

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Features

Regulated Converters

- 8kVDC & 10kVDC Reinforced Isolation
- Industry Standard DIP24 Package
- 6W Regulated Output
- Continuous Short Circuit Protection
- Wide Input 2:1
- Medical Approved
- EN, CSA and CB Certificates
- 2 Pinout Options
- Control Pin Option
- Efficiency to 86%

Description

The REC6 series uses a reinforced isolation transformer to offer exceptionally high isolation of 8kVDC (4kVAC/1 minute) or 10kVDC (5kVAC/1 minute) making it suitable for HT monitoring circuits, mains power meters, IGBT isolated power supplies and other sophisticated industrial and medical applications. The isolation capacitance of only 20pF makes them also suitable for low leakage applications. The isolation transformer is recognized by CSA as reinforced isolated with a minimum internal clearance of 2.4mm and a minimum internal creepage clearance of 4.6mm. The REC6 is available in two industry-standard pinouts (= "/A" or "/C"). Remote on/off control is possible with the /CTRL option (A pinning only) and an optional undervoltage lockout function is also available (= "/X1"). 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	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency (%)	Max Capacitive Load (1)
REC6-xx05SRW/R*	9 - 18, 18 - 36, 36 - 75	5	1000	80, 81, 82	6800µF
	4.5 - 9			77	
REC6-xx09SRW/R*	9 - 18, 18 - 36, 36 - 75	9	667	81, 82, 83	6800µF
	4.5 - 9		555	80	
REC6-xx12SRW/R*	9 - 18, 18 - 36, 36 - 75	12	500	82, 83, 84	6800µF
	4.5 - 9		417	82	
REC6-xx15SRW/R*	9 - 18, 18 - 36, 36 - 75	15	400	84, 85, 86	6800µF
	4.5 - 9		333	83	
REC6-xx24SRW/R*	9 - 18, 18 - 36, 36 - 75	24	250	83, 84, 85	4700μF
	4.5 - 9		208	82	
REC6-xx05DRW/R*	9 - 18, 18 - 36, 36 - 75	±5	±500	80, 81, 82	±2200µF
	4.5 - 9			77	
REC6-xx09DRW/R*	9 - 18, 18 - 36, 36 - 75	±9	±335	81, 82, 83	±2200µF
	4.5 - 9		±278	80	
REC6-xx12DRW/R*	9 - 18, 18 - 36, 36 - 75	±12	±250	81, 82, 83	±2200µF
	4.5 - 9		±208	82	
REC6-xx15DRW/R*	9 - 18, 18 - 36, 36 - 75	±15	±200	82, 83, 84	±2200µF
	4.5 - 9		±167	80	

 $R^* = R8$ or R10 for 8kVDC or 10kVDC isolation.

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.

- * add suffix "/A" or "/C" for pinning options, see next page for details.
- * add suffix "/CTRL" for control pin option (A Pinning only)
- * add suffix "/X1" for Undervoltage Lockout

2:1 Input (REC6-S_DRW/R8(R10)

xx = 4.5 - 9Vin = 05

xx = 9-18Vin = 12

xx = 18-36Vin = 24

xx = 36-75Vin = 48

Ordering Examples:

REC6-0512DRW/R8/A/CTRL= 5V Vin, ±12V Vout, 8kVDC isolation, pinout "A",control pin

REC6-4805SRW/R10/A = 48V Vin, 5V Vout, 10kVDC isolation, pinout "A"

REC6-1212DRW/R8/C/X1 = 12V Vin, ±12V Vout, 8kVDC isolation, pinout "C",UVL

REC6-0505SRW/R10/A/CTRL/X1 = 5V Vin, 5V Vout, 10kVDC isolation, pinout "A", control pin, UVL

ECONOLINE

DC/DC-Converter with 3 year Warranty



6 Watt DIP24 Reinforced Single & Dual Output

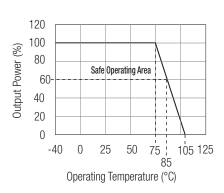


C22.2-No. 60950 Certified C22.2-601.1 Certified UL-60601.1 Certified

REC6/R

Derating-Graph

(Ambient Temperature)



Refer to Application Notes

ECONOLINE

DC/DC-Converter

REC6-S_DRW /R* Series

_,			/12 =	JEI 163
pecifications (measured	at $T_A = 25$ °C, no	minal input voltage, full load and	after warm-up)	
Input Voltage Range				2:1
Output Voltage Accuracy				±2% max.
Line Regulation	(HL-LL)			±0.3% max.
Load Regulation	(for output load	current change from 20% to 10	00%)	±0.6% max.
Input Surge	(1 minute)	·	5V types	16V max.
			12V types	25V max.
			24V types	50V max.
			48V types	100V max.
Undervoltage Lockout	(/X1 Versions)		5V types	3.5V typ. (±20%)
			12V types	7V typ. (±20%)
			24V types	15V typ. (±10%)
			48V types	32V typ. (±10%)
Output Ripple and Noise	(0,1µF capacito	or on output, 20MHz BW limited)		200mVp-p max.
Transient Response	(25% step char	nge)		1ms typ.
Switching Frequency	(Full load and n	ominal input voltage)		100kHz min. / 350kHz max.
Input Filter				Pi Network
Capacitors	All types			MLCC capacitors only
Minimum Load	(Operation unde	er no-load will not damage the c	onverter, but it may not meet all specifications)	20% Full Load
No Load Power Consumpti	on			400mW max.
Isolation Voltage	R8-Suffix	(tested for 1 second)		8000VDC
		(rated for 1 minute**)		4000VAC / 60Hz
Isolation Voltage	R10-Suffix	(tested for 1 second)		10000VDC
•		(rated for 1 minute**)		5000VAC / 60Hz
Isolation Capacitance				20pF typ.
Isolation Resistance				10 GΩ min.
Short Circuit Protection		(Max operating temp. = 50°C	during short circuit conditions)	Continuous, Auto Restart
Operating Temperature Rai	nge	(free air convection)		-40°C to +75°C (see Graph)
Case Temperature				105°C max.
Storage Temperature Rang	e			-55°C to +125°C
Relative Humidity				95% RH
Case Material				Non-Conductive Plastic
Potting Material				Silicone
Thermal Impedance		Natural convection		20°C/W
Package Weight				14g
Packing Quantity				15 pcs per Tube
MTBF (+25°C) \ Detailed	Information see		using MIL-HDBK 217F	953 x10 ³ hours
(+75°C) \rightarrow Applicat	ion Notes chapter "N	NTBF"	using MIL-HDBK 217F	234 x10 ³ hours
EMC		Conducted Emissions	EN55022	Class A
(with 470µF//0.1µF capaci	tors across input)	Radiated Emissions	EN55022	Class A
Reinforced Isolation		Transformer Creepage	/R8 and /R10 Types	4.6 mm min.
		Transformer Clearance	/R8 and /R10 Types	2.4 mm min.
		PCB Creepage & Clearance	/R8 and /R10 Types	6.0 mm min.
		Optocoupler Creepage	/R8 and /R10 Types	6.0 mm min.
External Creepage and Cle	arance	Plastic Case	Input <> Output pins	14.2 mm min.
Certifications	EN Medical Saf	ety	Report: MDD1207051 + RM1207051	EN 60601-1 3rd Edition
			Medical Report + ISO14971 Risk Assessme	ent
	IEC Medical Sat	fety	CB-Report: CA-10168-A1-UL	IEC60601-1 3rd Edition
	CSA	Medical Safety	Report: 2202478	C22.2 601-1 2nd Ed.
	UL	Medical Safety	E314885-A4	UL 60601-1 3rd Edition
		General Safety	Report: 2219431	C22.2 No. 60950-1-03
	UL 60950-1 1s	•	Recognised as Reinforced Isolation	Supplement to Report: 2219431

^{**}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.

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DC/DC-Converter

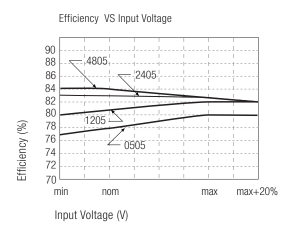
REC6-S_DRW /R* Series

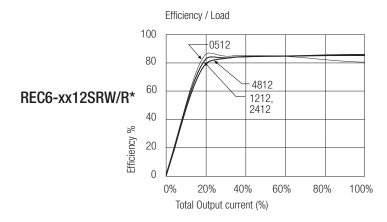
Typical Characteristics

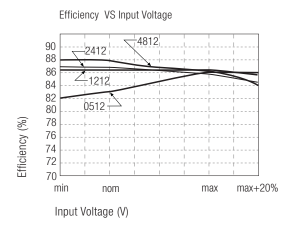
Efficiency vs Load

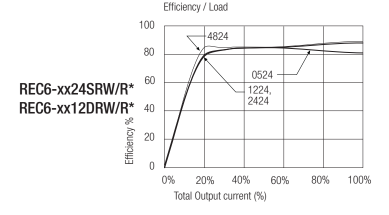
Efficiency / Load 100 4805 1205 80 0505 REC6-xx05SRW/R* 2405 REC6-xx05DRW/R* Efficiency % 20 20% 40% 60% 80% 100% Total Output current (%)

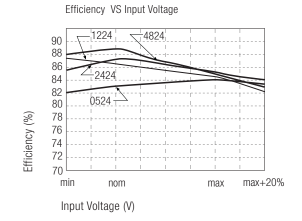
Efficiency vs Vin









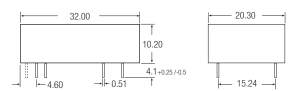


DC/DC-Converter

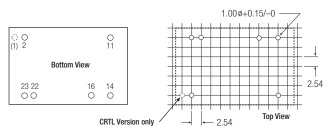
REC6-S_DRW /R* Series

Package Style and Pinning (mm) DIP 24 (continued)

"A" Pinning /R8 & /R10



Recommended Footprint Details



Pin Connections

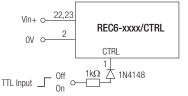
Pin #	Single	Dual
1 (option)	CTRL	CTRL
2	–Vin	–Vin
11	NC	-Vout
14	+Vout	+Vout
16	-Vout	Com
22	+Vin	+Vin
23	+Vin	+Vin

NC = No Connection

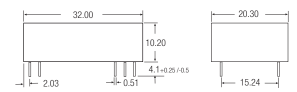
XX.X ± 0.5 mm XX.XX ± 0.25 mm

CTRL Option

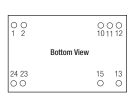
 $ON = Open or OV < V_{Ctrl} < 1.2V$ $OFF = 2.2V < V_{Ctrl} < 12V$

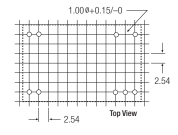


"C" Pinning /R8 & /R10



Recommended Footprint Details





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

 $XX.X \pm 0.5 \text{ mm}$ $XX.XX \pm 0.25 \text{ mm}$