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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Features

Regulated Converters

- 2:1 and 4:1 Wide Input Voltage Ranges
- 1kVDC, 2kVD or 3kVDC Isolation
- UL94V-O Package Material
- **Certified for Medical Applications**
- **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 On-Off-control are just some of the characteristics of this converter, ideal for highly sophisticated industrial-designs. The RSO 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. The standard version offers 2:1 input voltage range, while the "Z" version features 4:1 input voltage range, which includes an input voltage range covering both 5V and 12V supplies.

Selection Guide					
Part Number	Input Voltage Range	Rated Output Voltage	Output Current	Efficiency typ.	Max Capacitive
SIP8	(VDC)	(VDC)	(mA)	(%)	Load ⁽¹⁾
RS0-xx3.3S*	4.5-9**, 9-18	3.3	300	68-72	3300µF
	18-36, 36-72			70	
RS0-xx05S*	4.5-9**, 9-18	5	200	73-75	1200µF
	18-36, 36-72			75-78	
RS0-xx09S*	4.5-9**, 9-18	9	111	74-78	680µF
	18-36, 36-72			78-81	
RS0-xx12S*	4.5-9**, 9-18	12	83	75-80	680µF
	18-36, 36-72			80-83	
RS0-xx15S*	4.5-9**, 9-18	15	67	75-80	680µF
	18-36, 36-72			80-83	
RS0-xx3.3D*	4.5-9**, 9-18	±3.3	±150	68-72	±1500μF
	18-36, 36-72			70	
RSO-xx05D*	4.5-9**, 9-18	±5	±100	73-75	±470µF
	18-36, 36-72			75-76	
RSO-xx09D*	4.5-9**, 9-18	±9	±56	74-78	±470μF
	18-36, 36-72			78	
RSO-xx12D*	4.5-9**, 9-18	±12	±42	75-79	±330µF
	18-36, 36-72			79-80	
RSO-xx15D*	4.5-9**, 9-18	±15	±34	75-79	±330µF
	18-36, 36-72			79-80	
RSO-xx3.3SZ*	9-36	3.3	300	68-70	3300µF
	18-72			70	
RSO-xx05SZ*	4.5-18**, 9-36	5	200	73-78	1200µF
	18-72			75	
RSO-xx09SZ*	4.5-18**, 9-36	9	111	75-81	680µF
	18-72			78	
RSO-xx12SZ*	4.5-18**, 9-36	12	83	77-83	680µF
	18-72			80	
RSO-xx15SZ*	4.5-18**, 9-36	15	67	78-83	680µF
	18-72			80	
RSO-xx3.3DZ*	9-36	±3.3	±150	70-74	±1500µF
	18-72			70	
RSO-xx05DZ*	4.5-18**, 9-36	±5	±100	73-77	±470μF
	18-72			75	
RSO-xx09DZ*	4.5-18**, 9-36	±9	±56	74-78	±470μF
	18-72			78	
RSO-xx12DZ*	4.5-18**, 9-36	±12	±42	75-80	±330µF
	18-72			80	
RSO-xx15DZ*	4.5-18**, 9-36	±15	±34	75-80	±330µF
	18-72			80	

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

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DC/DC-Converter with 3 year Warranty



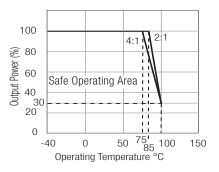
1 Watt **SIP8** Isolated Single & Dual **Output**



RS0

Derating-Graph

(Ambient Temperature)



2:1 Input (RS0-S/D) xx = 4.5-9Vin = 05xx = 9-18Vin = 12xx = 18-36Vin = 24

4:1 Input (RSO-SZ/DZ) xx = 4.5-18Vin = 12xx = 9-36Vin = 24

xx = 18-72Vin = 48xx = 36-72Vin = 48

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

^{**} derate to 75% if Vin<5V, 12V 4:1 input also requires an external 10µF input capacitor.

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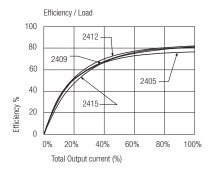
DC/DC-Converter

RSO-S_D(Z) Series

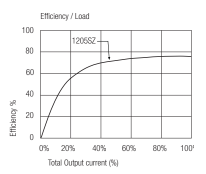
Specifications (Core Operating Area) measured at T_A = 25°C, nominal input voltage, full load and after warm-up time unless otherwise specified

Specifications (Core C	perating Area)	measured at $T_A = 25$	5°C, nominal input voltage, full load a	and			
Input Voltage Range			2:1 and 4:	1			
Output Voltage Accuracy			±2% typ	— Э.			
Line Voltage Regulation		2:1	±0.2% max	Κ.			
		4:1	±0.5% max	۲.			
Load Voltage Regulation		2:1	±0.4% max	۲.			
(10% to 100% full load)		4:1	±0.5% typ).			
Minimum Load			10% (2)			
Output Ripple and Noise (20MHz limited) 50mVp-p							
Operating Frequency		2:1	200kHz min. / 500kHz max	۲.			
		4:1	100kHz min. / 800kHz max	۲			
Efficiency at Full Load			See Selection Guide	е			
Quiescent Current		RSO-05xxS_D, SZ_	_DZ 40mA typ).			
Nominal input Voltage		RSO-12xxS_D, SZ_	32mA typ.				
(Standard, /H2 and /H3)		RSO-24xxS_D, SZ_	_DZ 25mA typ).			
		RSO-48xxS_D, SZ_	_DZ 15mA typ).			
CTRL Pin drive current /see	e Notes)		3mA typ, 6mA max	۲.			
Quiescent Input Current wh	nen Converter is C)FF	10mA max	۲			
Isolation Voltage	Standard	(tested for 1 second	d) 1000VD0	С			
		(rated for 1 minute*	**) 500VAC / 60H	Z			
	/H2 Version	(tested for 1 second	d) 2000VD0	С			
		(rated for 1 minute*	**) 1000VAC / 60H	lz			
	/H3 Version	(tested for 1 second	d) 3000VD0	С			
		(rated for 1 minute*	**) 1500VAC / 60H	lz			
Isolation Capacitance	Standard	2:1 Single	10pF min. / 40pF typ. / 60pF max	۲.			
Isolation Capacitance	/H2 and /H3 $$	2:1 Single	5pF min. / 30pF typ. / 60pF max	۲.			
Isolation Capacitance	Standard	2:1 Dual 12	20pF min. / 170pF typ. / 250pF max	۲.			
Isolation Capacitance	/H2 and /H3 $$	2:1 Dual	5pF min. / 30pF typ. / 60pF max	۲.			
Isolation Capacitance	Standard	4:1 Single/Dual	200pF max	۲.			
Isolation Capacitance	/H2 and /H3	4:1 Single/Dual	30pF max	۲			
Isolation Resistance			>1GΩ mir	١.			
Short Circuit Protection Continuous							
Operating Temperature Range (free air convection) -40°C to +85°C (see Graph)							
Storage Temperature Range -55°C to +125°C							
Relative Humidity			95% RI	H			
Package Weight			4.7	g			
Packing Quantity			22 pcs per Tub	e			
MTBF (+25°C)	Information see	using MIL-HI	DBK 217F 1685 x 10 ³ hour	S			
(+85°C) ∫ Application	on Notes chapter "N	<i>ITBF</i> " using MIL-HI	DBK 217F 254 x 10 ³ hour	S			
Certifications							
EN General Safety Report: SPCLVD1605077-10 EN60950-1, AM2:20							
EN Medical Safety Report: MDD1205098-3 + RM1205098-3 IEC/EN 60601-1 3rd Edition							
		Medical	Report + ISO14971 Risk Assessme	nt			
UL General Safety Report: E224736-A34 UL60			UL60950-1, 2nd Edition 20 ⁻¹	14			
Notes		CSA (C22.2 60950-1-07, 2nd Edition 20	14			
Note 1: Maximum capacitive load is defined as the capacitive load that will allow star							
	алитант барабі	ioda io dolli lou do	and dapadravo load that will allow to				

RSO-24xxS



RS0-1205SZ



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 RSO series requires a minimum of 10% load on the output to maintain specified regulation. Operating under no-load conditions

The RSO 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.

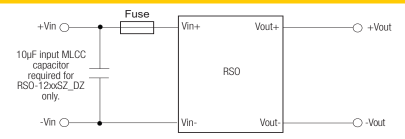
^{**}Any data referred to in this datasheet are of indicative nature and based on our practical experience only. For further details, please refer to our Application Notes.

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DC/DC-Converter

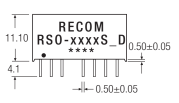
RSO-S_D(Z) Series

Typical Application

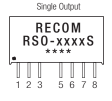


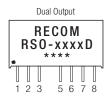
Package Style and Pinning (mm)

8 PIN SIP Package



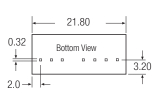


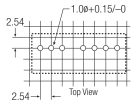




XX.X ± 0.5 mm XX.XX ± 0.25 mm

Recommended Footprint Details





Pin Connections

Pin #	Single	Dual	
1	–Vin	–Vin	
2	+Vin	+Vin	
3	CTRL	CTRL	
5	NC	NC	
6	+Vout	+Vout	
7	–Vout	Com	
8	NC*	–Vout	

NC = No Connection

 $NC^* = NC$, but no external Connection allowed.

CTRL Examples:

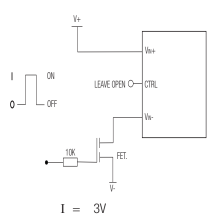
Pin 8 (NC*) This pin is used internally and must have no external connection.

Pin 5 (NC) Not connected internally.

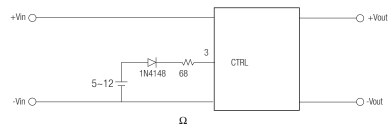
Pin 3 (CTRL)

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.

ON/OFF CONTROL



0.5V or GND



Remote ON/OFF ON: open or high impedance

OFF: external 5~12 Vdc and 1N4148+ 68Ω resistor

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