DC/DC Converter URF48_QB-75W(F/H)R3 Series

MORNSUN®

75W isolated DC-DC converter Wide input voltage and regulated single output



pin-out

FEATURES

URF48_QB-75W(F/H)R3 series of isolated 75W DC-DC converter products with a 4:1 input voltage range. They feature efficiencies of up to 93%, 2250VDC input to output isolation, operating ambient temperature of -40°C to +85°C, input under-voltage, output over-voltage, short circuit, over-temperature and over-current protection. The products meet CLASS B of CISPR32/EN55032 EMI standards by adding the recommended external components, and they are widely used in applications such as battery powered systems, industrial controls, electricity, instrumentation, railway, communication and intelligent robotics.

Selection Guide								
		Input Voltage (VDC)		Output		Full Load	Capacitive	
Certification	Part No. $^{\oplus}$	Nominal (Range)	Max. [®]	Voltage (VDC)	Current (A) Max.	Efficiency (%) Min./Typ.	Load (µF) Max.	
	URF4805QB-75W(F/H) R3	48	48 80 8-75) 80	5	15	89/91	6000	
	URF4812QB-75W(F/H) R3			12	6.25	90/92	2000	
CE	URF4815QB-75W(F/H) R3			15	5	91/93	2000	
-	URF4824QB-75W(F/H) R3			24	3.13	90/92	1000	
	URF4848QB-75W(F/H) R3			48	1.56	90/92	470	

Note:

①Use "F" suffix is for added aluminum baseplate and "H" suffix for heat sink mounting. We recommend to choose modules with a heat sink for enhanced heat dissipation and applications with extreme temperature requirements;

O Exceeding the maximum input voltage may cause permanent damage.

Input Specifications						
Item	Operating Conditions	Min.	Тур.	Max.	Unit	
Input Current (full load/no-load)	Nominal input voltage		1698/50	1756/80	1756/80 mA	
Reflected Ripple Current	Nominal input voltage		30			
Surge Voltage (1sec. max.)		-0.7		90		
Start-up Voltage				18	VDC	
	5VDC, 15VDC output	16	16.5			
Input Under-voltage Protection	Others	15	15.5			
Input Filter		Pi filter				
	Module on	Ctrl pin open or pulled high (3.5-12VDC) Ctrl pin pulled low to GND (0-1.2VDC)			2VDC)	
Ctrl*	Module off				VDC)	

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			10	mA
Hot Plug	Unavailable			

Note: *The Ctrl pin voltage is referenced to input GND.

Item	Operating Conditions		Min.	Тур.	Max.	Unit
Voltage Accuracy	0%-100% load	0%-100% load		±1	±3	
Linear Regulation	Input voltage variation fro	m low to high at full load		±0.2	±0.5	%
Load Regulation	0%-100% load			±0.5	±0.75	
Transient Recovery Time	25% load step change	25% load step change		200	500	μs
Transient Response Deviation	0.5%	5VDC output		±3	±7.5	~
	25% load step change	Others		±3	±5	%
Temperature Coefficient	Full load				±0.03	%/ ℃
		12VDC, 15VDC output		100	200	mVp-p
Ripple & Noise*	20MHz bandwidth	Others		150	250	
Over-voltage Protection			110	130	160	%Vo
Over-current Protection	Input voltage range	Input voltage range		140	190	%lo
Short-circuit Protection			Hiccu	up, continuo	us, self-reco	very

Note: * The "parallel cable" method is used for ripple and noise test, please see DC-DC Converter Application Notes for specific operation.

Item	Operating Condition	s	Min.	Тур.	Max.	Unit
	Input-output	Electric Strength Test for 1 minute with a leakage	2250			
Isolation	Input-case		1500			VDC
	Output-case current of 5mA max.	500				
Insulation Resistance	Input-output resistan	Input-output resistance at 500VDC				MΩ
Isolation Capacitance	Input-output capac	Input-output capacitance at 100KHz/0.1V		2200		pF
Trim Range*			95		110	0() /-
Remote Sense Compensation					105	%Vo
Operating Temperature			-40		+85	
Storage Temperature			-55		+125	
Over-temperature Protection	Max. case temperat	Max. case temperature		115	120	°C
Pin Soldering Resistance	Wave-soldering, 10 seconds				260	1
Temperature	Soldering spot is 1.5mm away from case for 10 seconds				300	
Storage Humidity	Non-condensing		5		95	%RH
Vibration			IEC/EI	V61373 - Cat	egory 1, Gro	ade B
Switching Frequency	PWM mode			250		KHz
MTBF	MIL-HDBK-217F@25°C	2	500			K hour

Vin needs to be higher than 20VDC.

Mechanical Specifications						
Case Material	Aluminum alloy case; Black plastic bottom, flame-retarde	Aluminum alloy case; Black plastic bottom, flame-retardant and heat-resistant (UL94 V-0)				
	URF48xxQB-75WR3	61.8 x 40.2 x 12.7 mm				
Dimensions	URF48xxQB-75WFR3	62.0 x 56.0 x 14.6 mm				
	URF48xxQB-75WHR3	61.8 x 40.2 x 27.7 mm				
Weight	URF48xxQB-75WR3	90.0g(Typ.)				
weigin	URF48xxQB-75WFR3	110.0g(Typ.)				

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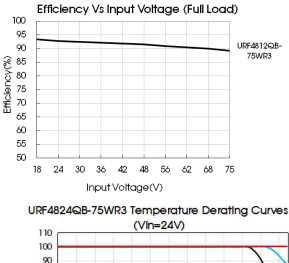
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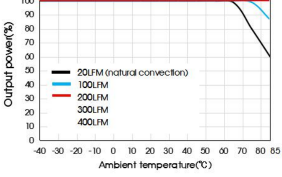
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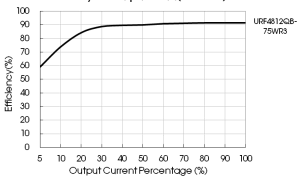
Weight		URF48xxQB-75WHR3	121.0g(Ty	р.)
Cooling method		Natural convection (20FLM)		
Electroma	gnelic Com	patibility (EMC)		
Emissions	CE	CISPR32/EN55032 CLASS A and CLASS B (see Fig. 3 for recommended cire		r recommended circuit)
ETTISSIOUS	RE	CISPR32/EN55032 CLASS A and CLASS B (see Fig. 3 for recommended circ		r recommended circuit)
	ESD	IEC/EN61000-4-2, EN50121-3-2	Contact ±6KV Air ±8KV	perf.Criteria B
	RS	IEC/EN61000-4-3, EN50121-3-2	10V/m	perf.Criteria A
Immunity	EFT	IEC/EN61000-4-4, EN50121-3-2	±2KV(see Fig. 2 for recommended	circuit) perf.Criteria A
, , , , , , , , , , , , , , , , , , ,	Surge	EN50121-3-2	$\begin{array}{l} \mbox{lifterential mode \pm1KV, $1.2/50us$, source impedance 42Ω (see Fig.2 for recommended circuit) } \\ \end{array} \qquad \qquad$	
	CS	IEC/EN61000-4-6, EN50121-3-2	10 Vr.m.s	perf.Criteria A

Typical Performance Curves

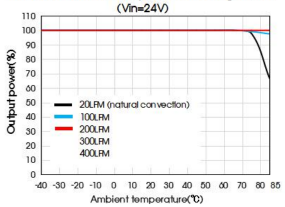




Efficiency Vs Output Load(Vin=48V)



URF4824QB-75WFR3 Temperature Derating Curves





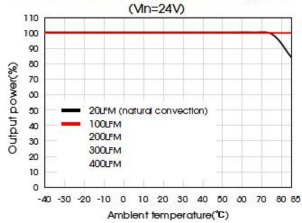
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URF4824QB-75WHR3 Temperature Derating Curves

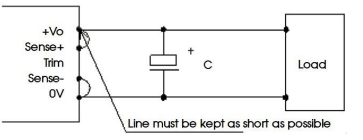


Notes:

(1) Product application thermal design should be referred to the recommended PCB layout and recommended heat dissipation structure, please see DC-DC Converter Application Notes for specific operation.

Remote Sense Application

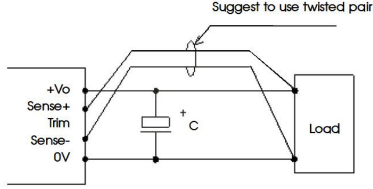
1. Remote Sense Connection if not used



(1) If the sense function is not used for remote regulation the user must connect the +Sense to + Vo and -Sense to 0V at the DC-DC converter pins and will compensate for voltage drop across pins only.

(2) The connections between Sense lines and their respective power lines must be kept as short as possible, otherwise they may be picking up noise, interference and/or causing unstable operation of the power module.

2. Remote Sense Connection used for Compensation



(1) Using remote sense with long wires may cause unstable output, please contact technical support if long wires must be used.

(2) PCB-tracks or cables/wires for Remote Sense must be kept as short as possible. Twisted pair or shielded wairs are suggested for remote compensation and must be kept as short as possible.

(3) We recommend using adequate cross section for PCB-track layout and/or cables to connect the power supply module to the load in order to keep the voltage drop below 0.3V and to make sure the power supply's output voltage remains within the specified range.(4) Note that large wire impedance may cause oscillation of the output voltage and/or increased ripple. Consult technical support or

(4) Note that large wire impedance may cause oscillation of the output voltage ana/or increased ripple. Consult technical support or factory for further advice of sense operation.



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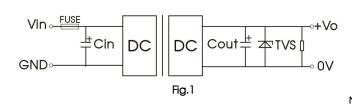
Design Reference

1. Typical application

We recommended using the recommended circuit shown in Fig. 1 during product testing and application, otherwise please ensure that at least a 220µF electrolytic capacitors is connected at the input in order to ensure adequate voltage surge suppression and protection.
We recommended increasing the value of Cin and pay attention to the unstable input voltage if the product input side is paralleled with motor drive circuit and/or larger energy transient circuits, to ensure the stability of input terminal and avoid repeatedly start-up problems due to input voltage lower than under-voltage protection point.

(3) We recommended increasing the output capacitance with limited to the capactive load specification and/or increasing the voltage clamping circuit(such as TVS) if the output terminal is inductive device such as relay or a motor, to ensure adequate voltage surge suppression and protection.

(4) Input and/or output ripple can be further reduced by appropriately increasing the input & output capacitor values Cin and Cout and/or by selecting capacitors with a low ESR (equivalent series resistance). Also make sure that the capacitance is not exceeding the specified max, capacitive load value of the product.



Vout(VDC)	Fuse	Cin*	Cout	TVS
5			470µF	SMDJ6.0A
12	104		000.5	SMDJ14A
15	10A, slow blow	220µF	220µF	SMDJ17A
24			100.5	SMDJ28A
48			100µF	SMDJ54A

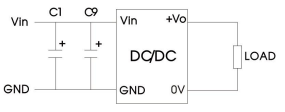
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Note:

*Please pay attention to the ambient temperature of the product when using an external capacitor, increase the electrolytic capacitor values to at least 1.5 times the original parameter if the ambient temperature is low(such as -25°C).

2. EMC solution-recommended circuit

We suggest to use the recommended circuit shown in Fig.2 during product EMC testing and application.





[Capacitor	Recommended value	Function
	C1	150µF electrolytic	Meets EFT and
	С9	47µF electrolytic	surge

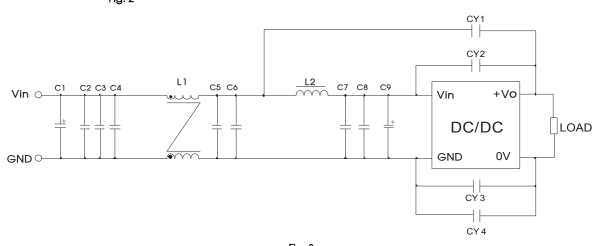


Fig. 3



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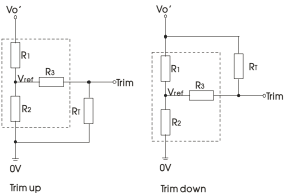
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Class A components	Class B components	Recommended component value	function	
C	:1	150 μ F electrolytic capacitor		
С9		47 μ F electrolytic capacitor	-	
C1		150 μ F electrolytic capacitor	Meets	
С9		47 μ F electrolytic capacitor		
C2, C3, C4, C5, C6, C7, C8		2.2 μ F ceramic capacitor	emission and radiated	
L	1	1.0mH common mode inductor	emission	
L2		1.5 μ H inductance		
CY3 CY1, CY2, CY3, C		InFYI safety capacitor		

3. Trim Function for Output Voltage Adjustment (open if unused)



Calculation formula of Trim resistance:

up: RT=	aR2 R2-a -R3	$a = \frac{Vref}{Vo'-Vref} R_1$
down: Rī=	aR1 R1-a -R3	$a = \frac{Vo' - Vref}{Vref} R_2$

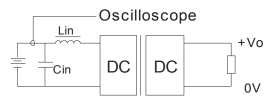
 R_T = Trim Resistor value; a = self-defined parameter Vo'= desired output voltage (±10% max.)

TRIM resistor connection (dashed line shows internal resistor network)

Vout(VDC)	R1(KΩ)	R2(K Ω)	R3(KΩ)	Vref(V)
5	3.036	3	10	2.5
12	11.00	2.87	15	2.5
15	14.03	2.8	15	2.5
24	24.872	2.87	15	2.5
48	53.017	2.913	15	2.5

Note: If the Trim pin is shorted with "+Vo", or its value is too low, then the output voltage Vo' would be lower than 0.95Vo, which may cause permanent damage.

4. Reflected ripple current--test circuit



Note: Lin(4.7 μ H), Cin (220 μ F, ESR < 1.0 Ω $\,$ at 100 KHz)

- 5. The products do not support parallel connection of their output
- 6. Ensure input current meet start-up current of the products, ensuring that the product is not underpower
- 7. For additional information please refer to application notes on www.mornsun-power.com

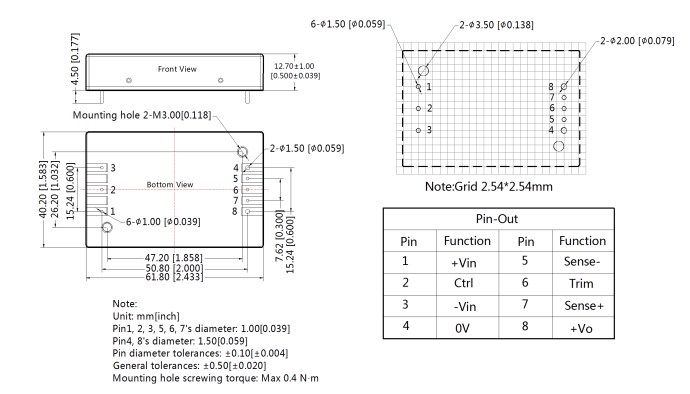


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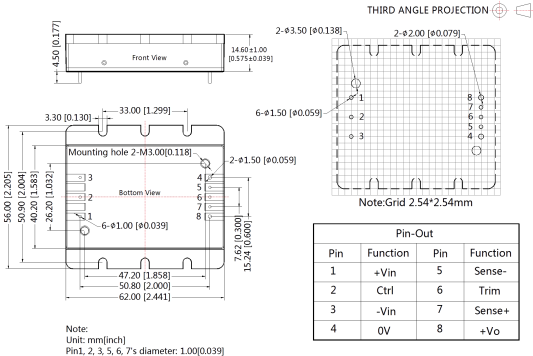
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URF48xxQB-75WR3 Dimensions and Recommended Layout

THIRD ANGLE PROJECTION (



URF48xxQB-75WFR3 Dimensions and Recommended Layout



Unit: mm[inch] Pin1, 2, 3, 5, 6, 7's diameter: 1.00[0.039]Pin4, 8's diameter: 1.50[0.059]Pin diameter tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.50[\pm 0.020]$ Mounting hole screwing torque: Max 0.4 N·m



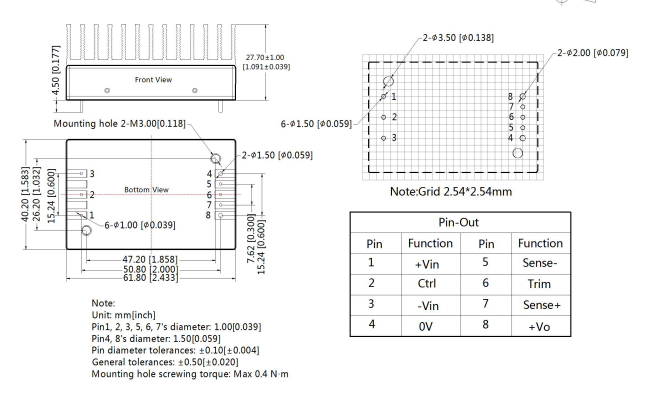
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URF48xxQB-75WHR3 Dimensions and Recommended Layout

THIRD ANGLE PROJECTION



Note:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58010113(URF48xxQB-75WR3), 58200069(URF48xxQB-75WFR3), 58220017(URF48xxQB-75WHR3);
- 2. The maximum capacitive load offered were tested at input voltage range and full load;
- 3. Unless otherwise specified, data in this datasheet should be tested under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated load;
- 4. All index testing methods in this datasheet are based on our company corporate standards;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Products are related to laws and regulations: see "Features" and "EMC";
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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