Features

Regulated Converter

- 2MOPP, 250VAC working voltage isolation
- Clearance and creepage distance >8mm
- Up to 10kVDC reinforced insulation
- IEC/EN/UL 60601 certified with CB Report (3rd Ed. Safety, 4th Ed. EMC)
- -40°C to +80°C operation, no derating
- 2:1 wide input range

Description

The REM5E series of medical grade regulated DC/DC converters feature reinforced 250VAC continuous working isolation with >8mm creepage/clearance. The compact DIP24/SMD package offers industry standard pinouts with tightly regulated single/dual outputs and UVLO, SCP, and OCP. The operating ambient temperature range is from -40°C to +80°C without derating. The converters are UL marked and certified to CB, IEC, EN and ANSI/AAMI 60601 3rd. Ed. Safety and 4th Ed. EMC medical standards. The low 1 μ A leakage current complies with medical applied part B, BF and CF limits as defined by IEC60601-1.

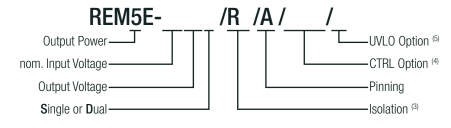
Selection Guide

Part Number	nom. Input Voltage [VDC]	Output Voltage [VDC]	Output Current [mA]	Efficiency typ. ⁽¹⁾ [%]	Max. Capacitive Load ⁽²⁾ [μF]
REM5E-xx05S/R(3)/A (4,5)	5 / 12 / 24 / 48	5	1000	75 / 80 / 81 / 82	4700
REM5E-xx09S/R ⁽³⁾ /A ^(4,5)	5 / 12 / 24 / 48	9	556	80 / 81 / 82 / 83	4700
REM5E-xx12S/R ⁽³⁾ /A ^(4,5)	5/12/24/48	12	417	81 / 82 / 84 / 82	2200
REM5E-xx15S/R ⁽³⁾ /A ^(4,5)	5 / 12 / 24 / 48	15	333	81 / 83 / 84 / 84	2200
REM5E-xx24S/R(3)/A (4,5)	5/12/24/48	24	208	82 / 83 / 84 / 85	1000
REM5E-xx05D/R ⁽³⁾ /A ^(4,5)	5 / 12 / 24 / 48	±5	±500	75 / 80 / 81 / 82	±2200
REM5E-xx09D/R ⁽³⁾ /A ^(4,5)	5/12/24/48	±9	±277	80 / 81 / 82 / 83	±1600
REM5E-xx12D/R ⁽³⁾ /A (4,5)	5/12/24/48	±12	±208	81 / 82 / 83 / 84	±1000
REM5E-xx15D/R ⁽³⁾ /A ^(4,5)	5 / 12 / 24 / 48	±15	±166	82 / 82 / 84 / 84	±1000

Notes:

Note1: Efficiency is tested at nominal input and full load at +25°C ambient Note2: Max Cap Load is tested at nominal input and full resisitive load

Model Numbering





Notes:

Note3: add suffix "/R8" for 8kVDC or "/R10" for 10kVDC isolation (DIP24 only) if SMD package is used, always add suffix "/R6" for 6kVDC isolation

Note4: add suffix "/CTRL" for fitted CTRL pin (DIP24 only)

if SMD package is used do not add suffix "/CTRL", CTRL pin is always mounted

Note5: add suffix "/X1" for Under Voltage Lockout Option

RECOM DC/DC Converter

REM5E

5 Watt 2:1 Input DIP24 or SMD Single & Dual Output















CAN/CSA-C22.2 No. 60601-1:14 certified ANSI/AAMI ES60601-1 certified EN60601-1 certified IEC60601-1 certified IEC60601-1-2 certified EN55032 certified



Series

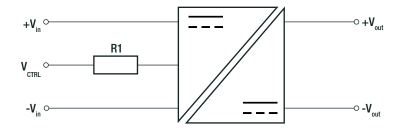
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

Parameter	Con	Condition		Тур.	Max.
Internal Input Filter					Pi-type
Input Voltage Range	nom. Vin nom. Vin	nom. Vin = 5VDC nom. Vin = 12VDC nom. Vin = 24VDC nom. Vin = 48VDC		5VDC 12VDC 24VDC 48VDC	9VDC 18VDC 36VDC 75VDC
	nom. Vin= 5VDC	DC-DC ON DC-DC OFF		3.9VDC	4.5VDC
Under Voltage Lockout (UVLO)	nom. Vin= 12VDC	DC-DC ON DC-DC OFF		7.9VDC	9VDC
(/X1 version)	nom. Vin= 24VDC	DC-DC ON DC-DC OFF		16.7VDC	18VDC
	nom. Vin= 48VDC	DC-DC ON DC-DC OFF		34.3VDC	36VDC
Input Current	nom. Vin nom. Vin	nom. Vin = $5VDC$ nom. Vin = $12VDC$ nom. Vin = $24VDC$ nom. Vin = $48VDC$		1200mA 520mA 250mA 130mA	
Quiescent Current	nom. Vin nom. Vin	nom. Vin = 5VDC nom. Vin = 12VDC nom. Vin = 24VDC nom. Vin = 48VDC			70mA 30mA 7mA 3.5mA
Minimum Load (7)				10%	
Start-up time				0.45ms	
Rise time				35ms	
Hold-up time				0.6ms	
ON/OFF CTRL		DC-DC ON DC-DC OFF		Open or Short or 4	OVDC <v<sub>CTRL<1.2VDC .8VDC<v<sub>CTRL<12VDC</v<sub></v<sub>
Input Current of CTRL Pin	V _{CTRI} =	V _{CTBI} =5VDC		25mA	27116
Standby Current		DC-DC OFF			350μΑ
Internal Operating Frequency			120kHz		
Output Ripple and Noise (6)	20M	Hz BW			150mVp-p

Notes:

Note6: Measurements are made with a 0.1µF MLCC across output. (low ESR)

ON/OFF CTRL Option



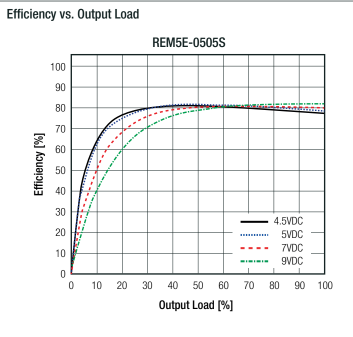
R1 470Ω

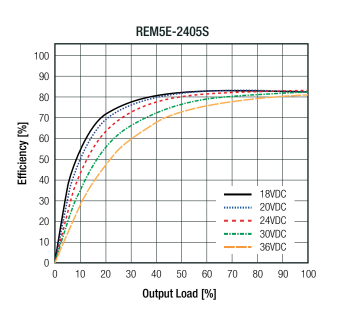
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Series

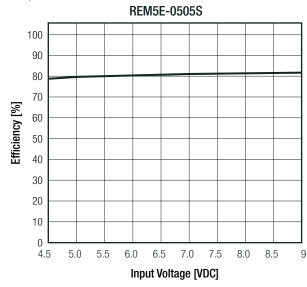
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

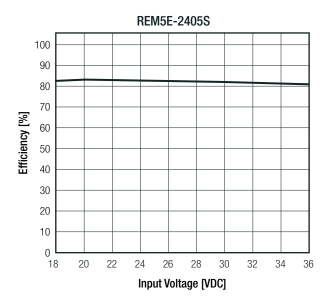




Efficiency vs. Input Voltage







REGULATIONS		
Parameter	Condition	Value
Output Accuracy		±1.5% typ.
Line Regulation	low line to high line, full load	±0.3% max.
Load Regulation (7)	10% to 100% load	0.5% typ.
Cross Regulation	dual output only	±5.0% max.
Transient Response	25% load step change	5ms

Notes:

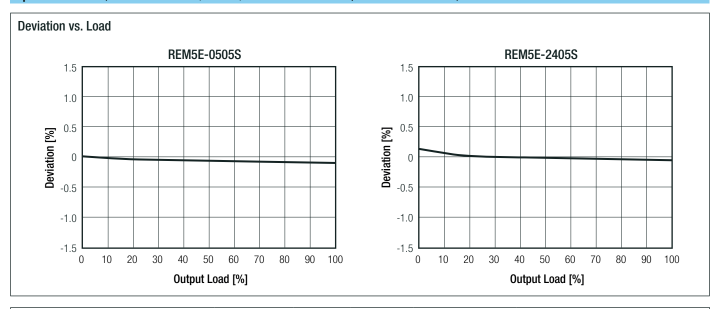
Note7: Operation below 10% load will not harm the converter, but specifications may not be met

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Series

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



PROTECTIONS					
Parameter			Value		
Short Circuit Protection (SCP)		be	low 100mΩ		continuous, hiccup mode, automatic recovery
		DIP24	"/R8" suffix	tested for 1 second rated for 1 minute	8kVDC 4kVAC/60Hz
Isolation Voltage (8)	I/P to O/P	DIF 24	"/R10" suffix	tested for 1 second rated for 1 minute	10kVDC 5kVAC/60Hz
		SMD	"/R6" suffix	rated for 1 minute	6kVDC
Isolation Resistance					10G $Ω$ min.
Isolation Capacitance					20pF typ.
Insulation Grade					reinforced
Leakage Current					0.8µA typ. / 1µA max.
Means of Protection		250VAC working voltage			2MOPP
Medical Device Classification					built-in power supply
Internal		clearance/creepage			>8mm
External		clear	ance/creepage		>8mm

Notes:

Note8: For repeat Hi-Pot testing, reduce the time and/or the test voltage

Note9: Refer to local safety regulations if input over-current protection is also required. Recommended fuse: slow blow type

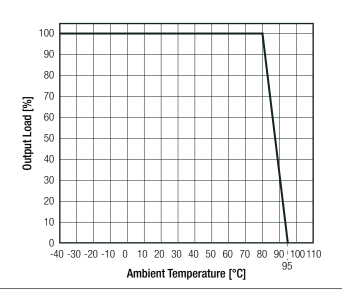
ENVIRONMENTAL					
Parameter	Condition		Value		
Operating Temperature Range	full load @ natural convection 0.1	m/s (see graph)	-40°C to +80°C		
Maximum Case Temperature			+105°C		
Temperature Coefficient			$\pm 0.02\%$ /K typ. / $\pm 0.05\%$ /K max.		
Thermal Impedance	0.1m/s, horizontal	0.1m/s, horizontal			
Operating Altitude			3000m		
Operating Humidity	non-condensing		5% - 95% RH max.		
Pollution Degree			PD2		
MTBF	according to MIL-HDBK-217F, G.B.	+25°C	2400 x 10 ³ hours		
INITIDI	according to Mile-Hobk-2171, d.b.	+80°C	510 x 10 ³ hours		
	continued on next pag	ge			



Series

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





Certificate Type (Safety)	Report / File Number	Standard
Medical Electric Equipment, General Requirements for Safety and Essential Performance	E314885	CAN/CSA-C22.2 No. 60601-1:14, 3rd Edition: 2014 ANSI/AAMI ES60601-1:2012
Medical Electric Equipment, General Requirements for Safety and Essential Performance (CB Scheme)	E314885	IEC60601-1:2005, 3rd Edition + AM1:2012
Medical Electric Equipment, General Requirements for Safety and Essential Performance	WD-SE-R-180524-A0	EN60601-1:2006 + A12:2014 IEC60601-1:2005, 3rd Edition + AM1:2012
RoHS 2		RoHS 2011/65/EU + AM2015/863
EMC Compliance	Condition	Standard / Criterion
nformation technology equipment - Radio disturbance characteristics - Limits and methods of measurement	with external filter refer to "EMC Filtering"	EN55032, Class A and B
nformation technology equipment - Immunity characteristics - Limits and methods of measurement		EN55024:2010 + A1:2015
SD Electrostatic discharge immunity test	Air ±8kV, Contact ±4kV	IEC61000-4-2:2009, Criteria A
Radiated, radio-frequency, electromagnetic field immunity test	3V/m	IEC61000-4-3:2006 + A2:2010, Criteria A
ast Transient and Burst Immunity	DC Power Port: ±1kV	IEC61000-4-4:2012, Criteria A
Surge Immunity	DC Power (Output) Port: ±0.5kV	IEC61000-4-5:2014 + A1:2017, Criteria A
mmunity to conducted disturbances, induced by radio-frequency fields	DC Power (Output) Port: 3V	IEC61000-4-6:2013 + C1:2015, Criteria A
Power Magnetic Field Immunity	50Hz, 1A/m	IEC61000-4-8:2010, Criteria A
Medical electrical equipment Part 1-2: Electromagnetic disturbances - Requirements and tests	with external filter	EN60601-1-2:2015 IEC60601-1-2:2014
ndustrial, scientific and medical equipment – Radio frequency disturbance characteristics – Limits and methods of measurement		EN55011:2016+A1:2017, Class B
SD Electrostatic discharge immunity test	Air ±15kV, Contact ±8kV	IEC61000-4-2:2008, EN61000-4-2:2009
Radiated, radio-frequency, electromagnetic field immunity test	10V/m	IEC61000-4-3:2006+A1:2007+A2:2010 EN61000-4-3:202006+A2:2010
ast Transient and Burst Immunity	DC Power Port: ±2kV	IEC/EN61000-4-4:2012
Surge Immunity	DC Power (Output) Port: ±1kV	IEC/EN61000-4-5:2014+A1:2017
mmunity to conducted disturbances, induced by radio-frequency fields	DC Power (Output) Port: 3V, 6V	IEC61000-4-6:2013, EN61000-4-6:2014
Power Magnetic Field Immunity	50Hz, 30A/m	IEC61000-4-8:2009, EN61000-4-8:2010

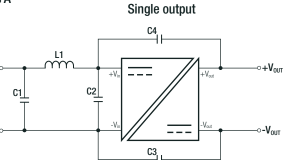


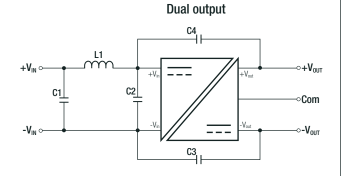
Series

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

EMC Filtering Suggestions according to EN55032 $\,$





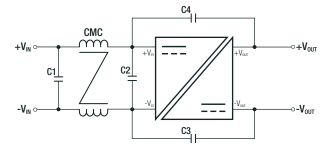


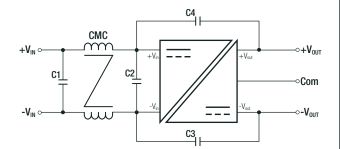
Component List Class A

MODEL	C1	C2	C3	C4	L1
REM5E-05xxS/R/A and REM5E-12xxS/R/A	4 7uF/F0V	4.7		NI/A	
REM5E-24xxS/R/A and REM5E-48xxS/R/A	4.7μF/50V	NI/A	150pF/12kV	N/A	2 2011
REM5E-05xxD/R/A and REM5E-12xxD/R/A	10[(100)/	N/A	100pF/12kV	100pF/12kV	3.3µH
REM5E-24xxD/R/A and REM5E-48xxD/R/A	10μF/100V		150pF/12kV	150pF/12kV	

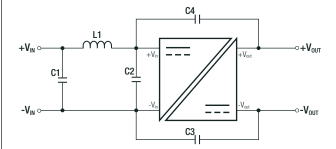
Class B

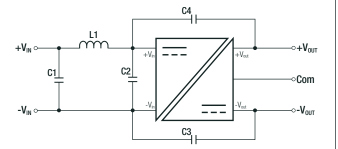
Single output





Dual output





Component List Class B

MODEL	C1	C2	C3	C4	L1	СМС
REM5E-05xxS/R/A	4.7uF/F0V	N/A	100pF/12kV		N/A	0.2mH
REM5E-12xxS/R/A	4.7μF/50V	4.7μF/50V	220pF/12kV	NI/A	FOUL	NI/A
REM5E-24xxS/R/A	10 [/100]/	1005/1007	220pF/12kV	N/A	50µH	N/A
REM5E-48xxS/R/A	10μF/100V	10μF/100V	330pF/12kV		NI/A	1mH
REM5E-05xxD/R/A	4.7	N/A	100pF/12kV	100pF/12kV	- N/A	0.2mH
REM5E-12xxD/R/A	4.7μF/50V	4.7μF/50V	220pF/12kV	220pF/12kV	50uH	N/A
REM5E-24xxD/R/A	1005/1007	1005/1007	220pF/12kV	220pF/12kV	ουμπ	IV/A
REM5E-48xxD/R/A	10μF/100V	10μF/100V	330pF/12kV	330pF/12kV	N/A	1mH

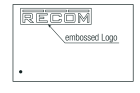


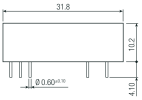
Series

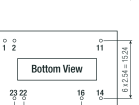
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

DIMENSION and PHYSICAL CHARACTERISTICS				
Parameter	Туре	Value		
	baseplate	non-conductive black plastic, (UL94 V-0)		
Material	case	non-conductive black plastic, (UL94 V-0)		
	potting	silicone, (UL94 V-0)		
Dimension (LyAN/ALI)	DIP24	31.8 x 20.3 x 10.2mm		
Dimension (LxWxH)	SMD	31.8 x 20.3 x 10.9mm		
Weight		14g typ.		

Dimension Drawing (mm) DIP24

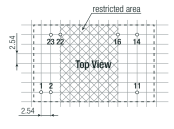








Recommended Footprint Details



$\bigoplus \subseteq$

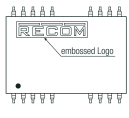
Pin Connections

Pin #	Single	Dual
1	CTRL (4)	CTRL (4)
2	-Vin	-Vin
11	NC	-Vout
14	+Vout	+Vout
16	-Vout	Com
22	+Vin	+Vin
23	+Vin	+Vin

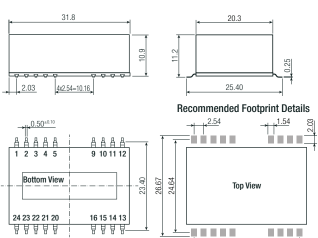
Tolerance: $xx.x \pm 0.5$ mm $xx.xx \pm 0.25$ mm

SMD

4.60



6 x 2.54 = 15.24



Pin Connections

Pin #	Single	Dual
1	CTRL	CTRL
2	-Vin	-Vin
3, 4, 5, 9, 10	NC	NC
11	NC	-Vout
12, 13, 15	NC	NC
14	+Vout	+Vout
16	-Vout	Com
20, 21, 24	NC	NC
22	+Vin	+Vin
23	+Vin	+Vin

Tolerance: $xx.x \pm 0.5$ mm $xx.xx \pm 0.35$ mm



Series

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

PACKAGING INFORMATION					
Parameter	Ту	ре	Value		
Packaging Dimension (LxWxH)	tube	DIP24 SMD	520.0 x 22.7 x 18.3mm 530.0 x 30.3 x 19.2mm		
Packaging Quantity	tu	be	15pcs		
Storage Temperature Range			-55°C to +125°C		
Storage Humidity			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.

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Mouser Electronics

Authorized Distributor

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REM5E-1209D/R10/A/CTRL/X1 REM5E-4805D/R10/A/X1 REM5E-0505S/R10/A/CTRL/X1 REM5E-2409S/R8/A/CTRL REM5E-2415S/R8/A/CTRL REM5E-4805D/R8/A/CTRL/X1 REM5E-4805D/R8/A REM5E-0509D/R10/A/X1 REM5E-0524S/R8/A/CTRL/X1 REM5E-1215D/R10/A/CTRL/X1 REM5E-0509D/R8/A/CTRL REM5E-1215D/R10/A/CTRL REM5E-2412S/R10/A/X1 REM5E-1212D/R10/A REM5E-1205S/R8/A/X1 REM5E-0515D/R8/A/CTRL/X1 REM5E-0505D/R10/A/X1 REM5E-2405S/R10/A/X1 REM5E-2409S/R8/A REM5E-4812S/R10/A/CTRL REM5E-0505D/R8/A/CTRL REM5E-4815S/R8/A/X1 REM5E-4809S/R10/A/X1 REM5E-0505D/R10/A/CTRL/X1 REM5E-2409S/R10/A REM5E-0509D/R10/A REM5E-1212D/R10/A/CTRL/X1 REM5E-0512D/R10/A/CTRL REM5E-0515S/R10/A/CTRL/X1 REM5E-4815S/R10/A/CTRL/X1 REM5E-2405D/R10/A/CTRL REM5E-1212S/R10/A/CTRL REM5E-0515D/R10/A/CTRL/X1 REM5E-0505D/R8/A/X1 REM5E-4805S/R10/A/CTRL REM5E-1212D/R8/A/CTRL/X1 REM5E-2409D/R8/A/CTRL REM5E-0512S/R8/A/X1 REM5E-4809S/R10/A/CTRL REM5E-4812S/R10/A REM5E-4815D/R8/A/X1 REM5E-0512D/R8/A REM5E-0512D/R8/A/X1 REM5E-0512D/R10/A/CTRL/X1 REM5E-1224S/R8/A/CTRL/X1 REM5E-0509D/R8/A/CTRL/X1 REM5E-2405S/R10/A/CTRL/X1 REM5E-1205S/R8/A/CTRL REM5E-2409S/R8/A/CTRL/X1 REM5E-2412S/R10/A/CTRL REM5E-1209S/R10/A/CTRL REM5E-0515D/R10/A REM5E-2405D/R8/A/X1 REM5E-0515D/R10/A/X1 REM5E-1212S/R8/A/CTRL REM5E-1205D/R10/A/CTRL/X1 REM5E-0512D/R10/A REM5E-0505S/R8/A/CTRL/X1 REM5E-4824S/R10/A REM5E-4805S/R8/A/X1 REM5E-2405S/R8/A/CTRL/X1 REM5E-2412S/R8/A/X1 REM5E-1212D/R10/A/CTRL REM5E-0505S/R8/A/X1 REM5E-2405D/R10/A REM5E-1215D/R8/A REM5E-4824S/R10/A/CTRL REM5E-1205D/R8/A/CTRL/X1 REM5E-1224S/R10/A/CTRL/X1 REM5E-1224S/R10/A/CTRL REM5E-2415D/R8/A/CTRL REM5E-0512S/R8/A/CTRL REM5E-1209S/R8/A/CTRL REM5E-4815D/R10/A/X1 REM5E-1215S/R10/A/X1 REM5E-2412D/R8/A REM5E-1205S/R10/A/CTRL REM5E-0515S/R8/A/CTRL REM5E-2415S/R10/A/CTRL REM5E-4805S/R10/A REM5E-2409D/R8/A/X1 REM5E-0509S/R10/A REM5E-0524S/R10/A/X1 REM5E-2415S/R8/A/X1 REM5E-4812S/R8/A/CTRL REM5E-1224S/R8/A/CTRL REM5E-2409S/R10/A/CTRL/X1 REM5E-4812D/R10/A/X1 REM5E-2424S/R10/A REM5E-4805D/R8/A/X1 REM5E-2412S/R8/A/CTRL/X1 REM5E-4812D/R8/A/CTRL REM5E-2415S/R8/A REM5E-4815D/R8/A/CTRL/X1 REM5E-1205S/R8/A REM5E-2405D/R8/A/CTRL/X1 REM5E-0512S/R10/A/CTRL/X1 REM5E-4805D/R10/A/CTRL REM5E-2415D/R10/A/CTRL/X1 REM5E-4824S/R10/A/X1