Features

Unregulated Converters

- Full power at 100°C ambient temperature
- 1kVDC/1s or 3kVDC/1s isolation option
- UL and EN certified, CB report
- Suitable for fully automated assembly (including vapor phase soldering)
- Optional continuous short circuit protection
- Efficiency up to 85%

Description

The R2S and R2D converters are of the enclosed open frame type, meaning that they are un-potted. The converters are typically used in general purpose and industrial low power isolation and voltage matching applications where an SMD converter is required. The converter series feature an extended ambient temperature operating range of -40°C to +100°C without derating and optional continuous short circuit protection. In addition to two isolation options and three different case formats, the converters are also available prepacked as tape and reel for use with automatic insertion machines.

Selection Guide					
Part Number	nom. Input Voltage [VDC]	Output Voltage [VDC]	Output Current [mA]	Efficiency typ. ⁽¹⁾ [%]	max. Capacitive Load ⁽²⁾ [μF]
R2S (3)-xx3.3 (4,5)	5, 12, 15, 24	3.3	606	70-75	3300
R2S (3)-xx05 (4,5)	5, 12, 15, 24	5	400	76-84	1200
R2S (3)-xx09 (4,5)	5, 12, 15, 24	9	222	76-84	1200
R2S (3)-xx12 (4,5)	5, 12, 15, 24	12	167	76-85	680
R2S (3)-xx15 (4,5)	5, 12, 15, 24	15	133	76-85	680
R2S (3)-xx24 (4,5)	5, 12, 15, 24	24	83	76-85	220
R2D (3)-xx05 (4,5)	5, 12, 15, 24	±5	±200	75-80	±470
R2D (3)-xx09 (4,5)	5, 12, 15, 24	±9	±111	75-80	±470
R2D (3)-xx12 (4,5)	5, 12, 15, 24	±12	±83	75-83	±330
R2D (3)-xx15 (4,5)	5, 12, 15, 24	±15	±66	75-85	±330
R2D (3)-xx24 (4,5)	5, 12, 15, 24	±24	±42	75-85	±330

Notes:

Note1: Efficiency is tested at nominal input and full load at +25°C ambient

Note2: Max Cap Load is tested at nominal input and full resistive load and is defined as the capacitive load that will allow start up in under 1s without damage to the converter

Model Numbering



Note3: R2S: without marking denotes 5 pins out of 8 fitted (includes /H option)

with marking "8" denotes 8 pins out of 8 fitted (/H option not available) with marking "12" denotes 10 pins out of 12 fitted (includes /H option) without marking denotes "6" pins out of 10 fitted (includes /H option)

with marking "10" denotes 10 pins out of 10 fitted (/H option not available) with marking "12" denotes 10 pins out of 12 fitted (includes /H option)

Note4: standard part is without continuous short circuit protection add suffix "/P" for continuous short circuit protection

add suffix "/H" for 3kVDC/1s isolation (not available for R2S8 and R2D10) or add suffix "/HP" for 3kVDC/1s isolation and continuous short circuit protection

Note5: add suffix "-R" for tape and reel packaging (compatible with all other suffixes)

Ordering Examples:

R2D:

R2S12-2405/P: Single Output, 10 pins out of 12 fitted, 24Vin, 5Vout with continuous short circuit protection R2D10-0505-R: Dual Output, 10 pins fitted, 5Vin, 5Vout, tape and reel packaging R2D-0505/HP: Dual Output, 5 pins out of 8 fitted, 5Vln, 5Vout with 3kVDC/1s isolation and continuous short circuit protection



R2S & R2D

2 Watt SMD Single and Dual Output

















UL60950-1 certified CAN/CSA-C22.2 No. 60950-1-07 certified IEC/EN60950-1 certified EN55032 compliant CB report

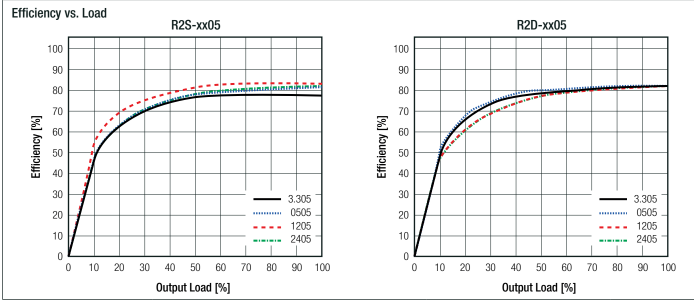




Series

Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

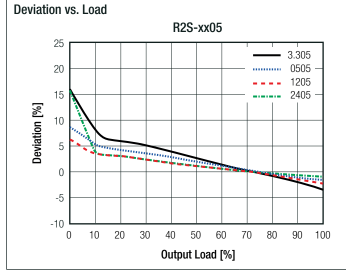
BASIC CHARACTERISTICS				
Parameter	Condition	Min.	Тур.	Max.
Input Voltage Range			±10%	
Minimum Load		0%		
Internal Operating Frequency		20kHz	40kHz	85kHz
Output Ripple and Noise	20MHz BW			150mVp-p

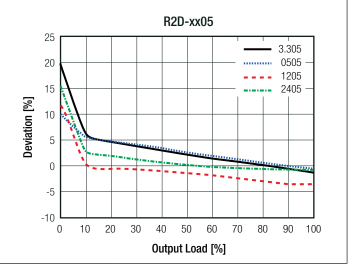


REGULATIONS			
Parameter	Cond	dition	Value
Output Accuracy			±5.0% max.
Line Regulation	low line to hig	h line, full load	±1.2% of 1.0% Vin typ.
		3.3Vout	20.0% max.
Load Regulation (6)	10% to 100% load	5Vout	15.0% max.
		9, 12, 15 & 24Vout	10.0% max.
Matan			

Notes: Note6: Operation below 10% load will not harm the converter, but specifications may not be met

Noteo: Operation below 10% load will not narm the converter, but specifications may not be me







Series

Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

PROTECTIONS				
Parameter		Туре		Value
Short Circuit Protection (SCP)	below 100mΩ		out suffix suffix "/P"	1 second continuous
Isolation Voltage (7)	I/P to O/P	without suffix	tested for 1 second rated for 1 minute	1kVDC 500VAC/60Hz
Isolation voltage (7)	1/7 10 0/7	with suffix "/H"	tested for 1 second rated for 1 minute	3kVDC 1.5kVAC/60Hz
Isolation Resistance		Viso=500V	10GΩ min.	
Isolation Capacitance	115pF max.			
Insulation Grade		according to 60950-1 function		functional

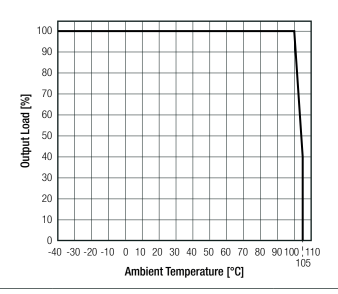
Notes

Note7: For repeat Hi-Pot testing, reduce the time and/or the test voltage

Note8: Refer to local safety regulations if input over-current protection is also required. Recommended fuse: slow blow type

ENVIRONMENTAL			
Parameter	Condition		Value
Operating Temperature Range	full load @ free air convection		-40°C to +100°C
Operating Altitude	according to 60950-1		2000m
Operating Humidity	non-condensing		95% RH max.
Pollution Degree			PD2
MTBF	according to MIL-HDBK-217F, G.B.	+25°C	886 x 10 ³ hours
INTO	according to MIL-HDDR-2171, G.D.	+85°C	128 x 10 ³ hours

Derating Graph (@ free air convection)



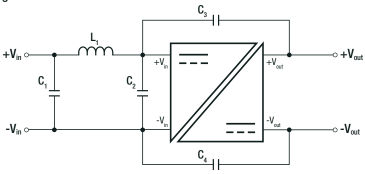


Series

Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

SAFETY AND CERTIFICATIONS			
Certificate Type (Safety)	Report / File Number	Standard	
Information Technology Equipment, General Requirements for Safety	E358085-A2-UL	UL60950-1, 2nd Edition:2007 CAN/CSA C22.2 No. 60950-1-07, 2nd Edition:2007	
Information Technology Equipment, General Requirements for Safety	LVD1605077-08	IEC60950-1:2005, 2nd Edition + A2:2013 EN60950-1:2006 + A2:2013	
Information Technology Equipment, General Requirements for Safety (CB Scheme)	E322406-A2-CB-1	IEC60950-1:2001, 1st Edition	
Medical Electrical Equipment Part 1: General Requirements for Basic Safety and Essential Performance	SPC1005061	IEC60601-1:1988+A2:1995 EN60601-1:1990+A13:1996	
EAC	RU-AT.49.09571	TP TC 004/2011	
RoHS2		RoHS-2011/65/EU + AM-2015/863	
EMC Compliance	Condition	Standard / Criterion	
Electromagnetic compatibility of multimedia equipment - Emission requirements	with external filter (see filter suggestion below)	EN55032, Class A and B	

EMC Filter Suggestion according to EN55032



Component List Class A

MODEL	C1	L1	C2	C3 (safety)
R2S-0505				
R2S-0512	NI/A	NI/A	22µF	NI/A
R2S-1212	N/A	N/A	16V MLCC	N/A
R2S-2405				

Component List Class B

MODEL	C1	L1	C3 (safety)	C4 (safety)
R2S-0505				
R2S-0512	10µF	12µH choke	220.5	22055
R2S-1212	100V MLCC	RLS-126	330pF	330pF
R2S-2405				

Notes:

Note9: Filter suggestions are valid for indicated part numbers only. For other part numbers, please contact RECOM tech support for advice

Parameter	Туре	Value
Material	case	non-conductive black plastic, (UL94 V-0
	R2S, R2S8	12.75 x 10.7 x 9.0mm
Dimension (LxWxH)	R2S12, R2D, R2D10, R2D12	15.24 x 10.7 x 9.0mm
, ,	R2S12-05xx/HP	15.24 x 10.7 x 9.4mm
	R2S, R2S8	1.4g typ
Weight	R2D, R2D10,	1.5g typ
·	R2S12, R2D12	1.6g typ



Series

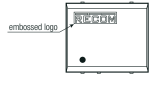
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

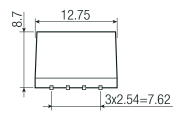
Dimension Drawing (mm)

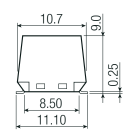
5 Pin Single SMD Package

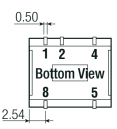
/H option is available in this pin package

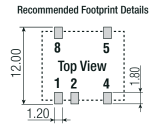












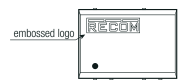
Pinning Information

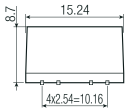
Pin #	Single
1	-Vin
2	+Vin
4	-Vout
5	+Vout
8	NC

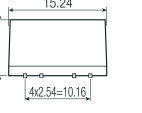
NC = No ConnectionTolerance: $xx.x = \pm 0.5mm$ $xx.xx = \pm 0.25mm$

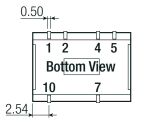
6 Pin Dual SMD Package

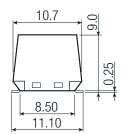
/H option is available in this pin package



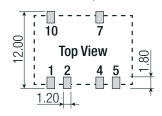








Recommended Footprint Details



Pinning Information

Pin #	Dual
1	-Vin
2	+Vin
4	Com
5	-Vout
7	+Vout
10	NC

NC = No Connection Tolerance: $xx.x = \pm 0.5mm$ $xx.xx = \pm 0.25mm$



Series

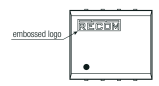
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

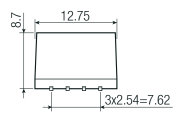
Dimension Drawing (mm)

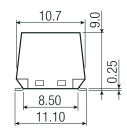
8 Pin Single SMD Package

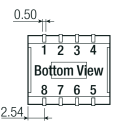
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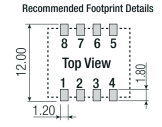
/H option is not available in this pin package











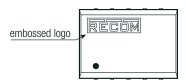
Pinning Information

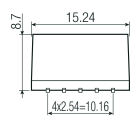
Pin #	Single
1	-Vin
2	+Vin
3	NC
4	-Vout
5	+Vout
6, 7, 8	NC

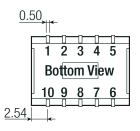
NC = No Connection Tolerance: xx.x= ±0.5mm xx.xx= ±0.25mm

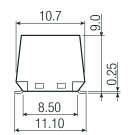
10 Pin Dual SMD Package

/H option is not available in this pin package









Recommended Footprint Details

10 9 8 7 6

Top View

1 2 3 4 5

1.20

Pinning Information

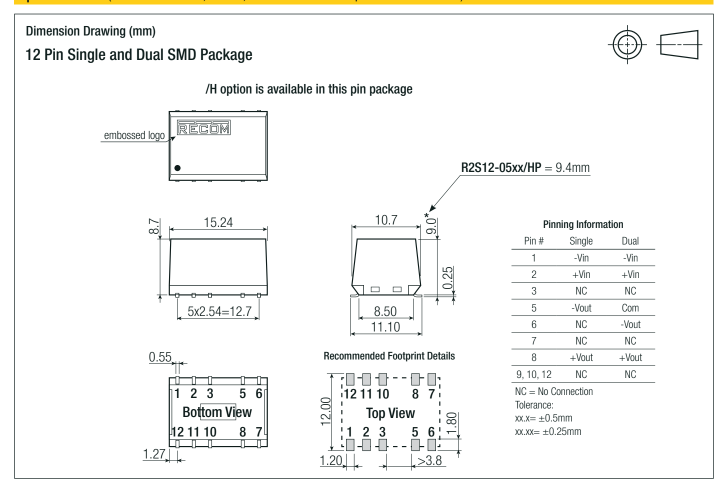
Pin #	Dual		
1	-Vin		
2	+Vin		
3	NC		
4	Com		
5	-Vout		
6	NC		
7	+Vout		
8, 9, 10	NC		

NC = No Connection Tolerance: $xx.x = \pm 0.5$ mm $xx.xx = \pm 0.25$ mm



Series

Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)



PACKAGING INFORMATION			
Parameter		Туре	Value
Packaging Dimension (LxWxH)		tube	530.0 x 17.0 x 13.0mm
	tape	and reel (carton)	355.0 x 342.0 x 36.0mm
Packaging Quantity	tubo	R2S, R2S8	39pcs
	tube	R2S12, R2D, R2D10, R2D12	33pcs
		tape and reel	250pcs
Tape Width			24mm
Storage Temperature Range			-55°C to +125°C
Storage Humidity	no	on-condensing	95% RH max.

Mouser Electronics

Authorized Distributor

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RECOM:

R2S-0505 R2S-1205 R2S-1212 R2D-0505 R2D-0505/H R2D-0505/HP R2D-0505/HP-R R2D-0505/H-R R2D-0505/H-R R2D-0505/H-R R2D-0505/P-R R2D-0505/P-R R2D-0505-R R2D-0509 R2D-0509/H R2D-0509/HP R2D-0509/HP-R R2D-0509/H-R R2D-0509/H-R R2D-0509/P-R R2D-0509/P-R R2D-0509-R R2D-0512 R2D-0512/H R2D-0512/HP R2D-0512/HP-R R2D-0512/H-R R2D-0512/H-R R2D-0512/P-R R2D-0512/P-R R2D-0515-R R2D-0515 R2D-0515/H R2D-0515/HP R2D-0515/HP-R R2D-0515/H-R R2D-0515/H-R R2D-0515/P-R R2D-0515/P-R R2D-0515-R R2D-0524/H R2D-0524/HP R2D-0524/HP-R R2D-0524/H-R R2D-0524/P R2D-0524/P-R R2D-0524-R R2D10-0505 R2D10-0505/P R2D10-0505/P-R R2D10-0505-R R2D10-0509/P R2D10-0509/P-R R2D10-0509/P-R R2D10-0509/P-R R2D10-0515/P-R R2D10-0515/P-R R2D10-0512/P-R R2D10-0512/P-R R2D10-0512/P-R R2D10-0512/P-R R2D10-0524/P-R R2D10-0524/P-R R2D10-0515/P-R R2D10-1205/P-R R2D10-1205/P-R R2D10-1205-R R2D10-1205-R R2D10-1205/P-R R2D10-1205/P-R R2D10-1205/P-R R2D10-1205/P-R R2D10-1205-R R2D10-1205-R R2D10-1209/P R2D10-1205/P-R R2D10-1215/P-R R2D10-1215/P-R R2D10-1215-R R2D10-1215/P-R R2D10-1215-R R2D10-1215-R R2D10-1215-R R2D10-1505/P-R R2D10-1505/P-R R2D10-1505/P-R R2D10-1505/P-R R2D10-1505/P-R R2D10-1505/P-R R2D10-1505/P-R R2D10-1505/P-R R2D10-1505/P-R R2D10-1509/P-R R2D10-1505/P-R R2D10-1505/P-