## **Features**

# Regulated Converters

- 10W DIP24 Package
- 2KVDC and 3kVDC Isolation Options
- 2:1 and 4:1 Versions
- Continuous Short Circuit Protection (power limiting)
- Synchronous Rectification on 3.3, 5V outputs
- Full SMD internal design
- Through Hole or SMD Pinning Options
- Remote Control Pin
- Efficiency to 87%

#### Description

The REC10-xxxxSRW/DRW-series offer single and dual regulated outputs in a DIP24 package with 2kV or 3kV isolation options and are suitable for higher power industrial or medical applications. Remote on/off control is standard and SMD pinning is offered with the **/SMD** option. The converters can deliver 150% rated power for short periods of time to cope with applications with large capacitive loads or high start up currents.

#### **Selection Guide** Part Output Efficiency Max. Cap. Input Output Number Voltage Voltage Current Load (VDC) (VDC) (mA) (%) REC10-xx3.3SRW/H\*/A/M 9-18, 18-36, 36-75 3.3 2000 84-85 2200µF REC10-xx05SRW/H\*/A/M 5 9-18, 18-36, 36-75 2000 86-87 2200µF REC10-xx12SRW/H\*/A/M 9-18, 18-36, 36-75 12 833 85-86 470µF REC10-xx15SRW/H\*/A/M 9-18, 18-36, 36-75 15 667 85-86 220µF REC10-xx05DRW/H\*/A/M 9-18, 18-36, 36-75 ±5 ±1000 ±1000µF 84 REC10-xx12DRW/H\*/A/M 9-18, 18-36, 36-75 ±220µF ±12 ±416 86 REC10-xx15DRW/H\*/A/M 9-18, 18-36, 36-75 ±15 ±333 86 $\pm 100 \mu F$ REC10-xx3.3SRWZ/H\*/A/M 2000 9-36, 18-75 3.3 84 2200µF REC10-xx05SRWZ/H\*/A/M 9-36, 18-75 2000 5 86 2200µF REC10-xx12SRWZ/H\*/A/M 9-36, 18-75 12 833 85 470µF REC10-xx15SRWZ/H\*/A/M 9-36, 18-75 15 667 85 220µF REC10-xx05DRWZ/H\*/A/M 9-36, 18-75 ±5 ±1000 83 ±1000µF REC10-xx12DRWZ/H\*/A/M 9-36, 18-75 85 ±220µF ±12 ±416 RFC10-xx15DRW7/H\*/A/M 9-36, 18-75 +15 ±333 85 ±100uF 4:1 \* Standard is /H2 for 2kVDC isolation, 2:1 use /H3 for 3kVDC Isolation (not SMD) xx = 9-18Vin = 12,xx = 9-36Vin = 24,

### $\textbf{Specifications} \text{ (measured at T}_{A} = 25^{\circ}\text{C}, \text{ nominal input voltage, full load and after warm-up)}$

xx = 36-75Vin = 48

\* add suffix "/X2" for pinning options, see next page. xx = 18-36Vin = 24,

\* add suffix "/SMD" for SMD package, e.g.

REC10-2405SRW/H2/A/M/SMD

Input Voltage Range	2:1 & 4:1	
Input Filter	PI Network	
Output Voltage Accuracy	±1.5% max.	
Line Voltage Regulation ( $V_L$ to $V_H$	±0.5% max.	
Load Voltage Regulation	Single	±0.5% max.
(25% to 100% full load)	Dual	±1.2% max.
Cross Regulation (100%: 25% to	±5% max.	
Output Ripple and Noise (with 100n output capacitor and 20MHz BW)		100mVp-p max.
Start-up time	300ms typ.	
Operating Frequency (Full Load)	400kHz typ.	
Efficiency at Full Load	see Selection Guide	
Minimum Load	0%	

continued on next page

xx = 18-75Vin = 48

## **ECONOLINE**

DC/DC-Converter with 3 year Warranty



# 10 Watt DIP24 & SMD Single & Dual Output









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

REC10

**Refer to Application Notes** 

<sup>\*\*</sup>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.

# **ECONOLINE** DC/DC-Converter

# REC10-S\_DRW(Z)/H\*/A/M Series

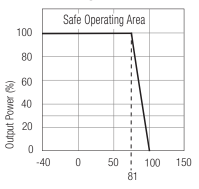
### **Specifications** (measured at T<sub>A</sub> = 25°C, nominal input voltage, full load and after warm-up)

I 1 O 1/2/4 /4	00	10//	4		00/100
Input Surge Voltage (100ms max.)		12V I	•		36VDC
		24V I	•		50VDC
		48V I	1		100VDC
Isolation Voltage	H2-Suffix and SMD		d for 1 second)		2000VDC
		,	I for 1 minute**)		1000VAC / 60Hz
	H3-Suffix		d for 1 second)		3000VDC
		(rated	I for 1 minute**)		1500VAC / 60Hz
Isolation Capacitance					1200pF typ.
Isolation Resistance					1 GΩ min.
Overload Protection					150% typ.
Short Circuit Protectio	n			Conti	inuous, Auto Restart
Operating Temperature Range		4:1		-40°C to	+71°C (see Graph)
(free air convection)				-40°C to	+81°C (see Graph)
Remote On/Off		DC/D	C ON	Ор	en or 3.5V <vr<12v< td=""></vr<12v<>
		DC/D	C OFF	SI	hort or 0V <vr<1.2v< td=""></vr<1.2v<>
Storage Temperature I	Range				-55°C to +105°C
Temperature Coefficie	nt				±0.05% max.
Relative Humidity					95% RH
Case Material	Nickel Plated Metal with Non-Conductive Base		on-Conductive Base		
Thermal Impedance		Natural convection 15°C/W		15°C/W	
Maximum Case Tempe	erature				100°C
Vibration			10-5	5Hz, 2G, 30	Omins along X,Y & Z
Package Weight					18g
Packing Quantity					15 pcs per Tube
}	tailed Information see		using MIL-HDBK 2	217F	1000 x 10 <sup>3</sup> hours
	plication Notes chapter "M	ITBF"	using MIL-HDBK 2	217F	>250 x 10 <sup>3</sup> hours
Certifications					
N General Safety Report: SPCLVD1211033-2 EN60950-1:2006 + A12				1:2006 + A12:2011	

# **Derating-Graph**

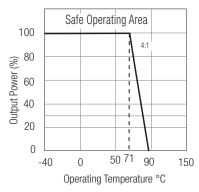
(Ambient Temperature)

#### 2:1 Converters



# Operating Temperature °C

#### 4:1 Converters



### **Typical Characteristics**

**UL** General Safety

**EN Medical Safety** 

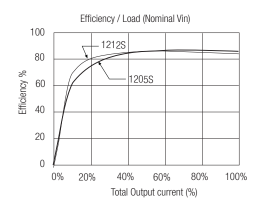
### REC10-1205SRW/H2/A/M (/SMD) REC10-1212SRW/H2/A/M (/SMD)

Medical Report + ISO14971 Risk Assessment

UL 60950-1 1st Ed.

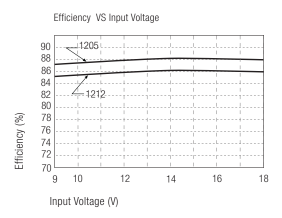
C22.2 No. 60950-1-03

IEC/EN 60601-1 3rd Edition



Report: E224736

Report: MDD12060585 + RM1206085



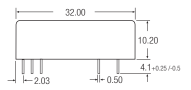
Note: Refer to Application Notes for EMC Class B Filter suggestion

# **ECONOLINE** DC/DC-Converter

# REC10-S\_DRW(Z)/H\*/A/M Series

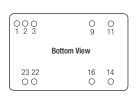
Package Style and Pinning (mm)

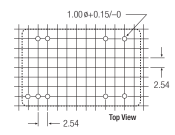
#### 24 PIN DIP Package - Available with /H2 and /H3 Options





#### **Recommended Footprint Details**



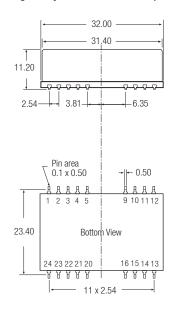


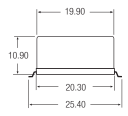
#### Pin Connections DIP24

Pin #	Single	Single/X2	Dual
1	CTRL	No Pin	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

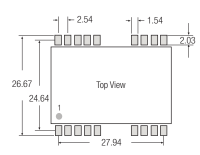
 $\begin{aligned} &\text{NC} = \text{No Connection} \\ &\text{XX.X} & \pm 0.5 \text{ mm} \\ &\text{XX.XX} & \pm 0.25 \text{ mm} \end{aligned}$ 

#### 24 PIN SMD Package- Only available with /H2 Option





#### **Recommended Footprint Details**



#### Pin Connections DIP24 SMD

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

NC = No Connection XX.X  $\pm$  0.5 mm XX.XX  $\pm$  0.25 mm

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