- RATED 2W OUTPUT
- HIGH POWER DENSITY
- SIP 10 PACKAGE
- DUAL OUTPUT
- INDUSTRIAL STANDARD PIN-OUT
- NO HEAT SINK REQUIRED
- 3KVDC ISOLATION
- WIDE INPUT
- REGULATED OUTPUT
- PCB MOUNTING
- OVER CURRENT&SHORT CIRCUIT PROTECTION





ELECTRICAL SPECIFICATIONS

All specifications tested typically @ 25°C, humidity<75%, nominal input and rated output unless otherwise noted.

OUTPUT SPECIFICATIONS						
Items:	Testing condition	Min	Тур	Max		
Output accuracy:	At full load and nominal Vin			±2%		
Output power:		0.2W		2W		
Line regulation:	Input voltage from low to full load			±2%		
Load regulation:	From 20% to full load	0.5%				
Ripple and noise:	20MHzBandwidth			20 mV p-p		
Temperature drift:				±0.02 %/°C		
Minimum load				10%		
Switching frequency			100KHz			
Over load protection	% of FL at nominal input		120			
Short circuit protection	>30seconds					

INPUT SPECIFICATIONS						
Items:	Testing condition	Min	Тур	Max		
	5VDC nominal input	4.5-7.25VDC				
	9VDC nominal input	8-14 VDC				
Input voltage range	12VDC nominal input	10-16VDC				
	15VDC nominal input	12-18 VDC				
	24VDC nominal input	19.6-30VDC				
Input filter	Pi					
Start-up time		500ms				

COMMON SPECIFICATIONS							
Items	Testing condition	Min	Тур.	Max			
Operating temperature range		-40°C		+85°C			

Storage temperature range		-55°C		+105°C		
Humidity				<75%		
Cooling		Free Air Convection				
Isolation voltage (VDC)	Input to Output		3,000			
Isolation resistance (ohms)			10 ⁹			
Isolation capacitance (pF)				60		
Efficiency (%)	See Product List	60		85		
Case material		Non-conductive black plastic				
Potting material		Epoxy Resin UL94-V0				
Packing material	Tube					
Dimension (mm / inch)	27.5*8.80*11.00 (1.08*0.34*0.43)					
Weight (g)		10				
MTBF (Hrs)	>1,000,000					

D N	Input	Input Voltage (VDC)		Output		Efficiency	ъ.
Part Number	Range	Nominal	Max.	Current (mA)	Voltage (VDC)	(%, Typ.)	Package
WRE0503S-2W		5	7.25	±303	±3.3	63	SIP
WRE0505S-2W		5	7.25	±200	±5	67	SIP
WRE0509S-2W	45725	5	7.25	±111	±9	71	SIP
WRE0512S-2W	4.5-7.25	5	7.25	±83	±12	74	SIP
WRE0515S-2W		5	7.25	±67	±15	75	SIP
WRE0524S-2W		5	7.25	±41	±24	76	SIP
WRE0903S-2W		9	14	±303	±3.3	64	SIP
WRE0905S-2W		9	14	±200	±5	67	SIP
WRE0909S-2W	0.14	9	14	±111	±9	69	SIP
WRE0912S-2W	8-14	9	14	±83	±12	75	SIP
WRE0915S-2W		9	14	±67	±15	79	SIP
WRE0924S-2W		9	14	±41	±24	79	SIP
WRE1203S-2W		12	16	±303	±3.3	64	SIP
WRE1205S-2W		12	16	±200	±5	68	SIP
WRE1209S-2W	10.16	12	16	±111	±9	71	SIP
WRE1212S-2W	10-16	12	16	±83	±12	73	SIP
WRE1215S-2W		12	16	±67	±15	74	SIP
WRE1224S-2W		12	16	±41	±24	79	SIP
WRE1503S-2W		15	18	±303	±3.3	64	SIP
WRE1505S-2W		15	18	±200	±5	69	SIP
WRE1509S-2W	10.10	15	18	±111	±9	73	SIP
WRE1512S-2W	12-18	15	18	±83	±12	80	SIP
WRE1515S-2W		15	18	±67	±15	81	SIP
WRE1524S-2W		15	18	±41	±24	82	SIP
WRE2403S-2W	19.6-30	24	30	±303	±3.3	65	SIP
WRE2405S-2W		24	30	±200	±5	71	SIP
WRE2409S-2W		24	30	±111	±9	75	SIP
WRE2412S-2W	19.6-30	24	30	±83	±12	79	SIP
WRE2415S-2W		24	30	±67	±15	84	SIP
WRE2424S-2W		24	30	±41	±24	84	SIP

CONNECTING DC-DC CONVERTERS IN SERIES

Galvanic isolation of the output allows multiple converters to be connected in series simply by connecting the positive output of one converter to the negative of another (see figure 1). In this way, non-standard voltage rails can be generated, however, the current output of the highest output voltage converter should not be exceeded. When converters are connected in series, additional filtering is strongly recommended as the converters switching circuits are not synchronized. As well as a summation of the ripple voltages, the output could also produce relatively large beat frequencies. A capacitor across the output will help, as will a series inductor.

CONNECTING DC-DC CONVERTERS IN PARALLEL

If the available power output from a single converter is inadequate for the application, then multiple converters can be paralleled to produce a higher output power. However, it is not recommended to parallel converters to generate a higher power output, please select our higher power output modules or contact us for a customized solution.

It should be noted that it is always preferable to parallel multiple converters of the same type. For instance, if a 2.5W converter is required, then either 2pcs AxxxxS-2W should be used or 3 AxxxxS-1W, not an AxxxxS-2W and an AxxxxS-1W. The reason for this is that the output voltages are not sufficiently well matched to guarantee that an AxxxxS-2W would supply twice as much as an AxxxxS-1W and the situation would occur where there was only 1W being drawn from the AxxxxS-2W and 1.5W from AxxxxS-1W. Even with paralleled converters of the same type, loading will be uneven, however, there is only likely to be around a 10% difference in output load when the output voltages are well matched.

When connecting converter outputs, it should be remembered that the switching will not be synchronous, hence some form of coupling should be employed. One possible solution is to use a diode feed, this is suitable mainly for 12V and 15V output types only where the diode voltage drop (typically 0.6V) will not significantly affect the circuit functionality (see figure 2). With 5V and 9V supplies the diode drop is generally too large to consider as a suitable means of connecting paralleled converters. This method also has a beat frequency that will superimpose itself over the ripple of the two converters, this can be reduced by using an external capacitor at the paralleled output. The preferred method of connecting converters in parallel is via series inductors on the output (see figure 3). This configuration not only has a lower loss of voltage than the diode method, but by suitable choice of inductor and an additional external capacitor, the beat frequency can be significantly reduced, as will the ripple from each converter. Suitable values are given in the table below (see table 1), these typically reduce the beat and ripple frequencies by a factor of 10.

ISOLATION

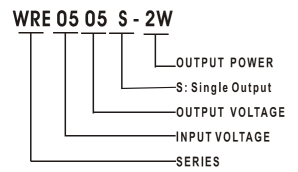
One of the main features of the majority of Sunyuan components DC-DC converters is the high galvanic isolation capability. This allows several variations on circuit topography by using a single DC-DC converter. The basic input to output isolation can be used to provide either a simple isolated output power source, or to generate different voltage rails and /or dual polarity rails. These configurations are most often found in data processing, instrumentation and other noise sensitive circuits where it is necessary to isolate the load and noise presented to the local power supply rails from that of an entire system. Usually local supply noise appears as common mode noise at the converter and does not pollute the main system power supply rails. The isolated positive output can be connected to the input ground rail to generate a negative supply rail if required. Since the output is isolated from the input the choice of reference for the output side can be relatively arbitrary, for example an additional single rail can be generated above the main supply rail or offset by some other DC value.

Regulated converters need more consideration than the unregulated type for mixing the reference level. Essentially the single supply rail has a regulator in its positive output rail only, hence referring the isolated ground will only work if all the current return is through the DC-DC and not via other external components, such as diode bias, resistor feed. Have an alternative return path can upset the regulation and the performance of the system may not equal that of the converter. In one word, the isolation features are to generate two completely independent power supply but also united perfectly through the modern technology. This has been widely used in the application of mixed circuits, A/D, D/A and other circuits that are sensitive to noise.

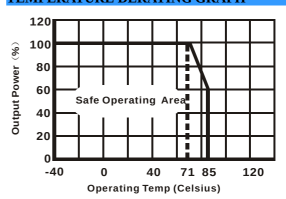
FILTERING

All Sunyuan isolated DC-DC Converters have a fixed characteristic frequency at which the device operates. This fixed frequency allows filtering that is relatively simple compared to pulse-skipping types. In a pulse-skipping converter a large range of frequencies are encountered as the device adjusts the pulse interval for loading conditions.

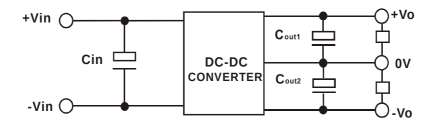
NOMENCLATURE



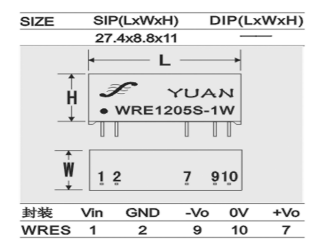
TEMPERATURE DERATING GRAPH



TYPICAL CONNECTION



OUTLINE DIMENSION



PINS DESCRIPTION

Pin	Connection			
1	+Vin	Input		
2	GND	Input		
7	+Vo	Output		
10	0V	Output		
9	-Vo	Output		

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