Features

Regulated Converters

- High 4kVDC & 6kVDC Isolation
- 5W DIP24 Industru Standard Package
- Feedback Regulated Output
- Continuous Short Circuit Protection
- Wide Inputs 2:1 & 4:1
- **Approved for Medical Applications**
- UL and EN Safety Approvals
- 2 Pinout Options, 3 Case Styles
- Efficiency to 86%

Description

This series offers standard isolation of 2kVDC with 4kVDC or 6kVDC options making it ideal for both industrial, medical and other sophisticated high end applications. Packaging can be either DIP-24 non-conductive plastic or 5-side-shielded DIP24 metal case (= option "/M") as well as DIP24-SMD case (= option "/SMD"). For all the above variants, 2 industry-standard pinouts (= option "/A" or "/C") are available. "B" pinning is also available with "/H" isolation of 1.6kVDC. Remote on/off control is possible with the /CTRL option ("A" pinning only). The converters can deliver 140% rated power for short periods of time to cope with applications with large capacitive loads or high start up currents.

Selection Guide

Part Number DIP24 (SMD)	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency (%)	Max Capacitive Load (1)
REC5-xx3.3SRW/H*	9 - 18, 18 - 36, 36 - 72	3.3	1000	75-77	6800µF
REC5-xx05SRW/H*	9 - 18, 18 - 36, 36 - 72	5	1000	79-81	6800µF
	4.5 - 9V			72	
REC5-xx09SRW/H*	9 - 18, 18 - 36, 36 - 72	9	556	82-83	6800µF
	4.5 - 9V			73	
REC5-xx12SRW/H*	9 - 18, 18 - 36, 36 - 72	12	420	84-85	6800µF
DEOF 4500W/UF	4.5 - 9V	4.5	0.40	74	0000 5
REC5-xx15SRW/H*	9 - 18, 18 - 36, 36 - 72	15	340	85-86	6800µF
DEOEOEDDW//U*	4.5 - 9V		. 500	75	. 0000F
REC5-xx05DRW/H*	9 - 18, 18 - 36, 36 - 72 4.5 - 9V	±5	±500	79-81 72	±2200µF
REC5-xx09DRW/H*	9 - 18, 18 - 36, 36 - 72	±9	±278	82-84	±2200µF
NLG3-XXU9DNW/II	4.5 - 9V	ΞÐ	±270	74	±2200μι
REC5-xx12DRW/H*	9 - 18, 18 - 36, 36 - 72	±12	±210	84-85	±2200µF
TIEGO MITEDITIVITI	4.5 - 9V			75	
REC5-xx15DRW/H*	9 - 18, 18 - 36, 36 - 72	±15	±170	85-86	±2200µF
	4.5 - 9V			75	·
REC5-xx3.3SRWZ/H*	9 - 36**, 18 - 72	3.3	1000	75-76	6800μF
REC5-xx05SRWZ /H*	9 - 36**, 18 - 72	5	1000	81-82	6800µF
REC5-xx09SRWZ/H*	9 - 36, 18 - 72	9	556	82-83	6800µF
REC5-xx12SRWZ /H*	9 - 36, 18 - 72	12	420	83-84	6800µF
REC5-xx15SRWZ/H*	9 - 36, 18 - 72	15	340	84-85	6800µF
REC5-xx05DRWZ/H*	9 - 36**, 18 - 72	±5	±500	81-82	±2200µF
REC5-xx09DRWZ/H*	9 - 36, 18 - 72	±9	±278	82-84	±2200µF
REC5-xx12DRWZ /H*	9 - 36, 18 - 72	±12	±210	82-83	±2200μF
REC5-xx15DRWZ /H*	9 - 36, 18 - 72	±15	±170	84-85	±2200μF

 $H^* = H2$, H4 or H6 for A or C pinning options with 2kVDC, 4kVDC or 6kVDC isolation.

 $H^* = H$ for B pinning option with 1.6kVDC isolation only. ** Derate to 900mA (±450mA) max. at Vin=9V

- * add suffix "/A", "/A/X2", "/B"or "/C" for pinning options, see next page and Isolation Restrictions.
- * add suffix "/M" for metal case.
- * add suffix "/SMD" for SMD package.
- * add suffix "/CTRL" for control pin option (A Pinning only)
- * add suffix -R for Tape and Reel packaging

2:1 Input (REC5-S/DRW)

xx = 4.5-9Vin = 05

xx = 9-18Vin = 12xx = 18-36Vin = 24

xx = 36-72Vin = 48

4:1 Input (REC5-S/DRWZ) xx = 9-36Vin = 24xx = 18-72Vin = 48

ECONOLINE

DC/DC-Converter with 3 year Warranty



5 Watt DIP24 & SMD Single & Dual **Output**

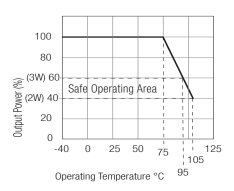


EN-60950-1 Certified UL-60950-1 Certified EN-60601-1 Certified

REC 5

Derating-Graph

(Ambient Temperature)



Refer to Application Notes

ECONOLINE

DC/DC-Converter

REC5-S_DRW(Z) /H* Series

Specification	s (measured at T	$_{\Delta} = 25$ °C, nominal input voltage,	full load and after warm-up)
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opodinoationo (inc	babarba at 1A - 20 1	0, 110111111	ai input voitago, ian ioaa	and artor Warm ap				
Input Voltage Range				2:1 & 4:1				
Output Voltage Accuracy ±29								
Line Regulation (HL-LL	±0.3% max.							
Load Regulation (for or	±0.6% max.							
Minimum Load				10% (2)				
Output Ripple and Nois	se (0,1µF capacitor o	n output	, 20MHz BW)	50mVp-p max.				
Operating Frequency a	nt Full Load	2:1 ir	nput	120kHz typ.				
(at nominal input voltage	ge)	4:1 ir	nput	200kHz typ.				
Input Filter				Pi Network				
Efficiency at Full Load				see above				
No Load Power Consul	mption			300mW max.				
Isolation Voltage	H2-Suffix	(teste	d for 1 second)	2000VDC				
		,	d for 1 minute**)	1000VAC / 60Hz				
Isolation Voltage	H4-Suffix	(teste	d for 1 second)	4000VDC				
		,	d for 1 minute**)	2000VAC / 60Hz				
Isolation Voltage	H6-Suffix	(teste	ed for 1 second)	6000VDC				
		(rated	d for 1 minute**)	3000VAC / 60Hz				
Isolation Capacitance				60pF typ.				
Isolation Resistance				1 G Ω min.				
			short circuit conditions)	Continuous, Auto Restart				
Operating Temperature	, ,)	-4	0°C to +75°C (see Graph)				
Storage Temperature F	Range			-55°C to +125°C				
Relative Humidity				95% RH				
Case Material			Non-C	Conductive Plastic or Metal				
Thermal Impedance		Natu	al convection	20°C/W for plastic case				
				12°C/W for metal case				
Package Weight				13g				
Packing Quantity				15 pcs per Tube				
				100 pcs per Reel				
, , , , , , , , , , , , , , , , , , , ,	ailed Information see		using MIL-HDBK 217F	850 x 10 ³ hours				
(1.10 0)	olication Notes chapter	"MTBF"	using MIL-HDBK 217F	206 x 10 ³ hours				
Certifications	Report: E3580							
UL General Safety	UL 60950-1 1st Ed.							
				C22.2 No. 60950-1-03				
EN General Safety	Report: SPCLVI	0121200)7 EN60950-1:2006	+ 9+A1:2010+A12:2011				
EN Medical Safety	Report: MDD12	205098-	3 + RM1205098-3					

Isolation Restrictions

'B" Pinning is restricted to 1.6kV isolation due to the closeness of the input and output pins.

If the options "/M" for metal case and "/SMD" for SMD pinout are combined, the maximum allowed isolation voltage is 2kVDC because of the shorter distances between pins and the metal case.

DIP-24 through-hole case and SMD-plastic case are not affected and offer the full isolation barriers of 2kV through to 6kVDC.

Ordering Examples:

REC5-0512DRW/H2/A/CTRL= 2:1 input, 5V Vin, ±12V Vout, 2kVDC, pinout "A",plastic case, control pin

REC5-4812SRWZ/H4/A/M = 4:1 input, 48V Vin, 12V Vout, 4kVDC, pinout "A", metal case, no control pin

REC5-1212DRWZ/H/B = 4:1 input, 12V Vin, ±12V Vout, 1.6kVDC, pinout "B", plastic case, no control pin

REC5-0505SRW/H6/C/SMD = 2:1 input, 5V Vin, 5V Vout, 6kVDC, SMD pinout "C", plastic case, no control pin

**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.

IEC/EN 60601-1 3rd Edition, Medical Report + ISO14971 Risk Assessment

Notes

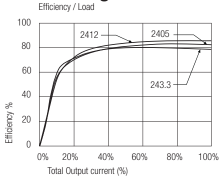
Note 1: Maximum capacitive load is defined as the capacitive load that will allow start up in under 1 second without damage to the converter.

Note 2: The REC 5 series requires a minimum of 10% load on the output to maintain specified regulation. Operating under no-load conditions will not damage these devices; however, they may not meet all listed specifications.

Typical Characteristics

12V Single 2:1 Efficiency / Load 100 80 60 40 1205 123.3 0% 20% 40% 60% 80% 100% Total Output current (%)

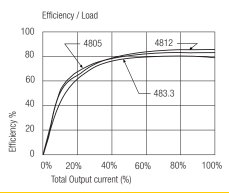
24V Single 2:1



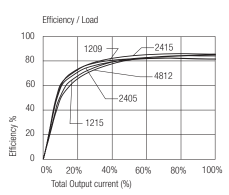
DC/DC-Converter

Typical Characteristics

48V Single 2:1



Dual 4:1



Package Style and Pinning (mm) DIP 24, Wide Input 2:1 & 4:1

"A" Pinning
/H2, /H4 & /H6





Recommended Footprint Details 1.00 Ø+0.15/-0 1.2 3 9 11 Bottom View 23 22 16 14 0 0 15/-0 1.00 Ø+0.15/-0 1.00 Ø+0.15/-0 1.00 Ø+0.15/-0 1.00 Ø+0.15/-0 1.00 Ø+0.15/-0 1.00 Ø+0.15/-0

Pin Connections

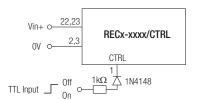
Pin #	Single	Single/X2	Dual
1 (option)	CTRL	CTRL	CTRL
2	–Vin	–Vin	–Vin
3	–Vin	–Vin	–Vin
9	NC	No Pin	Com
11	NC	NC	-Vout
14	+Vout	+Vout	+Vout
16	-Vout	-Vout	Com
22	+Vin	+Vin	+Vin
23	+Vin	+Vin	+Vin

NC = No Connection

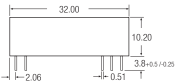
 $\begin{array}{ll} \text{XX.X} & \pm \ 0.5 \ \text{mm} \\ \text{XX.XX} & \pm \ 0.25 \ \text{mm} \end{array}$

CTRL Option

$$\begin{array}{ll} \textrm{ON} & = \textrm{Open or OV} < \textrm{V}_{\textrm{Ctrl}} < 1.2\textrm{V} \\ \textrm{OFF} & = 2.2\textrm{V} < \textrm{V}_{\textrm{Ctrl}} < 12\textrm{V} \\ \end{array}$$



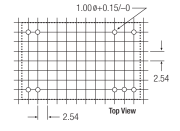
"C" Pinning /H2, /H4 & /H6





Recommended Footprint Details

O O 1 2	Bottom View	0 () O 1 12
24 23 O O		15 O	13



Pin Connections

Pin#	Single	Dual
1	+Vin	+Vin
2	+Vin	+Vin
10	NC	Com
11	NC	Com
12	-Vout	NC
13	+Vout	-Vout
15	NC	+Vout
23	–Vin	–Vin
24	–Vin	–Vin

NC = No Connection

 $\begin{array}{cc} \text{XX.X} & \pm \ 0.5 \ \text{mm} \\ \text{XX.XX} & \pm \ 0.25 \ \text{mm} \end{array}$

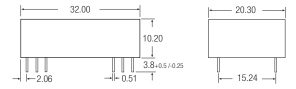
ECONOLINE

DC/DC-Converter

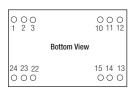
REC5-S_DRW(Z) **/H* Series**

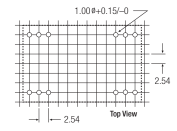
Package Style and Pinning (mm) DIP 24, Wide Input 2:1 & 4:1

"B" Pinning /H (1.6kV Only)



Recommended Footprint Details



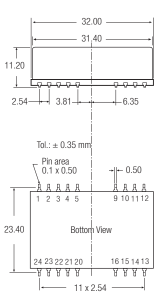


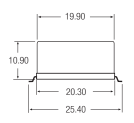
Pin Con	nections	
Pin #	Single	Dual
1	+Vin	+Vin
2	No Pin	–Vout
3	No Pin	Com
10	–Vout	Com
11	+Vout	+Vout
12	–Vin	–Vin
13	–Vin	–Vin
14	+Vout	+Vout
15	-Vout	Com
22	No Pin	Com
23	No Pin	–Vout
24	+Vin	+Vin

NC = No Connection

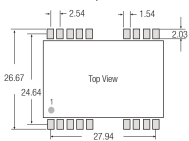
 $XX.X \pm 0.5 \, mm$ XX.XX \pm 0.25 mm

SMD Pinning





Recommended Footprint Details



SMD pin connections follow standard package A (/A/SMD), B (/B/SMD) or C (/C/SMD) pinning.

All unused pins are NC (No Connection). See Below for detailed pinout lists

for all packages incl.SMD case the length of plastic case is 31,8 mm, length of metal case 32.0 mm

/A/SMD Pinning

/B/SMD Pinning

/C/SMD Pinning

Pin Connections Pin Connections			Pin Conn	ections		Pin Connections		Pin Connections			Pin Connections						
Pin #	Single	Dual	Pin #	Single	Dual	Pin #	Single	Dual	Pin#	Single	Dual	Pin #	Single	Dual	Pin#	Single	Dual
1 (Option)	CTRL	CTRL	13	NC	NC	1	+Vin	+Vin	13	-Vin	-Vin	1	+Vin	+Vin	13	+Vout	-Vout
2	–Vin	–Vin	14	+Vout	+Vout	2	NC	-Vout	14	+Vout	+Vout	2	+Vin	+Vin	14	NC	NC
3	–Vin	–Vin	15	NC	NC	3	NC	Com	15	-Vout	Com	3	NC	NC	15	NC	+Vout
4	NC	NC	16	-Vout	Com	4	NC	NC	16	NC	NC	4	NC	NC	16	NC	NC
5	NC	NC	20	NC	NC	5	NC	NC	20	NC	NC	5	NC	NC	20	NC	NC
9	NC	Com	21	NC	NC	9	NC	NC	21	NC	NC	9	NC	NC	21	NC	NC
10	NC	NC	22	+Vin	+Vin	10	-Vout	Com	22	NC	Com	10	NC	Com	22	NC	NC
11	NC	-Vout	23	+Vin	+Vin	11	+Vout	+Vout	23	NC	-Vout	11	NC	Com	23	-Vin	-Vin
12	NC	NC	24	NC	NC	12	-Vin	-Vin	24	+Vin	+Vin	12	-Vout	NC	24	-Vin	-Vin

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REC5-0505DRW/H/B REC5-0505DRW/H/B/M REC5-0505DRW/H/B/M/SMD REC5-0505DRW/H/B/M/SMD-R REC5-0505DRW/H/B/SMD REC5-0505DRW/H/B/SMD-R REC5-0505DRW/H2/A REC5-0505DRW/H2/A/CTRL REC5-0505DRW/H2/A/M REC5-0505DRW/H2/A/M/CTRL REC5-0505DRW/H2/A/M/SMD REC5-0505DRW/H2/A/M/SMD/CTRL REC5-0505DRW/H2/A/M/SMD/CTRL-R REC5-0505DRW/H2/A/M/SMD-R REC5-0505DRW/H2/A/SMD REC5-0505DRW/H2/A/SMD/CTRL REC5-0505DRW/H2/A/SMD/CTRL-R REC5-0505DRW/H2/A/SMD-R REC5-0505DRW/H2/C REC5-0505DRW/H2/C/M REC5-0505DRW/H2/C/M/SMD REC5-0505DRW/H2/C/M/SMD-R REC5-0505DRW/H2/C/SMD REC5-0505DRW/H2/C/SMD-R REC5-0505DRW/H4/A REC5-0505DRW/H4/A/CTRL REC5-0505DRW/H4/A/M REC5-0505DRW/H4/A/M/CTRL REC5-0505DRW/H4/A/SMD REC5-0505DRW/H4/A/SMD/CTRL REC5-0505DRW/H4/A/SMD/CTRL-R REC5-0505DRW/H4/A/SMD-R REC5-0505DRW/H4/C REC5-0505DRW/H4/C/M REC5-0505DRW/H4/C/SMD REC5-0505DRW/H4/C/SMD-R REC5-0505DRW/H6/A REC5-0505DRW/H6/A/CTRL REC5-0505DRW/H6/A/M REC5-0505DRW/H6/A/M/CTRL REC5-0505DRW/H6/A/SMD REC5-0505DRW/H6/A/SMD/CTRL REC5-0505DRW/H6/A/SMD/CTRL-R REC5-0505DRW/H6/A/SMD-R REC5-0505DRW/H6/C REC5-0505DRW/H6/C/M REC5-0505DRW/H6/C/SMD REC5-0505DRW/H6/C/SMD-R REC5-0505SRW/H/B REC5-0505SRW/H/B/M REC5-0505SRW/H/B/M/SMD REC5-0505SRW/H/B/M/SMD-R REC5-0505SRW/H/B/SMD REC5-0505SRW/H/B/SMD-R REC5-0505SRW/H2/A RE 0505SRW/H2/A/CTRL REC5-0505SRW/H2/A/M REC5-0505SRW/H2/A/M/CTRL REC5-0505SRW/H2/A/M/SMD REC5-0505SRW/H2/A/M/SMD/CTRL REC5-0505SRW/H2/A/M/SMD/CTRL-R REC5-0505SRW/H2/A/M/SMD-R REC5-0505SRW/H2/A/SMD REC5-0505SRW/H2/A/SMD/CTRL REC5-0505SRW/H2/A/SMD/CTRL-R REC5-0505SRW/H2/A/SMD-R REC5-0505SRW/H2/C REC5-0505SRW/H2/C/M REC5-0505SRW/H2/C/M/SMD REC5-0505SRW/H2/C/M/SMD-R REC5-0505SRW/H2/C/SMD REC5-0505SRW/H2/C/SMD-R REC5-0505SRW/H4/A REC5-0505SRW/H4/A/CTRL REC5-0505SRW/H4/A/M REC5-0505SRW/H4/A/M/CTRL REC5-0505SRW/H4/A/SMD REC5-0505SRW/H4/A/SMD/CTRL REC5-0505SRW/H4/A/SMD/CTRL-R REC5-0505SRW/H4/A/SMD-R REC5-0505SRW/H4/C REC5-0505SRW/H4/C/M REC5-0505SRW/H4/C/SMD REC5-0505SRW/H4/C/SMD-R REC5-0505SRW/H6/A REC5-0505SRW/H6/A/CTRL REC5-0505SRW/H6/A/M REC5-0505SRW/H6/A/M/CTRL REC5-0505SRW/H6/A/SMD REC5-0505SRW/H6/A/SMD/CTRL REC5-0505SRW/H6/A/SMD/CTRL-R REC5-0505SRW/H6/A/SMD-R REC5-0505SRW/H6/C REC5-0505SRW/H6/C/M REC5-0505SRW/H6/C/SMD REC5-0505SRW/H6/C/SMD-R REC5-0509DRW/H/B REC5-0509DRW/H/B/M REC5-0509DRW/H/B/M/SMD REC5-0509DRW/H/B/M/SMD-R