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 +75°C operation, no derating
- 2:1 wide input range

Description

The REM6E 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 +75°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.

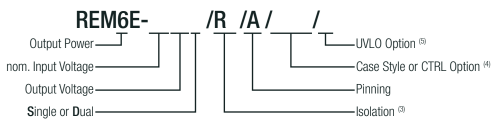
Selection Guide

Part Number	Input Voltage Range [VDC]	Output Voltage [VDC]	Output Current [mA]	Efficiency typ. ⁽¹⁾ [%]	Max. Capacitive Load ⁽²⁾ [μF]
REM6E-xx09S (3,4,5)	9-18 / 18-36 / 36-75	9	667	81 / 82 / 83	2200
REM6E-xx12S (3,4,5)	9-18 / 18-36 / 36-75	12	500	82 / 83 / 84	2200
REM6E-xx15S (3,4,5)	9-18 / 18-36 / 36-75	15	400	83 / 84 / 84	2200
REM6E-xx24S (3,4,5)	9-18 / 18-36 / 36-75	24	250	83 / 84 / 85	1000
REM6E-xx09D (3,4,5)	9-18 / 18-36 / 36-75	±9	±335	81 / 82 / 83	±2200
REM6E-xx12D (3,4,5)	9-18 / 18-36 / 36-75	±12	±250	82 / 83 / 84	±2200
REM6E-xx15D (3,4,5)	9-18 / 18-36 / 36-75	±15	±200	83 / 84 / 84	±2200

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

Ordering Examples

REM6E-1209S/R8/A = 12Vin, 9Vout, Single, 8kVDC Isolation and "A" pinning, DIP24
REM6E-1212D/R10/A/CTRL = 12Vin, 12Vout, Dual, 10kVDC Isolation, "A" pinning, with CTRL pin
REM6E-1209S/R6/A/SMD = 12Vin, 9Vout, Single, 6kVDC Isolation, "A" pinning, SMD with CTRL pin

REMGE-2412D/R10/A/CTRL/X1 = 24Vin, 12Vout, Dual, 10kVDC Isolation, "A" pinning, DIP24, CTRL pin and UVLO Option



REM6E

6 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 compliant EN55032 compliant



Series

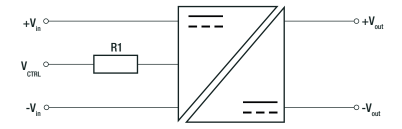
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

Parameter	Conc	dition	Min.	Тур.	Max.
Internal Input Filter				-71-	Pi-type
	nom. Vin	= 12VDC	9VDC	12VDC	18VDC
Input Voltage Range	nom. Vin	= 24VDC	18VDC	24VDC	36VDC
	nom. Vin	= 48VDC	36VDC	48VDC	75VDC
	nom. Vin= 12VDC	DC-DC ON			9VDC
	IIOIII. VIII= 12VDG	DC-DC OFF		7.9VDC	
Under Voltage Lockout (UVLO)	nom Vin OAVDO	DC-DC ON			18VDC
("/X1" version)	nom. Vin= 24VDC	DC-DC OFF		16.7VDC	
	\/;	DC-DC ON			36VDC
	nom. Vin= 48VDC	DC-DC OFF		34.3VDC	
	nom. Vin	= 12VDC		650mA	
Input Current	nom. Vin	nom. Vin = 24VDC		320mA	
	nom. Vin	nom. Vin = 48VDC		150mA	
	nom. Vin	nom. Vin = 12VDC			35mA
Quiescent Current	nom. Vin	nom. Vin = 24VDC			25mA
	nom. Vin	nom. Vin = 48VDC			7mA
Minimum Load (7)				10%	
Start-up time				0.6ms	
Rise time				0.45ms	
Hold-up time				0.6ms	
ON/OFF OTDI	DC-D	DC-DC ON		Open or	OVDC <v<sub>CTRL<1.2VDC</v<sub>
ON/OFF CTRL	DC-D	DC-DC OFF		Short or 4	1.8VDC <v<sub>CTRI<12VDC</v<sub>
Input Current of CTRL Pin	V _{CTDI} =	V _{CTRI} =5VDC		25mA	OHE
Standby Current		DC-DC OFF			350μΑ
Internal Operating Frequency			120kHz		
Output Ripple and Noise (6)	20MI	Hz BW			150mVp-p

Notes:

Note6: Measurements are made with a $0.1\mu F$ MLCC across output. (low ESR)

ON/OFF CTRL Option



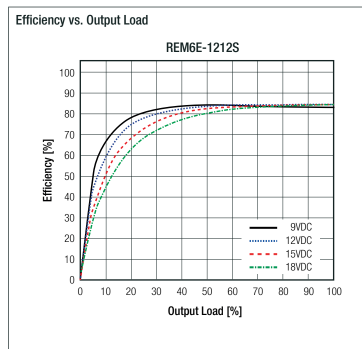
R1 470Ω

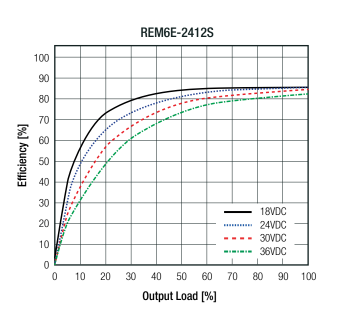
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Series

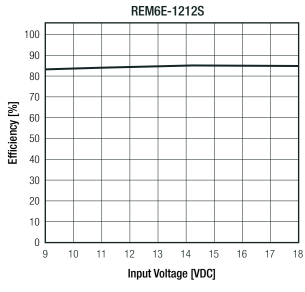
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

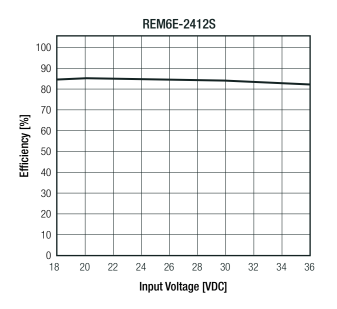




Efficiency vs. Input Voltage

(@ full Load)





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:

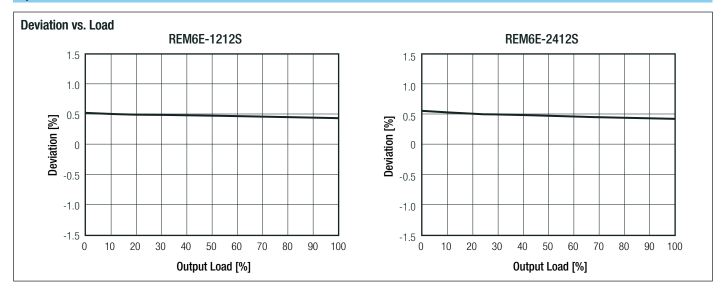
Note7: Operation below 10% load will not harm the converter, but specifications may not be met

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Series

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



PROTECTIONS					
Parameter		Туре			Value
Short Circuit Protection (SCP)		be	low 100m Ω		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	DIP24	"/R10" suffix	tested for 1 second rated for 1 minute	10kVDC 5kVAC/60Hz
		SMD	"/R6" suffix	rated for 1 minute	6kVDC
Isolation Resistance					10GΩ 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

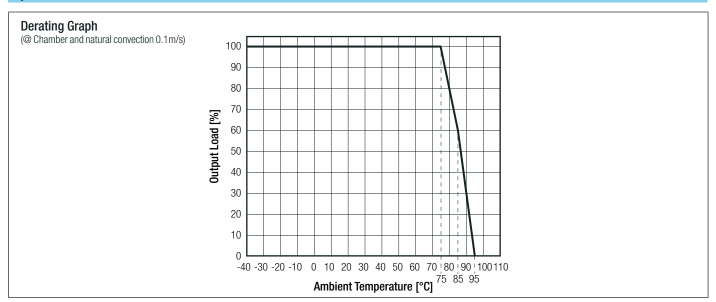
Note9: Refer to local safety regulations if input over-current protection is also required. Recommended fuse: slow blow type

ENVIRONMENTAL					
Parameter	Condition		Value		
Operating Temperature Range	full load @ natural convection 0.1r	m/s (see graph)	-40°C to +75°C		
Maximum Case Temperature			+105°C		
Temperature Coefficient			±0.02%/K typ. / ±0.05%/K max.		
Thermal Impedance	0.1m/s, horizontal		20K/W		
Operating Altitude			3000m		
Operating Humidity	non-condensing		5% - 95% RH max.		
Pollution Degree			PD2		
MTBF	according to MIL-HDBK-217F, G.B.	+25°C	2100 x 10 ³ hours		
INTO	according to MIL-HDBR-2171, G.B.	+75°C	620 x 10 ³ hours		
continued on next page					



Series

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



SAFETY AND CERTIFICATIONS		
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
Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement	with external filter refer to "EMC Filtering"	EN55032, Class A and B
Information technology equipment - Immunity characteristics - Limits and methods of measurement		EN55024:2010 + A1:2015
ESD 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
Fast 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
Immunity 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
Industrial, scientific and medical equipment – Radio frequency disturbance characteristics – Limits and methods of measurement		EN55011:2016+A1:2017, Class B
ESD 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
Fast 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
Immunity 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
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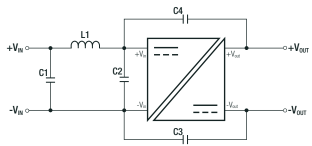
Series

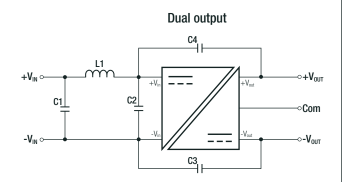
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

${\bf EMC\ Filtering\ Suggestions\ according\ to\ EN55032}$







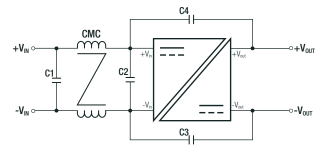


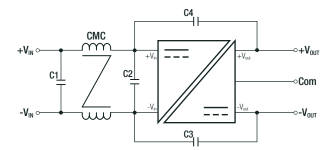
Component List Class A

MODEL	C1	C2	C3	C4	L1
REM6E-12xxS/R/A	4.7μF/50V	N/A -	100pF/12kV		
REM6E-24xxS/R/A	10 [/100]/		1E0pF/10I4/	N/A	
REM6E-48xxS/R/A	10μF/100V		150pF/12kV		2 2011
REM6E-12xxD/R/A	4.7μF/50V		100pF/12kV	100pF/12kV	3.3µH
REM6E-24xxD/R/A	10[/100]/		1E0pF/10I4/	15055/1014/	
REM6E-48xxD/R/A	10μF/100V		150pF/12kV	150pF/12kV	

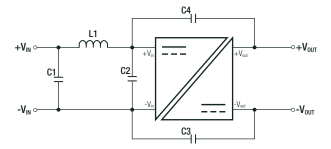
Class B

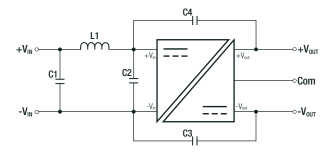
Single output





Dual output





Component List Class B

MODEL	C1	C2	C3	C4	L1	СМС
REM6E-12xxS/R/A	4.7μF/50V	4.7μF/50V	220pF/12kV		FOUL	NI/A
REM6E-24xxS/R/A	10[/1001/	10[/100\/	220pF/12kV	N/A	50µH	N/A
REM6E-48xxS/R/A	10μF/100V	10μF/100V	330pF/12kV		N/A	1mH
REM6E-12xxD/R/A	4.7μF/50V	4.7μF/50V	220pF/12kV	220pF/12kV	FOULL	NI/A
REM6E-24xxD/R/A	10	10[/100\/	220pF/12kV	220pF/12kV	50μΗ	N/A
REM6E-48xxD/R/A	10μF/100V	10μF/100V	330pF/12kV	330pF/12kV	N/A	1mH

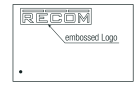


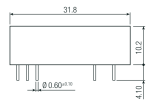
Series

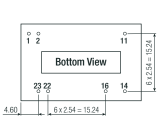
Specifications (measured @ Ta= 25°C, nom. Vin, full load and after warm-up unless otherwise stated)

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)		
Discoursians (LAMALIN	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





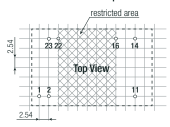


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Recommended Footprint Details

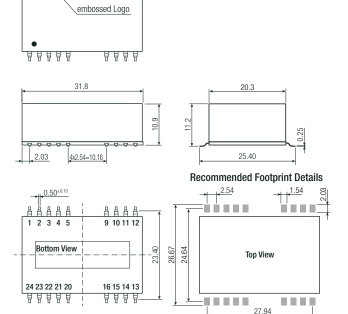


Pin Connections

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



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	1	ype	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	1	rube	15pcs		
Storage Temperature Range			-55°C to +125°C		
Storage Humidity			95% RH max.		

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