# **Features**

- Highest power density in SIP8 package
- 1.6kVDC/1 minute isolation
- Efficiency up to 88%

# Regulated Converters

- -40°C To +75°C Operating temperature range @ full load
- EN60950 And IEC/EN62368-1 certified
- Industry standard pinout

#### **Description**

The RS6 series offer very high power density  $(2.7 \text{W/cm}^3)$ , wide input voltage range and an industrial operating temperature range of -40°C to +75°C without derating. High efficiency, tight regulation, 2kVDC isolation and remote on/off are just some of the characteristics of this advanced SIP8 6W converter which is ideal for high density power supply designs in demanding industrial applications.

Part	nom. Input	Output	Output	Efficiency	max. Capacitive
Number	Voltage [VDC]	Voltage [VDC]	Current [mA]	typ. <sup>(1)</sup> [%]	Load <sup>(2)</sup> [µF]
RS6-053.3S	5	3.3	1300	83	6600
RS6-0505S	5	5	1200	86	3300
RS6-0512S	5	12	500	87	1600
RS6-0515S	5	15	400	86	1400
RS6-0505D	5	±5	±600	84	±2000
RS6-0512D	5	±12	±250	87	±900
RS6-0515D	5	±15	±200	86	±660
RS6-123.3S	12	3.3	1300	81	6600
RS6-1205S	12	5	1200	86	3300
RS6-1212S	12	12	500	87	1600
RS6-1215S	12	15	400	87	1400
RS6-1205D	12	±5	±600	85	±2000
RS6-1212D	12	±12	±250	87	±900
RS6-1215D	12	±15	±200	87	±660
RS6-243.3S	24	3.3	1300	81	6600
RS6-2405S	24	5	1200	87	3300
RS6-2412S	24	12	500	87	1600
RS6-2415S	24	15	400	87	1400
RS6-2405D	24	±5	±600	85	±2000
RS6-2412D	24	±12	±250	87	±900
RS6-2415D	24	±15	±200	87	±660
RS6-483.3S	48	3.3	1300	81	6600
RS6-4805S	48	5	1200	87	3300
RS6-4812S	48	12	500	87	1600
RS6-4815S	48	15	400	88	1400
RS6-4805D	48	±5	±600	85	±2000
RS6-4812D	48	±12	±250	87	±900
RS6-4815D	48	±15	±200	88	±660

#### Notes:

Note1: Efficiency is tested by nominal input and full load at +25°C ambient Note2: Max Cap Load is tested by minimum input and constant resistor load



## RS6

# 6 Watt SIP8 Single and Dual Output







EN60950-1 Certified IEC/EN62368-1 Certified EN55022 compliant



# RS6

# **Series**

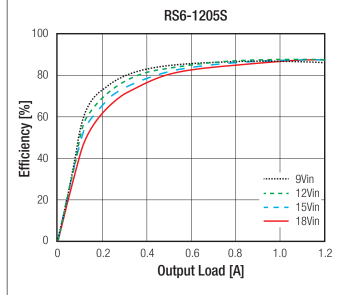
Specifications (measured @ Ta= 25°C, nominal input voltage, full load and after warm up unless otherwise specified)

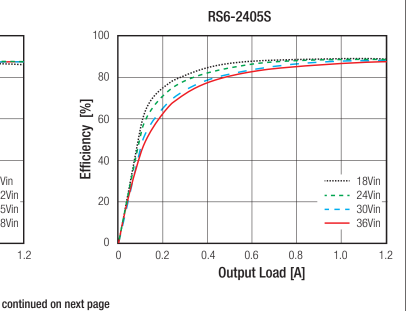
Parameter	Cond	lition		Min.	Тур.	Max.
Input Filter						capacitor
Input Voltage Range	nom. Vin=	5VDC 12VDC 24VDC 48VDC		4.5VDC 9VDC 18VDC 36VDC	5VDC 12VDC 24VDC 48VDC	9VDC 18VDC 36VDC 75VDC
Input Surge Voltage	1 second max.	nom. Vin= 5VDC 12VDC 24VDC 48VDC				15VDC 25VDC 50VDC 100VDC
Quiescent Current	nom. Vin=	5VDC 2VDC 24VDC 48VDC				105mA 55mA 28mA 14mA
Output Voltage Trimming	see calculation on next page	Trim up Trim down				+10% -8%
Start-up time		l .			2ms	
	nom. Vin= 5V		C-DC ON C-DC OFF		4.5VDC 2.7VDC	
	nom. Vin= 12V		C-DC ON C-DC OFF		9VDC 7VDC	
Under Voltage Lockout	nom. Vin= 24V		C-DC ON C-DC OFF		18VDC 15VDC	
	nom. Vin= 48V		C-DC ON C-DC OFF		36VDC 30VDC	
ON/OFF CTRL		OC ON C OFF				Open 5V <vr<10vdc< td=""></vr<10vdc<>
Internal Operating Frequency	0-100	0% load		200kHz		
Minimum Load					0%	
Output Ripple and Noise (3)	20Mh	lz BW			50mVp-p	75mVp-p

#### Notes:

Note3: Measurements are made with a 1.0µF MLCC across output (low ESR)

## Efficiency vs. Load



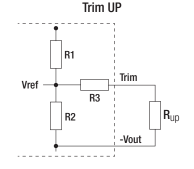




## **Series**

#### Specifications (measured @ Ta= 25°C, nominal input voltage, full load and after warm up unless otherwise specified)

#### **Output Voltage Trimming**



# Trim DOWN R<sub>down</sub> R2

Vout	3.3V	5V	12V	15V				
R1	16.74kΩ	10kΩ	38kΩ	50kΩ				
R2		10kΩ						
R3	52.3kΩ	39kΩ	68kΩ	68kΩ				
Vref	1.24V	2.5V						

#### **Trim Calculation**

Vout = nom. Output Voltage

 $\Delta$ Vout = Output Voltage Trim

= Trim up resistor

 $R_{down}$  = trim down resistor

= trim up factor

= trim down factor b

 $\Delta$ Vout = Vout - Vout<sub>trimmed</sub>

$$R_{up} = \left| \frac{a^*R2}{R2 - a} \right| - R3 = k\Omega$$

$$R_{up} = \left[\frac{a^*R2}{R2 - a}\right] - R3 = k\Omega \qquad \qquad a = \left[\frac{\text{Vref}}{\text{(Vout} + \Delta \text{Vout)} - \text{Vref}}\right] * R1 = k\Omega$$

$$R_{down} = \left[ \frac{b^*R1}{R1 - b} \right] - R3 = kC$$

$$R_{down} = \left[ \frac{b^*R1}{R1 - h} \right] - R3 = k\Omega$$
 
$$b = \left[ \frac{(Vout + \Delta Vout) - Vref}{Vref} \right] * R2 = k\Omega$$

#### **Practical Example:**

#### Trim Up:

Vout = 5V,  $\Delta$ Vout = 0.5V (10%), Vref= 2.5V

$$a = \left| \frac{2.5V}{(5V + 0.5V) - 2.5V} \right| * 10k\Omega = 8.33k\Omega$$

$$a = \left[ \frac{2.5V}{(5V + 0.5V) - 2.5V} \right] * 10k\Omega = 8.33k\Omega \qquad R_{up} = \left[ \frac{8.33k\Omega * 10k\Omega}{10k\Omega - 8.33k\Omega} \right] - 39 = 11.0k\Omega$$

#### RS6-xx03.3S

Trim up	1	2	3	4	5	6	7	8	9	10	%
Vout =	3.33	3.36	3.39	3.43	3.46	3.49	3.53	3.56	3.59	3.63	Volts
R <sub>up</sub> =	1151.73	360.87	197.07	126.28	86.79	61.60	44.14	31.32	21.15	13.76	kOhms

#### RS6-xx05S

Trim up	1	2	3	4	5	6	7	8	9	10	%
Vout =	5.05	5.10	5.15	5.20	5.25	5.30	5.35	5.4	5.45	5.50	Volts
R <sub>up</sub> =	461.00	211.00	127.67	86.00	61.00	44.33	32.43	23.50	16.56	11.00	kOhms

#### RS6-xx12S

Trim up	1	2	3	4	5	6	7	8	9	10	%
Vout =	12.12	12.24	12.36	12.48	12.60	12.72	12.84	12.96	13.08	13.20	Volts
R <sub>up</sub> =	723.67	327.83	195.89	129.92	90.33	63.94	45.10	30.96	19.96	11.17	kOhms

#### RS6-xx15S

Trim up	1	2	3	4	5	6	7	8	9	10	%
Vout =	15.15	15.3	15.45	15.60	15.75	15.90	16.05	16.20	16.35	16.50	Volts
R <sub>up</sub> =	765.33	348.67	209.78	140.33	98.67	70.89	51.05	36.17	24.59	15.33	kOhms

continued on next page



#### Specifications (measured @ Ta= 25°C, nominal input voltage, full load and after warm up unless otherwise specified)

#### Trim down:

Vout = 5V,  $\Delta$ Vout = -0.4V (-8%), Vref= 2.5V

$$b = \left[ \frac{[5V + (-0.4V)] - 2.5V}{2.5V} \right]^* 10k\Omega = 8.4k\Omega \qquad R_{down} = \left[ \frac{8.4k\Omega * 10k\Omega}{10k\Omega - 8.4k\Omega} \right] - 39k\Omega = 13.5k\Omega$$

#### RS6-xx03.3S

Trim down	-1	-2	-3	-4	-5	-6	-7	-8	%
Vout =	3.267	3.234	3.201	3.168	3.135	3.102	3.069	3.036	Volts
R <sub>down</sub> =	643.60	355.96	233.75	166.13	123.19	93.52	71.78	55.17	k0hms

#### RS6-xx05S

Trim down	-1	-2	-3	-4	-5	-6	-7	-8	%
Vout =	4.95	4.90	4.85	4.80	4.75	4.70	4.65	4.60	Volts
R <sub>down</sub> =	451.00	201.00	117.67	76.00	51.00	34.33	22.43	13.50	kOhms

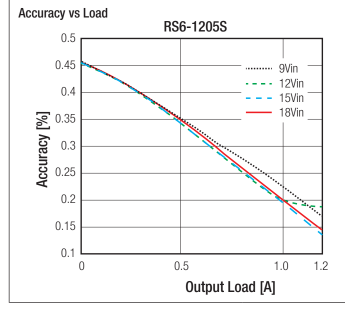
#### RS6-xx12S

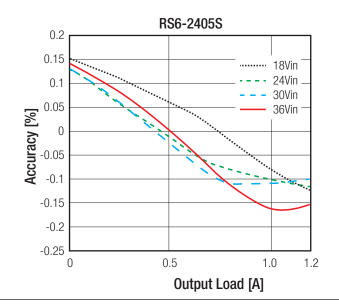
Trim down	-1	-2	-3	-4	-5	-6	-7	-8	%
Vout =	11.88	11.76	11.64	11.52	11.40	11.28	11.16	11.04	Volts
R <sub>down</sub> =	2902.33	1398.17	896.78	646.08	495.67	395.39	323.76	270.04	kOhms

#### RS6-xx15S

Trim down	-1	-2	-3	-4	-5	-6	-7	-8	%
Vout =	14.85	14.70	14.55	14.40	14.25	14.10	13.95	13.80	Volts
R <sub>down</sub> =	4048.67	1965.33	1270.89	923.67	715.33	576.44	477.24	402.83	kOhms

REGULATIONS							
Parameter	Condition	Values					
Output Accuracy		±1.0% typ.					
Line Regulation	low line to high line	±0.2% typ.					
Load Regulation	0% to 100% load	±1.0% typ.					
Cross Regulation	25% to 100% load	±5.0% typ.					
Transient Response	25% load step change	500μs typ.					







# RS6

# **Series**

#### Specifications (measured @ Ta= 25°C, nominal input voltage, full load and after warm up unless otherwise specified)

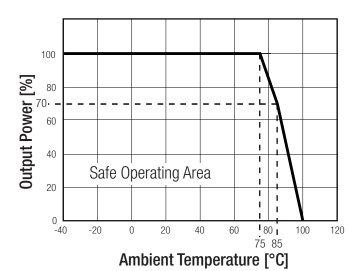
PROTECTIONS			
Parameter	Coi	ndition	Value
Short Circuit Protection (SCP)	below	/ 100mΩ	continuous, automatic revovery
Over Load Protection (OLP)			150% load, continuous, autmatic recovery
Isolation Voltage (5)	I/P to O/P	tested for 1 second rated for 1 minute	2kVDC 1.6kVDC
Isolation Capacitance			110pF max.
Isolation Resistance			1GΩ typ.
Isolation Grade			Functional
Ī	lotes:		

Note5: For repeat Hi-Pot testing, reduce the time and/or the test voltage

ENVIRONMENTAL				
Parameter	Condition		Value	
Operating Temperature Range (6)	without derating (see graph)		-40°C to +75°C	
Maximum Case Temperature			+105°C	
Temperature Coefficient			±0.02%/°C	
Operating Humidity	non-condensing		5% - 95% RH max.	
Vibration			MIL-STD-202G	
MTBF	according to MIL-HDBK-217F, G.B.	+25°C	1776 x 10 <sup>3</sup> hours	

#### **Derating Graph**

(@ Chamber and natural convection 0.1 m/s)



#### Notes:

Note6: Derating Graph is referring to RS6-0505S. For more details, please contact our technical support service at TechsupportAT@recom-power.com.

SAFETY AND CERTIFICATIONS					
Certificate Type	Report / File Number	Standard			
Information Technology Equipment, General Requirements for Safety (LVD)	L0339m26-B1-L	EN60950-1, 2nd Endition AM2, 2013			
Audio/video, information and communication technology equipment - Safety requirements	L0339m27-B1-L	ICE/EN62368-1, 2014			
RoHS2		RoHS-2011/65/EU + AM-2015/863			
EMC Compliance	Condition	Standard / Criterion			
Information technology equipment - Radio disturbance characteristics - Limits and	with external filter	EN55022, Class A			
methods of measurement	(see filter suggestions)	EN55022, Class B			
Information technology equipment - Immunity characteristics - Limits and methods of measurement		EN55024, 2010			
continued on next page					

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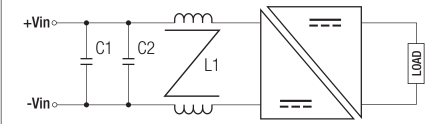


# **Series**

#### **Specifications** (measured @ Ta= 25°C, nominal input voltage, full load and after warm up unless otherwise specified)

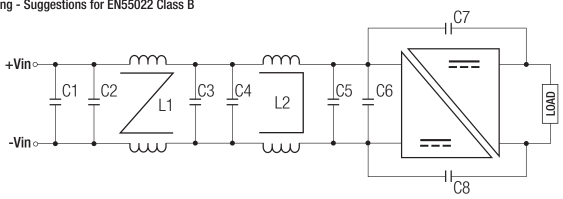
ESD Electrostatic discharge immunity test	±8kV Air Discharge, ±4kV Contact Discharge	EN61000-4-2, Criteria A
Radiated, radio-frequency, electromagnetic field immunity test	3V/m	EN61000-4-3, Criteria A
Fast Transient and Burst Immunity	±0.5kV	EN61000-4-4, Criteria A
Surge Immunity	±0.5kV	EN61000-4-5, Criteria A
Immunity to conducted disturbances, induced by radio-frequency fields	3Vr.m.s	EN61000-4-6, Criteria A
Power Magnetic Field Immunity	50Hz, 1A/m	EN61000-4-8, Criteria A

#### EMC Filtering - Suggestions for EN55022 Class A



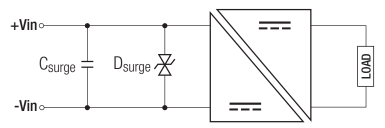
Model	C1	C2	L1
RS6-05xx	22µF		1μH CMC
RS6-12xx	4 7	N/A	2.2µH CMC
RS6-24xx	4.7µF		6.8µH CMC
RS6-48xx	2.2µF	2.2µF	10μH CMC

#### EMC Filtering - Suggestions for EN55022 Class B



Model	C1	C2	L1	C3	C4	L2	C5	C6	C7	C8
RS6-05xx	22µF		1µH CMC	10			1005	N/A	47pF	100pF
RS6-12xx	10μF	N/A	6.8µH CMC	10μF	N/A	200µH DMC	10μF	4.7µF	47pr	100pF
RS6-24xx	4.7µF		10µH CMC	4.7µF		DIVIO	4.7µF	NI/A	33pF	220pF
RS6-48xx	2.2µF	2.2µF	22µH CMC	2.2µF	2.2µF	600µH DMC	1μF	N/A	47pF	680pF

#### Surge Protection Circuit according to EN61000-4-5, Criteria A



Input Voltage	Csurge	Dsurge	max. Surge Voltage
5VDC		TVS (P4SMAJ15CA)	
12VDC	100V, 220µF		. 414/D0
24VDC	E/Cap	N/A	±1kVDC
48VDC			



# RS6

# **Series**

#### Specifications (measured @ Ta= 25°C, nominal input voltage, full load and after warm up unless otherwise specified)

Parameter	Туре	Value
Material Value of the state of	Case	non conductive plastic (UL94V-0
	Potting	epoxy (UL94V-0
Package Dimension (LxWxH)		21.8 x 9.2 x 11.1mr
Package Weight		4.0
Dimension Drawing (mm)		
RECOM embossed logo		
21.8	9.2	
RS6 Series  05.0	Marking → Recommended Footprint Details	1 2 3 5 6 7 8
Bottom View 2.0 7 x 2.54 = 17.78	1.00 Ø +0.15/-0  Top View  2.54	Pin Connections  Pin # Single Dual  1 -Vin -Vin  2 +Vin +Vin  3 CTRL (7) CTRL (7)  5 Trim NC  6 +Vout +Vout  7 -Vout Com  8 NC -Vout  NC= no connection  Tolerance: xx.x= ±0.5mm

PACKAGING INFORMATION				
Parameter	Туре	Value		
Packaging Dimension (LxWxH)	tube	520.0 x 18.2 x 11.2mm		
Packaging Quantity		22pcs		
Storage Temperature Range		-55°C to +125°C		
Storage Humidity	non-condensing	95% RH max.		

the converter is OFF and when the pin is high 'Z' the converter is ON. There is no allowed low state for this pin

The product information and specifications may be subject to changes even without prior written notice. The product has been designed for various applications; its suitability lies in the responsibility of each customer. The products are not authorized for use in safety-critical applications without RECOM's explicit written consent. A safety-critical application is an application where a failure may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The applicant shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.

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#### **RECOM:**

RS6-0505D RS6-0505S RS6-0512D RS6-0512S RS6-0515D RS6-0515S RS6-4812S RS6-4815D RS6-4815S RS6-483.3S RS6-2415D RS6-2415S RS6-243.3S RS6-4805D RS6-4805S RS6-4812D RS6-1215S RS6-123.3S RS6-2405D RS6-2405S RS6-2412D RS6-2412S RS6-053.3S RS6-1205D RS6-1205S RS6-1212D RS6-1212S RS6-1215D