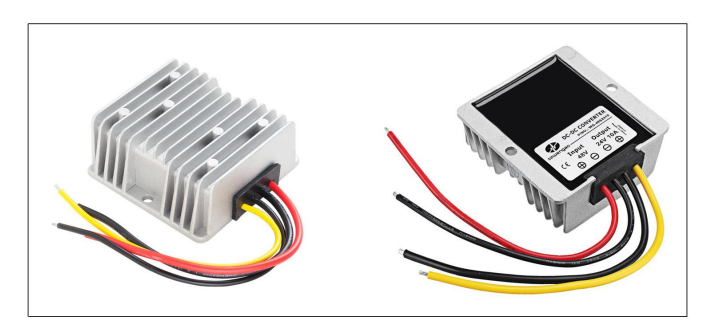


Input voltage	Output voltage	Output current	Output power	Efficiency	Size
30-60V DC	24V DC	10 Amps	240 Watts	97.2%	74*74*32mm



The WG-48S2410 is a Non-isolated DC-DC converter that uses a synchronous rectification technology, and features high efficiency and power density. It has the dimensions of $74 \, \text{mm} \times 74 \, \text{mm} \times 32 \, \text{mm}$ (2.91 in. $\times 2.91$ in. $\times 1.26$ in) and provides the rated output voltage of 24V and the maximum output current of 10A.

Features

- Design meeting RoHS / CE
- High efficiency: 97.2% (@ 48Vin, 25℃)
- Import capacitors, high reliability
- Output transient absorption protection
- Support -40 °C environment
- 100% full load burn-in test
- Short circuit, Over load, Over temperature protections
- Remote ON/OFF control (optional)
- Waterproof level IP68
- 2 Years warranty

Applications

- Industrial
- Alternative Energy
- Golf Cart
- Forklift
- Electromotor
- Telecommunications
- Boat & Yacht
- Medical
- LED Marketplaces and so on.

Model naming method

WG-48S2410

WG: "szwengao" company name

48 : Input rated voltageS : Single output type

24 : Output voltage10 : Output current





Electrical Specifications

Conditions: TA = 25 °C (77°F), Airflow = 1 m/s (200LFM), Vin =48V, Vout =24V, unless otherwise specified.

Parameter	Min.	Typ.	Max.	Units	Remarks	
Absolute maximum ratio	ngs					
Operating ambient						
temperature	-40	-	+50	°C		
Shell ambient				80 °C		
temperature	-40	-	80			
Storage temperature	-55	-	100	°C		
Operating humidity	5	-	95	%	Non-condensing	
Atmospheric pressure	62	-	106	Кра		
Altitude	-	-	4000	m		
Cooling way	-	-	-		Natural cooling	
Input characteristics			1	1		
Input voltage	30	48	60	V	-	
Max. input voltage	-	-	60	V	Continuous	
Undervoltage shutdown	26.0	26.2	26.5	V	Automatic recovery	
Undervoltage recovery	27.4	27.5	27.7	V	Automatic recovery	
Max. input current	-	-	9.2	А	Vin =26.3V; Iout =10A	
No load current	-	49	53	mA	Vin =48V	
Positive electrode cable	16	-	-	AWG	If the wire length is greater than 50cm, it is	
Negative electrode cable	16	-	-	AWG	recommended to use a thicker wire diameter.	
Enable PIN cable	/	-	-	AWG	If the product has this feature	
Fuse	-	10	-	Α	Input positive has built-in fuse	
Output characteristics						
Efficiency	-	97.2	-	%	Vin =48V; Iout =10A	
Output voltage	23.9	24.0	24.2	V	Vin =48V; Iout =10A	
Regulator accuracy	-	±1	-	%		
Voltage regulation	-	±1	-	%		
Load Regulation	-	±1	-	%		
Overvoltage protection	-		-	V	@25°C, TVS clamp protection	
Output current	0	-	10	А		
Overcurrent protection	14.5	14.7	14.9	А	Vin=48V	
External capacitance	0	3000	4000	μF		
•					Vin =30-60V; Iout=10A,	
Output ripple and noise	-	48	60	mVp-p	Oscilloscope bandwidth: 20 MHz	
Output voltage rise time	-	58	63	mS		
Boot delay time	-	70	80	mS		
Out voltage overshoot	-	1	2	%	Vin =48V, 50%-75% Load step	
Over temperature	-				2	
protection		N/A		°C	Shell temperature, @ 100°C Restore working	
					Long-term (4 hours) short circuit is not	
Short circuit protection	-	-	_		damaged, Hiccup mode	
Positive electrode cable	16	-	-	AWG	If the wire length is greater than 50cm, it is	
Negative electrode cable	16	-	-	AWG	recommended to use a thicker wire diameter.	



Safety and EMC features							
	Input to Output	-	V	Leakage current ≤ 3.5mA, 1min,			
Anti-electric Strength	Input to Shell	≥500	V				
	Output to Shell	≥500	V	no breakdown, no arcing			
	Input to Output	≥50	МΩ				
Insulation resistance	Input to Shell			Test voltage = 500V			
	Output to Shell						
Other characteristics							
Weight	≤ 290		g				
Package	White box						
MTBF	MTBF ≥200,000		Н	Vin= 48V; Iout= 10A			
Switching frequency	220±10		KHz				

Characteristic Curves

Conditions: TA = 25°C (77°F), Vin = 48V, Vout = 24V, unless otherwise specified.

Figure 1, Efficiency

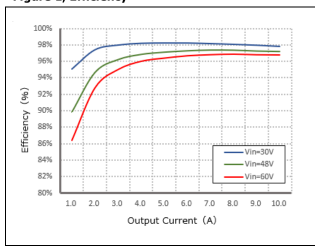


Figure 2, Power dissipation

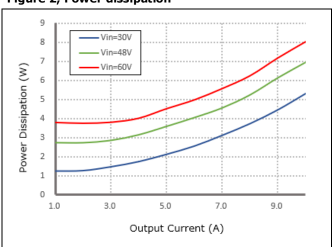
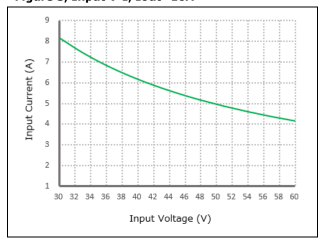


Figure 3, Input V-I, Iout=10A



Typical Waveforms

Conditions: TA = 25° C (77° F), Vin = 48V, unless otherwise specified.

Figure 4, 25% - 50% load dynamic

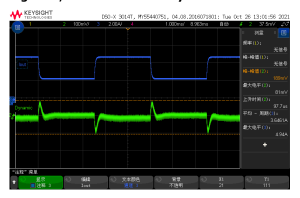


Figure 5, 50% - 75% load dynamic

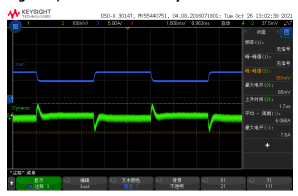


Figure 6, Output voltage established (Iout = 10A)

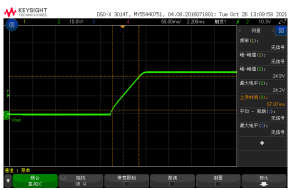


Figure 7, Output ripple & noise (Iout = 10A)

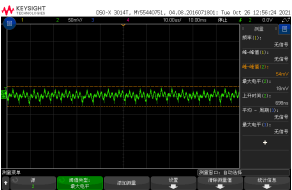
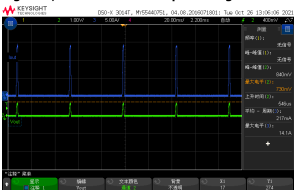


Figure 8, Boot delay time



Figure 9, Short circuit & Output voltage





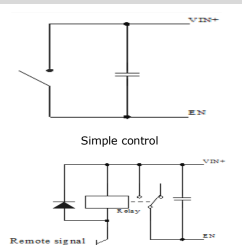


Feature Description

Remote On/Off (EN) (Optional)

Logic	Low level	High level	Left open
Enable	(0 - 28Vdc)	(28-60Vdc)	
Positive logic	Off	On	Off

Various circuits for driving the EN



Input Undervoltage Protection

The converter will shut down after the input voltage drops below the under-voltage protection threshold for shutdown. The converter will start to work again after the input voltage reaches the input under voltage protection threshold for startup. For the Hysteresis, see the Protection characteristics.

Output Overcurrent Protection

The converter equipped with current limiting circuitry can provide protection from an output overload or short circuit condition. If the output current exceeds the output overcurrent protection set point, the converter enters hiccup mode. When the fault condition is removed, the converter will automatically restart.

Overtemperature Protection

A temperature sensor on the converter senses the average temperature of the module. It protects the converter from being damaged at high temperatures. When the temperature exceeds the over temperature protection threshold, the output will shut down. It will allow the converter to turn on again when the temperature of the sensed location falls by the value of Over temperature Protection Hysteresis

Transistor control

Wiring Instructions

The input and output of this product is terminals. The user should ensure that the input and output wires and terminals are connected reliably, and pay attention to the wire diameter to meet the requirements of the power supply current. If the cable to be used is long, it needs Considering the voltage drop of the wire, if the voltage drop is too large, the voltage output at the load end may not meet the load demand. In this case, consider using a thicker wire diameter or reducing the length of the wire. Generally, if long wiring is required. Long line should be used on the side where the current is relatively small. For example, this product is a step-down product, so long lines should be used on the input side.

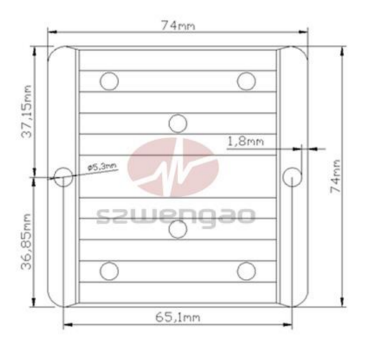
Thermal Consideration

Sufficient airflow should be provided to help ensure reliable operating of the WG-48S2410

Therefore, thermal components are mounted on the top surface of the WG-48S2410 to dissipate heat to the surrounding environment by conduction, convection, and radiation. Proper airflow can be verified by measuring the temperature at the middle of the base plate.









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