

RR7-S03/D03

- 24 Pin DIL Package
- Wide 4:1 Input Range
- 1500VDC Isolation
- Up to 3500VDC Isolation
- Continuous Short Circuit Protection
- Efficiency up to 80%
- Operating Temperature Range
-40° ~ +85°C
- Metal Case Standard , Optional Plastic Case
- EMI Complies With EN55022 Class A



RoHS

OUTPUT SPECIFICATION

Voltage accuracy: ±1%

Line regulation: Single & Dual ±0.5% max.

LOAD REGULATION: ±0.5%

Output 3.3V Model: ±1.5%

Short Circuit Protection : Indefinite (Automatic Recovery)

Ripple noise (20Mhz bandwidth): 60mV pk-pk

Temperature coefficient: ±0.02% °C

Capacitor load: See table

INPUT SPECIFICATIONS

Voltage Range: See table

Max. Input Current: See table

No-Load/Full-Load Input Current: See table

Input Filter: PI Type

Input Reflected Ripple Current : 35mA pk-pk

GENERAL SPECIFICATIONS

Efficiency: See table typ.

I/O Isolation Voltage Metal Case (3 sec.): 1000VDC

I/O Isolation Voltage (3 sec.): 1500 ~ 3500VDC

I/O Isolation Capacitance: 500pF typ.

I/O Isolation Resistance: 1000M Ohm

Switching Frequency: 266kHz, typ.

Humidity: 95% rel H

Reliability Calculated MTBF : > 1.21MHrs
(MIL-HDBK-217 f)

Safety Standard: (designed to meet): IEC 60950-1

ENVIRONMENTAL SPECIFICATION

Operating Temperature range: -40°C ~+85°C (see Derating Curve)

Maximum Case Temperature: 100°C

Storage Temperature : -40°C ~+125°C

Cooling : Nature Convection

PHYSICAL SPECIFICATIONS:

Case Material: Nickel-coated Copper

Base Material: Non-conductive Black Plastic (UL94V-0 rated)

PIN Material: Ø 0.5mm Brass Solder coated

Potting Material: Epoxy (UL94V-0 rated)

Weight Case-DIP: 13.5g (plastic), 17.0g (Metal)

Dimmension DIP: 1.25" x 0.8" x 0.4"

ABSOLUTE MAXIMUM RATINGS (1)

Input Surge Voltage (100ms)/

24V Models: 40VDC max.

48V Models: 80VDC max.

Soldering Temperature: 260°C max.⁽²⁾

EMC SPECIFICATIONS

Radiated-/Conducted Emissions: EN55022 Class A

ESD: IEC 61000-4-2 Perf.Criteria A

RS: IEC 61000-4-3 Perf.Criteria A

EFT: IEC 61000-4-4 Perf.Criteria A

SURGE: IEC 61000-4-5 Perf.Criteria A

CS: IEC 61000-4-6 Perf.Criteria A

PFMF IEC 61000-4-8 Perf.Criteria A

1) These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability.

2) 1.5mm from case 10sec Max.)

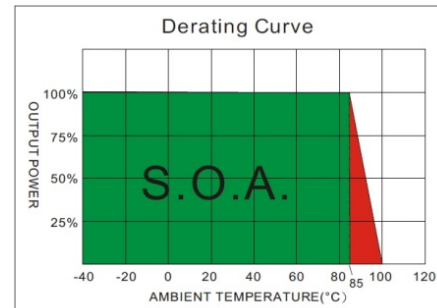
3) All specifications typical at TA= 25°C, nominal input voltage and full load unless otherwise specified.

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.

RR7-S03/D03

NUMBER STRUCTURE

RR7	-	XX	XX	S/D	XX	A	X	X
Name/Package			Output			Power (W)	Code	
RR7=DIL24						internal		
		Input	03=3.3V		02=2.00		Isolation	
		24= 9-36V	05=5.0V	Type	03=3.00		(kVDC)	
		48=18-72 V	07=7.2V	S= Single-Outp.	04=4.00			
			09=9.0V	D= Dual-Outp.	05=5.00			
			12=12V		06=6.00			
			15=15V					
			18=18V					
			24=24V					
							P = Plastic Case	
							Star=Lead Met-	



MODEL SELECTION GUIDE

Model Number	Input Voltage Range (Vdc)	Input Current		Output Voltage (Vdc)	Output Current		Efficiency @FL(%)	Capacitor Load(uF)
		No-Load (mA)	Full Load (mA)		Min. load (mA)	Full load (mA)		
RR7-2403S03AX	9-36	16	165	3.3	0	900	75	680
RR7-2405S03AX	9-36	16	160.3	5	0	600	78	470
RR7-2407S03AX	9-36	16	160.3	7.2	0	416	78	100
RR7-2409S03AX	9-36	16	156.3	9	0	333	80	100
RR7-2412S03AX	9-36	16	156.3	12	0	250	80	68
RR7-2415S03AX	9-36	16	156.3	15	0	200	80	47
RR7-2418S03AX	9-36	16	156.3	18	0	166	80	47
RR7-2424S03AX	9-36	16	156.3	24	0	125	80	22
RR7-2403D03AX	9-36	16	165	±3.3	0	±454	75	±330
RR7-2405D03AX	9-36	16	160.3	±5	0	±300	78	±220
RR7-2407D03AX	9-36	16	160.3	±7.2	0	±208	78	±47
RR7-2409D03AX	9-36	16	156.3	±9	0	±166	80	±47
RR7-2412D03AX	9-36	16	156.3	±12	0	±125	80	±33
RR7-2415D03AX	9-36	16	156.3	±15	0	±100	80	±22
RR7-2418D03AX	9-36	16	156.3	±18	0	±83	80	±22
RR7-2424D03AX	9-36	16	156.3	±24	0	±63	80	±10
RR7-4803S03AX	18-72	14	82.5	3.3	0	900	75	680
RR7-4805S03AX	18-72	14	80.1	5	0	600	78	470
RR7-4807S03AX	18-72	14	80.1	7.2	0	416	78	100
RR7-4809S03AX	18-72	14	78.1	9	0	333	80	100
RR7-4812S03AX	18-72	14	78.1	12	0	250	80	68
RR7-4815S03AX	18-72	14	78.1	15	0	200	80	47
RR7-4818S03AX	18-72	14	78.1	18	0	166	80	47
RR7-4824S03AX	18-72	14	78.1	24	0	125	80	22
RR7-4803D03AX	18-72	14	83.3	±3.3	0	±454	75	±330
RR7-4805D03AX	18-72	14	80.1	±5	0	±300	78	±220
RR7-4807D03AX	18-72	14	80.1	±7.2	0	±208	78	±47
RR7-4809D03AX	18-72	14	78.1	±9	0	±166	80	±47
RR7-4812D03AX	18-72	14	78.1	±12	0	±125	80	±33
RR7-4815D03AX	18-72	14	78.1	±15	0	±100	80	±22
RR7-4818D03AX	18-72	14	78.1	±18	0	±83	80	±22
RR7-4824D03AX	18-72	14	78.1	±24	0	±63	80	±10

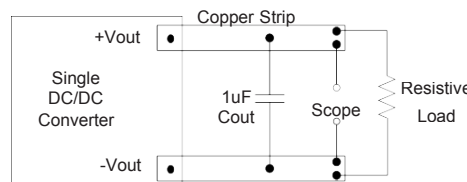
Suffix “3” means 3.5KVdc isolation

Suffix "P" means Plastic case instead of standard Metal Case

1. Ripple/Noise measured with a 1uF ceramic capacitor.
2. Test by nominal input voltage and constant resistor load.
3. Measured Input reflected ripple current with a simulated source inductance of 12uH.
4. It's recommended to add (C1, C2, L) in input end to achieve EN55022 conducted Class A.
5. An external filter capacitor is required if the module has to meet IEC61000-4-5.
The filter capacitor RSG suggest: Nippon - chemi - con KY series, 220uF/100V.
6. Exceeding the absolute ratings of the unit could cause damage. It is not allowed for continuous operating.

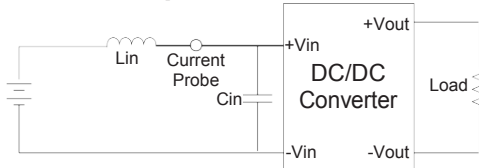
Output Ripple & Noise Measurement Test

Use a capacitor Cout(1.0uF) measurement.
The Scope measurement bandwidth is 0-20MHz.



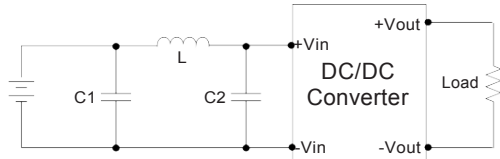
Input Reflected Ripple Current Test Step

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



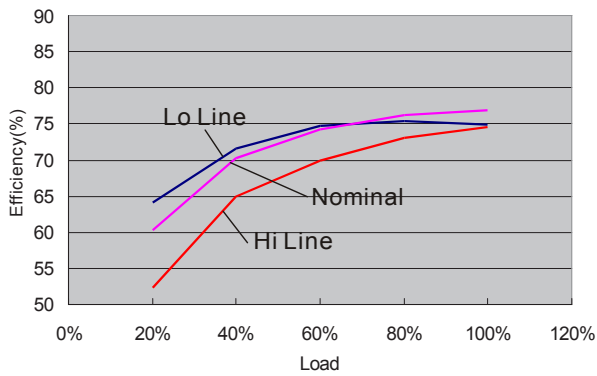
EMI Filter

Input filter components (C1,C2, 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.



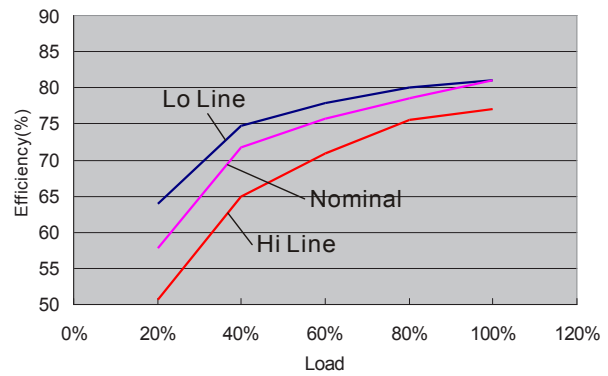
C1	L	C2
68uF,	12uH	33uF,
100V		100V

EFFICIENCY VS OUTPUT CURRENT



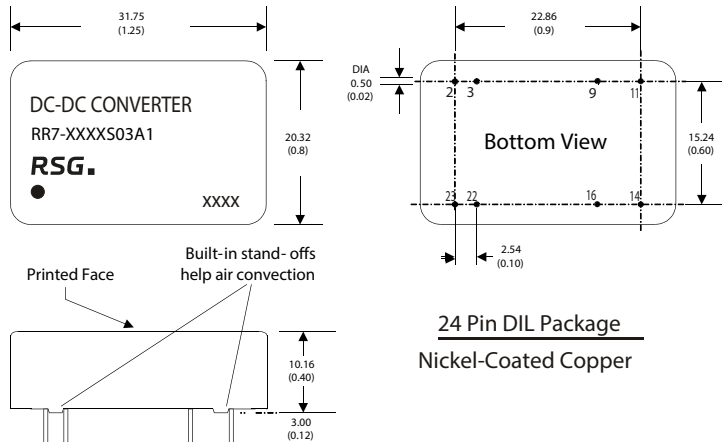
24 Models

EFFICIENCY VS OUTPUT CURRENT



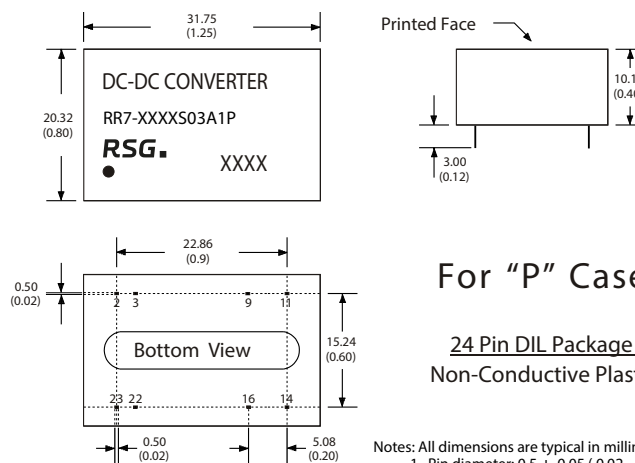
48 Models

MECHANICAL SPECIFICATIONS



PIN CONNECTIONS		
PIN NUMBER	SINGLE	DUAL
2	-V Input	-V Input
3	-V Input	-V Input
9	N.P.	Common
11	N.C.	-V Output
14	+V Output	+V Output
16	-V Output	Common
22	+V Input	+V Input
23	+V Input	+V Input

(The Pin Connection of high isolation one is the same with normal one.)



PIN CONNECTIONS		
PIN NUMBER	SINGLE	DUAL
2	-V Input	-V Input
3	-V Input	-V Input
9	N.P.	Common
11	N.C.	-V Output
14	+V Output	+V Output
16	-V Output	Common
22	+V Input	+V Input
23	+V Input	+V Input

(The Pin Connection of high isolation one is the same with normal one.)

The models listed here are just standard type. If you need a product with special specification or you have questions regarding packing standards (Tube oder Tape/Reel) as well as application support, please contact our specialists: sales@rsg-electronic.de or +49 69-984047-41/-28