



## FEATURES

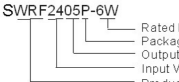
Efficiency up to 86% Operating Temperature: -40℃ to +85℃ **3KVDC Input/Output Isolation** Short Circuit Protection(Automatic recovery) Internal SMD construction No Heat Sink Required Industry-Standard Pinout MTBF>1,000,000 hours **RoHS** Compliance

## APPLICATIONS

The SWRE\_P-6W & SWRF\_P-6W 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



Rated Power Package Style Output Voltage Input Voltage Product Series

FRUDUCIFR	OGRAI	PRODUCT PROGRAM								
		Input								
Part Number	Voltage (VDC)			Voltage	Current (mA)		Efficiency (%, Typ)			
	Nominal	Range	Max**	(VDC)	Max	Min	(70, 199)			
SWRE0505P-6W *			11	±5	±600	±60	76			
SWRE0512P-6W *	1			±12	±250	±25	80			
SWRE0515P-6W *				±15	±200	±20	82			
SWRF0505P-6W *	5	4.5-9		5	1200	120	76			
SWRF0512P-6W *				12	500	50	80			
SWRF0515P-6W *				15	400	40	82			
SWRF0524P-6W *				24	250	25	81			
SWRE1205P-6W *				±5	±600	±60	78			
SWRE1212P-6W *				±12	±250	±25	82			
SWRE1215P-6W *				±15	±200	±20	84			
SWRF1205P-6W *	12	9-18	20	5	1200	120	78			
SWRF1212P-6W *				12	500	50	82			
SWRF1215P-6W *				15	400	40	84			
SWRF1224P-6W *				24	250	25	82			
SWRE2405P-6W *			40	±5	±600	±60	80			
SWRE2412P-6W *				±12	±250	±25	84			
SWRE2415P-6W *				±15	±200	±20	86			
SWRF2405P-6W *	24	18-36		5	1200	120	80			
SWRF2412P-6W *				12	500	50	84			
SWRF2415P-6W *				15	400	40	86			
SWRF2424P-6W *				24	250	25	85			
SWRE4805P-6W *				±5	±600	±60	80			
SWRE4812P-6W *				±12	±250	±25	84			
SWRE4815P-6W *				±15	±200	±20	86			
SWRF4805P-6W *	48	36-72	80	5	1200	120	80			
SWRF4812P-6W *				12	500	50	84			
SWRF4815P-6W *				15	400	40	86			
SWRF4824P-6W *				24	250	25	85			

Designing

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

Note: The load shouldn't be less than 10%, otherwise ripple will increase dramatically.

Operation under 10% load will not damage the converter; However, they may not meet all specification listed.

#### **OUTPUT SPECIFICATIONS** Max Units Item **Test Conditions** Min Тур **Output Power** W See below products program 0.6 6 Positive Voltage Accuracy ±3 Refer to recommended circuit +1 Negative Voltage Accuracy Refer to recommended circuit +3 +5 % Load Regulation From 10% To 100% load ±1\* ±0.5 Line Regulation(at full load) Input voltage from low to high ±0.2 ±0.5 Temperature Drift(Vout) 0.02 %/℃ Refer to recommended circuit Ripple\*\* 20 20MHz bandwidth 50 mVp-p Noise\*\* 20MHz bandwidth 75 150 KHz Switching Frequency 100% load, nominal Input voltage 300

\* Dual output models unbalanced load: ±5%

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

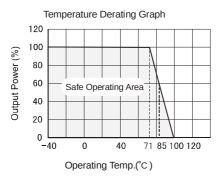
<b>COMMON SPECIFIC</b>	CATION					
Item	Test Conditions	Min	Тур	Max	Units	
Storage humidity				95	%	
Operating temperature		-40		85		
Storage temperature		-55		125	c	
Temp. rise at full load			40			
Lead temperature	1.5mm from case for 10 seconds			300		
Isolation voltage	Tested for 1 minute and 1mA max	3000			VDC	
Isolation resistance	Test at 500VDC	1000			MΩ	
No-load power consumptior			500		mW	
Cooling		Free air convection				
Short circuit protection		Continu	Jous, at	utomatic	recovery	
Case material		Plastic (UL94-V0)				
MTBF		1000			K hours	
Weight			17		g	

Note:

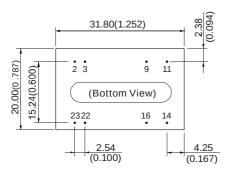
1. All specifications measured at  $T_A=25$ °C, humidity<75%, nominal input voltage and rate d output load unless otherwise specified.

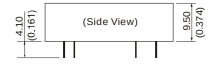
2. See below recommended circuits for more details.

# **TYPICAL CHARECTERISTICS**



# **OUTLINE DIMENSIONS & PIN CONNECTIONS**





Note: Unit:mm(inch) Pin diameter:0.50mm(0.020inch)

Pin diameter tolerances:±0.05mm(±0.002inch) General tolerances:±0.25mm(±0.010inch)

#### GI

RECOMMENDED FOOTPRINT Top view,grid:2.54mm(0.1inch), diameter:1.00mm(0.039inch)

First Angle Projection + - + +

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## Dual Output

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FOOTPF	RINT DETAIL	_S
Din	Single	

Pin	Single	Dual					
2,3	GND	GND					
9	No Pin	0V					
11	NC	-Vo					
14	+Vo	+Vo					
16	16 0V 0V						
22,23	Vin	Vin					
NC:No Connection							

NC:No Connection

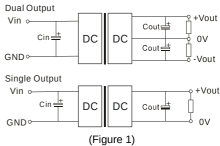
# **APPLICATION NOTE**

#### **Requirement Output Load**

In order to ensure the product operate efficiently and reliably, in addition to a max load (namely full load), a minimum load is specified for this kind of DC/DC converter. Make sure the specified range of input voltage is not exceeded, the minimum output load no less than 10% load. If the actual load is less than the specified minimum load, the output ripple may increase sharply while its efficiency and reliability will reduce greatly. If the actual output power is very small, please add an appropriate resistor as extra loading, or contact our company for other lower output power products.

### **Recommended Circuit**

All the SWRE\_P-6W&SWRF\_P-6W Series have been tested according to the following recommended testing circuit before leaving factory. This series should be tested under load. Never be tested under no load (see Figure 1).

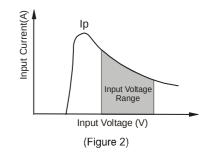


If you want to further decrease the output ripple, you can increase capacitance properly or choose capacitors with low ESR. However, the capacitance should not be too high (Table 1).

Extemal Capacitor Table(Table 1)									
Vin (VDC)	Cin (uF)	Single Vout (VDC)	Cout (uF)	Dual Vout (VDC)	Cout (uF)				
5	100	5	1000	±5	680				
12	100	12	470	±12	470				
24	10-47	15	330	±15	330				
48	10-47	24	220	±24	220				

## Input Current

When it is used in unregulated power supply, be sure that the fluctuating range of the power supply and the rippled voltage do not exceed the module standard. Input current of power supply should afford the startup current of this kind of DC/DC module. (Figure 2)



#### No parallel connection or plug and play.