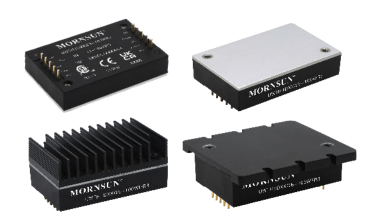


100W isolated DC-DC converter Ultra-wide input and regulated single output







CB Report Patent Protection RoHS

FN62368

EN50155 EN45545

BS EN62368

IEC62368-1



FEATURES

- Ultra-wide 12:1 input voltage range: 14 -160VDC
- High efficiency up to 90%
- Reinforced insulation, I/O isolation test voltage 3k VAC
- Operating ambient temperature range -40°C to +105°C
- Active hold-up control, programmable input under-voltage control
- Input reverse polarity protection, Input under-voltage protection, output over-voltage, over-current, short-circuit protection, over-temperature protection
- Industry standard 1/4-Brick package
- Design to meet AREMA standards
- Design to meet UL62368 standards

The UWTH1D QB-100W(H/F)R3 series is a high-performance product specifically designed for a variety of railway applications, The output power can reach at 100W. It features wide input voltage of 14-160VDC, which is compatible with nominal input type of 24V, 48V, 72V, 96V and 110V. Meets EN50155 standard for voltage fluctuations. The reinforced high insulation 3000VAC ensures that the system can still be used safely in 5000m high altitude applications. The allowable operating temperature is up to 105° C, It integrates multiple protection functions to ensure the safety and high reliability of the system, with functions of Remote control and compensation, output voltage adjustment, etc., which perfectly matches the requirements of line loss and special voltage in the application. It is widely used in vehicle-mounted switches, train control systems and associated equipment.

Selection G	Suide							
			Input Voltage (VDC)		Output		Max.	
Certification Part No. [®]		Nominal (Range)	Max. [®]	Voltage (VDC)	Current (mA) (Max./Min.)	Efficiency(%) ³ Min./Typ.	Capacitive Load(µF)	
	UWTH1D12QB-100W(H/F)R3		160	12	8330/0	88/90	7000	
	UWTH1D15QB-100W(H/F)R3			15	6670/0		4500	
CSA/EN/	UWTH1D24QB-100W(H/F)R3	110		24	4160/0		1800	
BS EN/IEC	UWTH1D28QB-100W(H/F)R3	(14-160)	100	28	3570/0	87/89	1300	
	UWTH1D48QB-100W(H/F)R3		48	2080/0	00.000	1000		
	UWTH1D54QB-100W(H/F)R3			54	1850/0	88/90	820	

Note:

- ①Use "F/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;
- 2 Exceeding the maximum input voltage may cause permanent damage;
- $\ensuremath{\mbox{\@ominimal{}}}$ Efficiency is tested at nominal voltage and full load at +25 $^\circ$ C ambient;
- When UWTH1D_QB-100W(H/F)R3 series products input voltage is 14V~16.8V, the converter can work 100ms at full load.

Input Specification	S					
Item	Operating Conditions		Min.	Тур.	Max.	Unit
Input Current (full load)	04\/input voltage	24V, 28V output		4789	4902	
	24V input voltage	12V, 15V, 48V, 54V output	-	4735	4845	mA
	36V input voltage 48V input voltage	24V, 28V output	-	3157	3230	
		12V, 15V, 48V, 54V output	-	3121	3193	
		24V, 28V output		2341	2396	
		12V, 15V, 48V, 54V output		2315	2369	
		24V, 28V output		1561	1597	
	72V input voltage	12V, 15V, 48V, 54V output		1543	1578	

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DC/DC Converter UWTH1D_QB-100W(H/F)R3 Series



	0() (24V, 28V output	-	1184	1211		
	96V input voltage	12V, 15V, 48V, 54V output	-	1171	1197		
	110) / in must violation a	24V, 28V output	-	1033	1057		
Input Current (full load)	110V input voltage	12V, 15V, 48V, 54V output	-	1022	1045	A	
Maximum input current			-		8930	mA	
Reflected Ripple Current	Nominal input voltage		-	150			
Surge Voltage (1sec. max.)			-0.7		200	\/DC	
Start-up Voltage			-		14	VDC	
Start-up Current	Nominal 48 input voltage	e, full load	-		5000	mA	
Start-up Time	Nominal input voltage, c	onstant resistance load	-	50	100	ms	
Input Filter				LC fil	ter		
Hot Plug				Unavai	able		
No-load Input Power	Ctrl pin open or pulled hi	gh, DC-DC ON (14-160VDC)	-	1.2	2.0	w	
Idle Input Power	Ctrl pin pulled low to -Vin	, DC-DC OFF (14-160VDC)	-	0.7	1.6	VV	
Ctrl [⊕]	Module on	Ctrl pin open or pulled high (3.5-12VDC)					
Ст	Module off	Ctrl pin pulled low to -Vin (0-1.2VDC)					
Input Under-voltage Protection			10	11			
	Operating temperature r	10			VDC		
UVLO [®]	Operating temperature r module off	60			VDC		
Note: ①The Ctrl pin voltage is referenced to ②The UVLO pin voltage is referenced	module off p input -Vin;		60				

Item	Operating Conditions	Min.	Тур.	Max.	Unit
Voltage Accuracy	Nominal input voltage, 0%-100% load			±2	
Linear Regulation	Input voltage variation from low to high at full load		±0.2	±0.5	%
Load Regulation	Nominal input voltage, 10%-100% load		±0.5	±1	
Transient Recovery Time			-	500	μs
Transient Response Deviation	25% load step change @25°C		±3	±5	%
Temperature Coefficient	Nominal output voltage, full load			±0.03	%/℃
Ripple & Noise [®]	20MHz bandwidth, 10%-100% load	_	150	300	mVp-p
Trim		90	-	110	00.7
Sense			-	105	%Vo
Over-temperature Protection	Max. Case Temperature		115	125	°C
Over-voltage Protection		110		160	%Vo
Over-current Protection	Input voltage range (14-160V)	105	160	260	%lo
Short-circuit Protection		Hiccu	up, continuo	us, self-reco	very

General Specification	ons					
Item	Operating Conditions		Min.	Тур.	Max.	Unit
	Electric Strength Test for 1	Input-output	3000		-	
Isolation	minute with a leakage	Input-case	2500	-	-	VAC
	current of 5mA max	Output-case	2100	-	-	
Insulation Resistance	Input-output resistance at 5	00VDC	1000	_		$\mathbf{M} \Omega$
Isolation Capacitance	Input-output capacitance of	Input-output capacitance at 100KHz/0.1V				рF
Operating Temperature			-40		105	
Storage Temperature			-55		125	$^{\circ}$
Pin Soldering Resistance Temperature	Soldering spot is 1.5mm awa	ay from case for 10 seconds			300	
Storage Humidity	Non-condensing	Non-condensing			95	%RH
Switching Frequency	PWM mode	PWM mode				KHz
MTBF	IEC 61709 @25°C	IEC 61709 @25°C				k hours

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DC/DC Converter UWTH1D_QB-100W(H/F)R3 Series



Cooling Test	EN60068-2-1					
Dry Heat	EN60068-2-2					
Damp Heat	EN60068-2-30					
Shock and Vibration Test	IEC/EN61373 Class B					
Pollution Level	PD 3					
Fire & Smoke Compliance	EN45545-2, HL3					
Salt Mist Test	EN60068-2-11, Ka					
Cyclic Damp Heat Test	EN60068-2, Db variant 2					
Altitude [®]	5000m					
Low Temperature Start-up and Storage Test	EN60068-1, Ad and Ab					
Note: ①When the altitude is above 2000m, the product surface max. temperature must be below 105°C.						

Mechanical Specifications						
Case Material	Aluminum alloy case; Black plastic botto	Aluminum alloy case; Black plastic bottom, flame-retardant and heat-resistant (UL94 V-0)				
	Without heat sink	57.90 x 36.80x 12.70mm				
Dimension	With H heat sink	57.90 x 36.80x 25.40mm				
	With F heat sink	62.00 x 56.00 x 14.50mm				
	Without heat sink	79.5g (Typ.)				
Weight	With H heat sink	109.5g (Typ.)				
	With F heat sink	99.5g (Typ.)				
Cooling Method		Conduction cooling or forced air cooling Free air convection cooling with additional heat sink				

Electron	nagnetic	Compatil	oility (EMC) (EN50121-3-2)				
	6 5	EN50121-3-2	EN55016-2-1 150kHz-500kHz 99dBuV (see Fig. 6 for recommended cires 500kHz-30MHz 93dBuV (see Fig. 6 for recommended cires 500kHz-30MHz 93dBuV)				
Emissions	CE	EN55032	EN55032-11 150kHz-500kHz 79dBuV (see Fig. 6 for recommended circ 500kHz-30MHz 73dBuV (see Fig. 6 for recommended circ	•			
	RE	CISPR16-2-3	30MHz-230MHz 40dBuV/m at 10m (see Fig. 6 for recommended circuit) 230MHz-1GHz 47dBuV/m at 10m (see Fig. 6 for recommended circuit) 1GHz-6GHz 47dBuV/m at 10m (see Fig. 6 for recommended circuit)				
	ESD	EN61000-4-2	Contact ±6kV/Air ±8kV	perf. Criteria A			
	RS	EN61000-4-3	80 – 800MHz 20V/m 800 – 1000MHz 20V/m 1400 – 2000MHz 10V/m 2000 – 2700MHz 5V/m 5100 – 6000MHz 3V/m	perf. Criteria A			
Immunity	EFT	EN61000-4-4	±2kV 5/50ns 5kHz (see Fig. 6 for recommended circuit)	perf. Criteria A			
	Surge	EN61000-4-5	line to line ± 1 kV (42Ω , 0.5μ F) line to ground ± 2 kV(42Ω , 0.5μ F) (see Fig. 6 for recommended circuit) line to line ± 1 kV (2Ω , 18μ F) line to ground ± 2 kV(12Ω , 9μ F) (see Fig. 6 for recommended circuit)	perf. Criteria A			
	CS	EN61000-4-6	.15MHz-80MHz 10V r.m.s perf. Criteria A				

Electro	magnetic	Compatible	ility (EMC) (AREMA)	
	CE	CISPR16-2-1	150kHz-500kHz 79dBuV (see Fig. 6 for recommended circuit)	
Emissions	CE	CISPR16-1-2	500kHz-30MHz 73dBuV (see Fig. 6 for recommended circuit)	
	RE	CISPR16-2-3	30MHz-230MHz 40dBuV/m at 10m (see Fig. 6 for recommended circuit) 230MHz-1GHz 47dBuV/m at 10m (see Fig. 6 for recommended circuit)	
	ESD	IEC61000-4-2	Contact ±6kV/Air ±8kV	perf. Criteria A
Immunity	RS	IEC61000-4-3	80 – 1000MHz 10V/m 160 – 165MHz 20V/m 450 – 470MHz 20V/m 800 – 960MHz 20V/m 1400 – 2000MHz 20V/m 2100 – 2500MHz 5V/m	perf. Criteria A
	EFT	IEC61000-4-4	±2kV 5/50ns 5kHz (see Fig. 6 for recommended circuit)	perf. Criteria A

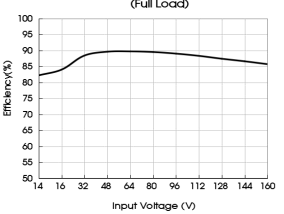
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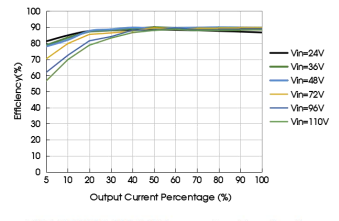


	Surge	IEC61000-4-5		•	2, 18 μ F) line to ground ±2kV(2 Ω , 18 μ F) nmended circuit)	perf. Criteria A	
	CS	IEC61000-4-6	0.15MHz-	-80MHz	10V r.m.s	perf. Criteria A	
	MS	IEC41000 4 9	60Hz	100A/m	(see Fig. 6 for recommended circuit)	mark Cultaria A	
	IVIO	IEC61000-4-8	60Hz	300A/m	(see Fig. 6 for recommended circuit)	perf. Criteria A	

Typical Performance Curves

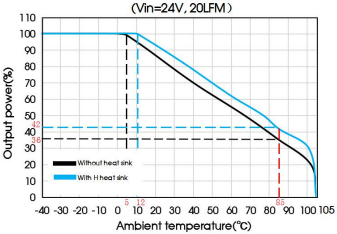
UWTH1D54QB-100WR3 Efficiency Vs Input Voltage (Full Load)

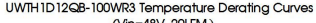


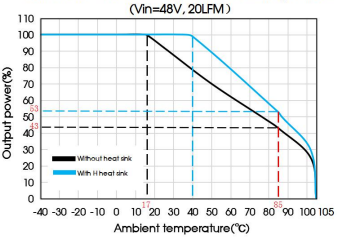


UWTH1D54QB-100WR3 Efficiency Vs Output Load

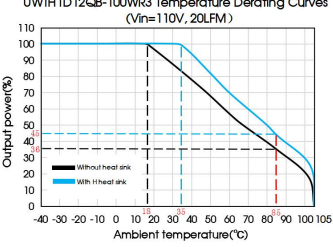
UWTH1D12QB-100WR3 Temperature Derating Curves



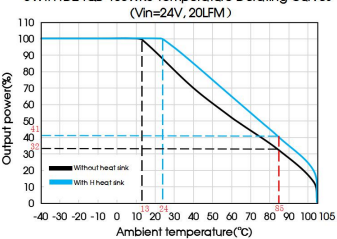




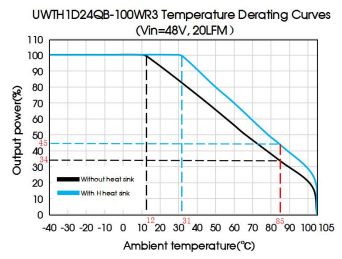
UWTH1D12QB-100WR3 Temperature Derating Curves

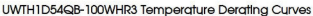


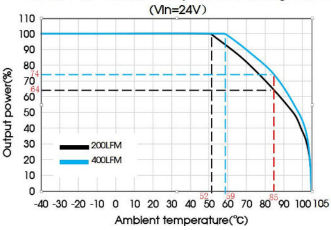
UWTH1D24QB-100WR3 Temperature Derating Curves



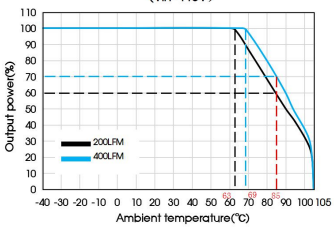


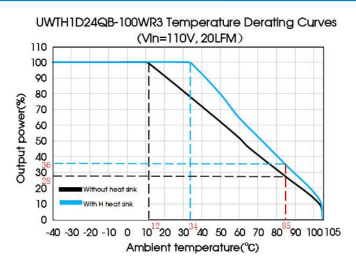




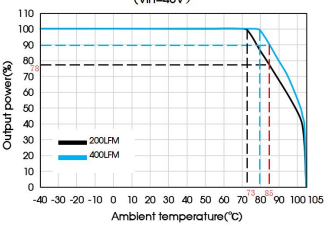


UWTH1D48/54QB-100WHR3 Temperature Derating Curves (Vin=110V)



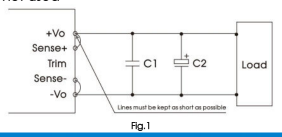


UWTH 1D54QB-100WHR3 Temperature Derating Curves (Vin=48V)



Remote Sense Application

1. Remote Sense Connection if not used



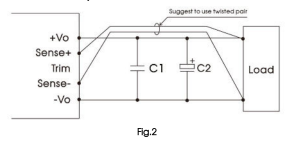
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Notes:

- (1) If the sense function is not used for remote regulation the user must connect the +Sense to +Vo and -Sense to -Vo.
- (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



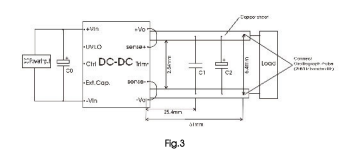
Notes:

- (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 wires 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 factory for further advice of sense operation.

Design Reference

1. Ripple & noise

All the DC-DC converters of this series are tested before delivery using the recommended circuit shown in Fig. 3.



Capacitors value Output voltage	C0(µF)	C1(µF)	C2(µF)
12VDC			
15VDC			
24VDC	100µF,	1µF,	330µF,
28VDC	voltage ≥200V	voltage ≥1.2*Vo	voltage ≥1.2*Vo
48VDC			
54VDC			

2. Typical application

- 1. Mornsun EMC circuit is recommended, otherwise please ensure that at least a 100µF electrolytic capacitors is connected at the input in order to ensure adequate voltage surge suppression and protection.
- 2. Output ripple can be further reduced by appropriately increasing the output capacitor values C3 and/or by selecting capacitors with a low ESR (equivalent series resistance). Also make sure that the capacitance is not exceeding the specified max. capacitance load value of the product.
- 3. The UVLO pin can adjust the point of input under-voltage protection by the external resistance RUVLO. Please refer to Fig.9 for the value of RUVLO, if the pin is left open, the under-voltage protection point is 11V.
- 4. Ctrl current-mode logic recommended circuit design refer to fig.4.

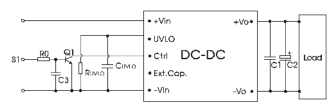


Fig.4

Components	Value	Recommended Component				
RO	10K Ω					
C3	0.1µF	voltage≥25V				
ଭ 1	lc≥10mA	voltage≥30V				
Note: S1 pin open, DC-DC ON.						

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

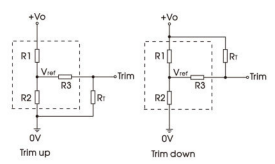


Fig.5

Trim resistor connection (dashed line shows internal resistor network)

Calculation formula of Trim resistance:

Trim up:
$$R_T = \frac{a * R_2}{R_2 - a} - R_3$$
 $a = \frac{2.5 * R_1}{Vo - 2.5}$

Trim down:
$$R_1 = \frac{b^* R_1}{R_1 - b} - R_3$$
 $b = \frac{(Vo - 2.5)^* R_2}{2.5}$

Note:

a, b: self-defined parameter, accurate to two decimal places.

 $R_T(k\Omega)$: Resistance of Trim.

Vo: Output voltage change.

V_{ref}(VDC): Reference voltage.

Vo Res	12(VDC)	15(VDC)	24(VDC)	28(VDC)	48(VDC)	54(VDC)
R1(K Ω)	11	14.35	24.8	28.8	54	61
R2(K Ω)	2.87	2.87	2.87	2.87	2.94	2.94
R3(KΩ)	20.2	20.2	23.1	23.1	18.2	18.2

Practical Example trim up -10% for 12V output:

$$b = \frac{(10.8 - 2.5) * 2.87}{2.5} = 9.53$$

$$R_T = \frac{9.53 * 11}{11 - 9.53} - 20.2 = 51.113K\Omega$$

 R_T according to E24 \approx 51 k Ω

Practical Example trim up +10% for 12V output:

$$\alpha = \frac{2.5 * 11}{13.2 - 2.5} = 2.57$$

$$R_{T} = \frac{2.57 * 2.87}{2.87 - 2.57} - 20.2 = 4.386 \text{K}\Omega$$

 R_T according to E24 \approx 4.3k Ω

4. EMC compliance circuit

- 1. The anti-reverse connection circuit is composed of a circuit breaker and a diode D1. The withstand voltage of the diode D1 must be greater than 250V;
- 2. The EMC filter part is composed of modular circuits. Please refer to Figure 6 for recommended circuits and parameters. Self-built circuits can also be used;
- 3. Resistor RUVLO is used to adjust the input under-voltage protection point. Refer to Figure 9 for the value.

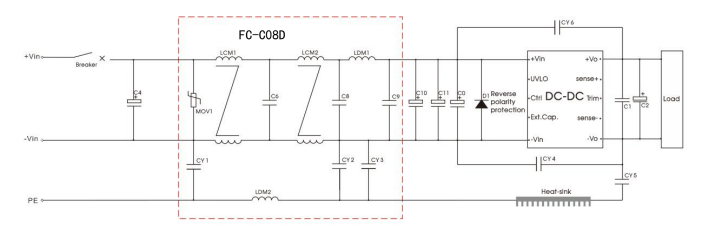


Fig.6

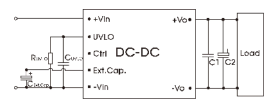


Components Value Matching Power output voltage	C4	C2	C1	CY4, CY5, CY6	DI
12V	330µF		1μF Voltage≥1.2*Vo	3300 pF /400VAC Y1 safety capacitor	20A Voltage≥200V
15V	Voltage≥200V				
24V		330µF Voltage≥1.2*Vo			
28V	560µF				
48V	Voltage≥200V				
54V					
The Breaker value varies with different power modules and must be selected in accordance with the specified input current of the corresponding power converter, but not exceeding the filter specifications.					

EMC Filter					
Components	Value	Recommended Component			
C6	0.1µF	Voltage≥630V			
C8	0.22µF	Voltage≥250V			
C9	2.2µF	Voltage≥250V			
LCM1	≧2mH	FL2D-A2-202			
LCM2	≧ 4 mH	Common mode, \geq 4mH, $35m\Omega$, -40 to +125°C			
LDM1	0.47µH	Shielding Inductive			
LDM2	150µH	Differential mode, 150uH \pm 35%, 30m s -40 to +125°C			
CY1, CY2	2200 pF /400VAC	Y1 safety capacitor			
CY3	1000 pF /400VAC	Y1 safety capacitor			
MOV1	7D221K	Varistor			

Surge standard	Components	Value	Recommended Component
line to line ± 1 KV (42 Ω , 0.5 μ F)	C0	100µF	Voltage≥250V
line to ground ±2kV (42 Ω , 0.5 μ F)	C10, C11		
line to line ±1KV (2Ω, 18 μ F)	C0, C10	100µF	Voltage≥250V
line to ground $\pm 2kV$ (12 Ω , 9 μ F)	C11		
line to line ±2KV (2 Ω , 18 μ F) line to ground ±2kV (2 Ω , 18 μ F)	C0, C10, C11	100µF	Voltage≥250V

Hold-up time setup capacitor



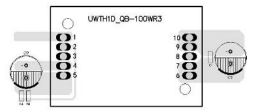


Fig.7 Recommended circuit and PCB layout for hold-up time

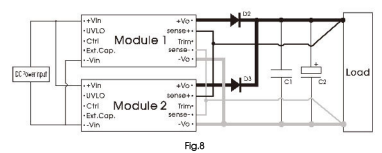
The hold-up time capacitor $C_{\text{Ext. Cap}}$ is used to hold the output when the input power off.

- 1. If there is no requirement for the hold-up time, no additional capacitor $C_{\text{Ext. Cap}}$ is required;
- 2. For the hold-up time of 10ms and 30ms, please refer to table blow;
- 3. Vq is Start-up voltage;

4.CExt. Cap withstand voltage is greater than ≥ 100V.

Po (W)		100						
Vin (V)		24	36	48	72	96	110	
V _q (V)		13.2	19.5	26.9	40.3	53.4	61.1	
C (D	∆t: 10ms	470	470	470	470	470	470	
CExt. Cap (µF)	∆t: 30ms	1410	1410	1410	1410	1410	1410	

6. Recommended circuit for multi-module parallel redundant design



Note:

- 1. The function of capacitor C1, C2 is filtering. It is used for margin design and cannot be used to increase power;
- 2. The diodes D2 and D3 are used to protect the power module. In actual use, the user can choose the parameters of the diode or MOSFET according to the output current;
- 3. Because the output impedance of the two modules is different, the output power of each module cannot be guaranteed to be equal; Pload = P1 + P2 < Pmax (100W).

7. UVLO Function and R_{UVLO} Values

The products with an ultra-wide input voltage range, covering a variety of nominal input voltages. Set the input under-voltage point adjustable function for different input systems, connect a resistor between UVLO pin and -Vin, adjust the under-voltage point of the product by adjusting the resistor value.

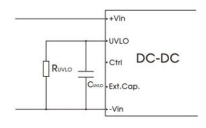


Fig.9

UVLO values for various nominal input voltage and R_{UVLO} table

Nominal input voltage (V)	24	36	48	72	96	110
Starting Voltage (V)	13.2	19.5	26.9	40.3	53.4	61.1
Shutdown Voltage (V)	11.2	16.7	23.3	34.8	46.3	53.1
UVLO setup resistance (KΩ)	open	150	56.1	18.3	5.6	1.5
UVLO setup calculation			100nF,	/50V/0805		

Calculation formula of Ruvlo setup resistance:

$$R_{\text{UVLO}} = \frac{182 \cdot c}{182 \cdot c} - 20 \qquad c = \frac{1272.35}{V_{\text{shutdown}} - 6.45}$$

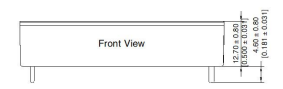
Note:
c: self-defined parameter.
RUVLO(K \Omega): UVLO setup resistance.
Vshutdown: UVLO shutdown voltage.

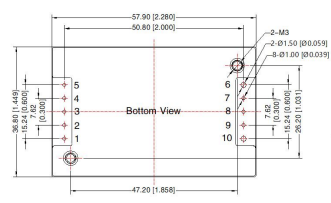
8. For additional information please refer to DC-DC converter application notes on

www.mornsun-power.com



Dimensions and Recommended Layout (without heat sink)





Note:

Unit: mm[inch]

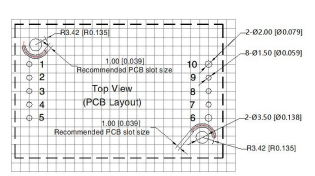
Pin1, 2, 3, 4, 5, 7, 8, 9's diameter: 1.00 [0.039]

Pin6, 10'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

THIRD ANGLE PROJECTION



Note: Grid 2.54*2.54mm

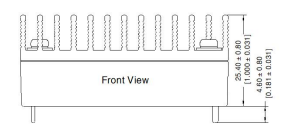
Recommended screw length

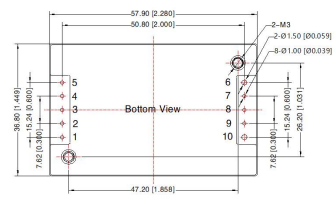


Pin-Out						
Pin	Mark	Pin	Mark			
1	+Vin	6	-Vo			
2	UVLO	7	Sense-			
3	Ctrl	8	Trim			
4	Ext. Cap.	9	Sense+			
5	–Vin	10	+Vo			



Dimensions and Recommended Layout (with H heat sink)





Note:

Unit: mm[inch]

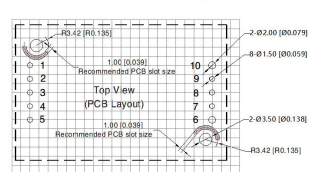
Pin1, 2, 3, 4, 5, 7, 8, 9's diameter: 1.00 [0.039]

Pin6, 10's diameter: 1.50 [0.059]

Pin diameter tolerances: $\pm 0.10 [\pm 0.004]$ General tolerances: $\pm 0.50 [\pm 0.020]$

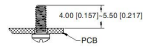
Mounting hole screwing torque: Max 0.4 N · m

THIRD ANGLE PROJECTION (



Note: Grid 2.54*2.54mm

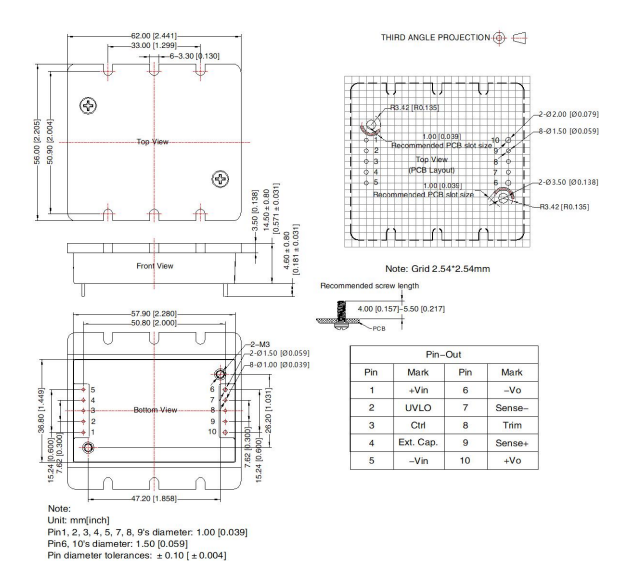
Recommended screw length



Pin-Out						
Pin	Mark	Pin	Mark			
1	+Vin	6	-Vo			
2	UVLO	7	Sense-			
3	Ctrl	8	Trim			
4	Ext. Cap.	9	Sense+			
5	–Vin	10	+Vo			



Dimensions and Recommended Layout (with F heat sink)



Note:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58010113(UWTH1DxxQB-100WR3); 58220017(UWTH1DxxQB-100WHR3); 58200069(UWTH1DxxQB-100WFR3);
- 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. Product customization is available, please contact below email directly for specific needs;
- 6. Products are related to laws and regulations: see "Features" and "EMC";

General tolerances: ±0.50 [±0.020] Mounting hole screwing torque: Max 0.4 N • m

Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

Mornsun Guangzhou Science & Technology Co., Ltd.

Address: No. 5, Kehui St. 1, Kehui Development Center, Science Ave., Guangzhou Science City, Huangpu District, Guangzhou, P. R. China Tel: 86-20-38601850 Fax: 86-20-38601272 E-mail: info@mornsun.cn www.mornsun-power.com

