# **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 $T_A = 25$ °C, nominal input voltage, full load and after warm-up)

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

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

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



# O.5 Watt SMD Isolated Single or Dual Output





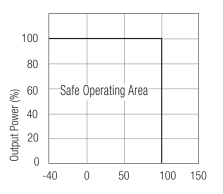


**UL-60950-1** Certified

**RO.55\_D** 

# **Derating-Graph**

(Ambient Temperature)



Operating Temperature °C

**Refer to Application Notes** 

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

<sup>\*</sup>add Suffix "-R" for tape & reel packing

# **ECONOLINE** DC/DC-Converter

# R0.55\_D Series

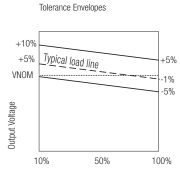
| pecifications (measured at T <sub>A</sub> | = 25°C, nominal input | t voltage, full load and after warm-up) |   |
|---|-----------------------|---|---|
| Input Voltage Range                       |                       |   | ±10% max.   |
| Voltage Set Accuracy                      |                       | 100% Load/nominal Vin                   | -1% typ. / ±5% max.                                       |
| Line Regulation                           |                       | Low Line to High Line @ I               | 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°C to +100°C   |
| Storage Temperature                       |                       |   | -55°C to +125°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 GΩ 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°C) 1003 x 10 <sup>3</sup> hours                       |
| Using MIL-HDBK 217F (+25°C)               |                       | 3962 x 10 <sup>3</sup> hours            | Detailed Information see Application Notes chapter "MTBF" |
| Weight                                    |                       | Single Types                            | 1.0 g   |
|   |                       | Dual Types                              | 1.2 g   |
| Certification                             |                       |   |   |
| UL General Safety                         |                       | Report: E358085                         | UL 60950-1 2nd Ed.  |

<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.

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**

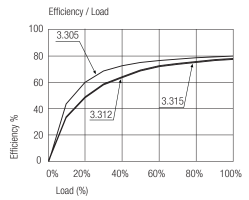


+Vout and -Vout load current (%)

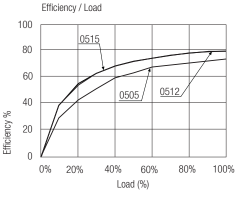
# RO.55\_D Series

# **Typical Characteristics**

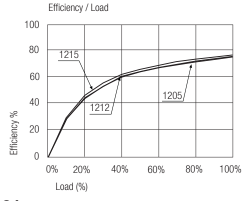
# R0.5S-3.3xx



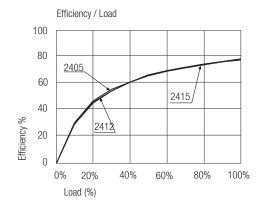
# R0.5S-05xx

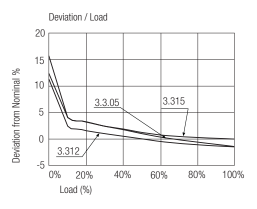


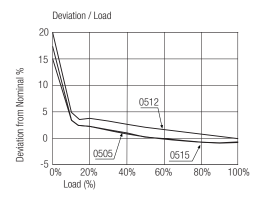
# R0.5S-12xx

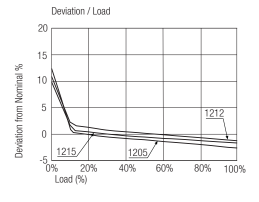


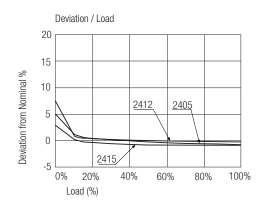
# R0.5S-24xx











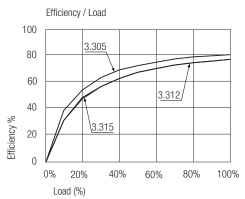
# **ECONOLINE**

DC/DC-Converter

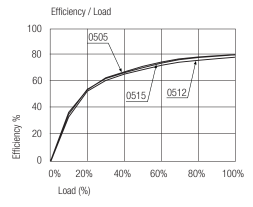
# RO.55\_D Series

# **Typical Characteristics**

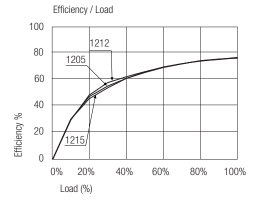
# R0.5D-3.3xx



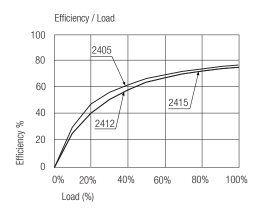
#### R0.5D-05xx

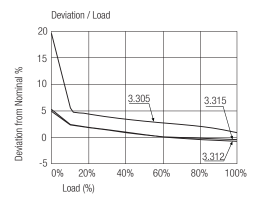


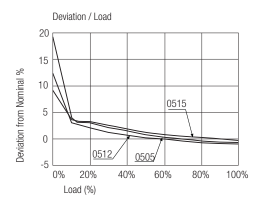
#### R0.5D-12xx

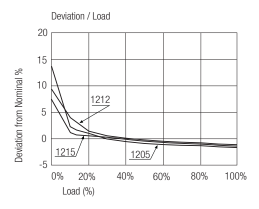


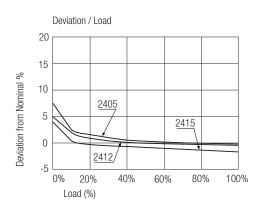
# R0.5D-24xx







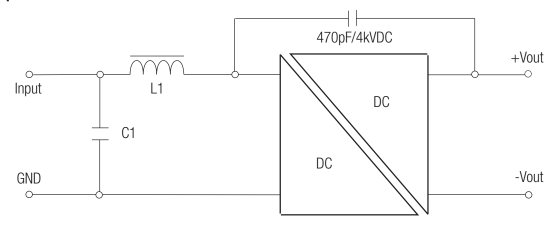




# DC/DC-Converter

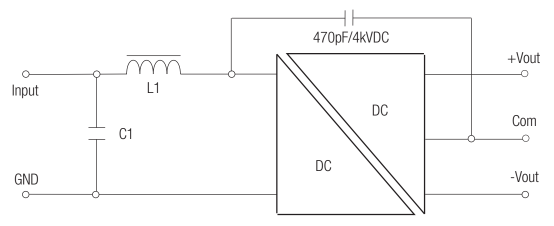
# EMC Filtering - Suggestion for EN55022 Class B (Conducted and Emitted)

# **Single Output**



| Except | "/P" Verio | ns   |
|--------|------------|------|
| 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" Verio | ons  |
|--------|------------|------|
| C1     | L1         | Vin  |
| 4.7μF  | 10μΗ       | 3.3V |
| 4.7μF  | 4.7µH      | 5V   |
| 4.7μF  | 2.2µH      | 12V  |
| 4.7uF  | 2.2uH      | 15V  |

C1 = MLCC L1 = SMD Inductor

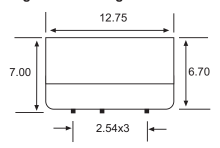
# **ECONOLINE**

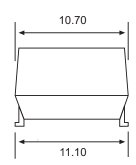
DC/DC-Converter

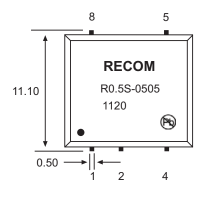
# RO.55\_D Series

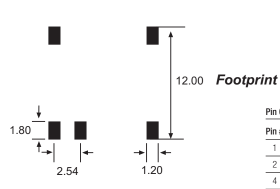
# Package Style and Pinning (mm)

# 5 PINS Single SMD Package









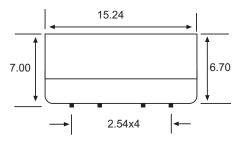
#### Pin Connections

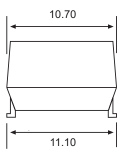
| Pin # | Single | Dual   |   |
|-------|--------|--------|---|
| 1     | –Vin   | –Vin   |   |
| 2     | +Vin   | +Vin   |   |
| 4     | -Vout  | Com.   |   |
| 5     | +Vout  | –Vout  |   |
| 7     | No Pin | +Vout  |   |
| 8     | NC     | No Pin |   |
| 10    | No Pin | NC     |   |
|       |        |        | _ |

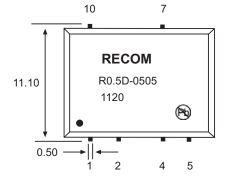
NC= No Connection

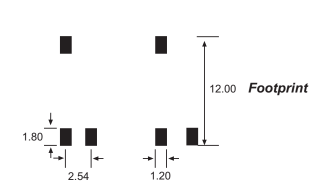
UNIT: mm TOL.:  $\pm$  0.25 mm

# 6 PINS Dual SMD Package





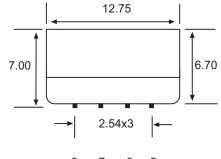


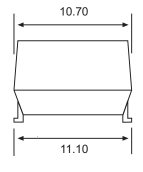


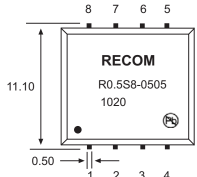
# DC/DC-Converter

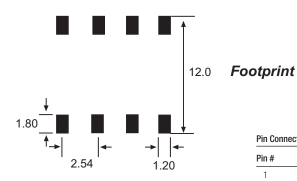
# Package Style and Pinning (mm)

# 8 PINS Single SMD Package









#### **Pin Connections**

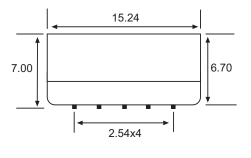
| Pin #   | Single | Dual  |  |
|---------|--------|-------|--|
| 1       | –Vin   | –Vin  |  |
| 2       | +Vin   | +Vin  |  |
| 4       | -Vout  | Com.  |  |
| 5       | +Vout  | -Vout |  |
| 7       | NC     | +Vout |  |
| 3, 6, 8 | NC     | NC    |  |
| 9, 10   | No Pin | NC    |  |

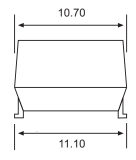
NC= No Connection

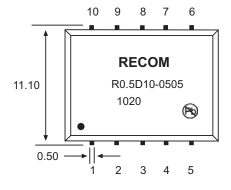
UNIT: mm

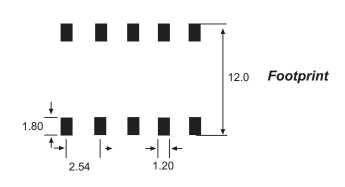
TOL.: ± 0.25 mm

### 10 PINS Dual SMD Package









# **ECONOLINE**

DC/DC-Converter

# **RO.55\_D** Series

#### Package Style and Pinning (mm)

12

11.10

0.50

11

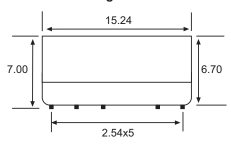
10

1120

3

**RECOM** R0.5D12-0505

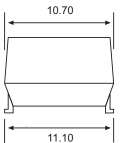
# 12 PINS Dual SMD Package

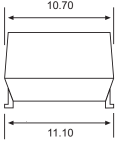


8 7

(Pb)

5 6





# 12.00 Footprint 2.54

Unit: mm

**Pin Connections** 

3,7,10,11,12 NC

NC= No Connection

2

5

6

8

**Function Single** 

–Vin

+Vin

-Vout

NC

+Vout

TOL.:  $\pm$  0.25 mm

**Function Dual** 

–Vin

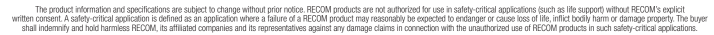
+Vin

Com.

-Vout

+Vout

NC



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### 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