

## Features

### Unregulated Converter

- 1 : 1 Input Range
- 0.5W SMD Package
- Efficiency up to 80%
- Approved for Medical Applications
- 1kVDC and 3 kVDC Isolation Option
- Operating Temperature from -40°C to +100°C

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

Part Number SMD	Input Voltage (VDC)	Output Voltage (VDC)	Output Current (mA)	Efficiency typ. (%)	Max Capacitive Load <sup>(1)**</sup>
R0.5S**-3.305*	3.3	5	100	80	1000 $\mu\text{F}$
R0.5S**-3.312*	3.3	12	42	77	150 $\mu\text{F}$
R0.5S**-3.315*	3.3	15	33	77	150 $\mu\text{F}$
R0.5S**-0505*	5	5	100	72	1000 $\mu\text{F}$
R0.5S**-0512*	5	12	42	77	150 $\mu\text{F}$
R0.5S**-0515*	5	15	33	79	150 $\mu\text{F}$
R0.5S**-1205*	12	5	100	74	1000 $\mu\text{F}$
R0.5S**-1212*	12	12	42	75	150 $\mu\text{F}$
R0.5S**-1215*	12	15	33	75	150 $\mu\text{F}$
R0.5S**-2405*	24	5	100	75	1000 $\mu\text{F}$
R0.5S**-2412*	24	12	42	77	150 $\mu\text{F}$
R0.5S**-2415*	24	15	33	77	150 $\mu\text{F}$
R0.5D**-3.305*	3.3	$\pm 5$	$\pm 50$	79	$\pm 470\mu\text{F}$
R0.5D**-3.312*	3.3	$\pm 12$	$\pm 21$	76	$\pm 68\mu\text{F}$
R0.5D**-3.315*	3.3	$\pm 15$	$\pm 17$	77	$\pm 68\mu\text{F}$
R0.5D**-0505*	5	$\pm 5$	$\pm 50$	79	$\pm 470\mu\text{F}$
R0.5D**-0512*	5	$\pm 12$	$\pm 21$	77	$\pm 68\mu\text{F}$
R0.5D**-0515*	5	$\pm 15$	$\pm 17$	79	$\pm 68\mu\text{F}$
R0.5D**-1205*	12	$\pm 5$	$\pm 50$	76	$\pm 470\mu\text{F}$
R0.5D**-1212*	12	$\pm 12$	$\pm 21$	75	$\pm 68\mu\text{F}$
R0.5D**-1215*	12	$\pm 15$	$\pm 17$	75	$\pm 68\mu\text{F}$
R0.5D**-2405*	24	$\pm 5$	$\pm 50$	77	$\pm 470\mu\text{F}$
R0.5D**-2412*	24	$\pm 12$	$\pm 21$	75	$\pm 68\mu\text{F}$
R0.5D**-2415*	24	$\pm 15$	$\pm 17$	75	$\pm 68\mu\text{F}$

\*add Suffix "/H" for 3kVDC Isolation Voltage

\*add Suffix "/P" for continuous short circuit protection

\*add Suffix "-R" for tape & reel packing

For more details and dimensions of the tapes and reels see Application Notes

R0.5S\*\*:

\*\*without marking denotes 5 pins out of 8 fitted (includes „/H“ option)

\*\*with marking 8 denotes 8 pins out of 8 fitted („/H“ option not available)

\*\*with marking 12 denotes 10 pins out of 12 fitted (includes „/H“ option)

R0.5D\*\*:

\*\*without marking denotes 6 pins out of 10 fitted (includes „/H“ option)

\*\*with marking 10 denotes 10 pins out of 10 fitted („/H“ option not available)

\*\*with marking 12 denotes 10 pins out of 12 fitted (includes „/H“ option)

## ECONOLINE

### DC/DC-Converter

with 3 year Warranty

## RECOM

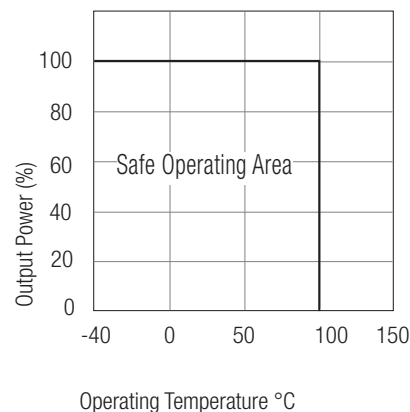
## 0.5 Watt SMD Isolated Single or Dual Output



UL-60950-1 Certified

## R0.5S\_D

## Derating-Graph (Ambient Temperature)



Refer to Application Notes

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

Input Voltage Range			$\pm 10\%$ max.
Voltage Set Accuracy		100% Load/nominal Vin	-1% typ. / $\pm 5\%$ max.
Line Regulation		Low Line to High Line @ max. Load	1.2% typ.
Load Regulation		5V output	6% typ. / 15% max.
(10% to 100% Load)		12/15V output	5%typ. / 10% max.
Ripple & Noise @ 20MHz BW			50 mVp-p typ. / 100mVp-p max.
Efficiency at Full Load			70% min.
Operating Temperature			$-40^\circ\text{C}$ to $+100^\circ\text{C}$
Storage Temperature			$-55^\circ\text{C}$ to $+125^\circ\text{C}$
Isolation Voltage		(tested for 1 second)	1000VDC
		(rated for 1 minute***)	500VAC / 60Hz
Isolation Voltage	H-Suffix	(tested for 1 second)	3000VDC
	H-Suffix	(rated for 1 minute***)	1500VAC / 60Hz
Isolation Capacitance			75pF max.
Isolation Resistance		Viso = 500V	10 G $\Omega$ min.
Humidity			95% max.
Operating Frequency		Vin (nom.)	20kHz min. / 50 kHz typ. / 90 kHz max.
Short-Circuit Protection			1 Second
MTBF		Using MIL-HDBK 217F ( $+100^\circ\text{C}$ )	1003 x $10^3$ hours
Using MIL-HDBK 217F ( $+25^\circ\text{C}$ )		3962 x $10^3$ hours	<i>Detailed Information see Application Notes chapter „MTBF“</i>
Weight		Single Types	1.0 g
		Dual Types	1.2 g
Certification			
UL General Safety		Report: E358085	UL 60950-1 2nd Ed.

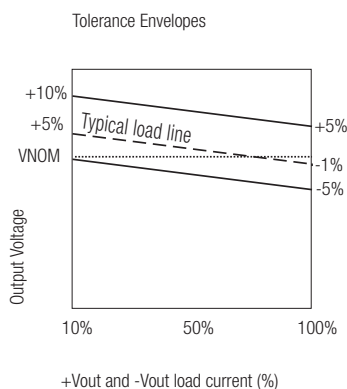
\*\*\*Any data referred to in this datasheet are of indicative nature and based on our practical experience only. For further details, please refer to our Application Notes.

#### Notes

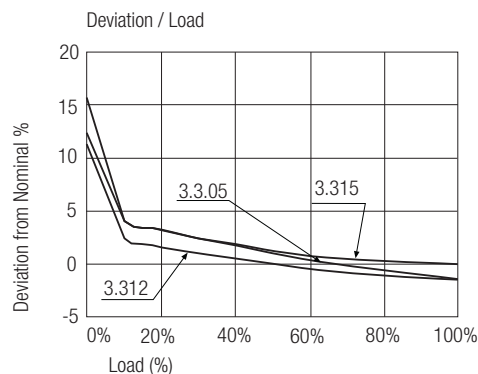
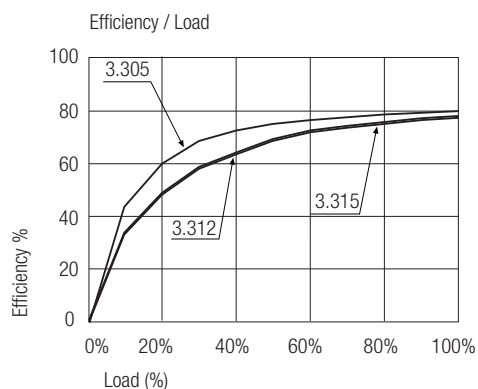
Note1: Maximum capacitive load is defined as the capacitive load that will allow start up in under 1second without damage to the converter.

## Typical Characteristics

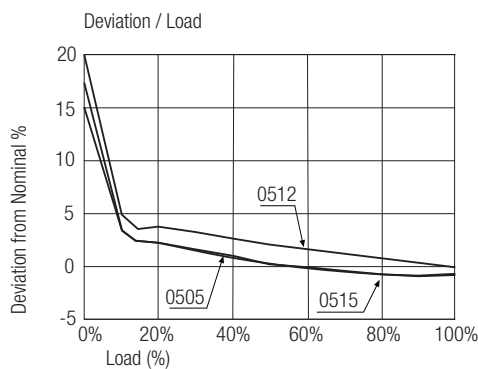
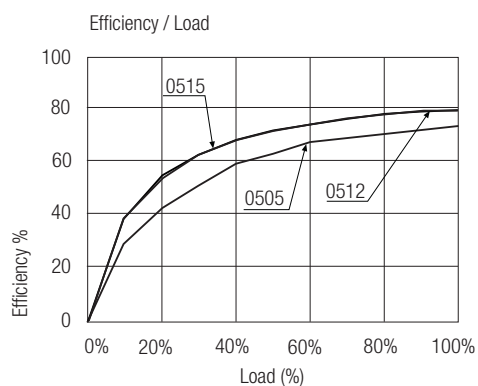
### Tolerance Envelope



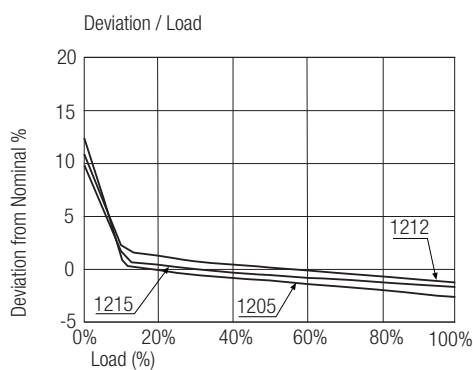
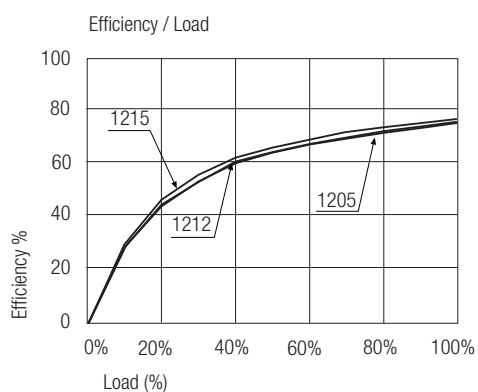
## R0.5S-3.3xx



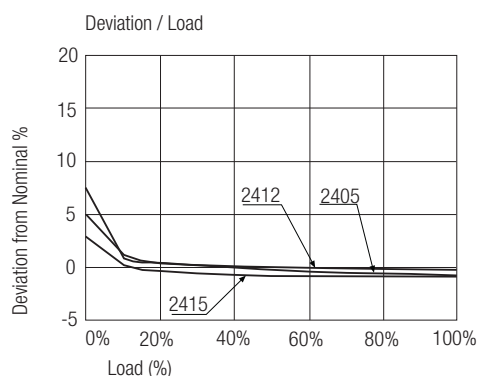
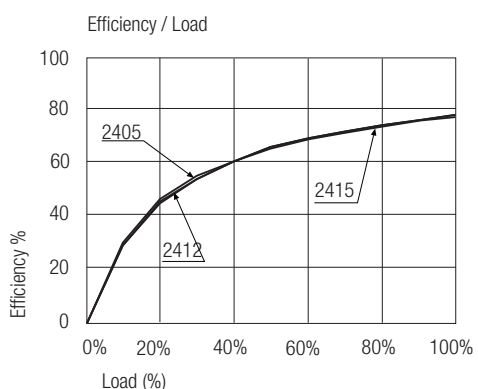
## R0.5S-05xx



## R0.5S-12xx

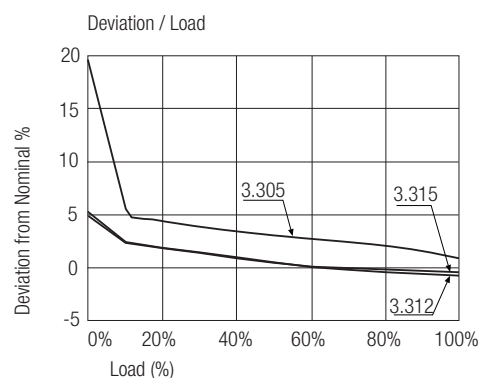
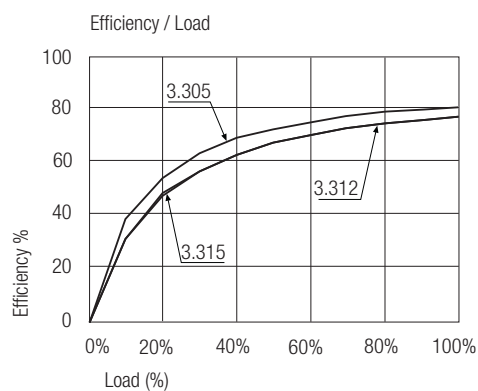


## R0.5S-24xx

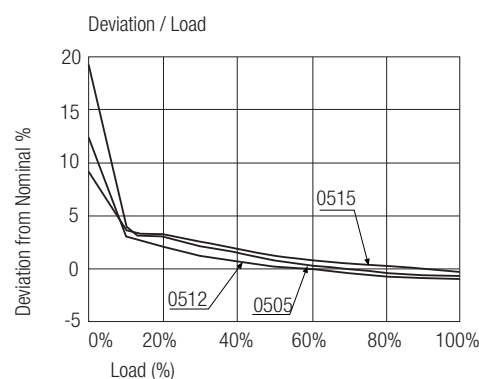
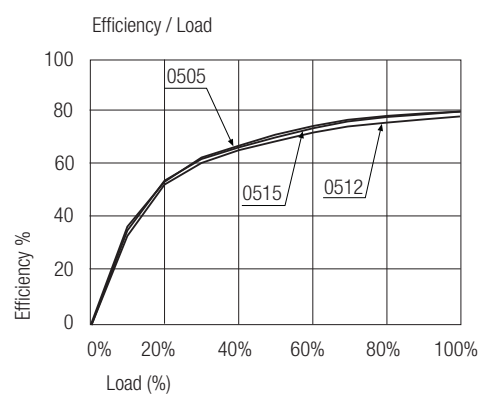


## Typical Characteristics

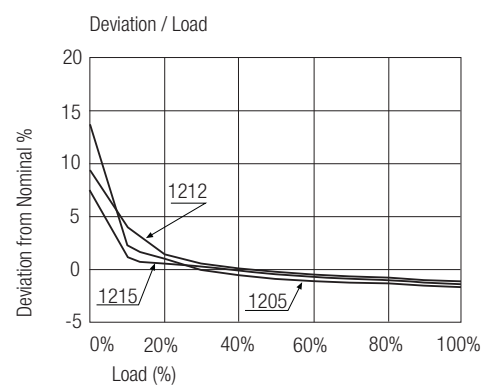
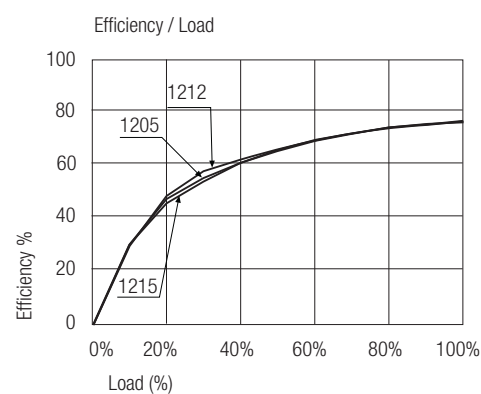
### R0.5D-3.3xx



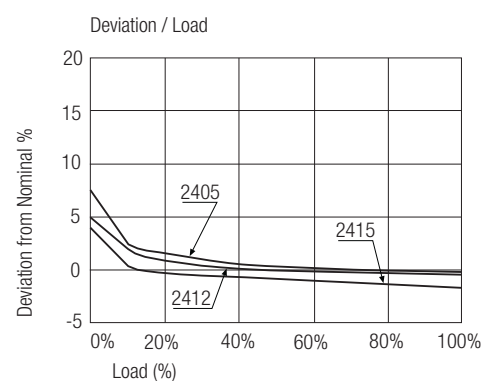
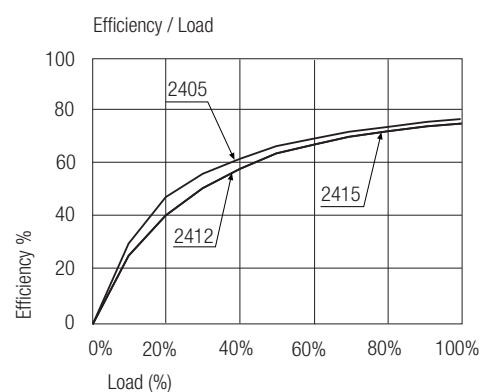
### R0.5D-05xx



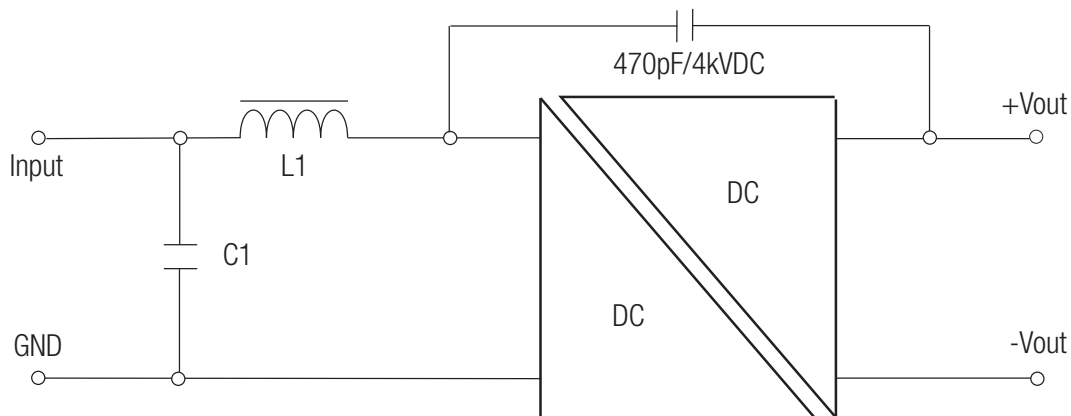
### R0.5D-12xx



### R0.5D-24xx



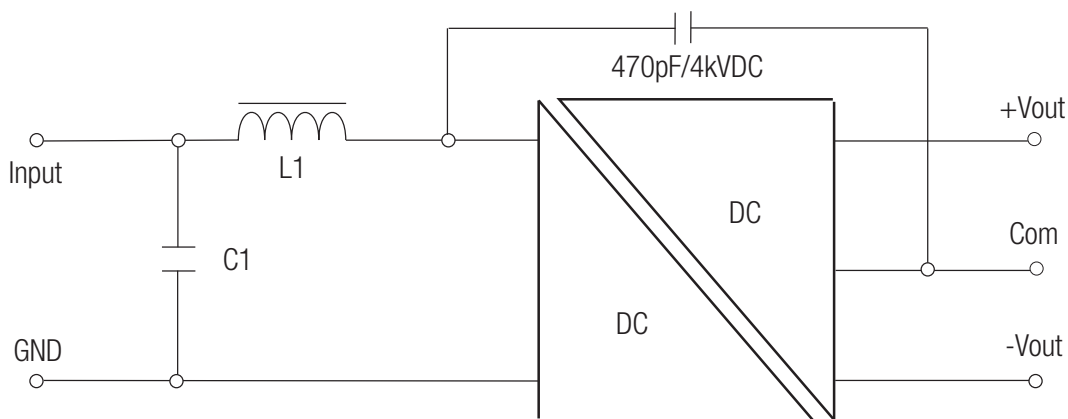
## Single Output



Except „/P“ Versions

C1	L1	Vin
4.7µF	4.7µH	3.3V
4.7µF	4.7µH	5V
4.7µF	4.7µH	12V
2.2µF	4.7µH	15V

## Dual Output



Except „/P“ Versions

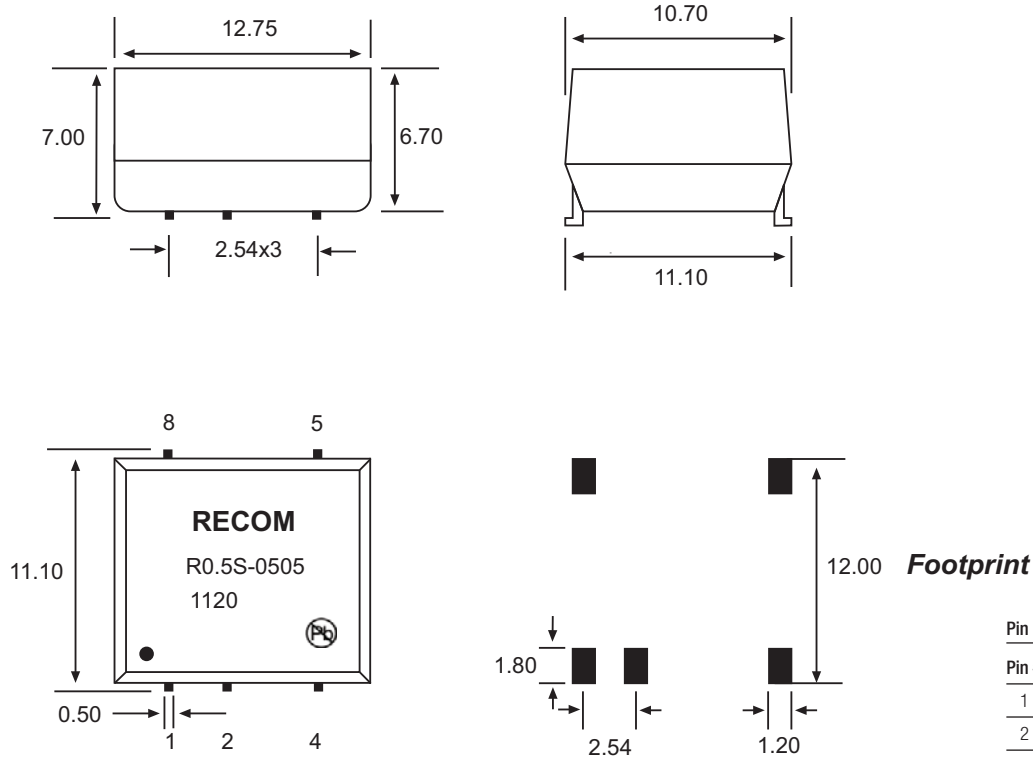
C1	L1	Vin
4.7µF	10µH	3.3V
4.7µF	4.7µH	5V
4.7µF	2.2µH	12V
4.7µF	2.2µH	15V

C1 = MLCC

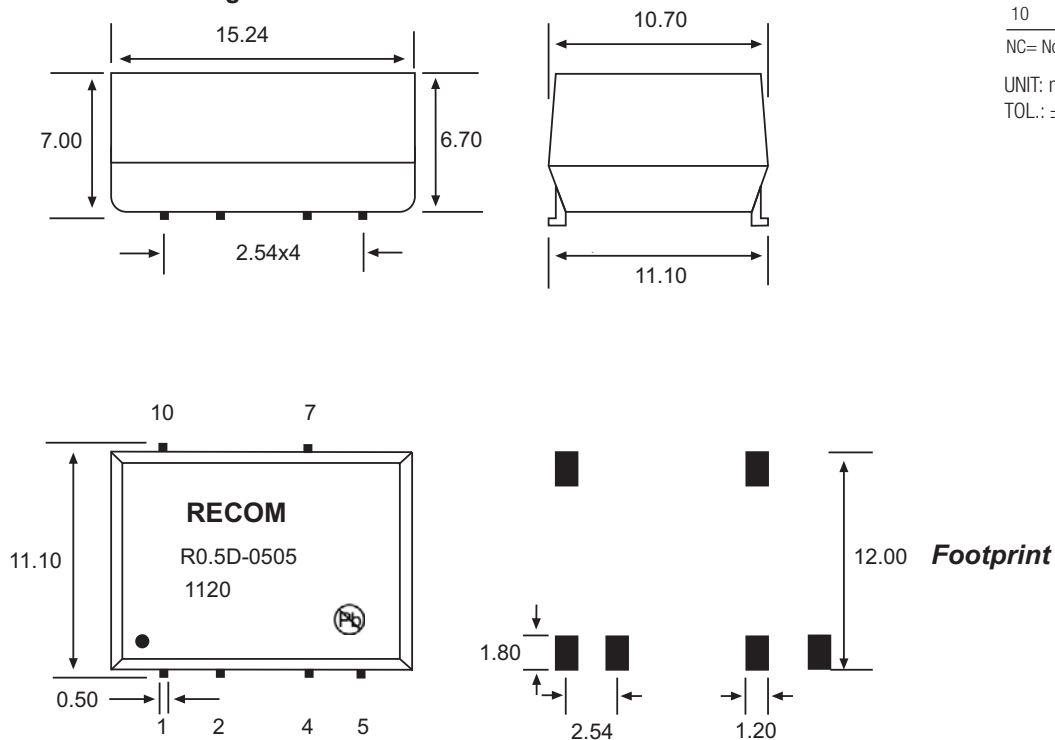
L1 = SMD Inductor

### Package Style and Pinning (mm)

#### 5 PINS Single SMD Package

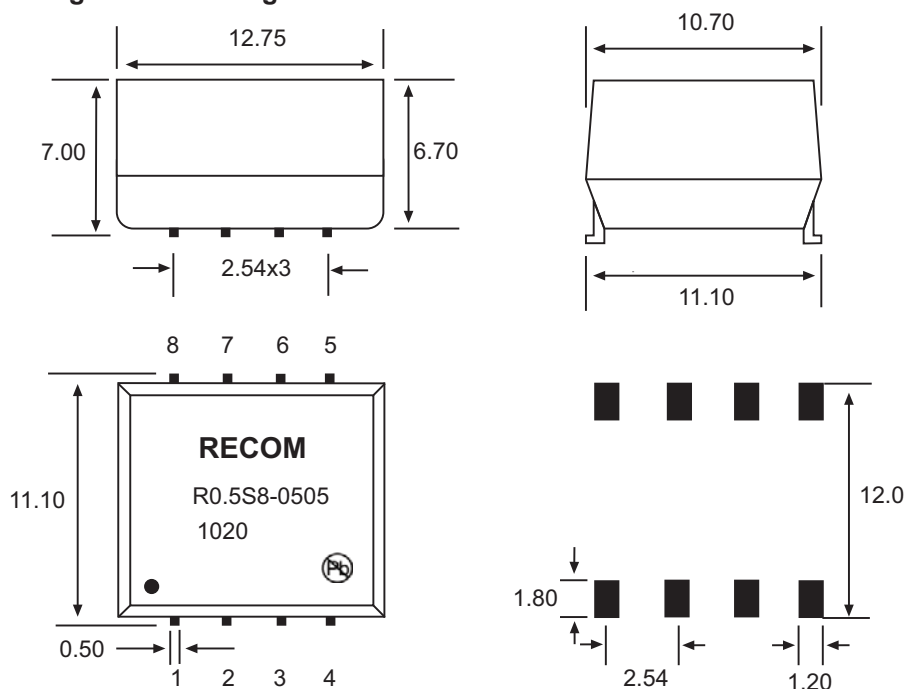


#### 6 PINS Dual SMD Package



### Package Style and Pinning (mm)

#### 8 PINS Single SMD Package



#### Footprint

##### Pin Connections

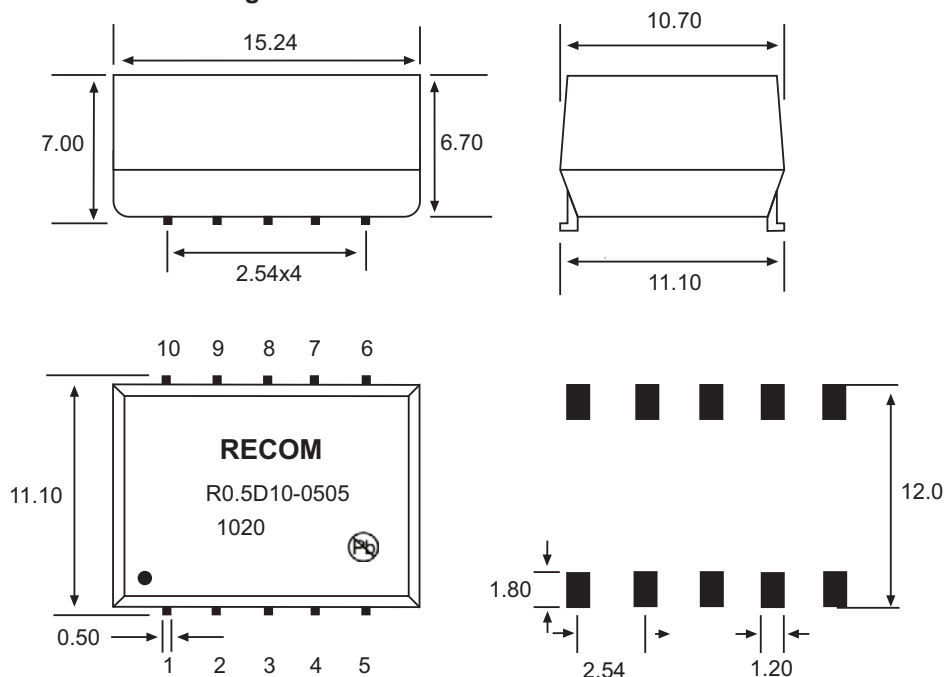
Pin #	Single	Dual
1	-Vin	-Vin
2	+Vin	+Vin
4	-Vout	Com.
5	+Vout	-Vout
7	NC	+Vout
3, 6, 8	NC	NC
9, 10	No Pin	NC

NC= No Connection

UNIT: mm

TOL.:  $\pm 0.25$  mm

#### 10 PINS Dual SMD Package



#### Footprint

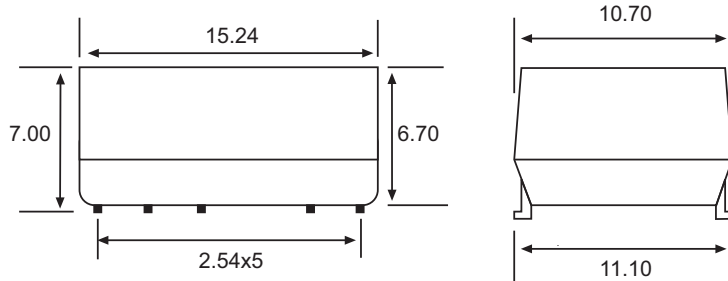
# ECONOLINE

DC/DC-Converter

# R0.5S\_D Series

## Package Style and Pinning (mm)

### 12 PINS Dual SMD Package



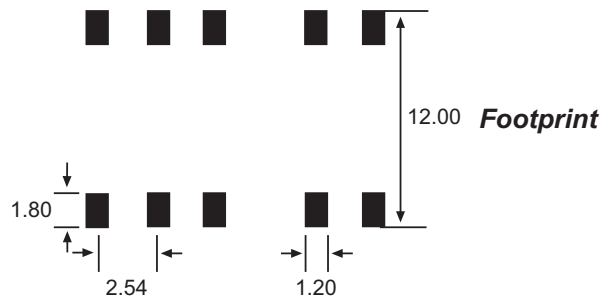
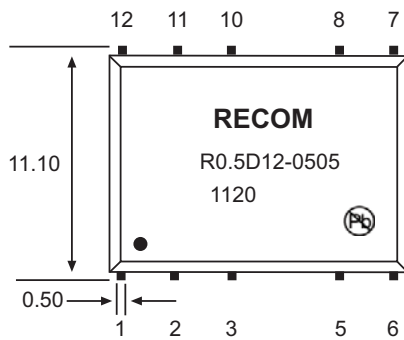
#### Pin Connections

Pin #	Function Single	Function Dual
1	-Vin	-Vin
2	+Vin	+Vin
5	-Vout	Com.
6	NC	-Vout
8	+Vout	+Vout
3,7,10,11,12	NC	NC

NC= No Connection

Unit: mm

TOL.: ± 0.25 mm





# Mouser Electronics

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## RECOM:

[R0.5D-0515/P-R](#) [R0.5D12-2415/H](#) [R0.5D-0505/HP-R](#) [R0.5D10-3.312/P](#) [R0.5D12-1212/H](#) [R0.5D-2412](#) [R0.5D10-0505-R](#) [R0.5D-1215/H](#) [R0.5D12-2412/HP](#) [R0.5D12-0512/P-R](#) [R0.5D-1212/H-R](#) [R0.5D12-1205](#) [R0.5D12-1215/P](#) [R0.5D12-2405/P-R](#) [R0.5D-3.312/H](#) [R0.5D12-0505-R](#) [R0.5D-2405/HP](#) [R0.5D-1205](#) [R0.5D12-1205/H](#) [R0.5D12-2415/HP](#) [R0.5D-2415/HP](#) [R0.5D-0505](#) [R0.5D10-2415](#) [R0.5D-1212-R](#) [R0.5D12-3.315](#) [R0.5D10-0512-R](#) [R0.5D12-3.312/H](#) [R0.5D12-1212](#) [R0.5D12-2405-R](#) [R0.5D-1215/P-R](#) [R0.5D12-2412](#) [R0.5D12-2412/P-R](#) [R0.5D-2415/P-R](#) [R0.5D-3.305-R](#) [R0.5D-3.315](#) [R0.5D10-3.305/P](#) [R0.5D10-3.315/P-R](#) [R0.5D12-0505/H](#) [R0.5D12-0515-R](#) [R0.5D12-1205/HP-R](#) [R0.5D12-1212/P-R](#) [R0.5D-2412-R](#) [R0.5D-1212/HP-R](#) [R0.5D12-2405/HP-R](#) [R0.5D12-3.315-R](#) [R0.5D-1212](#) [R0.5D12-1212/HP-R](#) [R0.5D12-3.305-R](#) [R0.5D12-3.315/P-R](#) [R0.5D12-0505/HP-R](#) [R0.5D-0505/H-R](#) [R0.5D-0505/P](#) [R0.5D-0515](#) [R0.5D10-2405/P-R](#) [R0.5D10-0505/P](#) [R0.5D10-1205/P](#) [R0.5D10-1215-R](#) [R0.5D12-3.312/H-R](#) [R0.5D10-2415-R](#) [R0.5D-1212/H](#) [R0.5D-0505-R](#) [R0.5D-0512/H](#) [R0.5D-0512/HP-R](#) [R0.5D-1205/P-R](#) [R0.5D12-0505/HP](#) [R0.5D12-0512/HP-R](#) [R0.5D12-0515/P-R](#) [R0.5D-0515/H-R](#) [R0.5D10-0512](#) [R0.5D10-0515/P-R](#) [R0.5D10-1205-R](#) [R0.5D10-1215/P](#) [R0.5D10-2412/P-R](#) [R0.5D-0505/HP](#) [R0.5D10-1212](#) [R0.5D12-0505/H-R](#) [R0.5D-2412/P](#) [R0.5D-0512](#) [R0.5D-0515/H](#) [R0.5D-3.315/P-R](#) [R0.5D-3.315-R](#) [R0.5D12-3.312](#) [R0.5D12-3.305/P](#) [R0.5D-2415/P](#) [R0.5D-2415-R](#) [R0.5D-3.305/P-R](#) [R0.5D-3.312/HP-R](#) [R0.5D-3.312/H-R](#) [R0.5D-3.315/HP-R](#) [R0.5D12-3.312/P-R](#) [R0.5D12-3.312-R](#) [R0.5D12-3.315/HP](#) [R0.5D-2405/H-R](#) [R0.5D-2412/HP](#) [R0.5D-2415/H-R](#) [R0.5D12-2405/HP](#) [R0.5D12-2405/H-R](#) [R0.5D12-2412/P](#) [R0.5D12-2412-R](#) [R0.5D12-3.305](#)