Features

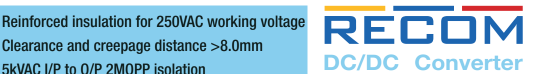
Regulated

Converter

Selection Guide

REM60-485.1SW

- Clearance and creepage distance >8.0mm
- 5kVAC I/P to 0/P 2MOPP isolation
- 4.5µA maximum patient leakage current
- **Industry standard pinout**
- 4:1 wide input range



REM60-W

60 Watt 4:1 Input 2.3" x 1.5" Single and Dual **Output**













UL62368-1 certified CAN/CSA-C22.2 No. 62368-1-14 certified IEC/EN62368-1 certified IEC/EN60601-1 3rd Edition certified ANSI/AAMI ES60601-1 certified CAN/CSA-C22.2 No. 60601-1:14 certified EN60601-1-2 compliant EN55033/35 compliant **CB** Report

Description

The REM60-W series of medical grade regulated DC/DC converters features reinforced 5kVAC/1minute isolation with low 4.5µA leakage (B, BF and CF compatible) and are 60601-1 3rd Ed. certified for 250VAC continuous working voltage isolation. The industry standard 2.3"x1.5" package offers tightly regulated single and dual outputs which can operate down to zero load. The outputs are also short circuit and overload protected. The converters are certified to IEC/EN and ANSI/AAMI standards and carry the UL mark.

Part Number	Input Voltage Range [VDC]	nom. Output Voltage [VDC]	Output Current [mA]	Efficiency typ. ⁽¹⁾ [%]	max. Capacitive Load ⁽²⁾ [µF]
REM60-2405SW	9-36	5	12000	89.5	17000
REM60-245.1SW	9-36	5.1	12000	89.5	17000
REM60-2412SW	9-36	12	5000	91.5	3000
REM60-2415SW	9-36	15	4000	90	1900
REM60-2424SW	9-36	24	2500	90	730
REM60-2412DW	9-36	±12	±2500	90	±1500
REM60-2415DW	9-36	±15	±2000	90	±940
REM60-4805SW	18-75	5	12000	89.5	17000

5.1

18-75

92 REM60-4812SW 12 5000 3000 18-75 REM60-4815SW 4000 1900 18-75 95.5 15 REM60-4824SW 24 18-75 2500 90 730 ±12 REM60-4812DW 18-75 ±1500 ±2500 90 REM60-4815DW 18-75 ±2000 ±940 ±15 90 Notes:

12000

Note1: Efficiency is tested at nominal input and full load at +25°C ambient Max Cap Load is tested at nominal input and full resistive load

Model Numbering



89.5

17000



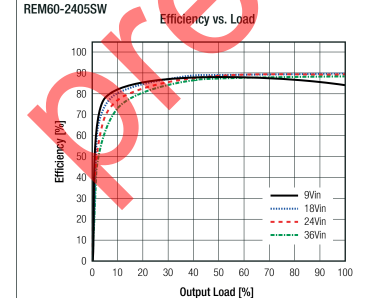
Series

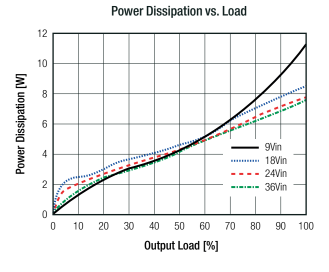
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

BASIC CHARACTERISTICS					
Parameter		Condition	Min.	Тур.	Max.
Internal Input Filter				'	Pi type
Innut Valtage Denge		nom. V _{IN} = 24VDC	9VDC	24VDC	36VDC
Input Voltage Range		nom. V _{IN} = 48VDC	18VDC	48VDC	75VDC
Input Surge Voltage	3 second max.	nom. V_{IN} = 24VDC			50VDC
iliput Surge voltage	5 Second max.	nom. V_{IN} = 48VDC			100VDC
	nom. V _{IN} = 24VDC	DC-DC ON			9VDC
Under Voltage Lockout (UVLO)	HOITI. VIN— 24VDG	DC-DC OFF	7.8VDC	8VDC	8.6VDC
United voltage Lockott (UVLO)	nom. V _{IN} = 48VDC	DC-DC ON			18VDC
	110111. V _{IN} = 40VDC	DC-DC OFF	15.8VDC	16VDC	17.4VDC
Quiescent Current		nom. V _{IN} = 24VDC			15mA
Quiescent current		nom. V _{IN} = 48VDC			10mA
Output Voltage Trimming	REM60-	xx05; REM60-xx5.1; REM60-xx12	-10%		+10%
Output voltage miniming	F	REM60-xx15; REM60-xx24	-10%		+20%
Minimum Load			0%		
Start-up Time		ON/OFF CTRL		30ms	60ms
otart up mino		Power up		30ms	60ms
Rise Time				10ms	
ON/OFF CTRL (3)		DC-DC ON		Open or 3VDC <	
010/011/011/2		DC-DC OFF		Short or OVDC <	V _{CTRL} < 1.2VDC
Input Current of CTRL Pin			-0.5mA		0.5mA
Standby Current				3mA	
Internal Operating Frequency		100% load at nominal V _{IN}	225kHz	250kHz	275kHz
	with a 10µF X7R MLCC	REM60-xx05; REM60-xx5.1		75mVp-p	
Output Ripple and Noise (20MHz BW)	With a Topi X71XIVILOO	REM60-xx12; REM60-xx15		100mVp-p	
	with a 4.7µF X7R MLCC	REM60-xx24		150mVp-p	
Remote Sense (4)		% of nom. V _{ouт}			10%

Notes:

Note3: The ON/OFF control function is positive logic. The pin voltage is referenced to -Vin pin Note4. If remote sense is not being used, Sense pins should be connected to corresponding polarity output pins.

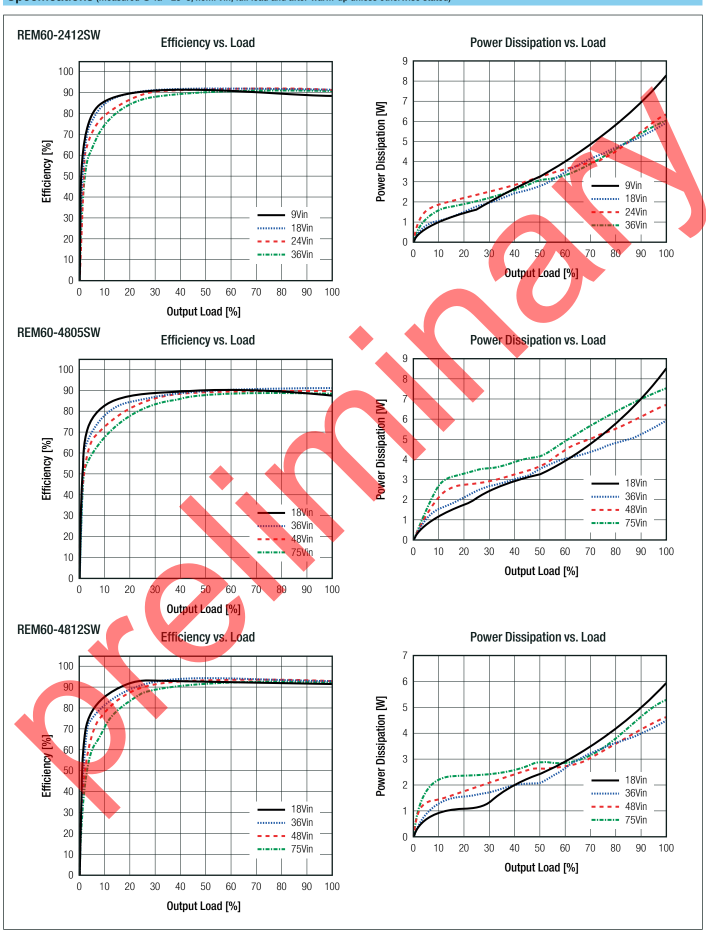






Series

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



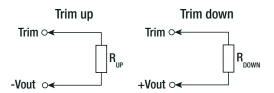


Series

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

OUTPUT VOLTAGE TRIMMING

It allows the user to increase or decrease the output voltage of the module. This is accomplished by connecting an external resistor between the Trim pin and either the +Vout or -Vout pins. With an external resistor between the Trim and -Vout pin, the output voltage increases. With an external resistor between the Trim and +Vout pin, the output voltage decreases. The external Trim resistor needs to be at least 1/16W rated. The values for trim resistors shown in trim tables below are according to standard E96 values; therefore, the specified voltage may slightly vary.



REM60-xx05W

∆Vout=	1	2	3	4	5	6	7	8	9	10	[%]
Vout _{set} =	5.050	5.100	5.150	5.200	5.250	5.300	5.350	5.400	5.450	5.500	[VDC]
R _{UP} (E96) =	35k7	16k2	9k76	6k49	4k52	3k16	2k26	1k54	1k	560	$[\Omega]$
∆Vout=	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	[%]
Vout _{set} =	4.950	4.900	4.850	4.800	4.750	4.700	4.650	4.600	4.550	4.500	[VDC]
R _{DOWN} (E96) =	46k4	21k	12k4	8k25	5k62	4k02	2k8	1k91	1k21	656	[Ω]

REM60-xx5.1W

								*			
∆Vout=	1	2	3	4	5	6	7	8	9	10	[%]
Vout _{set} =	5.151	5.202	5.253	5.304	5.355	5.406	5.457	5.508	5.559	5.610	[VDC]
R _{UP} (E96) =	36k6	16k7	10k1	6k65	4k64	3k29	2k34	1k62	1k1	620	[Ω]
∆Vout=	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	[%]
Vout _{set} =	5.049	4.998	4.947	4.896	4.845	4.794	4.743	4.692	4.641	4.590	[VDC]
R _{DOWN} (E96) =	47k5	21k5	13k	8k66	6k04	4k32	3k09	2k15	1k43	866	$[\Omega]$

REM60-xx12W

∆Vout=	1	2	3	4	5	6	7	8	9	10	[%]
Vout _{set} =	12.12	12.24	12.36	12.48	12.60	12.72	12.84	12.96	13.08	13.20	[VDC]
R _{UP} (E96) =	393k	174k	102k	66k5	45k3	32k4	22k1	15k	9k31	4k64	$[\Omega]$
∆Vout=	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	[%]
Vout _{set} =	11.88	11.76	11.64	11.52	11.40	11.28	11.16	11.04	10.92	10.80	[VDC]
R _{DOWN} (E96) =	432k	200k	121k	78k7	54k9	38k3	26k7	17k4	10k7	5k11	[Ω]

REM60-xx15W

△Vout=	1	2	3	4	5	6	7	8	9	10	[%]
Vout _{set} =	15,15	15.30	15.45	15.60	15.75	15.90	16.05	16.20	16.35	16.50	[VDC]
R_{UP} (E96) =	412k	200k	127k	88k7	68k1	53k6	42k2	34k8	28k7	23k7	[Ω]
∆Vout	11	12	13	14	15	16	17	18	19	20	[%]
Vout _{set} =	16.65	16.80	16.95	17.10	17.25	17.40	17.55	17.70	17.85	18.00	[VDC]
R _{UP} (E96) =	20k	16k5	13k7	11k3	9k31	7k5	5k76	4k42	3k09	1k96	$[\Omega]$
∆Vout=	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	[%]
Vout _{set} =	14.85	14.70	14.55	14.40	14.25	14.10	13.95	13.80	13.65	13.50	[VDC]
R _{DOWN} (E96) =	301k	133k	78k7	51k1	35k7	24k9	17k4	11k8	7k5	3k92	[Ω]

continued on next page



Series

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

M60-xx24W											
∆Vout=	1	2	3	4	5	6	7	8	9	10	[%]
Vout _{set} =	24.24	24.48	24.72	24.96	25.20	25.44	25.68	25.92	26.16	26.40	[VDC]
R _{UP} (E96) =	953k	475k	301k	215k	165k	127k	102k	82k5	68k1	56k2	$[\Omega]$
∆Vout=	11	12	13	14	15	16	17	18	19	20	[%]
$Vout_{set} = \\$	26.64	26.88	27.12	27.36	27.60	27.84	28.08	28.32	28.56	28.80	[VDC
R _{UP} (E96) =	46k4	38k3	30k9	24k9	20k	15k4	11k3	7k68	4k53	1k62	[Ω]
∆Vout=	-1	-2	-3	-4	-5	-6	-7	-8	-9	-10	[%]
Vout _{set} =	23.76	23.52	23.28	23.04	22.80	22.56	22.32	22.08	21.84	21.60	[VDC
R _{DOWN} (E96) =	732k	324k	191k	127k	86k6	59k	40k2	26k1	15k4	6k49	[Ω]

REGULATIONS						
Parameter		Condition				Value
Output Accuracy					•	±1% max.
Line Regulation		low line to high line, full loa	ad			±0.2% max.
Load Regulation	0% to 100	singl	e output			0.2% max.
Loau negulation	070 10 100	dua	l output			1.0% max.
Cross Regulation	asymmetrical loa	nd 25 <mark>%</mark> / 100% full load	dual output on	ly		±5.0% max.
Transient Response		QEIV lead stan shangs				±500mV typ.
Recovery Time		25% load step change				250µs max.

PROTECTIONS			
Parameter	Ту	pe	Value
Short Circuit Protection (SCP) (5)			continuous, auto-recovery
	nom. V _{out} = 5VDC	, 5.1VDC, 12VDC	120% typ., hiccup mode
Over Voltage Protection (OVP)	nom. V _{out} = 1	5VDC, 24VDC	130% typ., hiccup mode
	nom. $V_{OUT} = \pm 1$	2VDC, ±15VDC	120% typ., hiccup mode
Over Load Protection (OLP)	% of I ₀	υτ rated	150% - 195%, hiccup mode
Over Temperature Protection (OTP)	measured or	"tc-point"	110°C ±5°C
Isolation Voltage (6)	I/P to O/P	1 minute	5kVAC
Isolation Resistance			10GΩ min.
Isolation Capacitance			40pF typ.
Insulation Grade	working volt	age 250VAC	reinforced
Means of Protection			2MOPP
Leakage Current	240VA	C, 60Hz	4μA typ. / 4.5μA max.
Internal Clearance			8mm min.
Internal Creepage			8mm min.

Notes:

Note5: Refer to local safety regulations if input over-current protection is also required.

Recommended fuse: REM60-24xx: F10A fast-acting type

REM60-48xx: T6.3A slow-blow type

Note6: For repeat Hi-Pot testing, reduce the time and/or the test voltage



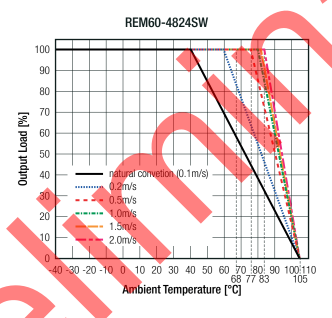
Series

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

ENVIRONMENTAL				
Parameter	Co	ndition		Value
Operating Temperature Range	with derating @ natural convection 0.1m/s	refer	to "Derating Graph"	-40°C to +105°C
Maximum Case Temperature	refer to	"tc-poin	t"	+105°C max.
Temperature Coefficient				0,02%/K
Thermal Impedance	vertical direction	@ na	tural convection 0.1m/s	9.7K/W
Operating Altitude				5000m
Operating Humidity	non-c	condensing		5% - 95% RH max.
Pollution Degree				PD2
Thermal Shock				according to MIL-STD-810F
Vibration				according to MIL-STD-810F
MTBF	according to MIL-HDBK-217	F, G.B.	full load, T _{AMB} = +25°C	1064 x 10 ³ hours

Derating Graph

(@ Chamber and nominal Vin)



0.45 1.7 (0.51)	D 111 1	0
Certificate Type (Safety)	Report Number	Standard
Audio/Video, information and communication technology equipment - Part1: Safety	E196683	UL62368-1:2014 2nd Edition
requirements 2nd Edition	L190003	CAN/CSA-C22.2 No. 62368-1-14 2nd Edition
Audio/Video, information and communication technology equipment - Part1: Safety		IEC62368-1:2014 2nd Edition
requirements 2nd Edition	221005201	EN62368-1:2014+A11:2017
Medical electrical equipment Part 1: General requirements for basic safety and	221003201	IEC60601-1:2005+AM1:2012 3rd Edition
essential performance		EN60601-1:2006+A1:2013+A12:2014
Medical Electric Equipment, General Requirements for Safety and Essential	221005101	ANSI/AAMI ES60601-1:2005(R)2012+A2:2010/(R)2012
Performance	221003101	CAN/CSA-C22.2 No. 60601-1:14 3rd Edition
RoHS2		RoHS 2011/65/EU + AM2015/863



Series

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

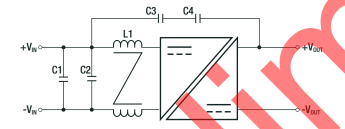
EMC Compliance	Condition	Standard / Criterion
Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance		EN60601-1-2:2015
Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements	with external filter	EN55032:2015+AC:2016, Class A
	Willi external filter	EN55032:2015+AC:2016, Class B
Electromagnetic compatibility of multimedia equipment – Immunity requirements		EN55035:2017+A11:2020
ESD Electrostatic Discharge Immunity Test	Air: ±15kV, Contact ±8kV	EN61000-4-2, Criteria A
Radiated, Radio-Frequency, Electromagnetic Field Immunity Test	10V/m	EN61000-4-3, Criteria A
Fast Transient and Burst Immunity (7)	DC Power Port: ±2kV	EN61000-4-4, Criteria A
Surge Immunity (7)	DC Power Port: ±2kV	EN61000-4-5, Criteria A
Immunity to Conducted Disturbances, Induced by Radio-Frequency Fields	10Vrms	EN61000-4-6, Criteria A
Power Magnetic Field Immunity	100A/m (continuous) 100A/m (1s)	EN61000-4-8, Criteria A

Notes:

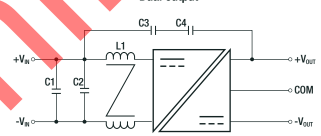
Note7: 24Vin models tested with 2pcs of Nippon chemi-con KY series (220µF/100V) E-cap and a TVS (SMDJ58A. 58V. 3000W peak pulse power) in parallel 48Vin models tested with 2pcs of Nippon chemi-con KY series (220µF/100V) E-cap and a TVS (SMDJ120A. 120V. 3000W peak pulse power) in parallel

EMC Filtering Suggestions according to EN55032 Class A









Component List Class A

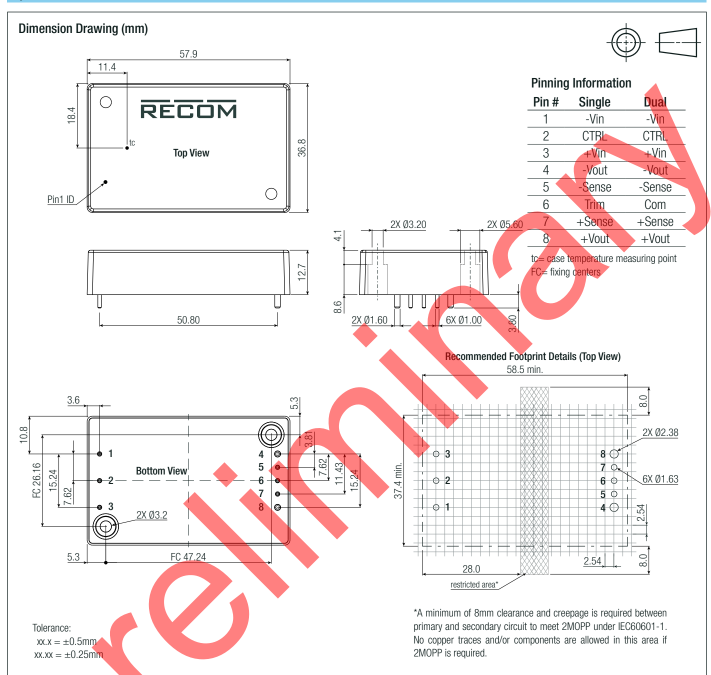
nom. Vin	C1	C2	C3, C4	L1
24, 48VDC	100µF	2.2µF	100pF	285µH

DIMENSION AND PHYSICAL CHARACTERISTICS					
Parameter	Туре	Value			
	case/baseplate	non-conductive black plastic, (UL94 V-0)			
Material	potting	silicone, (UL94 V-0)			
	PCB	FR4, (UL94 V-1)			
Dimension (LxWxH)		57.9 x 36.8 x 12.7mm			
Weight		51g typ.			
		·			



Series

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



PACKAGING INFORMATION					
Parameter	Туре	Value			
Packaging Dimension (LxWxH)	tray	157.0 x 88.0 x 23.0mm			
Packaging Quantity		2pcs			
Storage Temperature Range		-55°C to +125°C			
Storage Humidity	non-condensing	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 oss 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Isolated DC/DC Converters - SMD category:

Click to view products by RECOM POWER manufacturer:

Other Similar products are found below:

R1M-1205S/SMD R1M-2415D/SMD R5M-2415D/SMD R2M-2415D/SMD R1M-2412S/SMD R3M-2412S/SMD R1M-2412D/SMD MGN1S1212MC-R7 R3M-2412D/SMD UCC14141QDWNRQ1 MGN1S0512MC-R7 R3M-2405S/SMD R5M-2415S/SMD MGN1D120603MC-R7 MGN1S1208MC-R7 R3M-1205S/SMD R2M-1205S/SMD R2M-2412S/SMD R5M-2405S/SMD R2M-2405S/SMD R2M-2405S/SMD R2M-2405S/SMD R2M-2405S/SMD R2M-2405S/SMD R2M-2405S/SMD R3M-2415D/SMD R3M-2415D/SMD R3M-2415D/SMD R3M-2415D/SMD R3M-2415D/SMD R3M-2415S/SMD R5M-2412D/SMD RA3-241503D/SMD R05C1TF05S-R R24C2T25-CT R24C2T25-R R24C2T25/R-CT R24C2T25/R-R R12C2T12/R-R R12C2T12/R-R R15C2T25/R-R R9C1T18/R-R R12C2T12/R-CT R12C2T25/R-CT R15C2T25/R-CT R9C1T18/R-CT REM2A-1212S/SMD REM2A-0505S/SMD REM2A-0512S/SMD REM2A-1205S/SMD REM2A-2405S/SMD REM4A-2405S/SMD