# **Features**

- Power sharing
- High isolation 3kVDC & 4kVDC for 1 second
- Efficiency up to 87%

# Unregulated Converters

- Wide operating temperature range from -40°C to +85°C
- UL60950 certified
- IEC/EN60950-1 certified

# Description

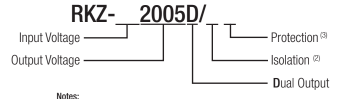
The RKZ-xx2005D series features DC/DC converters which are especially designed for SiC mosfet drivers. The modules are available with input voltages of 5, 12, 15, or 24VDC with two asymmetric outputs of +20VDC and -5VDC. A special feature of this converter is output power sharing: the RKZ-xx2005D can be used with equal power (asymmetrical current) or equal current (asymmetrical power) loads. The modules offer 3kVDC or 4kVDC isolation. The operating temperature range of -40C to +100°C (with derating) meets harsh environmental requirements.

Selection Guide					
Part Number	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency typ. typ. (%)	max. Capacitive Load <sup>(1)</sup> (μF)
RKZ-052005D	5	20/-5	50/-200 +/-80	86 85	100/1500
RKZ-122005D	12	20/-5	50/-200 +/-80	86	100/1500
RKZ-152005D	15	20/-5	50/-200 +/-80	86	100/1500
RKZ-242005D	24	20/-5	50/-200 +/-80	87	100/1500

#### Notes:

Note1: Max. capacitive load is tested at nominal input voltage and full load.

#### **Model Numbering**



Note2: without suffix, standard 3kVDC isolation add suffix "/H" for higher 4kVDC isolation

Note3: without suffix, without Short Circuit Proetction add suffix "/P" for continuous short circuit protection

Examples:

 $\begin{array}{lll} {\sf RKZ-052005D} & = & {\sf 5Vin, 20/-5Vout, without SCP function + standard 3kVDC isolation} \\ {\sf RKZ-12005D/HP} & = & {\sf 12Vin, 20/-5Vout, with continuous SCP function + high 4kVDC isolation} \\ \end{array}$ 

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

BASIC CHARACTERISTICS					
Parameter	Condition	Min.	Тур.	Max.	
Input Voltage Range		-10%		+10%	
Operating Frequency		20kHz			
Minimum Load			0%		
Output Ripple and Noise (4)			70mVp-p	150mVp-p	

Notes:

Note4: Ripple and Noise is measured with a 20MHz badnwidth and a  $0.1\mu F$  ceramic capacitor.

continued on next page



# RKZ-xx2005D

# 2 Watt SIP7 for SIC Application









UL60950-1 certified CSA C22.2 No. 60950-1-07 certified IEC/EN60950-1 certified EN55022 compliant



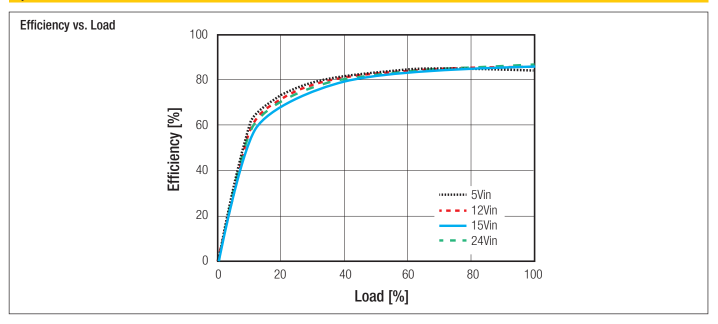
www.recom-power.com/eval-ref-boards



# RKZ-xx2005D

# **Series**

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



REGULATIONS			1	
Parameter	Co	ondition		Value
Output Voltage Accuracy				±5% max
Line Voltage Regulation	low line to high I	low line to high line, full load and 1%Vin		±1.2% typ
Load Voltage Regulation	10% t	o 100% load		±5% typ. / ±10% max
Tolerance Envelope				
+10% +5% Typical Load L	+5%	Output Voltage	20Vout	+5% -0.5%
	50 100	10	50	100
Load	[%]		Load [%]	

PROTECTIONS				
Parameter	C	ondition	Value	
Short Circuit Protection (SCP)	only v	vith "/P" suffix	continuous, automatic recovery	
Isolation Voltage	I/P to O/P	without suffix with suffix "/H"	3kVDC / 1 second 4kVDC / 1 second	
Isolation Capacitance			135pF max.	
Isolation Resistance			10GΩ min.	



# RKZ-xx2005D

# **Series**

#### $\label{eq:specifications} Specifications \ \ (\text{measured at T}_{a} = 25^{\circ}\text{C}, \text{ nominal Input and full load after warm-up time unless otherwise noted)}$

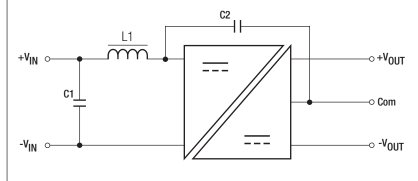
ENVIRONMENTAL			
Parameter	Condition		Value
Operating Temperature Range	free air convection, with deratin	g	-40°C to +100°C
Operating Humidity	non-condensing		5% - 95% RH max.
Vibration			MIL-STD-202G
МТВБ	according to MIL-HDBK-217F	+25°C +85°C	1800 x 10 <sup>3</sup> hours 560 x 10 <sup>3</sup> hours

# Derating Graph (@ nominal Vin at chamber and free air convection) 100 80 Safe Operating Area 40 20 Ambient Temperature [°C]

SAFETY AND CERTIFICATIONS				
Certificate Type (Safety)	Report / File Number	Standard		
Information Technology Equipment, Congral Dequirements for Cafety	SPCLVD1602031	IEC60950-1, 2nd Edition, 2005		
Information Technology Equipment, General Requirements for Safety	3FGLVD1002031	EN60950-1, 2nd Edition, 2006		
Information Tookhology Equipment, Congrel Requirements for Cafety	E358085	UL60950-1, 1st Edition, 2007		
Information Technology Equipment, General Requirements for Safety		CAN/CSA C22.2 No. 60950-1-07, 1st Edition, 2006		
RoHs 2		RoHS 6/6, 2011/65/EU		

EMI Compliance	Condition	Standard / Criterion
Information technology equipment - Radio disturbance characteristics -	with external filter	EN55022, Class B
Limits and methods of measurement	With Catornal litter	LINO3022, 01833 D

#### EMC filter suggestion for EN55022 Class B



MODEL	C1	C2	L1
RKZ-052005D	10μF		4.7µH
RKZ-122005D	4.7µF	470°E 414/DC	22µH
RKZ-152005D	4.7µF	470pF, 4kVDC	22µH
RKZ-242005D	2.2µF		47µH



**Bottom View** 

15.24

# RKZ-xx2005D

Pin#

Tolerance: xx.x=

Pin:

XX.XX =

Dual +Vin -Vin

-Vout

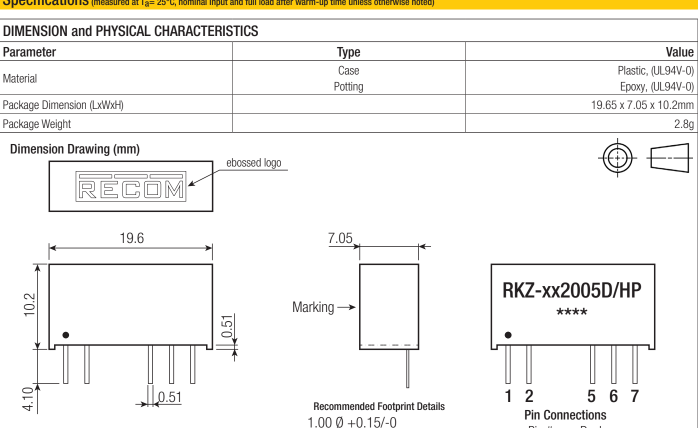
Com +Vout

> ±0.5mm ±0.35mm

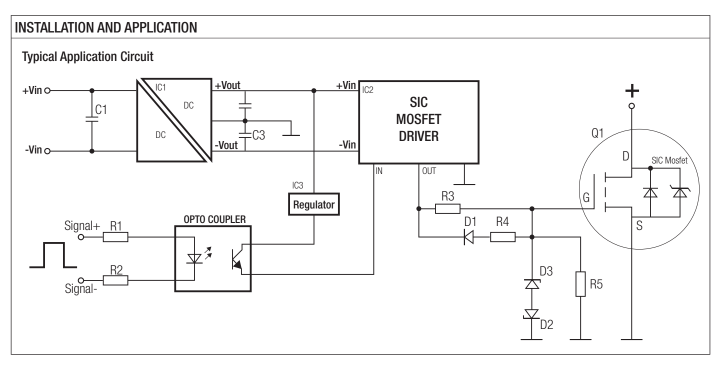
±0.05mm

# **Series**

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



Top View



2.54



# RKZ-xx2005D

# **Series**

### $Specifications \ (\text{measured at T}_{a}\text{= 25°C}, \text{nominal Input and full load after warm-up time unless otherwise noted})$

PACKAGING INFORMATION				
Packaging Dimension (LxWxH)	Tube	520.0 x 16.5 x 9.3mm		
Packaging Quantity		25pcs		
Storage Temperature Range		-55°C to +125°C		
Storage Humidity		5% to 95% RH		

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.

www.recom-power.com REV.: 3/2017 ECO-5