temperature coefficient:	±0.02%°C	Base Material:	Non-conductive Black Plastic (UL94V-0 rated)
Capacitor load:	See table	Case Material:	Nickel-coated Copper
Transient Recovery Time:	250us, typ.	PIN Material:	1.0mm Brass Solder coated
Transient Response:	(Deviation) ±3% max.	Potting Material:	Epoxy (UL94V-0 rated)
INPUT SPECIFICATIONS		Weight Case-DIP:	18.0g
Voltage Range:	See table	Dimmension DIP:	1.00" x 1.00" x 0.40"
Start up Time:	20ms,typ.	ABSOLUTE MAXIMUM RATIN	GS (1)
No-Load/Full-Load Input Current:	See table	Input Surge Voltage (100ms)/	
Input Filter:	РІ Туре	24V Models:	50VDC max.
Input Reflected Ripple Current :	20mA pk-pk	48V Models:	100VDC max.
Remote On/Off (positive logic):	On: 3.0~12VDC or open circuit,	Soldering Temperature:	260°C max. ⁽²⁾
	OFF: 0~1.2VDC or Short circuit pin 2 and 3	EMC SPECIFICATIONS	
OFF idle current:	5mA, typ.	Radiated-/Conducted Emissions:	EN55022 Class A (see EMI Filter note)
GENERAL SPECIFICATIONS		ESD:	IEC 61000-4-2 Perf.Criteria A
Efficiency:	See table typ.	RS:	IEC 61000-4-3 Perf.Criteria A
I/O Isolation Voltage (60sec):	1600VDC	EFT:	IEC 61000-4-4 Perf.Criteria A
Input/Output:	1600VDC	SURGE:	IEC 61000-4-5 Perf.Criteria A
Case/Input & Output:	1600 VDC	CS:	IEC 61000-4-6 Perf.Criteria A
I/O Isolation Capacitance:	1200pF typ.	PFMF	IEC 61000-4-8 Perf.Criteria A
I/O Isolation Resistance:	1000M Ohm		

1) These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability. 2) (1.5mm from case 10sec Max.) 3) All specifications typical at TA= 25°C, nominal input voltage and full load unless otherwise specified. 4) The information and specification contained in this data sheet are believed to be correct at time of publication. However RSG accepts no responsibility for consequences arising from printing errors or inaccuracies. Specifications are subject to change without notice.=

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RV7-S15W/D15W





MODEL SELECTION GUIDE

	INPUT	INPUT	Current	OUTPUT	OUTPUT	Γ Current		
MODEL NUMBER	Voltage Range (Vdc)	No-Load (mA)	Full Load (mA)	Voltage (Vdc)	Min. load (mA)	Full load (mA)	EFFICIENCY @FL(%)	Capacitor Load(uF)
RV7-2403S15A1W	9-36	15	647	3.3	0	4000	86	1000
RV7-2405S15A1W	9-36	15	727	5	0	3000	87	1000
RV7-2412S15A1W	9-36	15	747	12	0	1300	88	330
RV7-2415S15A1W	9-36	15	710	15	0	1000	89	220
RV7-4803S15A1W	18-75	10	331	3.3	0	4000	84	1000
RV7-4805S15A1W	18-75	10	368	5	0	3000	86	1000
RV7-4812S15A1W	18-75	10	378	12	0	1300	87	330
RV7-4815S15A1W	18-75	10	360	15	0	1000	88	220
RV7-2405D15A1W	9-36	15	744	±5	0	±1500	85	±470
RV7-2412D15A1W	9-36	15	718	±12	0	±625	88	±220
RV7-2415D15A1W	9-36	15	710	±15	0	±500	89	±100
RV7-4805D15A1W	18-75	10	376	±5	0	±1500	84	±470
RV7-4812D15A1W	18-75	10	363	±12	0	±625	87	±220
RV7-4815D15A1W	18-75	10	359	±15	0	±500	88	±100

The models listed above are just for standard type. If you need the special specification product, please contact us: info@rsg-electronic.de

1. One load is 25% to 100% load, the other load is 100% load, the output voltage variable rate is within ±5%.

2. Measured with a 1.0uF ceramic capacitor and 10uF tantalum capacitor.

3. Tested by minimal Vin and constant resistive load.

Tested by normal Vin and 25% load step change (75%-50%-25% of lo).
Measured Input reflected ripple current with a simulated source inductance of 12uHand a source capacitor Cin(47uF, ESR<1.0[©] at 100KHz).

6. The remote on/off control pin is referenced to -Vin(pin2).

7. Input filter components (C1, C2, L) are used to help meet conducted emissions requirement for the module.

These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise. 8. An external filter capacitor is required if the module has to meet IEC61000-4-4 and IEC61000-4-5.

The filter capacitor n suggest: Nippon chemi-con KY series, 220uF/100V.

9. Nature Convection" is usually about 30-65 LFM but is not equal to still air (0 LFM).

10. Exceeding the absolute ratings of the unit could cause damage. It is not allowed for continuous operating.

	C1	L	C2
	-		_
RV7-24XXX15A1W	1210 2.2uF/100V	12uH	1210 2.2uF/100V
RV7-48XXX15A1W	1210 2.2uF/100V	12uH	1210 2.2uF/100V







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All dimensions are typical in millimeters (inches).

- 1. Pin diameter: 1.0 ±0.05 (0.04 ±0.002)
- 2. Pin pitch and length tolerance: ±0.35 (±0.014)
- 3. Case Tolerance: ±0.5 (±0.02)
- 4. Stand-off tolerance: ±0.1 (±0.004)

PIN CONNECTIONS				
PIN NUMBER	SINGLE	DUAL		
1	+Vin	+Vin		
2	-Vin	-Vin		
3	CTRL	CTRL		
4	+Vout	+Vout		
5	Trim	Com		
6	-Vout	-Vout		

EXTERNAL OUTPUT TRIMMING

Output can be externally trimmed by using the method as below. (single output models only)



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The models listed here are just standard type. If you need a product with special specification or you have questions regarding packing standards (Tube oder Tape/Reel) as well as application support, please contact our specialists: sales@rsg-electronic.de or +49 69-984047-41/-28