



Typical Features

- ◆Wide Input Voltage Range (8:1), Output Power 3W
- ◆Continuous Short Circuit protection, Self-recovery
- ◆Input under voltage, output short circuit & over current protections
- ◆Standby power consumption 0.12W Max
- ◆Isolation Voltage 3000VDC
- ◆Operating Temperature from -40°C to +105°C
- ◆Plastic Case, flame class UL94 V-0



Test Condition: Unless otherwise specified, all parameter values had been tested at rated input voltage, pure resistive rated load, and at room temperature 25°C.

Application Field

This series products can be widely used in the fields of instrument, communication, pure digital circuit, general low frequency analog circuit, relay drive circuit, data exchange circuit, etc.

Typical Product List											
Certificate	Part No.	Input Voltage Range (VDC) Output Voltage/ Current (Vo/lo)		Input Current(mA) Rated Voltage		Max. Capa citive Load	Ripple & Noise (20MHz) Max/Typ.	(%)	iency @full ⁄rated tage		
		Rated	Range	Vo (VDC)	lo(mA) Max/Min	Full load	No Load	uF	mVp-p	Min	Тур.
-	KW3-16S05E3R3		4.5 12 - 36	5	600	325	10	1000	100/50	75	77
-	KW3-16S12E3R3			12	250	320	10	330	100/50	77	79
-	KW3-16S15E3R3	12		15	200	320	10	220	100/50	77	79
-	KW3-16D05E3R3	12		±5	±300	320	15	470	100/50	74	76
-	KW3-16D12E3R3			±12	±125	320	15	220	100/50	77	79
-	KW3-16D15E3R3			±15	±100	320	15	100	100/50	77	79

Note 1 – The input voltage should not be over 36V, or else the converter could be permanently broken.

Note 2 - The efficiency is tested under the condition of rated input voltage and rated full load.

Note 3 – The Ripple & noise is tested by the twisted pair method.

Input Specifications						
Item	Operating conditions	Min.	Тур.	Max.	Unit	
Input inrush voltage (1Sec. Max)		-0.7		50		
Start-up voltage				4.5	VDC	
Under voltage protection		3.5	4			
Standby power consumption				0.12	W	
Input Filter	Capacitor Filter					
Hot Plug	g Unavailable					





Output Specifications						
Output Voltage Assurage	Full input voltage range, 5%-100% load	Vo	+Vo ≤±2.0%; -Vo ≤±3.0%			
Output Voltage Accuracy	tput Voltage Accuracy Full input voltage range, No load Vo		+Vo ≤±3.0%; -Vo ≤±5.0%			
Voltage Regulation	Full load, input voltage from low to high	Vo	+Vo ≤±0.2%; -Vo ≤±0.5%			
Load Regulation	10% - 100% load Vo		+Vo ≤±0.5%; -Vo ≤±3.0%			
Ripple & Noise	Nominal input voltage, rated load ≤100mVp-p (20MHz bandwidth)		100mVp-p (20MHz bandwidth)			
Temperature Drift Coefficient	100% Load	00% Load ±0.03%/°C				
Dynamic Response 25% of rated load step		△Vo/△t	≤±5.0%/0.5 mS (Typ.)			
Over current protection	Full input voltage range	110-300 %lo				
Short Circuit Protection	Continuous, self-recovery					

Note – the Ripple & noise is tested by the twisted pair method, please refer to the following ripple and noise test instruction.

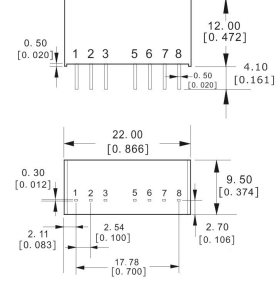
General Specifications							
Item	Operating conditions	Min.	Тур.	Max.	Unit		
Switching Frequency	Rated input voltage, full load 260 -				KHz		
Operating Temperature	Please refer to the temperature derating cur	re -40		105			
Storage Temperature		-55		+125	*0		
Case temperature rise	Operating at Ta =25°C		30°		°C		
Pin Soldering Temperature	1.5mm from the case, 10S			300			
Relative humidity	No condensation	5		95	%RH		
Isolation Voltage	Input-Output, test 1min, leakage current<1m	A 3000			VDC		
Insulation Resistance	Input-Output, @ 500Vdc	1000			ΜΩ		
Isolation Capacitor	Input/Output,100KHz/0.1V		20		pF		
Vibration		10-1	10-150Hz, 5G, 30 Min. along X, Y and Z				
MTBF	MIL-HDBK-217F@25°C	3500			K hours		
Case Material	Plastic in Blad	Plastic in Black, flame class UL94 V-0					
Unit Weight		4.5 g (Typ.)					
Cooling Method		Natural air					
D 1:	Tube size (225x20.5x12.5mm)		9PCS/Tube				
Packing	Carton size (245x155x85mm)		432PCS (Total 48 Tubes)				
Unit Size	L x W x H 22.0	×9.5×12.0 mm	9.5×12.0 mm 0.866×0.374×0.		472 inch		

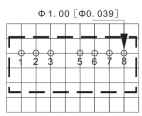




EMC Performance							
	CE	CISPR32/EN55032 CLASS B (With recommended EMC circuit)					
EMI	RE	CISPR32/EN55032 CLASS B (With recommended EMC circuit)					
	ESD	IEC/EN61000-4-2 Contact±4kV perf.Criteria B					
	RS	IEC/EN61000-4-3 10V/m perf. CriteriaA					
EMS	EFT	IEC/EN61000-4-4 ±2kV perf. CriteriaB					
	Surge	IEC/EN61000-4-5 Line to line ±2kV perf. CriteriaB					
	cs	IEC/EN61000-4-6 3 Vr.m.s perf. CriteriaA					

Mechanical Dimensions





PCB layout vertical view Grid 2.54x2.54[0.10x0.10]

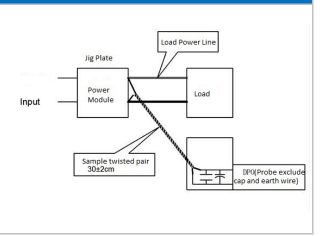
Unit: mm[inch]
Pin section tolerance ±0.10[±0.004]
General tolerance ±0.50[±0.020]

Pin Function	definition							
Pin No.	1	2	3	4	5	6	7	8
Single (S)	GND	+Vin	NC	NP	NC	+Vo	0V	NC
Dual (D)	GND	+Vin	NC	NP	NC	+Vo	0V	-Vo

Note - Please take the pin definition on the product label as the right one if it is different than the definition in this data sheet.

Ripple & Noise Test Instructions (Twisted Pair Method, 20MHz Bandwidth)

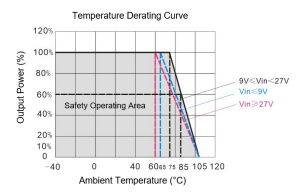
- 1, The Ripple & noise test need 12# twisted pair cables, an oscilloscope which bandwidth should be set to 20MHz, 0.1uF polypropylene capacitor and 10uF high-frequency low-resistance electrolytic capacitor are connected in parallel with the probes (100M bandwidth). The oscilloscope should be set at the Sample Mode.
- 2, The test diagram is shown on the right. The converter output connects to the electronic load by the jig with cables which size should be defined according to the output current value. The twisted pair (length 30cm±2 cm) should be connected in parallel with the load, the location is as close as possible to the output pins or terminals. The test can be started after input power on.







Product Performance Curve



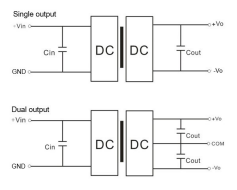
Recommended Circuits for Application

1. Requirement for Output load

The maximum capacitive load of the product was tested at the Rated full load. The converter may not start or be damaged if the capacitor exceeds this value.

2. Recommended application circuit

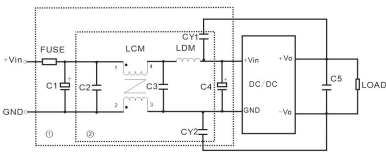
To effectively decrease the input and output ripple and noise, a capacitor filter can be connected at the input and output as the application circuit shown in the figure below. The suitable filter capacitors should be chosen as the recommended capacitive load values in Table 1. The converter could not start if the capacitance is too big.



Recommended Capacitive Load Value Table (Table 1)

Vin (Vdc)	Cin	Single Vout (Vdc)	Cout (µF)	Dual Vout (Vdc)	Cout (μF)
5	10 µ F/16V	3. 3	10 µ F/16V	± 3.3	4. 7 μ F / 16 V
12	2. 2 µ F/25V	5	10 μ F / 16V	±5	4. 7 μ F / 16 V
15	2. 2 µ F/25V	9	2. 2 µ F/25V	±9	2. 2 µ F/25V
24	1 μ F/50V	12	2. 2 µ F/25V	±12	1 µ F/25V
		15	1μF/25V	±15	1μF/16V
		24	1 µ F/50V	±24	0. 47 μF/50

3. Recommended EMC Circuit



		actual current
	C1	1000 µ F/50V
	C2/C3	4. 7 μ F/50V
)	C4	100 µF/50V
	C5	22 μF/50V
	LCM	2. 2mH
	LDM	6.8 µ H
	CY1/CY2	1nF/3KV

FUSE

TBD based on the

Note - part 1 circuit is for EMS test, 2 for EMI filtering, both can be adjusted according to acutal situation.

Note:

- 1. This product cannot be used in parallel, and it does not support hot-plugging.
- 2. The product performance in this manual cannot be guaranteed if it works at a lower load than the minimum load condition.
- 3. All values or indicators in this manual had been tested based on Aipupower test specifications.

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