3.0W Regulated Single & Dual Output





- 8 Pin SIL Package
- Wide 2:1 Input Range
- 1600VDC Isolation
- Continuous Short Circuit Protection
- Efficiency up to 84%
- Operating Temperature Range -40° ~ +85°C
- Plastic Case Standard , Metal Case (optional)
- Remote on/off control (optional)



RoHS

OUTPUT SPECIFICATION		ENVIRONMENTAL SPECIFICAT	ION
Voltage accuracy:	±1%	Operating Temperature range:	-40°C ~+85°C (see Derating Curve)
Maximum Output Current:	See table	Maximum Case Temperature:	100°C
Line regulation:	± 0.5% max.	Storage Temperature :	-40°C ~+125°C
LOAD REGULATION:	From 25% to 100% Loading $\pm 1\%$ max	Cooling :	Nature Convection
Cross Regulation (Dual Output):	± 5%	PHYSICAL SPECIFICATIONS:	
Short Circuit Protection :	Indefinite (Automatic Recovery)	PIN Material:	Non conductive black plastic
Ripple noise (20Mhz bandwidth):	75mV pk-pk max.	PIN Material SIP Case:	C519R-H Solder -coated
Temperature coefficient:	±0.02% °C	Potting Material:	Epoxy (UL94V-0 rated)
Capacitor load:	See table	Weight Case- Sip:	4.8g, typ.
Transient Recovery Time:	300us, typ.	Dimmension SIP:	0.86 x 0.36 x 0.44"
Transient Response:	(Deviation) ±3% max.	ABSOLUTE MAXIMUM RATINGS (1)	
NPUT SPECIFICATIONS		Input Surge Voltage (100ms)/ max.	
Voltage Range:	See table	5 V Models:	15VDC max.
Start up Time:	20ms, typ.	12V Models:	36VDC max.
Max. Input Current:	See table	24V Models:	50VDC max.
No-Load/Full-Load Input Current:	See table	48V Models:	100VDC max.
Input Filter:	Capacitors	Soldering Temperature:	260°C max. ⁽²⁾
Input Reflected Ripple Current :	35mA pk-pk	EMC SPECIFICATIONS	
GENERAL SPECIFICATIONS		Radiated-/Conducted Emissions:	EN55022 Class A (see EMI Filter note)
Efficiency:	See table	ESD:	IEC 61000-4-2 Perf.Criteria A
I/O Isolation Voltage (60sec):	1600VDC	RS:	IEC 61000-4-3 Perf.Criteria A
I/O Isolation Capacitance:	680pF max.	EFT:	IEC 61000-4-4 Perf.Criteria A
I/O Isolation Resistance:	1000M Ohm, min	SURGE:	IEC 61000-4-5 Perf.Criteria A
Switching Frequency:	100 - 650kHz	CS:	IEC 61000-4-6 Perf.Criteria A
Humidity:	95% rel H	PFMF	IEC 61000-4-8 Perf.Criteria A
Reliability Calculated MTBF :	> 1.34MHrs		
(MIL-HDBK-217 f)		1) These are stress ratings. Exposure of devi	ices to any of these conditions may
Safety Standard: (designed to meet):	IEC EN 60950-1	 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. 	
Remote on Controll:	on: open or high impedance		
Remote off Controll:	off: 3-6mA input current (via 1K)		
Off stand by current (Nominal Vin):	3mA max.		





RS5-RS30/RD30



RS5=SIL8 RD5=DIL16 Input 05=4.5-9.0V 12=9.0-18V 24=18-36V 48=36-72V

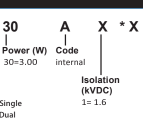


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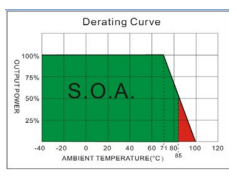
Туре RS=Regulated Single RD=Regulated Dual

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* Optional M= metal case C = Control Pin



MODEL SELECTION GUIDE

	INPUT	INPUT (Current	OUTPUT	OUTPUT	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)
RS5-0503RS30A1	4.5-9	65	640	3.3	175	700	74	2200
RS5-0505RS30A1	4.5-9	70	800	5	150	600	76	2200
RS5-0512RS30A1	4.5-9	75	750	12	62.5	250	82	470
RS5-0515RS30A1	4.5-9	75	750	15	50	200	82	470
RS5-1203RS30A1	9-18	25	260	3.3	175	700	76	2200
RS5-1205RS30A1	9-18	15	320	5	150	600	81	2200
RS5-1212RS30A1	9-18	35	305	12	62.5	250	84	470
RS5-1215RS30A1	9-18	35	305	15	50	200	84	220
RS5-2403RS30A1	18-36	15	133	3.3	175	700	74	2200
RS5-2405RS30A1	18-36	15	160	5	150	600	79	2200
RS5-2412RS30A1	18-36	20	156	12	62.5	250	82	470
RS5-2415RS30A1	18-36	20	152	15	50	200	84	470
RS5-4803RS30A1	36-72	10	66	3.3	175	700	75	2200
RS5-4805RS30A1	36-72	10	82	5	150	600	78	2200
RS5-4812RS30A1	36-72	15	78	12	62.5	250	81	470
RS5-4815RS30A1	36-72	15	78	15	50	200	81	220
RS5-0505RD30A1	4.5-9	90	800	±5	±75	±300	77	±470
RS5-0512RD30A1	4.5-9	90	760	±12	±31.25	±125	81	±220
RS5-0515RD30A1	4.5-9	90	750	±15	±25	±100	82	±100
RS5-1205RD30A1	9-18	45	320	±5	±75	±300	80	±470
RS5-1212RD30A1	9-18	45	308	±12	±31.25	±125	83	±220
RS5-1215RD30A1	9-18	45	312	±15	±25	±100	82	±100
RS5-2405RD30A1	18-36	20	160	±5	±75	±300	80	±470
RS5-2412RD30A1	18-36	20	154	±12	±31.25	±125	83	±220
RS5-2415RD30A1	18-36	20	154	±15	±25	±100	83	±100
RS5-4805RD30A1	36-72	15	82	±5	±75	±300	78	±470
RS5-4812RD30A1	36-72	20	80	±12	±31.25	±125	80	±220
RS5-4815RD30A1	36-72	15	78	±15	±25	±100	81	±100

Suffix "C" means with control pin

Suffix "M" means with Metal Case

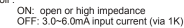




CONVERTER

PIN 3

- 1. Operation at no load condition will not damage the produce ; however, it will not meet all specifications.
- 2. One load is 25% to 100% load, the other load is 100% load, the output voltage variable rate is within ±5%.
- 3. Measured with 20MHz bandwidth .
- 4. Test by minimal Vin and constant resistive load.
- 5 Test by normal Vin and 100%-25% load, 25% load step change
- 6. Measured Input reflected ripple current with a simulated source inductance of 12uH and a source capacitor Cin(47uF, ESR<1.0© at 100KHz). 7. The Remote on/off controll



- 8. Exceeding the absolute ratings of the unit could cause damage.
- It's not allowed for continuous operating ratings.
- 9. 25% minimum loading is needed.
- 10. Input filter components are be required to help meet conducted
- emission class A, which application refer to the EMI Filter of design & feature configuration.
- 11. An external filter capacitor is required if the module has to meet IEC61000-4-4 and IEC61000-4-

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

Input Reflected Ripple Current Test Step

Input reflected ripple current is measured through a source inductor Lin(12uH) and a source capacitor Cin(47uF, ESR<1.0© at 100KHz) at nominal input and full load.



+Vin

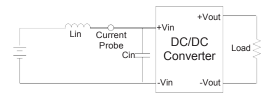
-Vin

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3~6 mA

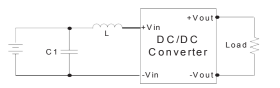
The Scope measurement bandwidth is 20MHz.



+Vout DC/DC Scope Load Converter -Vout

EMI Filter

Input filter components (C1, 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.



	C1	L
RS5-05xxRS30/RD30A1	220uF/25V	5.6uH
RS5-12xxRS30A1	100uF/100V	18uH
RS5-12xxRD30A1	1210, 2.2uF/100V	18uH
RS5-24xxRS30/RD30A1	1210, 10uF/35V	18uH
RS5-48xxRS30/RD30A1	100uF/100V	56uH

RS5-RS30/RD30





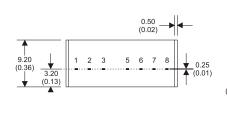
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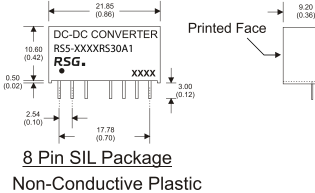
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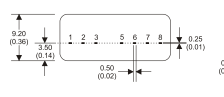
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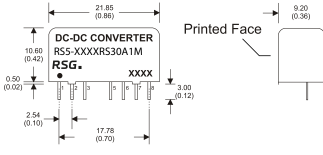
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MECHANICAL SPECIFICATIONS









<u>8 Pin SIL Package</u> Nickel-Coated Copper

Notes: All dimensions are typical in millimeters (inches).

- 1. Pin diameter: 0.5 ±0.05 (0.02 ±0.002) 2. Pin pitch and length tolerance: ±0.35 (±0.014)
- 3. Case Tolerance: $\pm 0.5 (\pm 0.02)$
- . Case Iolerance. 10.5 (10.02)

PIN CONNECTIONS			
PINNUMBER	SINGLE	DUAL	
1	-V Input	-V Input	
2	+V Input	+V Input	
3	N.P.	N.C.	
5	N.P.	N.C.	
6	+V Output	+V Output	
7	-V Output	Common	
8	N.C.	-V Output	

PIN CONNECTIONS				
PINNUMBER	SINGLE+C	DUAL+C		
1	-V Input	-V Input		
2	+V Input	+V Input		
3	Remote On/Off	Remote On/Off		
5	N.C.	N.C.		
6	+V Output	+V Output		
7	-V Output	Common		
8	N.C.	-V Output		

The models listed above are standard types. If you need special specifications or have questions regarding packing (Tube or Tape&Reel) or need application support, please contact our specialists: sales@rsg-electronic.de or +49 69-984047-0