

Features

Switching Regulator

- Non-isolated
- Synchronous rectification design
- Adjustable output voltage
- 2, 3, 4 & 5AMP adjustable positive step down integrated switching regulator
- Over load protection
- Continuous short circuit protection
- Efficiency up to 96%

RECOM
DC/DC Converter

R-5xxxPA_DA

Description

The R-5xxxA series is a high performance 1.2V to 5.5V, 2Amp to 5Amp, 12-Pin SIP (single in-line package) integrated switching regulator (ISR). The synchronous - rectified design yields excellent efficiencies up to 96%. Short circuit protection reduces the short circuit input current to under 50mA. Autosense function compensates for any losses in long circuit loops.

Selection Guide

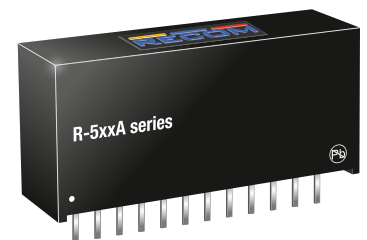
Part Number	Input Voltage Range [VDC]	Output Voltage [VDC]	Vout Adjust Range ⁽¹⁾ [VDC]	Output Current [A]	Efficiency			Max. Capacitive Load ⁽²⁾ [μF]
					@ min Vin [%]	@ max. Vin [%]	12V [%]	
R-521.2xA	4.5 - 18	1.2	1.0 - 3.0	2	83	79	75	300/6800
R-521.8xA	4.5 - 18	1.8	1.1 - 4.5	2	88	85	82	300/6800
R-522.5xA	4.5 - 18	2.5	1.6 - 5.5	2	91	88	86	300/6800
R-523.3xA	4.5 - 18	3.3	1.6 - 5.5	2	92	90	89	300/6800
R-525.0xA	6.5 - 18	5.0	3.0 - 5.5	2	95	93	92	300/6800
R-531.2xA	4.5 - 18	1.2	1.0 - 3.0	3	85	84	82	300/6800
R-531.8xA	4.5 - 18	1.8	1.1 - 4.5	3	89	88	86	300/6800
R-532.5xA	4.5 - 18	2.5	1.6 - 5.5	3	92	91	89	300/6800
R-533.3xA	4.5 - 18	3.3	1.6 - 5.5	3	94	93	92	300/6800
R-535.0xA	6.5 - 18	5.0	3.0 - 5.5	3	96	95	94	300/6800
R-541.2xA	4.5 - 18	1.2	1.0 - 3.0	4	82	81	79	300/6800
R-541.8xA	4.5 - 18	1.8	1.1 - 4.5	4	87	86	85	300/6800
R-542.5xA	4.5 - 18	2.5	1.6 - 5.5	4	91	89	88	300/6800
R-543.3xA	4.5 - 18	3.3	1.6 - 5.5	4	93	92	91	300/6800
R-545.0xA	6.5 - 18	5.0	3.0 - 5.5	4	95	94	93	300/6800
R-551.2xA	4.4 - 18	1.2	1.0 - 3.0	5	81	80	78	300/6800
R-551.8xA	4.5 - 18	1.8	1.1 - 4.5	5	86	85	84	300/6800
R-552.5xA	4.5 - 18	2.5	1.6 - 5.5	5	90	89	88	300/6800
R-553.3xA	4.5 - 18	3.3	1.6 - 5.5	5	92	91	90	300/6800
R-555.0xA	7.0 - 18	5.0	3.0 - 5.5	5	94	93	92	300/6800

Notes:

Note1: $V_{in}-V_{out} \geq 1.5V \sim 4.0V$ depending on V_{out} if adjust function is used

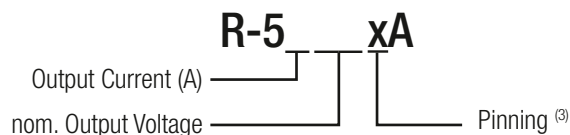
Note2: please refer to basic characteristics

**2,3,4,5 Amp
SIP12
Vertical &
Horizontal
Single Output**



IEC/EN60950-1 certified

Model Numbering



Notes:

Note3: x can be „P“= vertical through hole

x can be „D“ = bent for horizontal through hole mounting

Ordering Examples:

R-553.3PA Iout= 5A

nom. Vout= 3.3VDC

P= vertical through hole

R-522.5DA Iout= 2A

nom. Vout= 2.5VDC

D= bent for horizontal through hole mounting

Specifications (refer to standard application circuit, Ta= 25°C)

BASIC CHARACTERISTICS

Parameter	Condition	Min.	Typ.	Max.
Quiescent Current	min. Vin to max.			20mA
Internal Power Dissipation	ta<60°C			1.4W
Output Current Limit	R-52xx R-53xx R-54xx R-55xx		2.5A 3.75A 5.0A 6.0A	3.0A 4.25A 5.5A 6.5A
Minimum Load		10%		
ON/OFF CTRL ⁽⁴⁾	DC-DC ON DC-DC OFF	Open or high, 4.5V min. / 18V max. Low (Power OFF) 0.8V max.		
Input Current of CTRL Pin	DC-DC OFF			100µA
Internal Operating Frequency		270kHz	300kHz	330kHz
Output Ripple and Noise	R-52xx R-53xx & R-54xx & R-55xx		40mVp-p 80mVp-p	70mVp-p 120mVp-p
Maximum Capacitive Load	normal start-up time, no external diodes			300µF
	<1 second start-up time + diode protection circuit			6800µF

Notes:

Note4: ON/OFF pin driven by TTL (logic gate), open-collector bipolar transistor or open-drain MOSFET

How to calculate the max output current

The internal power dissipation (P_D) follows the equation:

$$P_D = I_{out} \times V_{out} \times (1 - \text{Eff}_{\max V_{in}})$$

$$I_{out} = \frac{P_D}{V_{out} \times (1 - \text{Eff}_{\max V_{in}})}$$

Example: **R-545.0P**

Calculation 1:

Vin = 18V

Vout = 5V

Eff_{max Vin} = 93%

P_D = 1.4W

T_{Ambient} = 60°C

$$I_{out} = \frac{1.4W}{5V \times (1 - 0.93)} = 4.0A$$

Calculation 3:

Vin = 12V

Eff_{max Vin} = 94%

P_D = 1.0W

T_{Ambient} = 85°C

$$I_{out} = \frac{1W}{5V \times (1 - 0.94)} = 3.33A$$

Calculation 2:

Vin = 18V

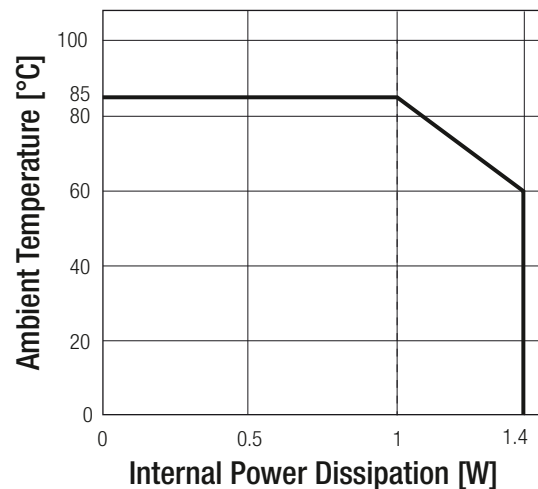
Vout = 5V

Eff_{max Vin} = 93%

P_D = 1W

T_{Ambient} = 85°C

$$I_{out} = \frac{1W}{5V \times (1 - 0.93)} = 2.857A$$

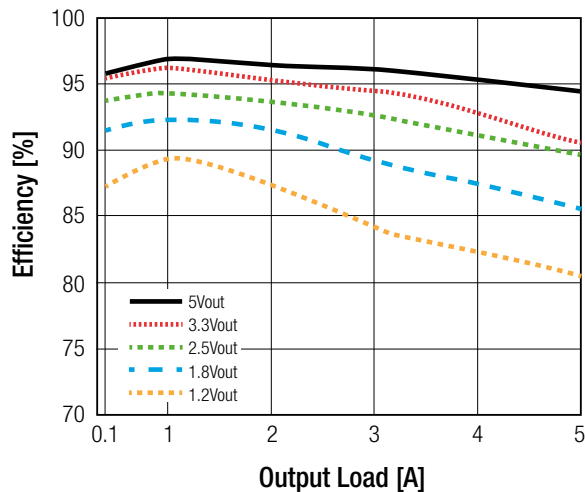


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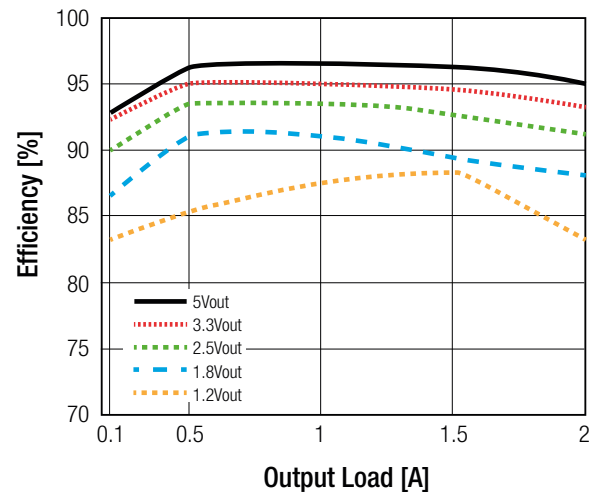
Specifications (refer to standard application circuit, Ta= 25°C)

Efficiency vs. Load

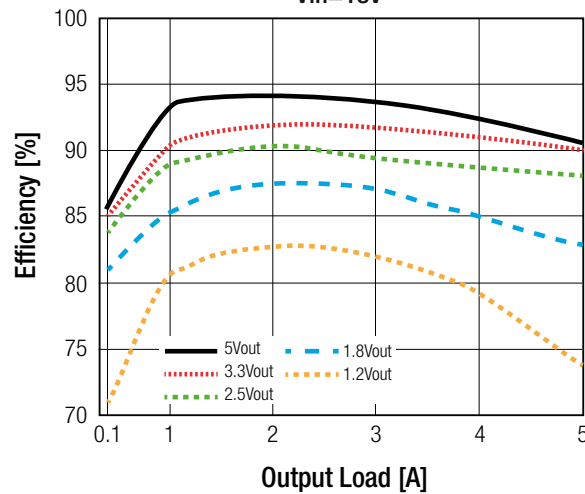
R-53xx / R-54xx / R-55xx
min. Vin



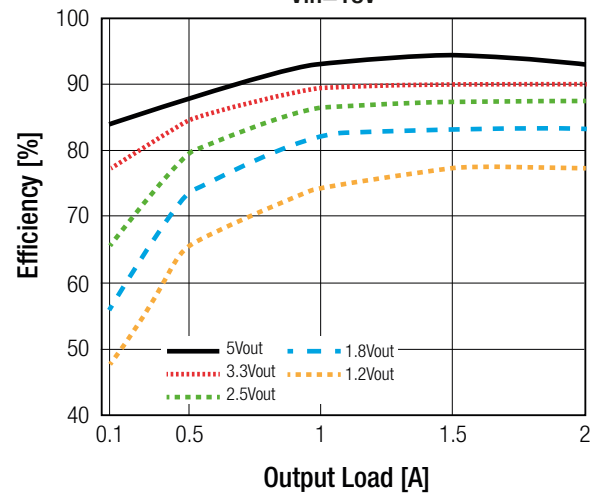
R-52xx
min. Vin



R-53xx / R-54xx / R-55xx
Vin=18V



R-52xx
Vin=18V



Trim Tables or Calculation

2ADC	R-521.2PA/DA	R-521.8PA/DA	R-522.5PA/DA	R-523.3PA/DA	R-525.0PA/DA
3ADC	R-531.2PA/DA	R-531.8PA/DA	R-532.5PA/DA	R-533.3PA/DA	R-535.0PA/DA
4ADC	R-541.2PA/DA	R-541.8PA/DA	R-542.5PA/DA	R-543.3PA/DA	R-545.0PA/DA
5ADC	R-551.2PA/DA	R-551.8PA/DA	R-552.5PA/DA	R-553.3PA/DA	R-555.0PA/DA

Vout nom.	1.2VDC		1.8VDC		2.5VDC		3.3VDC		5.0VDC	
Vout adj.	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
0.8										
0.9	740Ω									
1.0	3.9kΩ									
1.1	13kΩ		1.05kΩ							
1.2			2.1kΩ		270Ω					

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Specifications (refer to standard application circuit, Ta= 25°C)

Trim Tables or Calculation

2ADC	R-521.2PA/DA	R-521.8PA/DA	R-522.5PA/DA	R-523.3PA/DA	R-525.0PA/DA
3ADC	R-531.2PA/DA	R-531.8PA/DA	R-532.5PA/DA	R-533.3PA/DA	R-535.0PA/DA
4ADC	R-541.2PA/DA	R-541.8PA/DA	R-542.5PA/DA	R-543.3PA/DA	R-545.0PA/DA
5ADC	R-551.2PA/DA	R-551.8PA/DA	R-552.5PA/DA	R-553.3PA/DA	R-555.0PA/DA

Vout nom.	1.2VDC		1.8VDC		2.5VDC		3.3VDC		5.0VDC	
Vout adj.	R1	R2	R1	R2	R1	R2	R1	R2	R1	R2
1.3		37kΩ	3.7kΩ		750Ω					
1.5		11.5kΩ	10kΩ		2.1KΩ		390Ω			
1.6		8.2kΩ	18kΩ		3.0KΩ		750Ω			
1.7		6.5kΩ	41kΩ		4.1KΩ		1.2kΩ			
1.8		5.2kΩ			5.6KΩ		1.7kΩ			
1.9		4.3kΩ		36kΩ	7.5KΩ		2.2kΩ			
2.0		3.6kΩ		1.8kΩ	10.5KΩ		2.8kΩ			
2.4		2.1kΩ		5.2kΩ	82KΩ		6.8kΩ			
2.5		1.8kΩ		4.3kΩ			8.5kΩ			
2.6		1.65kΩ		3.6kΩ		33kΩ	10.5kΩ			
3.0		1.05kΩ		2.1kΩ		6.2kΩ	33kΩ		470Ω	
3.2				1.65kΩ		4.1kΩ	110kΩ		1.6kΩ	
3.3				1.5kΩ		3.4kΩ			2.2kΩ	
3.4				1.35kΩ		2.9kΩ		36kΩ	3.0kΩ	
3.6				1.07kΩ		2.2kΩ		11kΩ	4.7kΩ	
3.9				780Ω		1.4kΩ		4.7kΩ	8.5kΩ	
4.5				390Ω		650Ω		1.6Ω	30kΩ	
4.9						350Ω		820Ω	220kΩ	
5.0						290Ω		680Ω		
5.1						220Ω		560Ω		28kΩ
5.5						39Ω		190Ω		2.6kΩ

REGULATIONS

Parameter	Condition		Value
Output Accuracy			±1.0% typ. / ±2.0% max.
Line Regulation	low line to high line, full load	R-52xx R-53xx & R-54xx & R-55xx	±0.25% typ. / ±0.5% max. ±0.5% typ. / ±1.0% max.
Load Regulation ⁽⁵⁾	10% to 100%, full load	R-52xx R-53xx & R-54xx & R-55xx	±0.5% typ. / ±1.0% max. ±1.0% typ. / ±2.0% max.
Transient Response ⁽⁶⁾	50% load step change Vout Over / Undershoot		100µs typ. / 200µs max. 100mV max.

Notes:

Note5: Operation below 10% load will not harm the converter, but specifications may not be met

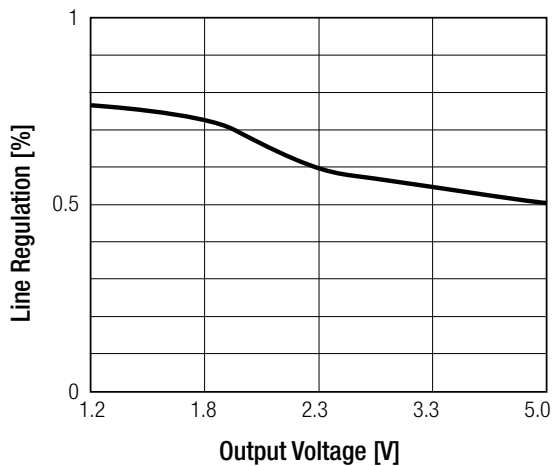
Note6: Requires a 100µF electronic or tantalum output capacitor for proper operation in all applications (the capacitor has to be placed as close as possible to the output pins):
100µF for R-52xxx, R-53xx and R-54xx, 220µF for R-55xx

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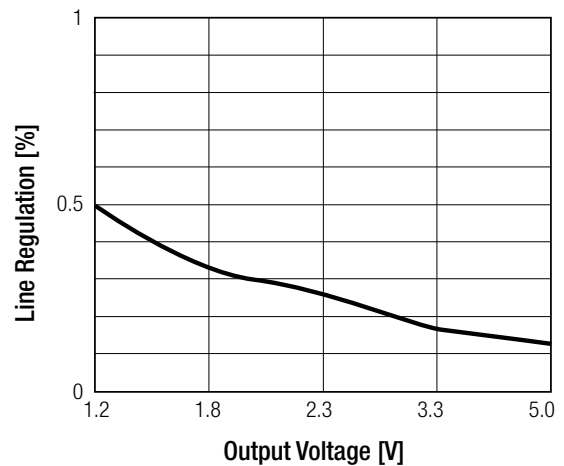
Specifications (refer to standard application circuit, Ta= 25°C)

Line Regulation

R-53xx / R-54xx

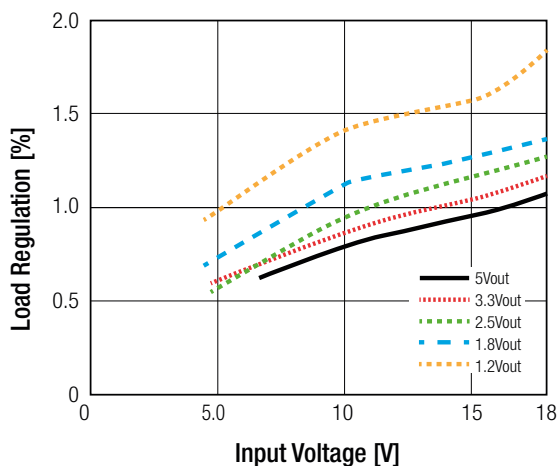


R-52xx / R-55xx

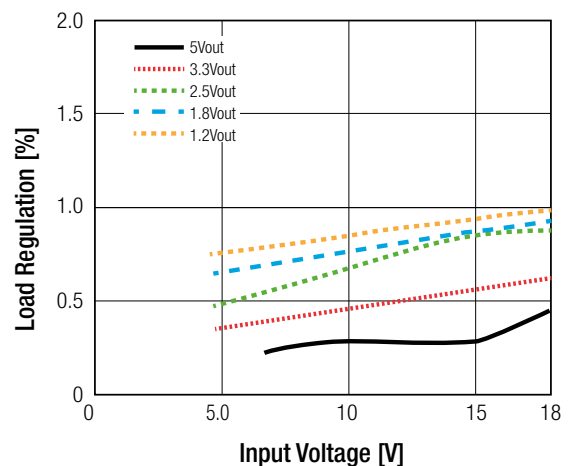


Load Regulation

R-53xx / R-54xx



R-52xx / R-55xx



PROTECTIONS

Parameter	Condition	Value
Short Circuit Protection (SCP)		continuous, automatic recovery
Short Circuit Input Current		50mA max.

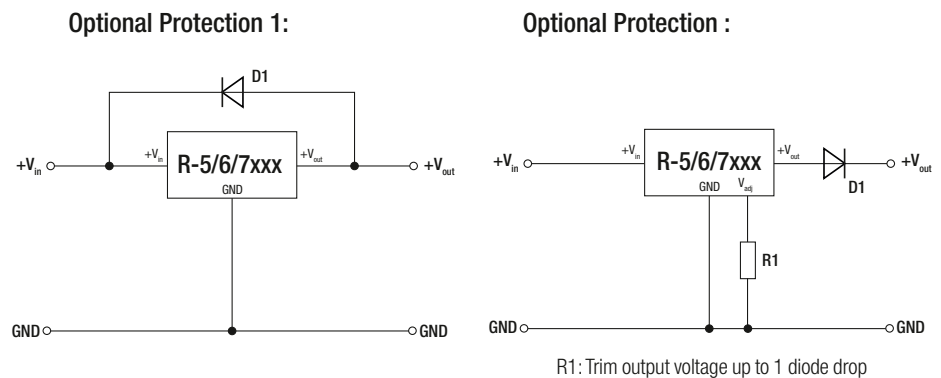
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Specifications (refer to standard application circuit, Ta= 25°C)

Optional Diode Protection Circuit

Add a blocking diode to Vout if current can flow backwards into the output, as this can damage the converter when it is powered down. Protection diodes are required for high capacitive loads.

The diode can either be fitted across the device, if the source is low impedance or fitted in series with the output (recommended).



ENVIRONMENTAL

Parameter	Condition		Value
Operating Temperature Range	without derating @ natural convection 0.1m/s		-40°C to +85°C
Maximum Case Temperature			+110°C
Thermal Impedance	@ natural convection 0.1m/s		25°C/W
Operating Humidity	non-condensing		95% RH max.
Operating Altitude			2000m
Pollution Degree			PD2
MTBF	according to MIL-HDBK 217F, G.B.	+25°C	749 x 10 ³ hours
		+85°C	150 x 10 ³ hours

SAFETY AND CERTIFICATIONS

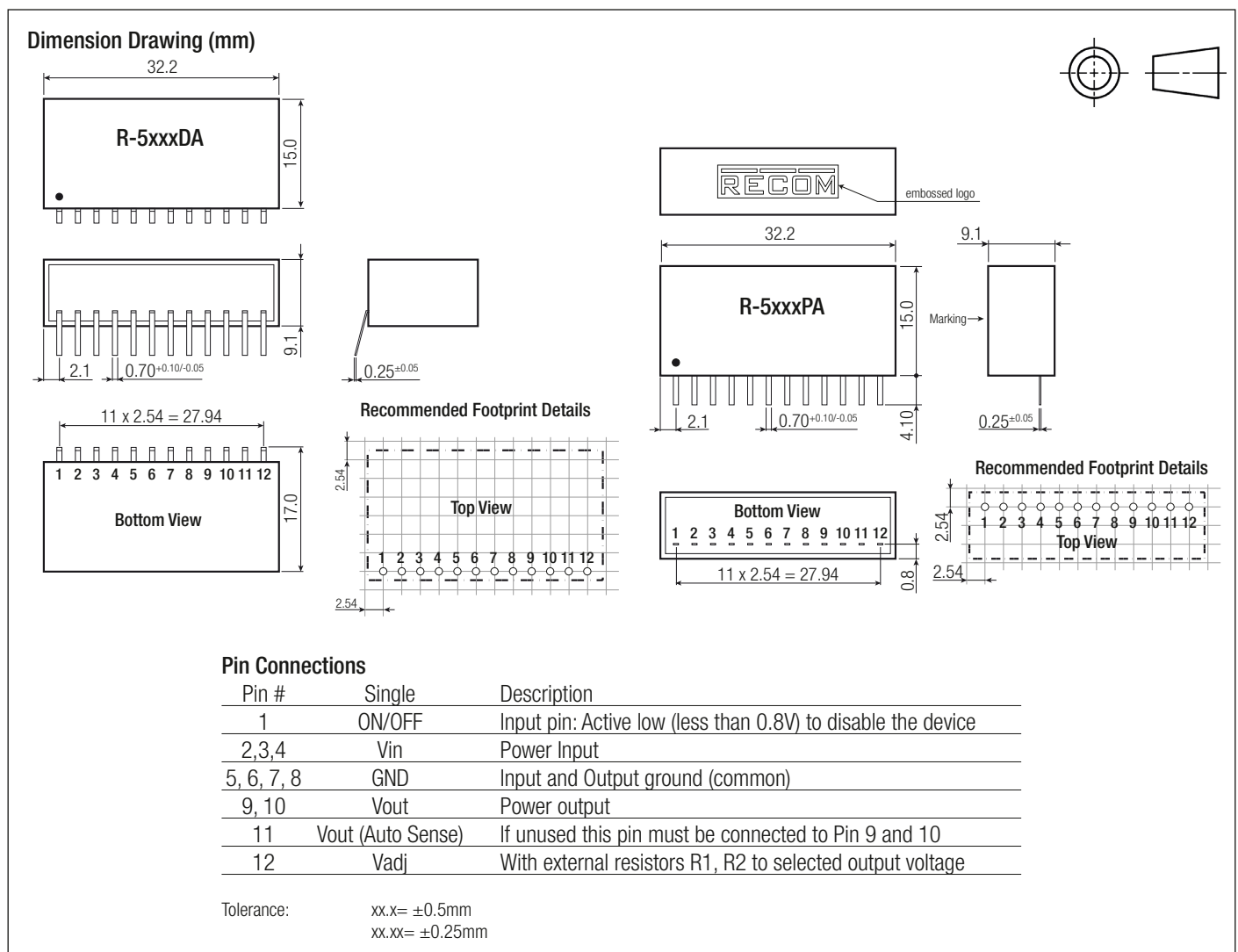
Certificate Type (Safety)	Report / File Number	Standard
Information Technology Equipment, General Requirements for Safety	1605077-12	IEC60950-1:2005, 2nd Edition + AM2:2013 EN60950-1:2006 + AM2:2013
EAC	RU-AT.49.09571	TP TC 004/2011
RoHS 2+		RoHS-2011/65/EU + AM-2015/863

DIMENSION AND PHYSICAL CHARACTERISTICS

Parameter	Type	Value
Material	case potting	non-conductive black plastic, (UL94 V-0) epoxy, (UL94 V-0)
Dimension (LxWxH)		32.2 x 9.1 x 15.0mm
Weight		9g typ.

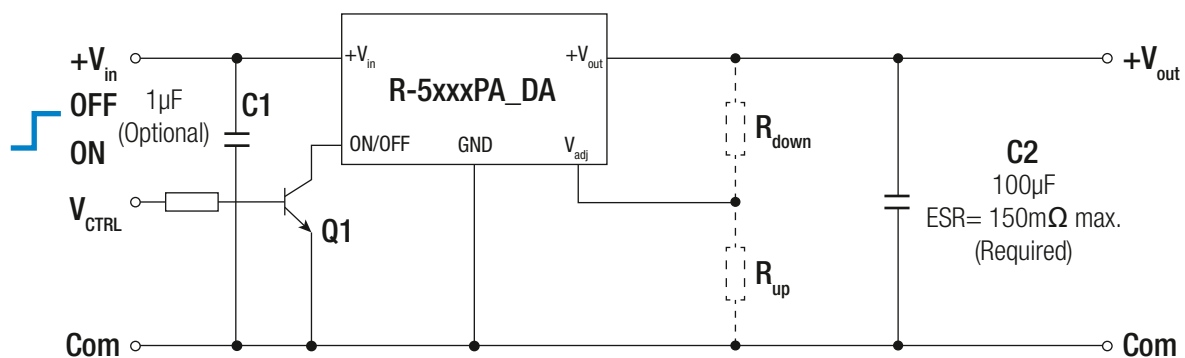
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Specifications (refer to standard application circuit, Ta= 25°C)



INSTALLATION AND APPLICATION

Standard Application Circuit



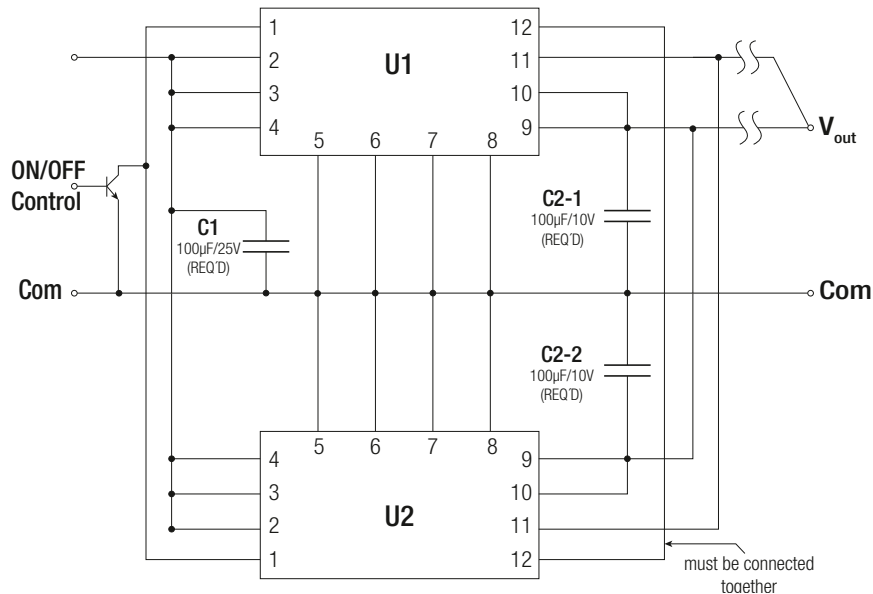
Add blocking diode to V_{out} if current can flow backwards into the output, as this can damage the converter.
(Please refer to "Optional Diode Protection Circuit" on page I-6)

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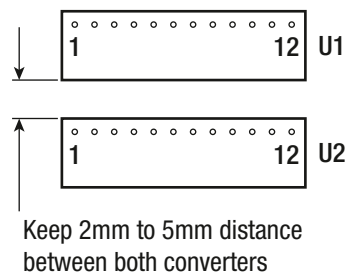
Specifications (refer to standard application circuit, Ta= 25°C)

Parallel Application Circuit

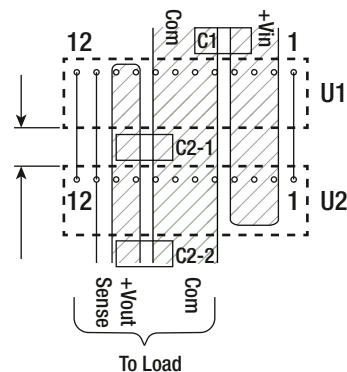
The R-52xx, R-53xx, R-54xx series can be used in parallel to upgrade the output current capacity for the same output voltage. For example, the R-543.3PA can parallel up with another R-554.3PA to give up to 8 amps or with the R-533.3PA or R-23-3PA types to give output currents of up to 7 amps or 6 amps. The R-55xx series cannot be paralleled.



Component side



Solder side



PACKAGING INFORMATION

Parameter	Type	Value
Packaging Dimensions (LxWxH)	R-5xxxDA	520.0 x 20.0 x 19.0mm
	R-5xxxPA	530.0 x 23.0 x 19.0mm
Packaging Quantity	tube	15pcs
Storage Temperature Range		-40°C to +125°C

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