imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Contact us

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Features

- 2:1 and 4:1 Wide Input Voltage Ranges
- 1kVDC, 2kVDC & 3kVDC Isolation
- Regulated Converters
- UL94V-0 Package Material
- Continuous Short Circuit Protection
- Low Noise
- No External Capacitor needed
- Efficiency to 83%

Description

High power-density, an industrial temperature range of -40°C to +85°C and extra features like Remote-On-Off- control are just some of the characteristics of this converter, ideal for highly sophisticated industrial designs. The RS series is available with isolation of 2kV or 3kV by choosing option "/H2" or "/H3" in which case it is also ideal for medical applications which additionally require EN-60601-1 certification.

Selection Guide 5V, 12V, 24V and 48V Input Types						
Part Number SIP8	Input Voltage Range (VDC)	Rated Output Voltage (VDC)	Output Current at Full Load (mA)	Efficiency typ. (%)	Max Capacitive Load	
RS-xx3.3S (H2/H3)	4.5-9, 9-18	3.3	500	68-69	4700µF	
	18-36, 36-72			70-73		
RS-xx05S (H2/H3)	4.5-9, 9-18	5	400	73-75	1000µF	
	18-36, 36-72			78		
RS-xx09S (H2/H3)	4.5-9, 9-18	9	222	74-78	1000µF	
	18-36, 36-72			81		
RS-xx12S (H2/H3)	4.5-9, 9-18	12	166	75-80	1000µF	
	18-36, 36-72			83		
RS-xx15S (H2/H3)	4.5-9, 9-18	15	134	75-80	1000µF	
	18-36, 36-72			83		
RS-xx3.3D (H2/H3)	4.5-9, 9-18	±3.3	±250	68-69	±2200µF	
	18-36, 36-72			70-73		
RS-xx05D (H2/H3)	4.5-9, 9-18	±5	±200	73-75	±680μF	
	18-36, 36-72			78		
RS-xx09D (H2/H3)	4.5-9, 9-18	±9	±111	74-78	±680μF	
	18-36, 36-72			81		
RS-xx12D (H2/H3)	4.5-9, 9-18	±12	±83	75-80	±680μF	
	18-36, 36-72			83		
RS-xx15D (H2/H3)	4.5-9, 9-18	±15	±67	75-80	±680μF	
	18-36, 36-72			83		
RS-xx3.3SZ (H2/H3)	9-36	3.3	500	75	4700µF	
	18-72			75		
RS-xx05SZ (H2/H3)	9-36	5	400	80	1000µF	
	18-72			80		
RS-xx09SZ (H2/H3)	9-36	9	222	80	1000µF	
	18-72			80		
RS-xx12SZ (H2/H3)	9-36	12	166	83	1000µF	
	18-72			83		
RS-xx15SZ (H2/H3)	9-36	15	134	84	1000µF	
	18-72			84		
RS-xx3.3DZ (H2/H3)	9-36	±3.3	±250	73	±2200µF	
	18-72			73		
RS-xx05DZ (H2/H3)	9-36	±5	±200	77	±680μF	
	18-72			77		
RS-xx09DZ (H2/H3)	9-36	±9	±111	80	±680µF	
	18-72			80		
RS-xx12DZ (H2/H3)	9-36	±12	±83	81	±680μF	
	18-72			81		
RS-xx15DZ (H2/H3)	9-36	±15	±67	83	±680μF	
	18-72			83		

No suffix is standard isolation (1kVDC) e.g, RS-0505S

*add suffix /H2 or /H3 for 2kVDC or 3kVDC isolation, e.g, RS-0505S/H2, RS-0505DZ/H3

ECONOLINE DC/DC-Converter

with 3 year Warranty



2 Watt SIP8 Isolated Single & Dual Output



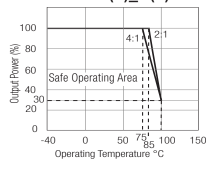
UL-60950-1 Certified EN-60950-1 Certified EN-60601-1 Certified* (*/H suffix)

RS

Derating-Graph

(Ambient Temperature)

RS-S(Z)_D(Z)



2:1 Input (RS-S/D) xx = 4.5-9Vin = 05 xx = 9-18Vin = 12 xx = 18-36Vin = 24 xx = 36-72Vin = 48 **4:1** Input (RS-SZ/DZ) xx = 9-36Vin = 24 xx = 18-72Vin = 48

ECONOLINE DC/DC-Converter

RS-S_D(Z) Series

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

Input Voltage Range Output Accuracy Line Voltage Regulation Load Voltage Regulation Output Ripple and Noise (20MHz limited) Switching Frequency Full Load Efficiency at Full Load Quiscent Current RS-05xxS_D Nominal input Voltage RS-12xxS_D (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard (rated for 1 second) (rated for 1 second) (rated for 1 minute**) /H2 Version (rated for 1 minute**) /H3 Version (rated for 1 minute**) /H2 and /H3 Standard 2:1 Single /H2 and /H3 2:1 Dual /H2 and /H3 4:1 Single/Dual /H2 and /H3 4:1	2:1 and 4:1 ±2% typ. ±0.5% max. ±0.5% max. 10% ⁽²⁾ 50mVp-p max. 100kHz min. / 300kHz max. See Selection Guide 40mA typ. 32mA typ. 25mA typ. 15mA typ. 15mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC
Line Voltage Regulation Load Voltage Regulation Load Voltage Regulation Output Ripple and Noise (20MHz limited) Switching Frequency Efficiency at Full Load Efficiency at Full Load Quiescent Current Nominal input Voltage (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard (tested for 1 second) (rated for 1	±0.5% max. ±0.5% max. 10% ⁽²⁾ 50mVp-p max. 100kHz min. / 300kHz max. See Selection Guide 40mA typ. 32mA typ. 25mA typ. 15mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Load Voltage Regulation 20%-100% Load Minimum Load Output Ripple and Noise (20MHz limited) Switching Frequency Full Load Efficiency at Full Load RS-05xxS_D Quiescent Current RS-05xxS_D Nominal input Voltage RS-12xxS_D (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard (Itested for 1 minute**) /H2 Version (Itested for 1 second) (rated for 1 minute**) (H3 Version (tested for 1 second) (rated for 1 minute**) /H3 Version Isolation Capacitance Standard 2:1 Single (H2 and /H3) 2:1 Single (H2 and /H3) 2:1 Dual 1 (No Derating) 4:1 4:1	±0.5% max. 10% ⁽²⁾ 50mVp-p max. 100kHz min. / 300kHz max. See Selection Guide 40mA typ. 32mA typ. 25mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Minimum Load Output Ripple and Noise (20MHz limited) Switching Frequency Full Load Efficiency at Full Load Quiescent Current RS-05xxS_D Nominal input Voltage RS-12xxS_D (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard (Itested for 1 second) (rated for 1 minute**) /H2 Version (tested for 1 second) (rated for 1 minute**) /H3 Version /H3 Version (tested for 1 second) (rated for 1 minute**) /H3 Version /H2 and /H3 2:1 Single /H2 and /H3 2:1 Single /H2 and /H3 2:1 Dual /H2 and /H3 4:1 Single/Dual	10% ⁽²⁾ 50mVp-p max. 100kHz min. / 300kHz max. See Selection Guide 40mA typ. 32mA typ. 25mA typ. 15mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Output Ripple and Noise (20MHz limited) Switching Frequency Full Load Efficiency at Full Load Quiescent Current RS-05xxS_D Nominal input Voltage RS-12xxS_D (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard (rated for 1 second) (rated for 1 second) (rated for 1 second) (rated for 1 minute**) /H3 Version (tested for 1 second) (rated for 1 minute**) /H3 Version Isolation Capacitance Standard 2:1 Single /H2 and /H3 2:1 Single /H2 and /H3 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 4:1 Single/Dual 1 /H2 and /H3 4:1 1	50mVp-p max. 100kHz min. / 300kHz max. See Selection Guide 40mA typ. 32mA typ. 25mA typ. 15mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Switching Frequency Full Load Efficiency at Full Load Image: Standard	100kHz min. / 300kHz max. See Selection Guide 40mA typ. 32mA typ. 25mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Efficiency at Full Load Quiescent Current RS-05xxS_D Nominal input Voltage RS-12xxS_D (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard (rated for 1 second) (rated for 1 second)	See Selection Guide 40mA typ. 32mA typ. 25mA typ. 15mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Quiescent Current RS-05xxS_D Nominal input Voltage RS-12xxS_D (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard (tested for 1 second) (rated for 1 minute**) /H2 Version (tested for 1 second) (rated for 1 minute**) /H3 Version /H3 Version (tested for 1 second) (rated for 1 minute**) /H3 Version Isolation Capacitance Standard 2:1 Single Standard /H2 and /H3 2:1 Single Standard 2:1 Dual /H2 and /H3 2:1 Dual Standard 4:1 Single/Dual /H2 and /H3 4:1 Single/Dual /H2 and /H3 4:1	40mA typ. 32mA typ. 25mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Nominal input Voltage RS-12xxS_D (Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard Isolation Voltage Standard /H2 Version (tested for 1 second) (rated for 1 minute**) /H3 Version (tested for 1 second) (rated for 1 minute**) /H3 Version (tested for 1 second) (rated for 1 minute**) Isolation Capacitance Standard /H2 and /H3 2:1 Single /H2 and /H3 2:1 Single /H2 and /H3 2:1 Dual /H2 and /H3 2:1 Dual /H2 and /H3 4:1 Single/Dual /H2 and /H3 4:1 Single/Dual /H2 and /H3 4:1	32mA typ. 25mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
(Standard, /H2 and /H3) RS-24xxS_D, SZ_DZ Isolation Voltage Standard (tested for 1 second) (rated for 1 minute**) /H2 Version (tested for 1 second) (rated for 1 minute**) /H3 Version (tested for 1 second) (rated for 1 minute**) /H3 Version (tested for 1 second) (rated for 1 minute**) Isolation Capacitance Standard 2:1 Single /H2 and /H3 2:1 Single 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 4:1 Single/Dual 1 Isolation Resistance Standard 4:1	25mA typ. 15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Isolation Voltage Standard (tested for 1 second) (rated for 1 minute**) /H2 Version (tested for 1 second) (rated for 1 minute**) /H3 Version (tested for 1 second) (rated for 1 minute**) Isolation Capacitance Standard 2:1 Single /H2 and /H3 2:1 Single 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 4:1 Single/Dual 1 /H2 and /H3 4:1 Single/Dual 1 /H2 and /H3 4:1 1 Standard 4:1 1 /H2 and /H3 4:1 1 /H2 and /H3 4:1 1	15mA typ. 1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Isolation Voltage Standard (tested for 1 second) (rated for 1 minute**) /H2 Version (tested for 1 second) (rated for 1 minute**) /H3 Version (tested for 1 second) (rated for 1 minute**) Isolation Capacitance Standard 2:1 Single /H2 and /H3 2:1 Single Standard 2:1 Dual 1. /H2 and /H3 2:1 Dual 1. /H2 and /H3 2:1 Dual 1. Standard 4:1 Single/Dual 1. Isolation Resistance Standard 4:1 Short Circuit Protection 2:1 2:1 Operating Temperature Range 2:1 2:1 (No Derating) 4:1 4:1	1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
Isolation Capacitance Standard 2:1 Single Isolation Capacitance Standard 2:1 Single Isolation Resistance Standard 2:1 Dual Isolation Resistance Standard 4:1 Single/Dual Isolation Resistance Standard 4:1 Short Circuit Protection 2:1 Standard Qperating Temperature Range 2:1 2:1 No Derating) 4:1 4:1	500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC
/H2 Version (tested for 1 second) (rated for 1 minute**) /H3 Version (tested for 1 second) (rated for 1 minute**) Isolation Capacitance Standard 2:1 Single /H2 and /H3 2:1 Single Standard 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 4:1 Single/Dual 1 /H2 and /H3 4:1 1	2000VDC 1000VAC / 60Hz 3000VDC
(rated for 1 minute**) (H3 Version (tested for 1 second) (rated for 1 minute**) Isolation Capacitance Standard (H2 and /H3 2:1 Single (H2 and /H3 2:1 Dual (H2 and /H3 4:1 Single/Dual (No Derating) 4:1	1000VAC / 60Hz 3000VDC
/H3 Version (tested for 1 second) (rated for 1 minute**) Isolation Capacitance Standard 2:1 Single /H2 and /H3 2:1 Single 1 /H2 and /H3 2:1 Dual 1 Standard 4:1 Single/Dual 1 /H2 and /H3 4:1 Single/Dual 1 Solation Resistance 2 2 Short Circuit Protection 2 2 Operating Temperature Range 2:1 2 (No Derating) 4:1 4:1	3000VDC
(rated for 1 minute**) Isolation Capacitance Standard 2:1 Single /H2 and /H3 2:1 Single 1 Standard 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 /H2 and /H3 2:1 Dual 1 Standard 4:1 Single/Dual 1 /H2 and /H3 4:1 Single/Dual 1 Solation Resistance 2 2 Short Circuit Protection 2 2 Operating Temperature Range 2 2 (No Derating) 4:1 4	
Isolation Capacitance Standard 2:1 Single /H2 and /H3 2:1 Single Standard 2:1 Dual /H2 and /H3 2:1 Dual /H2 and /H3 2:1 Dual Standard 4:1 Single/Dual /H2 and /H3 4:1 Single/Dual Isolation Resistance Short Circuit Protection Operating Temperature Range 2:1 (No Derating) 4:1	
/H2 and /H32:1 SingleStandard2:1 Dual1/H2 and /H32:1 Dual1/H2 and /H32:1 DualStandard4:1 Single/Dual/H2 and /H34:1 Single/Dual/H2 and /H34:1 Single/DualIsolation ResistanceShort Circuit ProtectionOperating Temperature Range2:1(No Derating)4:1	1500VAC / 60Hz
Standard 2:1 Dual 1. /H2 and /H3 2:1 Dual 1. Standard 4:1 Single/Dual 1. /H2 and /H3 4:1 Single/Dual 1. Isolation Resistance 1. 1. Short Circuit Protection 2:1 1. Operating Temperature Range 2:1 1. (No Derating) 4:1 1.	10pF min. / 40pF typ. / 60pF max.
/H2 and /H32:1 DualStandard4:1 Single/Dual/H2 and /H34:1 Single/DualIsolation ResistanceShort Circuit ProtectionOperating Temperature Range2:1(No Derating)4:1	5pF min. / 30pF typ. / 60pF max.
Standard /H2 and /H34:1 Single/Dual 4:1 Single/DualIsolation ResistanceShort Circuit ProtectionOperating Temperature Range2:1(No Derating)4:1	20pF min. / 170pF typ. / 250pF max.
/H2 and /H34:1 Single/DualIsolation ResistanceShort Circuit ProtectionOperating Temperature Range(No Derating)4:1	5pF min. / 30pF typ. / 60pF max.
Isolation Resistance Short Circuit Protection Operating Temperature Range 2:1 (No Derating) 4:1	200pF max.
Short Circuit ProtectionOperating Temperature Range2:1(No Derating)4:1	30pF max
Operating Temperature Range2:1(No Derating)4:1	1GΩ min.
(No Derating) 4:1	Continuous
	-40°C to +85°C
Storage Temperature Range	-40°C to +75°C
	-55°C to +125°C
Relative Humidity	95% RH
Package Weight	4.7g
Packing Quantity	22 pcs per Tube
MTBF (+25°C) Detailed Information see using MIL-HDBK 217F	1398 x 10 ³ hours
(+85°C) ∫ Application Notes chapter "MTBF" using MIL-HDBK 217F	210 x 10 ³ hours
Certifications	
EN General Safety Report: SPCLVD1605077-10	EN60950-1, AM2:2013
EN Medical Safety Report: MDD1205098-3 + RM1205098-3	IEC/EN 60601-1 3rd Edition
	Report + ISO14971 Risk Assessment
UL General Safety Report: E224736-A35	UL60950-1, 2nd Edition 2014
CSA C	22.2 60950-1-07, 2nd Edition 2014

**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.

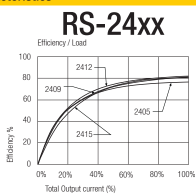
Notes		
Note 1:	Maximum capacitive load is defined as the capacitive load that will allow start up in under 1 second without damage to the converter	
Note 2:	The RS series requires a minimum of 10% load on the output to maintain specified regulation. Operating under no-load conditions	
	will not damage these devices; however, they may not meet all listed specifications.	

RS

ECONOLINE

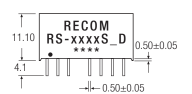
DC/DC-Converter

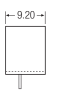
Typical Characteristics



Package Style and Pinning (mm)

8 PIN SIP Package

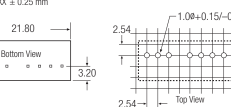




Recommended Footprint Details

XX.X ± 0.5 mm XX.XX ± 0.25 mm

21.80



Single Output RECOM RS-xxxxS **** 1 23 5678

2

1.5

1

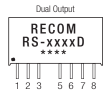
0.5

0

45 5

1.70

Output Power (W)



Pin Connections

Single	Dual	
Vin	–Vin	
+Vin	+Vin	
CTRL	CTRL	
NC	NC	
+Vout	+Vout	
Vout	Com	
NC*	-Vout	
	-Vin +Vin CTRL NC +Vout -Vout	

RS-S_D(Z)

Series

RS-05xx types

7

8

9

6

Input Voltage (V)

NC = No Connection

NC* = NC, but no external Connection allowed.

Pin 8 (NC*) This pin is used internally and must have no external connection.

Pin 5 (NC) Not connected internally.

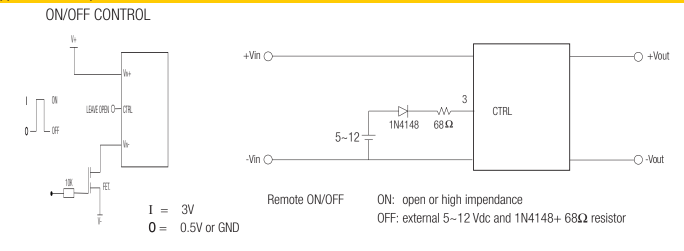
Pin 3 (CTRL)

This pin provides an Off function which puts the converter into a low power mode. When the pin is 'high' the converter is OFF and when the pin is high 'Z' the converter is ON. There is no allowed low state for this pin.

Application Examples

0.32

2.0-



The product information and specifications are subject to change without prior notice. RECOM products are not authorized for use in safety-critical applications (such as life support) without RECOM's explicit written consent. A safety-critical application is defined as an application where a failure of a RECOM product may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The buyer 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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