Features

Unregulated Converters

- 1:1 Input Range
- Efficiency up to 84%
- 2kVDC and 3kVDC Isolation Option
- Approved for Medical Applications
- -40°C to +90°C Operating Temperature Range
- 2W SMD Package

Selection Guide

Part	Isolation	Input	Output	Output		Capacitive
Number	Voltage	Voltage	Voltage	Current	Efficiency	Load
SMD	(kV)	(VDC)	(VDC)	(mA)	(max.)	(max.) (1)
RTM-05058	S* 2	5	5	400	79%	2200µF
RTM-12055	S* 2	12	5	400	83%	2200µF
RTM-24055	S* 2	24	5	400	84%	2200µF

^{*} add Suffix "/H" for 3kVDC/1sec. Isolation e.g. RTM-0505S/H

Specifications (measured at $T_A = 25^{\circ}$ C, nominal input voltage and rated output current unless otherwise specified)

Input Voltage Range				±10% max.
Output Voltage Accuracy				-1% typ., ±5% max.
Line Voltage Regulation	(low line to high line at max. load)		load) 1.2% typ.	
Load Voltage Regulation	(10% to 100% full load)		10% typ., 15% max.	
Output Ripple and Noise (20MHz BW limite	ed)	5	OmVp-p typ., 100mVp-p max.
Operating Frequency (Vin	=nominal input)		20kHz m	nin. / 40kHz typ. / 80kHz max.
Efficiency at Full Load				see Selection Guide
Minimum Load = 0%			Specifications vali	d for 10% minimum load only
Isolation Voltage		(tested for 1 second)		2000 VDC
		(rated fo	r 1 minute**)	1600VDC
Isolation Voltage	H-Suffix	(tested fo	or 1 second)	3000 VDC
	H-Suffix	(rated fo	r 1 minute**)	2400VDC
Isolation Capacitance				30pF typ., 50pF max.
Isolation Resistance		(Viso=500V)		15G Ω min.
Short-Circuit Protection			1 second	
Operating Temperature Ra	with Derating		-40°C to +90°C	
Storage Temperature				-55°C to +125°C
Reflow Temperature	liant 245°C (30 sec.), Peak 255°C (5sec.) ma		ec.), Peak 255°C (5sec.) max.	
Vapor Phase Process	(for more d	etails see	Application Notes)	230°C (90 sec.) max.
Relative Humidity				95% RH
Package Weight				1.4g
Packing Quantity		All Types		27 pcs per Tube
		All Types		500 pcs per Reel
MTBF (+25°C) \ Deta	niled Information see	е	using MIL-HDBK 21	17F 3907 x 10 ³ hours
MTBF (+85°C) ∫ Appl	lication Notes chapt	ter "MTBF"	using MIL-HDBK 21	17F 313 x 10 ³ hours
Certifications	<u> </u>			
EN Medical Safety Rep	8 + RM1112018 IEC		IEC/EN 60601-1 3rd Edition	
Me	dical Report + IS	014971 F	lisk Assessment	
EN General Safety Rei	ort: SPCLVD111	2018		EN60950-1, 2nd Edition

EN General Safety Report: SPCLVD1112018 EN60950-1, 2nd Edition

Note:

Note1: Maximum capacitive load is defined as the capacitive load that will allow start up in under 1 second without damage to the converter

ECONOLINE

DC/DC-Converter



2 Watt SMD Single Output





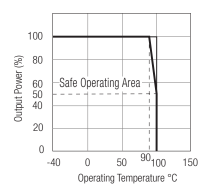


EN-60601-1 Certified EN-60950-1 Certified

RTM

Derating-Graph

(Ambient Temperature)



^{**}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.

Refer to Application Notes

^{*} add Suffix "-R" for tape&reel packing e.g. RTM-1205S-R or RTM-2405S/H-R

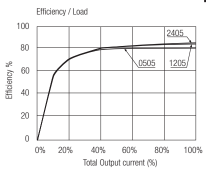
ECONOLINE

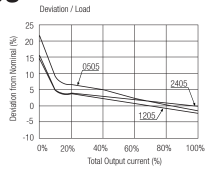
RTM Series

DC/DC-Converter

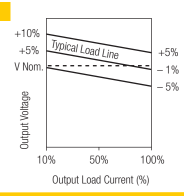
Typical Characteristics

RTM-xx05S





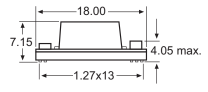
Tolerance Envelope



Package Style and Pinning

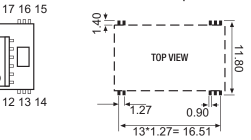
28 27

9.00





Recommended Footprint Details



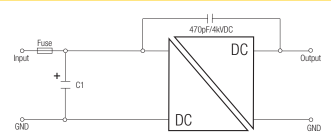
Function
+Vin
-Vin
-Vout
+Vout
NC
NC

 $\begin{array}{ll} \text{Unit:} & \text{mm} \\ \text{Tolerance:} & \pm \ 0.25 \ \text{mm} \end{array}$

EMC Filtering - Suggestion for EN55022 Class B

RECOM

RTM-xx05S



Input	Inductance/
Voltage	Capacitance (C1)
5V	4.7µF
12V	2.2µF
24V	47uF

The product information and specifications are subject to change without prior notice. RECOM products are not authorized for use in safety-critical applications (such as life support) without RECOM's explicit written consent. A safety-critical application is defined as an application where a failure of a RECOM product may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The buyer 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.