

Features

Unregulated Converters

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

Description

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 Guide

Part Number SIP 7	Reinforced Isolation (kVDC)	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency Std (%)	Max Capacitive Load ⁽¹⁾
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 $T_A = 25^\circ\text{C}$, nominal input voltage, full load and after warm-up)

Input Voltage Range	±10%	
Output Voltage Accuracy	±5%	
Line Voltage Regulation	1.2%/1% of V_{in} 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%	Specifications valid for 10% minimum load only.	
Isolation Voltage	/R6.4 (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 GΩ 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

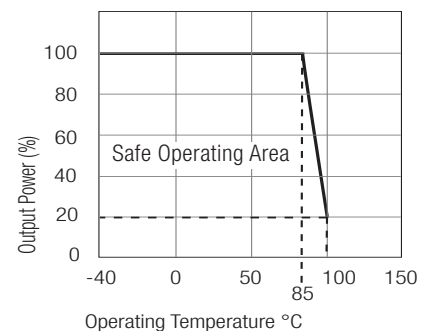
SIP 7 Single & Dual Output



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

RxxP2xx/R

Derating-Graph (Ambient Temperature)



Refer to Application Notes

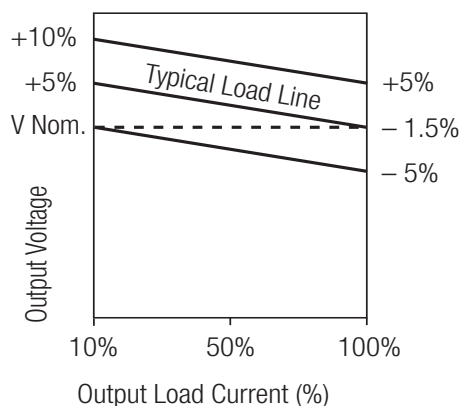
Specifications (measured at $T_A = 25^\circ\text{C}$, nominal input voltage, full load and after warm-up)

Operating Temperature Range (free air convection)		-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) (+85°C)	Detailed Information see Application Notes chapter "MTBF"	Reinforced	1154 x 10 ³ hours
			168 x 10 ³ hours
Reinforced Isolation	Transformer Creepage	Reinforced Types	5.5 mm min.
	Transformer Clearance	Reinforced Types	5.5 mm min.
	PCB Creepage & Clearance	Reinforced Types	4.95 mm min.
Certifications			
Measurement, Control and Laboratory Use Safety		Report: T1301251-313	EN 61010-1 : 2010
		Report: 2207629	UL 60950-1 1st Edition C22.2 No. 60950-1-03
		Report: 314885-A5	UL60601-1 1st Edition
		Report: 2207629	CAN/CSA-22.2 No 601.1-M90
		Report: SPCLVD1310079-1	EN60950-1 : 2006
		Report: CA-10169-A1-UL	IEC/EN 60601-1 3rd Edition
		Report: E314885-A5	ES60601-1 3rd Edition

Notes

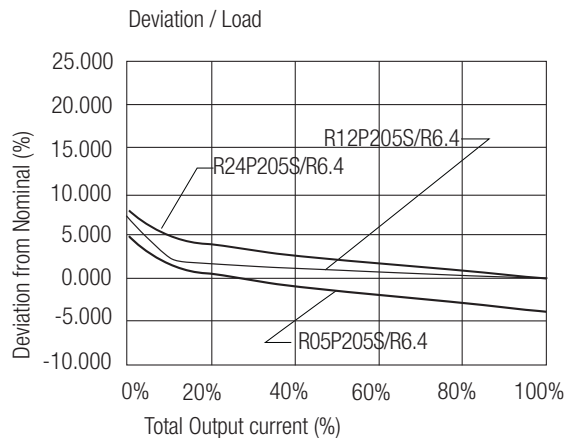
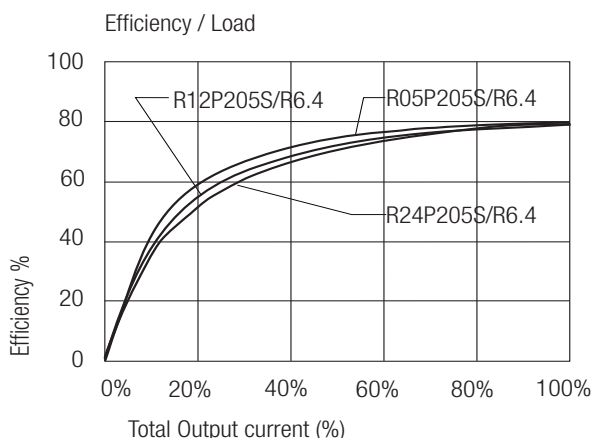
Note 1 Maximum capacitive load is defined as the capacitive load that will allow start up in under 1 second without damage to the converter.

Tolerance Envelope



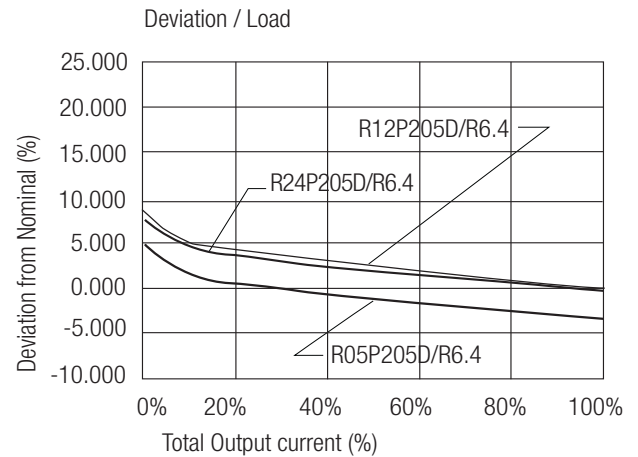
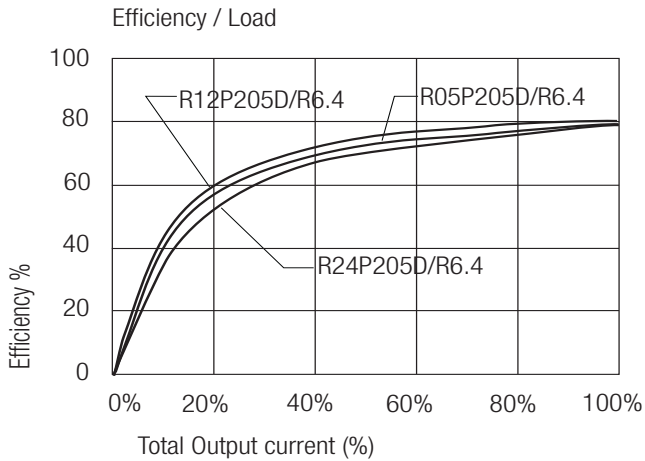
Typical Characteristics

RxxP205S/R6.4 and RxxP205S/R8



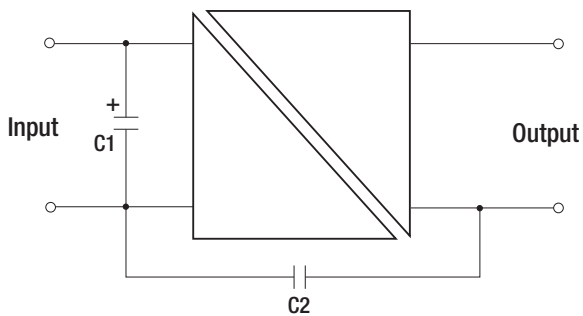
Typical Characteristics

RxxP205D/R6.4 and RxxP205D/R8



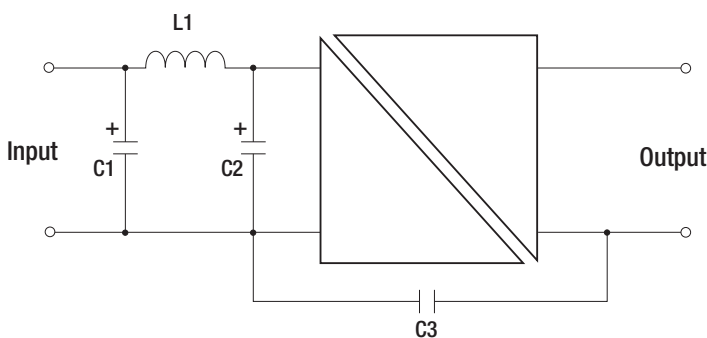
EMC Filter Suggestions for EN55022 Class A and B

EN55022 Class A



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

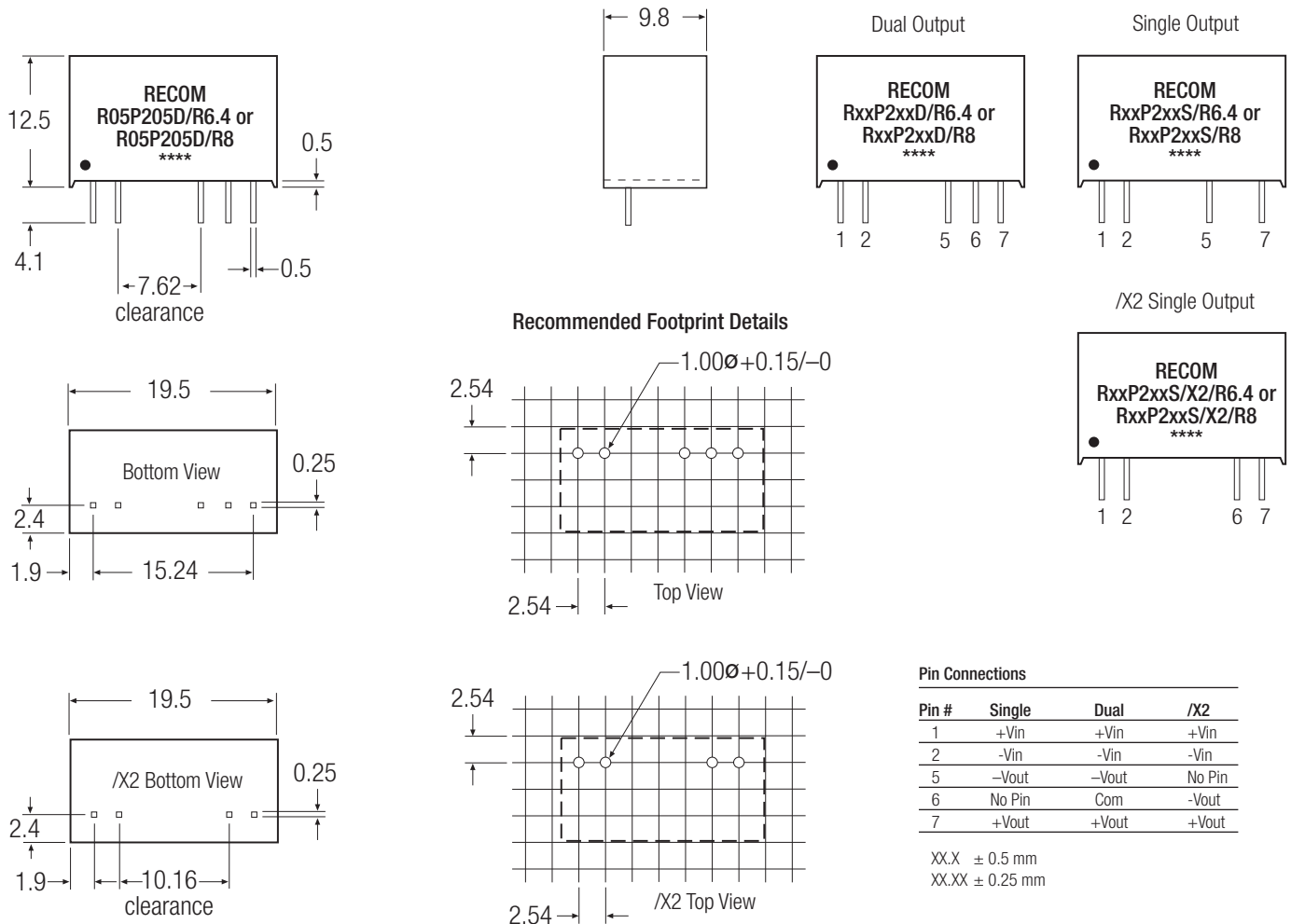
EN55022 Class B



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

Package Style and Pinning (mm)

7 PIN SIP Package



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

RECOM:

[R12P205S/P/X2/R6.4](#) [R12P205S/P/X2/R8](#) [R12P209S/P/X2/R6.4](#) [R12P212S/P/X2/R6.4](#) [R12P212S/P/X2/R8](#)
[R12P215S/P/X2/R6.4](#) [R12P215S/P/X2/R8](#) [R12P23.3S/P/X2/R6.4](#) [R12P23.3S/P/X2/R8](#) [R15P205S/P/X2/R6.4](#)
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