



# SWRE\_CKS-1W & SWRF\_CKS-1W Series 1W. WIDE INPUT. ISOLATED & REGULATED DUAL/SINGLE OUTPUT DC-DC CONVERTER

### **FEATURES**

- Efficiency up to 80%
- 2:1 wide input voltage range
- I/O Isolation 3000VDC
- Short circuit protection (automatic recovery)
- External On/Off control
- Internal SMD construction
- Operating temperature: -40℃ to +85℃
- UL94-V0 package
- RoHS Compliance

### **APPLICATIONS**

The SWRE CKS-1W & SWRF CKS-1W Series are specially designed for applications where a wide range input voltage power supplies are isolated from the input power supply in a distributed power supply system on a circuit board.

These products apply to:

- 1) Where the voltage of the input power supply is wide range (voltage range ≤ 2:1);
- 2) Where isolation is necessary between input and output(isolation voltage ≤3000VDC);
- 3) Where the regulation of the output voltage and the output ripple noise are demanded.

### **MODEL SELECTION** SWRE2412CKS-1W Rated Power Package Style Output Voltage Input Voltage Product Series

### **SCHMID-MULTITECH GMBH**

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| PRODUCT PROG               | RAM           |             |             |              |      |                      |              |
|----------------------------|---------------|-------------|-------------|--------------|------|----------------------|--------------|
| <b>5</b> .                 | Input         |             | Output      |              |      |                      |              |
| Part<br>Number             | Voltage (VDC) |             | Voltage     | Current (mA) |      | Efficiency (%, Typ.) |              |
|                            | Nominal       | Range       | Max*        | (VDC)        | Max. | Min.                 | - (/o, Typ.) |
| SWRE0505CKS-1W             |               | 4.5-9.0     | 11          | ±5           | ±100 | ±10                  | 72           |
| SWRE0512CKS-1W             |               |             |             | ±12          | ±42  | ±4                   | 74           |
| SWRE0515CKS-1W             |               |             |             | ±15          | ±33  | ±3                   | 73           |
| SWRF0505CKS-1W             | 5             |             |             | 5            | 200  | 20                   | 70           |
| SWRF0509CKS-1W             |               |             |             | 9            | 111  | 11                   | 71           |
| SWRF0512CKS-1W             |               |             |             | 12           | 83   | 8                    | 76           |
| SWRF0515CKS-1W             |               |             |             | 15           | 67   | 7                    | 75           |
| SWRE1205CKS-1W             |               |             |             | ±5           | ±100 | ±10                  | 76           |
| SWRE1212CKS-1W             |               |             |             | ±12          | ±42  | ±4                   | 74           |
| SWRE1215CKS-1W             |               |             |             | ±15          | ±33  | ±3                   | 75           |
| SWRF1205CKS-1W             | 12            | 9.0-18      | 22          | 5            | 200  | 20                   | 76           |
| SWRF1209CKS-1W             |               |             |             | 9            | 111  | 11                   | 78           |
| SWRF1212CKS-1W             |               |             |             | 12           | 83   | 8                    | 79           |
| SWRF1215CKS-1W             |               |             |             | 15           | 67   | 7                    | 80           |
| SWRE2405CKS-1W             |               | 18-36       | 40          | ±5           | ±100 | ±10                  | 78           |
| SWRE2412CKS-1W             |               |             |             | ±12          | ±42  | ±4                   | 78           |
| SWRE2415CKS-1W             |               |             |             | ±15          | ±33  | ±3                   | 76           |
| SWRF2403CKS-1W             |               |             |             | 3.3          | 303  | 30                   | 72           |
| SWRF2405CKS-1W             | 24            |             |             | 5            | 200  | 20                   | 76           |
| SWRF2409CKS-1W             |               |             |             | 9            | 111  | 11                   | 78           |
| SWRF2412CKS-1W             |               |             |             | 12           | 83   | 8                    | 80           |
| SWRF2415CKS-1W             |               |             |             | 15           | 67   | 7                    | 80           |
| SWRF2424CKS-1W             |               |             |             | 24           | 42   | 4                    | 77           |
| SWRE4805CKS-1W             |               | 36-72       | 80          | ±5           | ±100 | ±10                  | 76           |
| SWRE4812CKS-1W             |               |             |             | ±12          | ±42  | ±4                   | 77           |
| SWRE4815CKS-1W             |               |             |             | ±15          | ±33  | ±3                   | 75           |
| SWRF4805CKS-1W             | 48            |             |             | 5            | 200  | 20                   | 76           |
| SWRF4809CKS-1W             |               |             |             | 9            | 111  | 11                   | 78           |
| SWRF4812CKS-1W             |               |             |             | 12           | 83   | 8                    | 80           |
| SWRF4815CKS-1W             |               |             |             | 15           | 67   | 7                    | 80           |
| *Input voltage can't excee | d this value  | or will cau | se the pern | nanent dama  | ge.  |                      |              |

\*Input voltage can't exceed this value, or will cause the permanent damage.

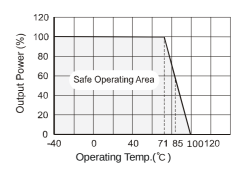
| COMMON SPECIFICATIONS     |                                |                                |      |      |         |
|---------------------------|--------------------------------|--------------------------------|------|------|---------|
| Item                      | Test Conditions                | Min.                           | Тур. | Max. | Units   |
| Storage humidity          |                                |                                |      | 95   | %       |
| Operating temperature     |                                | -40                            |      | 85   |         |
| Storage temperature       |                                | -55                            |      | 125  | က       |
| Temp. Rise at full load   |                                |                                | 15   |      |         |
| Lead temperature          | 1.5mm from case for 10 seconds |                                |      | 300  |         |
| No-load power consumption |                                |                                | 120  |      | mW      |
| Cooling                   |                                | Free air convection            |      |      | n       |
| Short circuit protection  |                                | Continuous, automatic recovery |      |      |         |
| Case material             |                                | Plastic(UL94-V0)               |      |      |         |
| MTBF                      |                                | 1000                           |      |      | K hours |
| Weight                    |                                |                                | 5    |      | g       |

#### **ISOLATION SPECIFICATIONS** Item Test Conditions Min. Тур. Max. Units Tested for 1 minute and 1mA max 3000 **VDC** Isolation voltage Isolation resistance Test at 500VDC ΜΩ 1000 Input/output, 100KHz/1V Isolation capacitance 35 pF

| OUTPUT SPECIFICATIONS     |                                |      |       |       |       |
|---------------------------|--------------------------------|------|-------|-------|-------|
| Item                      | Test Conditions                | Min. | Тур.  | Max.  | Units |
| Output power              |                                | 0.1  |       | 1     | W     |
| Positive voltage accuracy | Refer to recommended circuit   |      | ±1    | ±3    |       |
| Negative voltage accuracy | Refer to recommended circuit   |      | ±3    | ±5    |       |
| Load regulation           | 10% to 100% load(WRF_CKS-1W)   |      | ±0.5  | ±0.75 | %     |
|                           | 10% to 100% load(WRE_CKS-1W)*  |      | ±0.75 | ±1.0  |       |
| Line regulation           | Input voltage from Low To high |      | ±0.2  | ±0.5  |       |
| Temperature Drift (Vout)  | Refer to recommended circuit   |      |       | ±0.03 | %/℃   |
| Ripple & Noise**          | 20MHz Bandwidth                |      | 25    | 75    | mVp-p |
| Switching frequency       | Input voltage range 100% load  |      | 300   |       | KHz   |

<sup>\*</sup>Dual output models unbalanced load (25/100%): ±5%Max.

### **APPLICATION NOTE**



### **TYPICAL TEMPERATURE CURVE**

#### 1) Recommended circuit

If you want to further decrease the input/output ripple, an "LC" filtering network may be connected to the input and output ends of the DC/DC converter, see (Figure 1).

However, the capacitance of the output filter capacitor must be proper. If the capacitance is too big, a startup problem might arise. For every channel of output, provided the safe and reliable operation is ensured, the greatest capacitance of its filter capacitor sees (Table 1). General:

Cin: 5V,12V 100µF

24V,48V  $10\mu F$  Cout:  $47\mu F(Typ.)$  Lin:  $4.7\mu H$  - $120\mu H$ 

Lout:  $2.2\mu H-10\mu H$ Cs:  $10\mu F-22\mu F$ 

### 2) CTRL Terminal

When open or high impedance,the converter work well; When this pin is 'high'; the converter shutdown; It should be note that the input current (Ic) should between 5-10mA, exceeding the maximum 20mA will cause permanence damage to the converter. The value of R Can be derived as follows:

$$R = \frac{V_C - V_D - 1.0}{I_C}$$

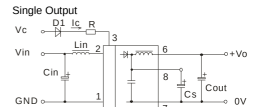
## 3) Input current

While using unstable power source, please ensure the output voltage and ripple voltage do not exceed indexes of the converter. The preceding power source must be able to provide for converter sufficient starting current lp (Figure 2).

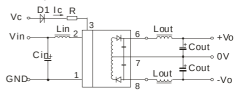
General: Ip ≤1.4lin-max

### 4) No parallel connection or plug and play

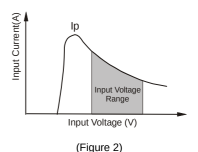
### **RECOMMENDED CIRCUIT**



### **Dual Output**



(Figure 1)

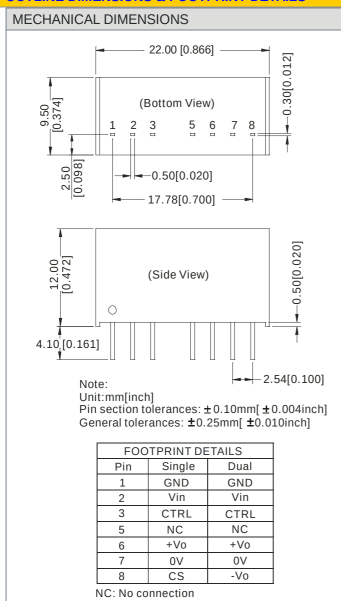


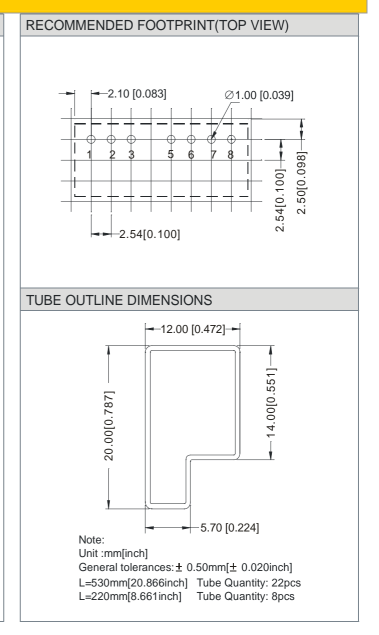
External Capacitor Table(Table 1)

| Single Vout | Cout | Dual Vout | Cout |  |  |  |  |
|-------------|------|-----------|------|--|--|--|--|
| (VDC)       | (µF) | (VDC)     | (µF) |  |  |  |  |
| 3.3         | 2200 | ±5        | 330  |  |  |  |  |
| 5           | 680  | ±12       | 220  |  |  |  |  |
| 9           | 560  | ±15       | 150  |  |  |  |  |
| 12          | 470  | -         | -    |  |  |  |  |
| 15          | 330  | -         | -    |  |  |  |  |
| 24          | 220  | -         | -    |  |  |  |  |

<sup>\*\*</sup>Test ripple and noise by "parallel cable" method. See detailed operation instructions at Testing of Power Converter section, application notes.

### **OUTLINE DIMENSIONS & FOOTPRINT DETAILS**





### Note:

- 1. The load shouldn't be less than 10%, otherwise ripple will increase dramatically.
- 2. Operation under 10% load will not damage the converter; However, they may not meet all specification listed.
- 3. All specifications measured at Ta=25℃, humidit y<75%, nominal input voltage and rated output load unless otherwise specified.
- 4. In this datasheet, all the test methods of indications are based on corporate standards.
- 5. Only typical models listed, other models may be different, please contact our technical person for more details.