Features

Regulated Converters

- Low Cost 3W converter in DIP24 Package
- 1kVDC Isolation
- Regulated Output
- Continuous Short Circuit Protection
- Internal SMD design
- 3 Pinout Options, 3 Case Styles.
- Efficiency to 75 %

Description

The REC3-SR/DR series is a low cost converter containing a built in linear regulator to give a regulated, load independent constant voltage output. The converter is designed to run from a regulated supply and is typically used to provide an isolated output or to generate dual rails from a single rail supply. 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)	Max Capacitive Load ⁽¹⁾
REC3-xx05SR/H1	5, 12, 24	5	600	4700μF
REC3-xx12SR/H1	5, 12, 24	12	250	2200µF
REC3-xx15SR/H1	5, 12, 24	15	200	2200µF
REC3-xx05DR/H1	5, 12, 24	±5	±300	±2200μF
REC3-xx12DR/H1	5, 12, 24	±12	±125	±1000μF
REC3-xx15DR/H1	5, 12, 24	±15	±100	±1000μF

xx = Input Voltage. Other input and output voltage conbinations available on request.

^{*} add suffix -R for Tape and Reel packaging, e.g. REC3-0505SR/H1/SMD-R

Specifications (measured at $T_A = 25$ °C, nomi	nal input voltage, full load ar	nd after warm-up)
Input Voltage Range 5V		4.5V - 5.75V
12'	V	10.2V - 13.8V
24	V	20.4V - 27.6V
Output Voltage Accuracy		±3% typ.
Line Voltage Regulation		±0.5% max
Load Voltage Regulation (10% to 100% full load)		±1% max.
Minimum Load		10% (2)
Output Ripple and Noise (at 20MHz BW)		100mVp-p max.
Operating Frequency		75kHz min.
Efficiency at Full Load		65% min.
No Load Power Consumption		300mW max.
Isolation Voltage (tes	sted for 1 second)	1000VDC
(rat	ed for 1 minute**)	500VAC / 60Hz
Isolation Capacitance		30pF typ.
Isolation Resistance		1 GΩ min.
Short Circuit Protection		Continuous
Operating Temperature Range (free air convection	-4	40°C to +80°C (see Graph)
Storage Temperature Range		-55°C to +125°C
Relative Humidity		95% RH
Thermal Impedance Nat	tural convection	20°C/W for plastic case
		12°C/W for metal case
Package Weight		12g
Packing Quantity		15 pcs per Tube
		100 pcs per Reel
MTBF (+25°C) \ Detailed Information see	using MIL-HDBK 217F	950 x 10 ³ hours
(+80°C) ∫ Application Notes chapter "MTBF	using MIL-HDBK 217F	145 x 10 ³ hours
		continued on next page

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ECONOLINE

DC/DC-Converter with 3 year Warranty



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

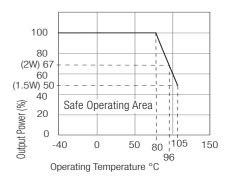




REC3-S_DR

Derating-Graph

(Ambient Temperature)



^{**}Any data referred to in this datasheet are of indivative nature and based on our practical experience only. For further details, please refer to our Application Notes.

Refer to Application Notes

^{*} add suffix "/SMD" for SMD package, e.g. REC3-0505SR/H1/SMD

^{*} add suffix "/M" for Metal Case, e.g. REC3-0505SR/H1/M

ECONOLINE

DC/DC-Converter

REC3-S_DR/H1 Series

Specifications (measured at $T_A = 25$ °C, nominal input voltage, full load and after warm-up)

Certifications

EN General Safety Report: SPCLVD1212007 EN60950-1:2006 + A11:2009+A1:2010+A12:2011

Notes

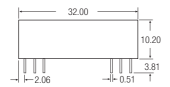
Note 1: Maximum capacitive load is defined as the capacitive load that will allow start up in under 1 second without damage to the converter

Note 2:

The REC3-R series require a minimum of 10% loading on the output to maintain specified regulation. Operating under un-load condition will not damage these devices, however they may not meet all listed specifications.

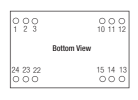
Package Style and Pinning (mm)

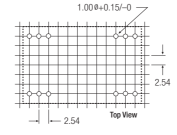
24 PIN DIP Package





Recommended Footprint Details





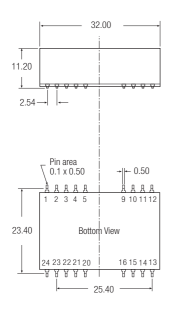
Pin Connections

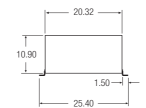
Pin #	Single	Dual
1	+Vin	+Vin
2	No Pin	–Vout
3	No Pin	Com
10	-Vout	Com
11	+Vout	+Vout
12	–Vin	–Vin
13	–Vin	–Vin
14	+Vout	+Vout
15	-Vout	Com
22	No Pin	Com
23	No Pin	-Vout
24	+Vin	+Vin

NC = No Connection

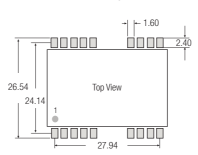
 $\begin{array}{ll} \text{XX.X} & \pm \ 0.5 \ \text{mm} \\ \text{XX.XX} & \pm \ 0.25 \ \text{mm} \end{array}$

24 PIN DIP SMD Package





Recommended Footprint Details



Pin Connections

Pin #

	Omgio	Duui	
1	+Vin	+Vin	
2	NC	-Vout	
3	NC	Com	
4	NC	NC	
5	NC	NC	
9	NC	NC	
10	-Vout	Com	
11	+Vout	+Vout	
12	-Vin	-Vin	
13	-Vin	-Vin	
14	+Vout	+Vout	
15	-Vout	Com	
16	NC	NC	
20	NC	NC	
21	NC	NC	
22	NC	Com	
23	NC	-Vout	
24	+Vin	+Vin	

Single

Dual

 $XX.X \pm 0.5 \text{ mm}$ $XX.XX \pm 0.25 \text{ mm}$ SMD pin connections follow standard package pinning.

All unused pins are NC (No Connection).