Features

Regulated Converter

- Wide input voltage range (32-96VDC)
- Water & dust proof (IP67), robust and reliable
- Operating temperature range: -40°C to +90°C
- Protections: Input Reverse Polarity Protection, Input UVLO, Output OCP, SCP, OVP, OTP
- Parallel operation capability
- Control ON/OFF function

Description

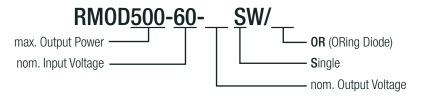
The RMOD500-W DC-DC converter is ideally for the use in all off-highway electric vehicles. This family is an extremely robust plug & play module with 500 Watts, which generates the isolated Vout = 12.4 / 13.7 / 24,5VDC low voltage network from the traction battery level. The wide input voltage range 32-96V covers the common 48V and 80V battery voltages in this off-highway segment. Thanks to the waterproof and dust proof housing construction, the devices can directly be connected mechanically and thermally to the chassis (i.e. at any point on the vehicle) and operate reliably even under the most adverse conditions.

Selection Guide				
Part Number	Input Voltage Range [VDC]	nom. Output Voltage [VDC]	max. Output Current [A]	Efficiency min. ⁽¹⁾ [%]
RM0D500-60-13.7SW	32-96	13.7	36.5	89.5
RMOD500-60-13SW/OR	32-96	13	38.5	89.5
RM0D500-60-12.4SW	32-96	12.4	40	88.2
RMOD500-60-11.7SW/OR	32-96	11.7	42.5	88.2
RM0D500-60-24.5SW	32-96	24.5	21	91.5
RMOD500-60-23.5SW/OR	32-96	23.5	21	91.5

Notes:

Note1: Efficiency is tested at nominal input and 100% +25°C ambient

Model Numbering



Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

Parameter	Condition		Min.	Тур.	Max.
Input Voltage Range		nom. V _{IN} = 48VDC	32VDC	48VDC	96VDC
		DC-DC ON	29VDC	30VDC	31VDC
Under Voltage Lockout		DC-DC OFF	27VDC	28VDC	29VDC
(UVLO)	hysteresis		1VDC	2VDC	3VDC
Input Current		V _{IN} = 32VDC		18A	19A
Inrush Current					10A
	V _{IN} = 48VDC			80mA	
Quiescent Current	V _{IN} = 72, 80VDC	V _{OUT} = 12.4/13.7VDC		40mA	
		V _{OUT} = 24VDC		50mA	
0, 1, 0, 1, 1, 10, 10, 0		V _{OUT} = 12.4/13.7VDC		6mA	
Standby Current	V_{IN} = 48VDC	V _{OUT} = 24VDC		20mA	
Start-up Time	V _{IN} = 48VDC	from V_{IN} = Turn-on, threshold to 10% V_{OUT}		650ms	800ms
		from CTRL = on to 10% V _{OUT}		250ms	400ms



RMOD500-W

500 Watt 4.53" x 8.0" Single Output











UL62368-1 certified CAN/CSA-C22.2 No. 62368-1 certified EN62368-1 certified



Series

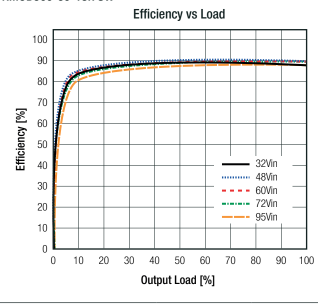
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

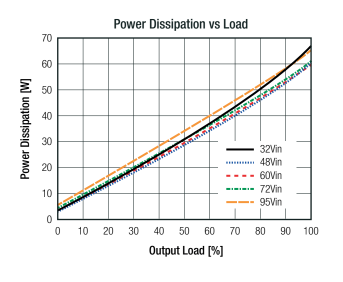
Parameter	Condition		Min.	Тур.	Max.
Rise Time	10% to 90% V _{оит}			160ms	300ms
Internal Operating Frequency				175kHz	
		V _{IN} = 48VDC; peak to peak		120mVp-p	240mVp-p
Output Ripple & Noise (2)	20MHz BW V _{IN} = 72VDC, 80VI	$V_{IN} = 48VDC$; RMS		35mVp-p	70mVp-p
		V _{IN} = 72VDC, 80VDC; peak to peak		140mVp-p	280mVp-p
		$V_{IN} = 72VDC$, 80VDC; RMS		45mVp-p	90mVp-p
Reflected back Ripple Current		V _{IN} = 48VDC		0.2Ар-р	
Max. Capacitive Load					10000μF

Notes:

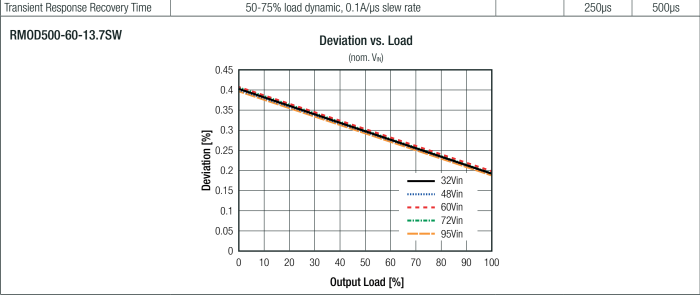
Note2: Measurements are made with a 0.1µF MLCC & 10µF tantalum in parallel across output. (low ESR)

RM0D500-60-13.7SW





REGULATIONS				
Parameter	Condition	Min.	Тур.	Max.
Current Share Accuracy	only OR types		10%	15%
T ' ID D T'	50.75%		050	F00





Series

Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

Туре	
	500V/30A Fast-acting fuse
	hiccup mode, automatic recovery
	-96VDC
RMOD500-60-12.4SW and RMOD500-60-11.7SW/OR	17VDC typ., hiccup mode, auto recovery
RMOD500-60-13.7SW and RMOD500-60-13SW/OR	17-19VDC, hiccup mode, auto recovery
RMOD500-60-24.5SW and RMOD500-60-23.5SW/OR	28-30VDC, hiccup mode, auto recovery
RMOD500-60-12.4SW and RMOD500-60-11.7SW/OR	50A, hiccup mode
RMOD500-60-13.7SW and RMOD500-60-13SW/OR	39-51A, hiccup mode
RMOD500-60-24.5SW and RMOD500-60-23.5SW/OR	23-27A, hiccup mode
according to UL62368-1	OVCI
measured on NTC	118°C typ., automatic restart
I/P to O/P; I/P to case	2250VDC
O/P to case	550VDC
I/P to O/P	10MΩ min.
I/P to O/P	5000pF typ.
	RMOD500-60-13.7SW and RMOD500-60-13SW/OR RMOD500-60-24.5SW and RMOD500-60-23.5SW/OR RMOD500-60-12.4SW and RMOD500-60-11.7SW/OR RMOD500-60-13.7SW and RMOD500-60-13SW/OR RMOD500-60-24.5SW and RMOD500-60-23.5SW/OR according to UL62368-1 measured on NTC I/P to O/P; I/P to case O/P to case I/P to O/P

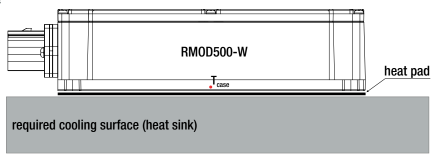
Notes:

Note3: If the temperature exceeds the preset temperature threshold the module will shut down

Note4: For repeat Hi-Pot testing, reduce the time and/or the test voltage

ENVIRONMENTAL					
Parameter	rameter Condition		Value		
Operating Ambient Temperature Range	with derating, refer to "Thermal Consideration"		with derating, refer to "Thermal Consideration"		-40°C to +90°C
Operating Humidity		non-condensing			
Operating Altitude	according to UL62368-1		5000m		
IP Rating			IP67		
Pollution Degree	according to UL62368-1		PD2		
		RMOD500-60-12.4SW and RMOD500-60-11.7SW/OR	121.4 x 10 ³ hours		
MTBF	V_{IN} =72VDC, T_{BASE} = +80°C	RMOD500-60-13.7SW and RMOD500-60-13SW/OR	137.1 x 10 ³ hours		
		RMOD500-60-24.5SW and RMOD500-60-23.5SW/OR	143.6 x 10 ³ hours		

Thermal Consideration



 T_{amb}

natural convection 0.1m/s

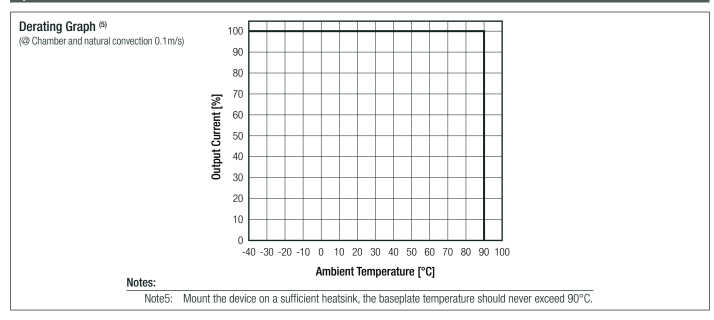
The module can be used in enclosed applications, as long as the cooling is sufficient to keep the baseplate temperature below 90°C. The surrounding temperature should not exceed +90°C.

continued on next page



Series

Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)



SAFETY AND CERTIFICATIONS			
A. dia Affaire information and account in this table also account of the		UL62368-1:2014	
Audio/Video, information and communication technology equipment - Part1: Safety requirements	ent - Part I: E224736-A6023-UL	CAN/CSA-C22.2 NO. 62368-1:2014	
Salety requirements		EN62368-1:2014 + A11:2017	
RoHS2		ROHS-2011/65/EU + AM-2015/863	
ENVIRONMENTAL (RAILWAY STANDARDS)			
Parameter	Condition	Value	
Temperature Shock	Temperature range:-40~125°C Thermal rate: 20°C/min Dwell time : 60mins Total cycle: 300cycles	ISO 16750-4	
Vibration	Sine wave 1.Frequency (Hz) amplitude acceleration 5 – 9 HZ ±15 mm 15-200 HZ 10G 2. Sweep rate 1 Oct / min. 3. Duration 50 Cycles.	IEC 60068-2-6: Sine-wave vibration, test Fc	
Submersion test	Total cycles: 10 Dwell time at Tmax: 1h Transition duration: <20s Test-fluid: De-ionized water,5% NaCl Water Temperature:<4°C Immersion Time: 5 mins	ISO 16750-4	
Mechanical Shock	50G/11ms 3Shocks for each direction	IEC 60068-2-27: Shock, half sine, test Ea	
Salt Spray	Operating /no load 1. Salt Spray Concentration:5%; 2. Test Temperature:35°C; 3. Volume of spray:1~2ml/hour/80cm2; 4. PH:6.5~7.2; 5. Test Time:96hours 6. Tolerance: Salt Spray Concentration (±1%); Test Temperature: ± 2°C;	IEC 60068-2-11:Test Ka	
continue	ed on next page		



Series

Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

rameter Condition		Value
Bump	40G/6ms 1000 Shocks for each direction	IEC 60068-2-29: Bump, test Eb
Emission	30-1000MHz 34-45dBuV/m	EN12895-2015
Immunity	20V/m /27-1000MHz AM; 3V/m /1-2GHz	EN61000-4-3
Illinuity	AM; 1V/m /2-2.7GHz AM EN12895-2015,	EN01000-4-3
ESD	Direct: ±8KV; Air: ±15KV EN12895-2015,	EN61000-4-2

Parameter		Туре	Value
Material		case	aluminur
Dimension (LxWxH)	wi	th connector	198.0 x 113.0 x 45.0mr
Weight			1.3kg typ
Dimension Drawing (mm)		
	170.2		
	Top View		
	TOP VICW	113.0	Front Side
	Side View	45.0	Connector Information Pin Function
	198.0 ±2.0	0.0	$ \begin{array}{ccc} & 1 & \text{CTRL} \\ \hline & 2, 3 & +V_{\mathbb{N}} \end{array} $
8.2	FC 154.0	<u> </u>	4, 5, 6 -V _{OUT} 7 NA 8, 9 -V _{IN} 10, 11, 12 +V _{OUT}
	Bottom View	PC 99.0	FC= Fixing Center Pin7 needs to be filled with plug Compatible Connector Connector Housing Molex 19429-0047 0194180027 X1
#	<u>4X Ø3.50</u>		Tolerance: $xx.x = \pm 0.5mm$ $xx.xx = \pm 0.25mm$



Series

Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

Parallel operation is possible with all combinations DC/DC converter versions providing they have the same rated input voltage. Use the same wire length for each power supply (star connection) and energize all units at the same time to avoid triggering overload protection. For operation with more than two power supplies in parallel operation, please contact RECOM technical support for advice. +V_{III} - V_{III} - RM00500-W +V_{III} - V_{III} - V

PACKAGING INFORMATION			
Parameter	Туре	Value	
Packaging Dimension (LxWxH)	cardboard box	500.0 x 300.0 x 200.0mm	
Packaging Quantity		6pcs	
Storage Temperature Range		-40°C to +105°C	

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.

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