# 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.

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!



## Contact us

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antura	<ul> <li>UL/CSA and EN Safety certified</li> </ul>
eatures	EN-61010 for Test, Measurement and Lab Use
	EN-60601 for Medical Applications
regulated	Reinforced Isolation 6.4kVDC or 8kVDC
nverters	Optional Continuous Short Circuit Protected
	Compact SIP7 Package
	• Efficiency to 88%
	Very Low Isolation Capacitance
	/X2 Version with >9mm Input/Output Clearance

Description

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The RxxP2xxS\_D Series of DC/DC Converters are certified to UL/CSA-60950 and UL/CSA 60601. This makes them ideal for medical and safety applications where approved or reinforced isolation is required. The reinforced versions are also EN61010-1 certified for Lab Equipment. The /X2 version has an input/output clearance of more than 9mm.

Selection Gu	ide					
Part Number SIP 7	Reinforced Isolation (kVDC)	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency Std (%)	Max Capacitive Load <sup>(1)</sup>
RxxP23.3S	/R6.4 & /R8	5, 12, 15, 24	3.3	600	72-78	3300µF
RxxP205S	/R6.4 & /R8	5, 12, 15, 24	5	400	79-84	1200µF
RxxP209S	/R6.4 & /R8	5, 12, 15, 24	9	222	80-87	1200µF
RxxP212S	/R6.4 & /R8	5, 12, 15, 24	12	167	80-87	680µF
RxxP215S	/R6.4 & /R8	5, 12, 15, 24	15	132	80-88	680µF
RxxP23.3D	/R6.4 & /R8	5, 12, 15, 24	±3.3	±300	73-80	±1500µF
RxxP205D	/R6.4 & /R8	5, 12, 15, 24	±5	±200	79-85	±470µF
RxxP209D	/R6.4 & /R8	5, 12, 15, 24	±9	±111	80-87	±470µF
RxxP212D	/R6.4 & /R8	5, 12, 15, 24	±12	±85	80-87	±330µF
RxxP215D	/R6.4 & /R8	5, 12, 15, 24	±15	±66	80-88	±330µF

xx = Input Voltage. Other input and output voltage combinations available on request.

\* add Suffix "P" for Continuous Short Circuit Protection, e.g. R05P205S/P, R05P205D/P

\* add Suffix "/X2" for single output with alternative pinout, e.g. R05P205S/X2, R05P205S/P/X2

\* add Suffix "/R6.4" or "/R8" for Reinforced Isolation, e.g. R05P205D/R6.4, R05P205S/P/X2/R8

#### Specifications (measured at T<sub>A</sub> = 25°C, nominal input voltage, full load and after warm-up)

Input Voltage Range			±10%
Output Voltage Accuracy			±5%
Line Voltage Regulation			1.2%/1% of Vin typ.
Load Voltage Regulation		3.3, 5V output types	15% max.
(10% to 100% full load)		other output types	10% max.
Output Ripple and Noise (20MHz BW)			200mVp-p max.
Operating Frequency			20kHz min. / 50kHz typ. / 85kHz max.
Efficiency at Full Load			65% min. / 80% max.
Minimum Load = 0%		Specifica	ations valid for 10% minimum load only.
Isolation Voltage	/R6.4	4 (tested for 1 second)	6400VDC
		(rated for 1 minute**)	3200VAC / 60Hz
	/R8	(tested for 1 second)	8000VDC
		(rated for 1 minute**)	4000VAC / 60Hz
Isolation Capacitance			1.5pF min. / 10pF max.
Isolation Resistance			15 G $\Omega$ min.
Short Circuit Protection			1 Second
P-Suffix			Continuous
			continued on next page

\*\*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.

ECONOLINE

DC/DC-Converter with 3 year Warranty

### RECOM

## 2 Watt SIP 7 Single & Dual Output



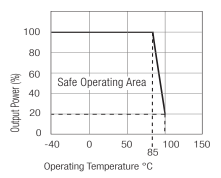
RoHS 2011/65/EU 6/6 E-314885

EN-60950-1 Certified EN-60601-1 Certified UL/CSA 60950-1 Certified UL-60601 Certified EN-61010-1 Certified IEC-60601-1 CB Report



## **Derating-Graph**

(Ambient Temperature)



**Refer to Application Notes** 

### **ECONOLINE** DC/DC-Converter

# RxxP2xx5\_D /Rx Series

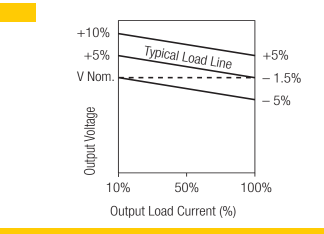
#### **Specifications** (measured at $T_A = 25^{\circ}$ C, nominal input voltage, full load and after warm-up)

	1	terentago, ran road arra arror	17	
Operating Temperature Range (free air conve	ection)			-40°C to +85°C (see Graph)
Storage Temperature Range				-55°C to +125°C
Relative Humidity				95% RH
Package Weight				4.3g
Packing Quantity				25 pcs per Tube
Potting Material				Silicone Rubber Compound (UL94V-0)
MTBF (+25°C) Detailed Information see				1154 x 10 <sup>3</sup> hours
. (+85°C) ∫ Application Notes chapter	"MTBF"	Reinforced		168 x 10 <sup>3</sup> hours
Reinforced Isolation	Transforme	er Creepage	Reinforced Types	5.5 mm min.
	Transforme	er Clearance	Reinforced Types	5.5 mm min.
	PCB Creep	age & Clearance	Reinforced Types	4.95 mm min.
Certifications				
Measurement, Control and Laboratory Use S	Safety		Report: T1301251-313	EN 61010-1 : 2010
		CSA General Safety	Report: 2207629	UL 60950-1 1st Edition
				C22.2 No. 60950-1-03
		UL/cUL Medical Safety	Report: 314885-A5	UL60601-1 1st Edition
		CSA Medical Safety	Report: 2207629	CAN/CSA-22.2 No 601.1-M90
		EN General Safety	Report: SPCLVD1310079-1	EN60950-1 : 2006
		CB/EN Medical Safety	Report: CA-10169-A1-UL	IEC/EN 60601-1 3rd Edition
		ANSI/AAMI Medical Safety	Report: E314885-A5	ES60601-1 3rd Edition
Notes				

Note 1

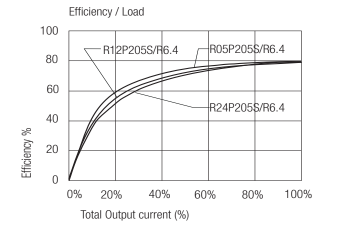
Maximum capacitive load is defined as the capacitive load that will allow start up in under 1 second without damage to the converter.

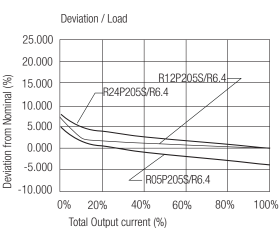
### **Tolerance Envelope**



#### **Typical Characteristics**

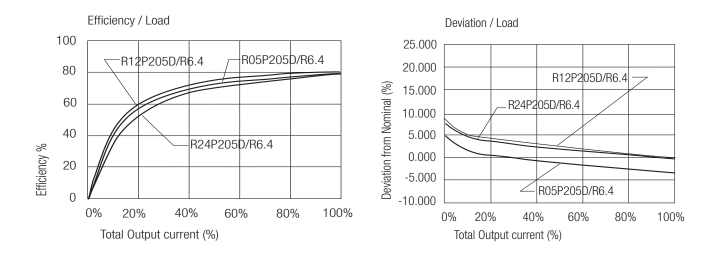
## RxxP205S/R6.4 and RxxP205S/R8





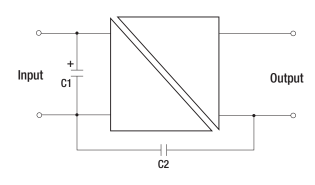
**Typical Characteristics** 

# RxxP205D/R6.4 and RxxP205D/R8



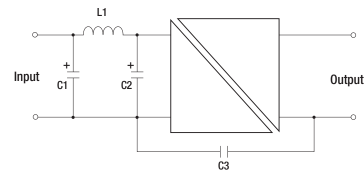
### EMC Filter Suggestions for EN55022 Class A and B

### EN55022 Class A



	C1	C2
RxxP2xx/R6.4	10µF	2n2F 8kV Vishay HGZ222MBP
RxxP2xx/R8	10µF	2n5F 10kV Vishay HGZ222MBP

### EN55022 Class B



		C1	L1	C2	C3
t	RxxP2xx/R6.4	10µF	470μH WE 7447471471	10µF	2n2F 8kV Vishay HGZ222MBP
	RxxP2xx/R8	10µF	470µH WE 7447471471	10µF	2n5F 10kV Vishay HGZ222MBP

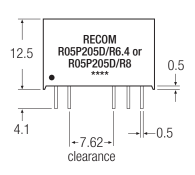
RxxP2xx/R

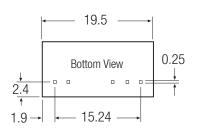
### **ECONOLINE** DC/DC-Converter

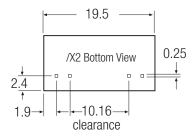
### Package Style and Pinning (mm)

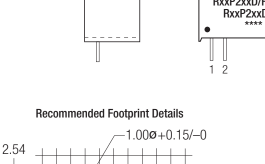
# RxxP2xxS\_D **/Rx Series**

#### 7 PIN SIP Package

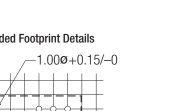


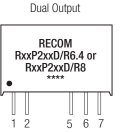






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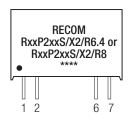


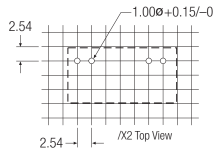


RECOM RxxP2xxS/R6.4 or RxxP2xxS/R8 1 2 5 7

Single Output

/X2 Single Output





Top View

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#### **Pin Connections**

Vin		
VIII	+Vin	+Vin
Vin	-Vin	-Vin
/out	Vout	No Pin
) Pin	Com	-Vout
/out	+Vout	+Vout
	/out Pin	Vout –Vout Pin Com

 $XX.X \ \pm 0.5 \ mm$ XX.XX ± 0.25 mm

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