Features	<ul> <li>7.5W DIP24 Package</li> <li>1KVDC, 2KVDC and 3kVDC Isolation Options</li> <li>Approved for Medical Applications (/H)</li> </ul>
Regulated	UL and EN Safety Approvals
Converters	<ul> <li>Continuous Short Circuit Protection (power limiting)</li> <li>5 Side Shielded Metal Case</li> <li>Full SMD design</li> <li>2 Case Style Options</li> <li>Remote Pin Option</li> <li>Efficiency to 86 %</li> </ul>

**Description** The REC7.5-xxxxSRW/DRW-series offer single and dual regulated outputs in a DIP24 package with 1kV, 2kV or 3kV options and are suitable for higher power industrial or medical applications. Remote on/off control is possible with the **/CTRL** option and SMD pinning is offered with the **/SMD** option. 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	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency (%)	Max Capacitive Load <sup>(1)</sup>
REC7.5-xx3.3SRW/H*/A/M	9-18, 18-36, 36-72	3.3	1800	78	6800µF
REC7.5-xx05SRW/H*/A/M	9-18, 18-36, 36-72	5	1500	79-82	6800µF
REC7.5-xx09SRW/H*/A/M	9-18, 18-36, 36-72	9	833	81-84	6800µF
REC7.5-xx12SRW/H*/A/M	9-18, 18-36, 36-72	12	625	82-85	6800µF
REC7.5-xx15SRW/H*/A/M	9-18, 18-36, 36-72	15	500	83-86	6800µF
REC7.5-xx05DRW/H*/A/M	9-18, 18-36, 36-72	±5	±750	79-82	±2200µF
REC7.5-xx09DRW/H*/A/M	9-18, 18-36, 36-72	±9	±417	81-84	±2200µF
REC7.5-xx12DRW/H*/A/M	9-18, 18-36, 36-72	±12	±312	82-85	±2200µF
REC7.5-xx15DRW/H*/A/M	9-18, 18-36, 36-72	±15	±250	83-86	±2200µF

\* add suffix /H1 for 1kVDC Isolation, /H2 for 2kVDC isolation or /H3 for 3kVDC Isolation (not available in **H3/A/M/SMD** combination)

**2:1** xx = 9-18Vin = 12, xx = 18-36Vin = 24,

xx = 36-72Vin = 48

\* add suffix "**/SMD**" for SMD package, e.g. REC7.5-2405DRW/H1/A/M/SMD \* add suffix "**/CTRL**" for Remote Pin option

\* add suffix "-R" for Tape and Reel Packaging (only for SMD type available)

e.g. REC7.5-2405DRW/H1/A/M/SMD/CTRL-R no plastic case is available for REC7.5

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

### Single





Dual

## ECONOLINE

DC/DC-Converter with 3 year Warranty

### RECOM

## 7.5 Watt DIP24 & SMD Single & Dual Output



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

**REC 7.5** 

## **Derating-Graph**

(Ambient Temperature)



\*\*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.

**Refer to Application Notes** 

### **ECONOLINE** DC/DC-Converter

## REC7.5-S\_DRW/H\*/A/M Series

### **Specifications** (measured at $T_A = 25^{\circ}$ C, nominal input voltage, full load and after warm-up)

		2:1
		±2% max.
		0.4% max.
hen		0.8% max.
uau )		10% (2)
	3.3V output type 5, 9, 12 and 15V output types	100mVp-p max. 50mVp-p max.
		150kHz min. / 240kHz max.
		PI Network
		see Selection Guide
		300mW max.
H1-Suffix H2-Suffix H3-Suffix	(tested for 1 second) (rated for 1 minute**) (tested for 1 second) (rated for 1 minute**) (tested for 1 second) (rated for 1 minute**)	1000VDC 500VAC / 60Hz 2000VDC 1000VAC / 60Hz 3000VDC 1500VAC / 60Hz
		50pFtyp.
		1 GΩ min.
uring short circ	cuit conditions)	Continuous, Auto Restart
tion)		-40°C to +71°C (see Graph)
		-55°C to +125°C
		95% RH
		Nickel Plated Metal with Non-Conductive Base
	Natural convection	12°C/W
		16g
		15 pcs per Tube
TBF"	using MIL-HDBK 217F using MIL-HDBK 217F	800 x 10³hours >200 x 10³hours
Report: SPCI Report: MDD	LVD1212007 )1205098-3 + RM1205098-3	UL 60950-1 1st Ed. C22.2 No. 60950-1-03 EN60950-1:2006 +A12:2011
	H3-Suffix ring short circ tion) rBF" Report: E358 Report: SPCI Report: MDE	3.3V output type         5, 9, 12 and 15V output types         H1-Suffix         (tested for 1 second)         (rated for 1 minute**)         H2-Suffix         (tested for 1 second)         (rated for 1 minute**)         H3-Suffix         (tested for 1 second)         (rated for 1 minute**)         H3-Suffix         (tested for 1 second)         (rated for 1 minute**)         ring short circuit conditions)         tion)         Natural convection         using MIL-HDBK 217F

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 7.5 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







# REC7.5-S\_DRW/H\*/A/M Series

Package Style and Pinning (mm)

### 24 PIN DIP Package





#### **Recommended Footprint Details**





### Pin Connections DIP24

Single	Dual
CTRL/No Pin	CTRL/No Pin
–Vin	–Vin
–Vin	–Vin
NC	Com
NC	-Vout
+Vout	+Vout
- Vout	Com
+Vin	+Vin
+Vin	+Vin
	CTRL/No Pin Vin NC NC +Vout Vout +Vin

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

#### 24 PIN SMD Package



### /H3/A/M/SMD combination is not allowed



#### **Recommended Footprint Details**



### Pin Connections DIP24 SMD

Pin #	Single	Dual		
1	CTRL/NC	CTRL/NC		
2	–Vin	–Vin		
3	–Vin	–Vin		
9	NC	Com		
11	NC	-Vout		
14	+Vout	+Vout		
16	- Vout	Com		
22	+Vin	+Vin		
23	+Vin	+Vin		
1,4,5,10,12		NC		
13,15,20,21,24		NC		
NC = N	o Connection			
XX.X ±	0.5 mm			
XX.XX $\pm$ 0.25 mm				

### **CTRL** Option





The product information and specifications are subject to change without prior notice. RECOM products are not authorized for use in safety-critical applications (such as life support) without RECOM's explicit written consent. A safety-critical application is defined as an application where a failure of a RECOM product may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The buyer shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.

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