### **Features**

## Unregulated Converters

- +20/-5V & +15/-3V asymmetric outputs for SiC driver applications
- Qualified with 65kV/µs @ Vcommon mode =1KV
- +15/-9V asymmetric outputs for IGBT driver applications
- Pot-core transformer with separated windings
- High 6.4kVDC isolation in compact SIP7 size
- Low isolation capacitance (10pF max.)
- Optional continuous short circuit protected
- IEC/EN62368-1 certfified, UL pending

#### Description

High slew rate SiC transistor drivers require an isolated asymmetric supply of  $\pm 20/-5V$  or  $\pm 15/-3V$  with high isolation voltage and low isolation capacitance. The RxxPxxyyD series have been specially designed to fulfill this demanding requirement with 6400VDC isolation and  $\pm 10$ pF isolation capacitance. The DC/DC converters can be used with equal power (1W + 1W) or equal current (1.6W + 0.4W) driver applications as the dual outputs feature automatic power sharing. The internal transformer uses a pot-core to physically separate the input and output windings, yet the converter still fits into an industry standard SIP7 case. Input voltage options of 5, 12, 15 or 24V are available and the RxxP2xxyyD series is safety certified to the latest UL/IEC62368 standard.

<b>Selection Guid</b>	le				
Part Number	Input Voltage [VDC]	Output Voltage [VDC]	Output Current [mA]	Efficiency typ. typ. [%]	max. Capacitive Load <sup>(1)</sup> [μ <b>F</b> ]
R12P21503D	12	+15/-3	+93/-185	84	150/680
R15P21503D	15	+15/-3	+93/-185	81	150/680
R24P21503D	24	+15/-3	+66/-333	82	150/680
R05P21509D	5	+15/-9	+67/-111	82	±330
R12P21509D	12	+15/-9	+67/-111	84	±330
R24P21509D	24	+15/-9	+67/-111	86	±330
R05P22005D	5	+20/-5	50/-200	82	47/680
NUJF 2200JD	3	+20/-3	+/-80	83	
R12P22005D	12 +20	+20/-5	50/-200	82	47/680
N12F22003D		+20/-3	+/-80		
R15P22005D 15	15	+20/-5	50/-200	83	47/680
	10	+20/-3	+/-80	84	41/000
R24P22005D	24	+20/-5	50/-200	84	47/680
NZ4F ZZUUJU	24	+20/-3	+/-80	85	41/000

#### Notes:

 ${\tt Note1:}\ \ {\tt Max.}\ {\tt capacitive}\ {\tt load}\ {\tt is}\ {\tt tested}\ {\tt at}\ {\tt nominal}\ {\tt input}\ {\tt voltage}\ {\tt and}\ {\tt full}\ {\tt load}$ 

# RECOM DC/DC Converter

### RxxP2xxyy

# 2 Watt SIP7 for SiC and IGBT Application's









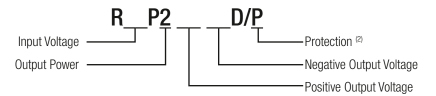






UL60950-1 certified CAN/CSA-C22.2 No. 60950-1-07 certified UL62368-1 certified CAN/CSA-C22.2 No. 62368-1-14 certified IEC/EN62368-1 certified CB Report

#### **Model Numbering**



#### Notes:

Note2: add suffix "/P" for continuous short circuit protection (not available for RxxP21503D) without suffix no short circuit protection





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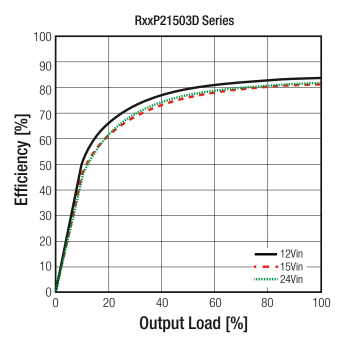


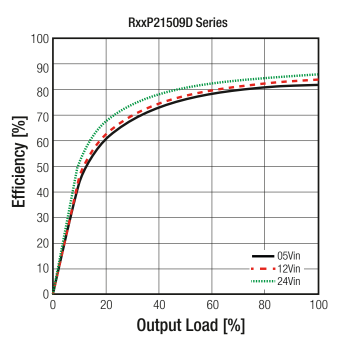
# RxxP2xxyy Series

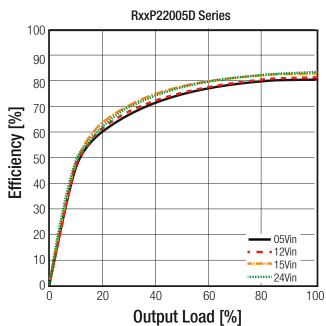
#### Specifications (measured @ Ta= 25°C, nominal Input and full load after warm-up time unless otherwise noted)

Parameter	Cond	Condition		Тур.	Max.
Internal Input Filter					capacitor type
		5Vin	4.5VDC		5.5VDC
Input Voltage Dange	nom. Vin=	12Vin	10.8VDC		13.2VDC
Input Voltage Range	110111. VIII=	15Vin	13.5VDC		16.5VDC
		24Vin			26.4VDC
Minimum Load			0%		
Start-up Time				5ms	
Internal Operating Frequency			20kHz	50kHz	
Output Ripple and Noise	20MHz t	20MHz bandwidth			200mVp-p

#### Efficiency vs. Load









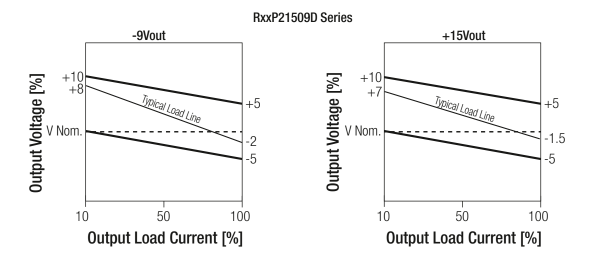
## RxxP2xxyy

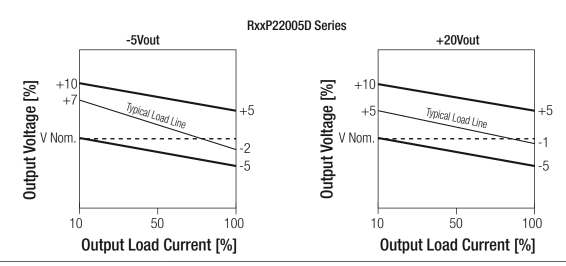
### Series

Specifications (measured @ Ta= 25°C, nominal Input and full load after warm-up time unless otherwise noted)

REGULATIONS				
Parameter	Condition	Values		
Output Accuracy		<b>±</b> 5.0% max.		
Line Regulation	low line to high line, full load	1.2%/1% Vin typ.		
Load Regulation	10% to 100% load	10.0% max.		

#### **Tolerance Envelope** RxxP21503D Series -3Vout +15Vout +10 Output Voltage [%] Output Voltage [%] +5 +5 Nom -5 -5 10 50 100 10 50 100 Output Load Current [%] **Output Load Current [%]**







# RxxP2xxyy Series

#### Specifications (measured @ Ta= 25°C, nominal Input and full load after warm-up time unless otherwise noted)

PROTECTIONS			
Parameter	Cor	ndition	Value
Short Circuit Protection	RxxP21509D RxxP22005D	only with suffix "/P"	continuous, automatic recovery
		tested for 1 second	6.4kVDC
Isolation Voltage <sup>(3)</sup>	I/P to O/P	tested for 1 minute	5.2kVDC
		tested for 1 minute	3kVAC
Isolation Capacitance			3pF typ. / 10pF max.
Isolation Resistance			15G $\Omega$ min.
Insulation Grade			basic
Internal	clearand	ce/creepage	2.0mm
External	clearan	ce/creepage	7.0mm

#### Notes:

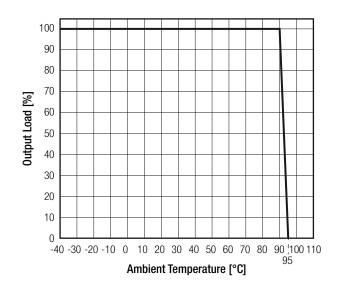
Note3: For repeat Hi-Pot testing, reduce the time and/or the test voltage

Note4: Refer to local safety regulations if input over-current protection is required. Recommended fuse: slow blow type

ENVIRONMENTAL				
Parameter	Condition		Value	
Operating Temperature Pange	full load	full load		
Operating Temperature Range	see derating graph below	see derating graph below		
Maximum Case Temperature			+105°C max.	
Temperature Coefficient			±0.02%/K	
Thermal Impedance			30K/W	
Operating Humidity	non-condensing		5-95% RH max.	
Vibration			according to MIL-STD-202G	
Pollution Degree			PD2	
MATRIC	according to MIL LIDBY 217E C.P.	+25°C	14600 x 10 <sup>3</sup> hours	
MTBF	according to MIL-HDBK-217F, G.B.	+90°C	4000 x 10 <sup>3</sup> hours	

#### **Derating Graph**

(@ Chamber and free air convection)





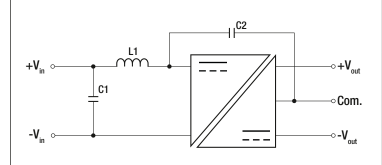
## RxxP2xxyy

## Series

#### Specifications (measured @ Ta= 25°C, nominal Input and full load after warm-up time unless otherwise noted)

SAFETY AND CERTIFICATIONS					
Certificate Type	Report / File Number	Standard			
Information Technology Equipment, General Requirements for Safety	E224736-A56-UL	UL60950-1:2014, 2nd Edition CAN/CSA-C22.2 No. 60950-1-07:2014, 2nd Edition			
Audio/Video, information and communication technology equipment - Part1: Safety requirements (CB Scheme)	ATTCB106076	IEC62368-1:2014, 2nd Edition			
Audio/Video, information and communication technology equipment - Part1: Safety requirements	ALICETU0070	EN62368-1: 2014 + A11:2017			
Audio/Video, information and communication technology equipment - Part1: Safety requirements	E224736-A56-UL	UL62368-1, 2nd Edition CAN/CSA-C22.2 No. 62368-1-14, 2014			
EAC	RU-AT.49.09571	TP TC 004/2011			
RoHs 2+		RoHS 10/10, 2011/65/EU + AM-2015/863			
EMI Compliance	Condition	Standard / Criterion			
Electromagnetic compatibility of multimedia equipment - Emission requirements	with external components (see filter suggestions)	EN55032, Class B			

#### EMC Filtering according to EN55032 Class B



#### **Component List Class B**

Series	Vin	C1	L1	C2 (3)	
	12VDC				
RxxP21503D	15VDC	2.2µF	47µH Choke		
	24VDC				
	12VDC	10μF	10µH Choke		
RxxP21509D	15VDC	4.7µF	22µH Choke	470pF	
	24VDC	2.2µF	47µH Choke	6kVDC	
	5VDC	10μF	10µH Choke		
RxxP22005D	12VDC	4 7uF	22µH Choke		
	15VDC	4.7μF			
	24VDC	2.2µF	47µH Choke		

#### Notes

Note5: For SiC or IGBT application's, don't use C2 to decrease system isolation capacitance. Adapt primary filter according specific application

DIMENSION and PHYSICAL CHARACTERISTICS				
Parameter	Туре	Value		
	case	plastic, (UL94 V-0)		
Material	potting	silicone, (UL94 V-0)		
	PCB	FR4, (UL94 V-0)		
Dimension (LxWxH)		19.5 x 9.8 x 12.5mm		
Weight		4.3g typ.		

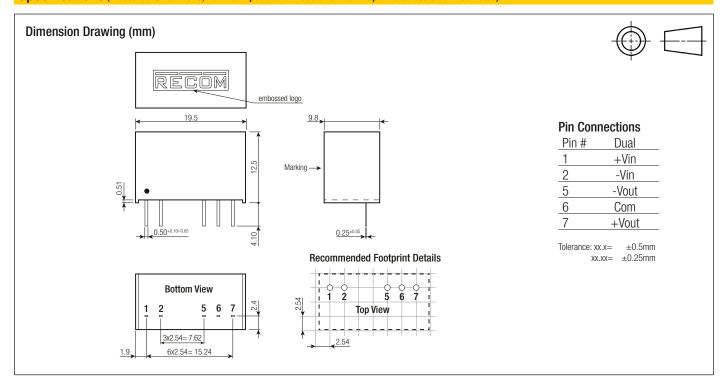
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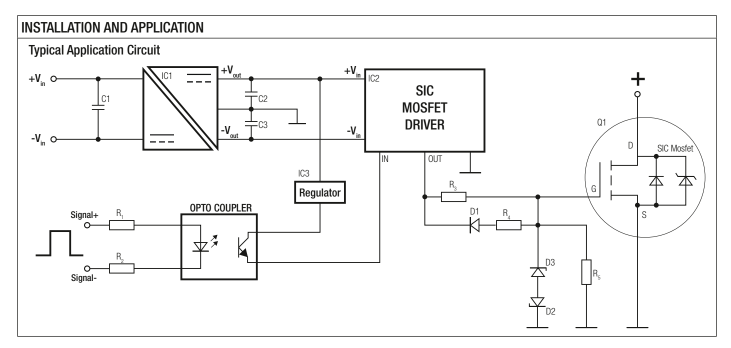


## RxxP2xxyy

**Series** 

Specifications (measured @ Ta= 25°C, nominal Input and full load after warm-up time unless otherwise noted)





PACKAGING INFORMATION				
Packaging Dimension (LxWxH)	tube	520.0 x 22.3 x 12.0mm		
Packaging Quantity		25pcs		
Storage Temperature Range		-55°C to +125°C		
Storage Humidity		5-95% RH max.		

The product information and specifications may be subject to changes even without prior written notice. The product has been designed for various applications; its suitability lies in the responsibility of each customer. The products are not authorized for use in safety-critical applications without RECOM's explicit written consent. A safety-critical application is an application where a failure may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The applicant shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.