



## **Typical Features**

- ◆ Fixed input voltage, Isolated & regulated output, Output power 2W
- ◆ High Efficiency up to 83%
- ◆ Small compact SIP packing
- ◆ No external component required
- ◆ Isolation Voltage 1500VDC
- ◆ Operating Temperature: -40 °C ~+85 °C
- ◆ Plastic Case, meet UL94 V-0 standard



Test Condition: Unless otherwise specified, data in the datasheet should be tested under the conditions of inputting nominal voltage, pure resistance rated load and Ta=25℃

#### **Application Field**

It could be widely used for instrument, communication, pure digital circuit, general low frequency analog circuit, relay drive circuit, data exchange circuit, etc.

Typical Product List										
Model	Input Voltage Range (VDC)		Output Voltage/Current (Vo/Io)		Input Current(mA) Nominal Voltage		Max. Capacitiv e Load	Ripple & Noise (Max.)	& Noise load, input	
			Voltage (VDC)	Current(mA) MAX./Min.	Full load Typ.	No Load Typ.	uF	mVp-p	Min.	Тур.
FW2-05D05D	5	4.75	±5	200	518	17	3000	150	75	77
FW2-05D12D		5 -	±12	83	475	32	3000	150	81	83
FW2-05D15D		5.25	±15	67	190	16	3000	150	68	70
FW2-12D05D	12	11.4	±5	200	223	13	3000	150	72	74
FW2-12D12D		-	±12	83	215	16	3000	150	77	79
FW2-12D15D		12.6	±15	67	219	25	3000	150	77	79
FW2-24D05D		22.8	±5	200	121	11	3000	150	67	69
FW2-24D12D	24	-	±12	83	105	8	3000	150	78	80
FW2-24D15D		25.2	±15	67	105	9	3000	150	78	80

Note: In order to ensure the converter can work reliably with high efficiency, the minimum load should not less than 10% rated load when it is used. If the needed power is indeed small, please parallel a resistor at the output side, the resistance recommended equal to 10% nominal power.

Input Specifications					
Item	Conditions	Min.	Тур.	Max.	Unit
Input Voltage	Input Voltage Range	4.75	5	5.25	VDC





Input Current	Input 15Vdc		303		mA
Loss	No Load		0.3		W
Input Filter	Capacitor Filter				
Remote Control	Not available				

Output Specifications					
Item	Working Conditions	Min.	Тур.	Max.	Unit
Output Power		0.1		2	W
Output Voltage	Nominal input, Full load		±5.0		VDC
Output Voltage Accuracy			±2.0	±3.0	
Load Regulation	10% ~ 100% nominal load		±0.5	±1.0	%
Line Regulation	Input Voltage Change±1%			±0.25	
Ripple & Noise①	Nominal input, full load, 20MHZ bandwidth		75	100	mV
Temperature Drift Coefficient	100% Full Load			±0.03	%/°C
Capacitive Load	Full input voltage range, full load			3000	uF
Output Short Circuit Protection		Not	available		

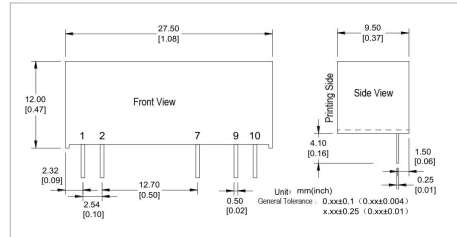
NOTE: Pripple & Noise tested by twisted-pair method,

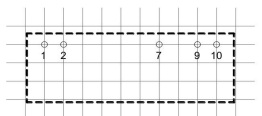
General Specifications		
Switching Frequency		100KHz(typ.)
Isolation Voltage	Test 1 minute, leakage current< 0.5mA	1500Vdc
Insulation Resistance	Insulation voltage 500VDC	100ΜΩ
MTBF	MIL-HDBK-217F@25℃	35X10 <sup>5</sup> Hrs
Case Material		Black flame-retardant heat-resistant Plastic(UL94 V-0)
Pin Withstand Soldering Temp	Distance to case 1.5mm, 10S	300℃ MAX
Product Weight		4.5g(Typ.)
Dooking	Tube(525*18*10mm)	7PCS
Packing	Box(542*110*155mm)	336PCS(Total 48 Tubes)

**Packing Dimension** 









Printed board vertical view

Lattic spacing:2.54mm(0.1inch)

Packing Cod	le	LxWxH					
D		27.50× 9	.50 × 12.00mm	1.08 × 0.374× 0.472inch			
Pin Function	Pin Function						
Pin Function	1	2	7	9	10		
Dual(D)	+Vin	GND	+Vo	-Vo	0V		

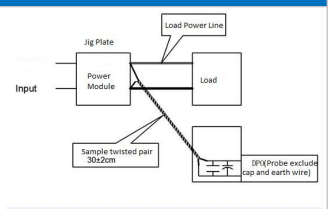
Note: if the definition of pin is not in accordance with the model selection manual, please refer to the label on actual item.

## Ripple& Noise Test: (Twisted Pair Method 20MHZ bandwidth)

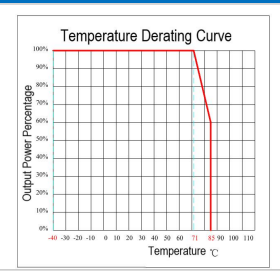
### Test Method:

a.12# twisted pair to connect, Oscilloscope bandwidth set as 20MHz, 100M bandwidth probe, terminated with 0.1uF polypropylene capacitor and 10uF high frequency low resistance electrolytic capacitor in parallel, oscilloscope set as Sample pattern.

b. Input terminal connect to power supply, output terminal connect to electronic load through jig plate, Use 30cm±2 cm sampling line, Power line selected from corresponding diameter wire with insulation according to the flow of output current.



## **Temperature Curve**





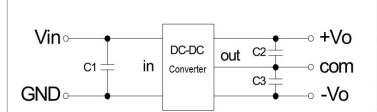


## Design and Application Circuit Recommended

- 1. Output load requirements
- a. In order to ensure the converter can work reliably with high efficiency, the minimum load should not less than 10% rated load when it is used. If the needed power is indeed small, please parallel a resistor at the output side, the resistance equal to 10% nominal load.
- b. The maximum capacitive load is tested under nominal input full load, and cannot exceed the maximum capacitive load of output terminal under operation, otherwise it will cause it difficult to start up and damage the product.

#### 2. Recommended circuit

In order to ensure the input/output ripple and noise decreased, capacitor filter net could be connected to input and output terminal, application circuit as below photo 1; choosing suitable filter capacitor is very important, start-up problems may be caused by too large capacitance. To ensure the modules running safely and reliably, the recommended capacitive load values as shown in Table 1. (But for the actual output power of application circuit is less than 0.5W, suggest not to connect external capacitor)

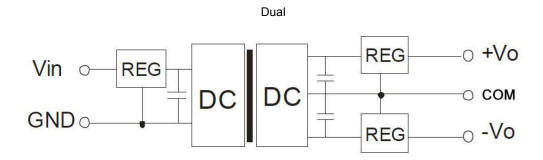


#### Recommended Capacitive Load(Table 1)

Vin (Vdc)	C1 (µF)	Vout (Vdc)	C2 (µF)	Vout (Vdc)	C2,C3 (µF)
3.3/5	4.7	3.3/5	10	±3.3/±5	4.7
12	2.2	9	4.7	±9	2.2
15	1	12	2.2	±12	1
24	1	15	1	±15	0.47
·==0		24	0.47	±24	0.22

#### 3. Output regulated voltage and over voltage protection circuit

The simplest device to protect output regulated voltage, over voltage and over current is to cascade a linear regulator with overheat protection at input or output terminal, and connect a capacitor filter net(see below picture), filter capacitive value recommended see table 1, Linear regulator is chosen according to the actual voltage, current needed in working.



#### Note:

- 1. This product cannot be used in parallel, and do not support hot-plugging;
- 2.If the product works below the minimum required load, it cannot guarantee that the product performance meets all performance indicators in this manual;
- 3. All index testing methods in this datasheet are based on our Company's corporate standards
- 4. The product specification may be changed at any time without prior notice.





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