MORNSUN®

150W, wide input voltage, isolated & regulated single output DC-DC converter







Patent Protection RoHS

FEATURES

- Wide input voltage range: 50-160V
- High efficiency up to 91%
- No-load power consumption as low as 3mA
- Isolation voltage 3000VDC
- Operating temperature range:-40°C~+100°C
- Input under-voltage protection, output over-voltage, over-current, short circuit, over-temperature protection
- International standard: 1/2 brick
- Meets requirements of railway standard EN50155

URF1D_HB-150W (H) series is a high performance product designed for the field of railway applications. Output power up to 150W, no min load requirement, wide input voltage 50-160VDC, which allows the base plate operating temperature up to 100℃. Further product feathers include input under-voltage protection, output over-voltage protection, short circuit protection, over current protection, over temperature protection, remote control and compensated, output voltage regulation functions. Meets the EN50155 railway standard. Widely used in the railway system and associated equipment.

	Input	Input Voltage (VDC)		Output		Efficiency (9/ Min /Tyrn)	M O 145
Part No.	Nominal	(Range)	Max.*	Output Voltage(VDC)	Output Current (mA)(Max./Min.)	Efficiency (%, Min./Typ) @ Full Load	Max. Capacitive Load(µF)
URF1D12HB-150W		(66-160)		12	12500/0	97/90	10000
URF1D12Hb-15UW		(50-66)		12	10000/0	87/89	10000
LIDETO TOLID TEOM		(66-160)		12	12500/0	97/90	10000
URF1D12HB-150WH		(50-66)		12	10000/0	87/89	
LIDETO TELID TEOM		(66-160)		15	10000/0	07/00	6800
URF1D15HB-150W	110	(50-66)	170	15	8000/0	87/89	
LIDEAD ACIANA	110	(66-160)	170	15	10000/0	07/00	6800
URF1D15HB-150WH		(50-66)		15	8000/0	87/89	
LIDETO ALID TEOM		(66-160)		0.4	6250/0	90/01	4400
URF1D24HB-150W		(50-66)	1	24	5000/0	89/91	
URF1D24HB-150WH (66-160) 24		(66-160)			6250/0	00/01	
	5000/0	89/91	4400				

Item	Operating Conditions	Min.	Тур.	Max.	Unit	
Input Current (full load / no-load)	Nominal input		1495/3	1532/10	A	
Reflected Ripple Current	Nominal input		80		mA	
Input impulse Voltage (1sec. max.)		-0.7		180		
Starting Voltage			47	50	VDC	
Under-voltage Shutdown Voltage		35	43	50		
Start-up Time			25		mS	
Input Filter			Pi 1	filter		
	Module switch on	Ctrl psuspend	led or connecte	ed to TTL high lev	el (3.5-12VDC	
Ctrl*	Module switch off	Ctrl connected to -Vin o		n or low level (0-	or low level (0-1.2VDC)	
	Input current when switched off		2	5	mA	
Hot Plug			Unav	ailable		

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DC/DC Converter URF1D_HB-150W Series

Output Specifications						
Item	Operating Conditions		Min.	Тур.	Max.	Unit
Output Voltage Accuracy	Nominal input,10%-100% lo	pad		±1	±3	%
Line Regulation	Full load, the input voltage	e is from low to high		-	±0.3	
Load Regulation	Nominal input,10%-100% lo	oad		-	±0.5	
Transient Recovery Time				300	500	μs
Transient Response Deviation	25% load step change	15V, 24V output		±3	±5	%Vo
		12V output		±4	±8	
Temperature Coefficient	Full load			_	±0.03	%/℃
Ripple & Noise *	20MHz bandwidth (with 10%-100% load)			60	150	mVp-p
Output voltage Regulated range(Trim)			95		110	
Output voltage remote compensation(Sense)				_	105	%Vo
Over-voltage Protection	11		110	-	140	%Vo
Over-current Protection	Input voltage range		110	130	180	%lo
Short circuit Protection	Nominal input	Hic	cup, continu	ous, self-reco	very	
Note: * The measuring method of ripple and	noise, please refer to Fig. 2.	ı				

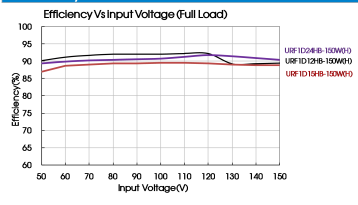
General	Specifications					
Item		Operating Conditions	Min.	Тур.	Max.	Unit
Isolation	Input-output		3000	-	-	
	Input-aluminum plate	Input-output, with the test time of 1 minute and the leak current less than 1mA	1500	-	-	VDC
Voltage	Output-aluminum plate	and the leak current less than thia	1000	-	-	
Isolation Res	istance	Input-output, insulation voltage 500VDC	1000		-	ΜΩ
Isolation Cap	pacitance	Input-output, 100KHz/0.1V		2500		рF
Operating Te	emperature	See Temperature Derating Curve Fig. 1	-40		100	
Base- Plate 1	[emperature	Within the operating temperature curve	-40		100	
Storage Tem	perature		-55		125	$^{\circ}$
Over-tempe	erature Protection Base- Plate Temperature 100 Welding spot is 1.5mm away from the casing			120	Ü	
Pin Welding	Resistance Temperature	Welding spot is 1.5mm away from the casing, 10 seconds			300	
Storage Hun	nidity	Non-condensing	5		95	%RH
	Non-condensing 5 Natural convection 7.8 URF1D12HB-150W URF1D15HB-150W 200LFM convection 4.44	Natural convection	7.8	-	-	
		-	-			
	URF1D15HB-150W	400LFM convection	3.39	-	-	
Thermal		1000LFM convection	2.52	-	-	°C/W
Resistance	URF1D12HB-150WH	Natural convection	3.7			C/W
	URF1D15HB-150WH	200LFM convection	2.2			
		400LFM convection	1.76			
	URF1D24HB-150WH	1000LFM convection	1.28	100 100 125 120 300 95 160 2-1		
Switching Fre	equency	PWM mode		160		KHz
MTBF		MIL-HDBK-217F@ (Plate Tb=70°C, GB)	500		-	K hours
Cooling Test			EN60068-2-1			
Dry Heat			EN60068-2-2			
Damp heat			EN60068-2-30	0		
Shock and V	/ibration Test		IEC/EN61373	}		

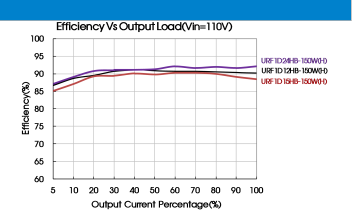


Physical Specifications				
Casina Matorial	Aluminum plate + plastic case	Black flame-retardant and heat-resistant plastic (UL94-V		
Casing Material Heatsink		Aluminum Alloy		
\A/aiabt	URF1D12HB-150W、URF1D15HB-150W、URF1D24HB-150W	70g (Typ.)		
Weight URF1D12HB-150WH、URF1D15HB-150WH、URF1D24HB-150WH		120g (Typ.)		
Cooling method		Natural convection or Forced convection		

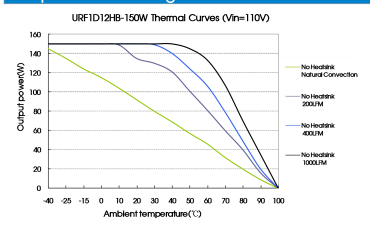
EMO	C Specifications				
EMI	CE	CISPR22/EN55022	Class B (see Fig.4)		
	F0D	IEC/EN61000-4-2	Contact ±6KV, Air ±8KV	perf.Criteria B	
EMS	ESD	GB/T17626.2	COTTACT FORV, All FORV	pen.ciliella b	
LIVIO	RS	IEC/EN61000-4-3	10V/m	no out Cultonia A	
	Ko	GB/T17626.3	100/111	perf.Criteria A	
	CS	IEC/EN61000-4-6	10Vrm.s	perf.Criteria A	
		GB/T17626.6	1041.111.5		
	EFT	IEC/EN61000-4-4	±2KV(5KHz/100KHz) (see Fig. 4 for recommended circuit)	perf.Criteria B	
EN 40	LII	GB/T17626.4	12KV(OK 12/10OK 12/ (See Fig. 4 TOF recommended circum)	pen.ciliella b	
EMS	Surge	IEC/EN61000-4-5	±2KV(1.2μs/50μs 2Ω) (see Fig. 4 for recommended circuit)	port Critoria P	
		GB/T17626.5	±2κν(1.2με/ουμε 232/ (see rig. 4 for reconfine idea circuit)	perf.Criteria B	
	Immunities of short interruption	EN50155	100%—0%, 10ms	perf.Criteria B	

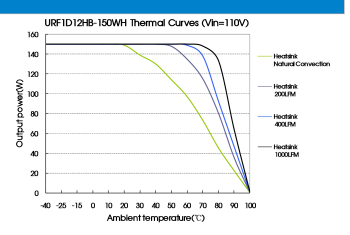
Efficiency Curves





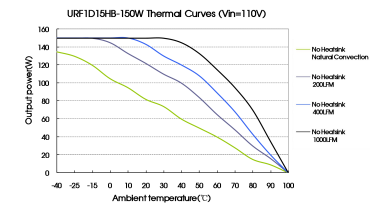
Temperature Derating Curve

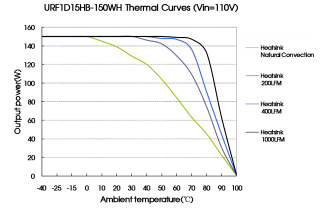


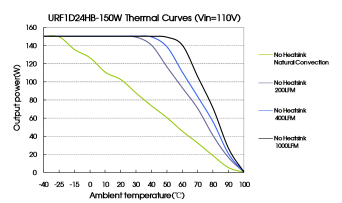


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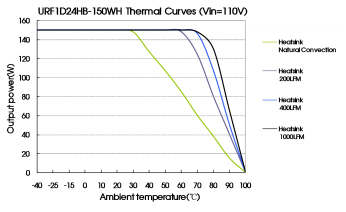
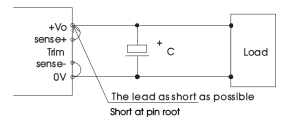


Fig. 1

Sense of application and precautions

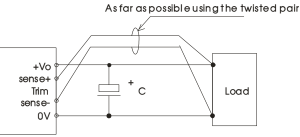
1. When Remote Sense is not used



Notes:

- 1. When remote sense is not used, make sure + Vo and Sense + are shorted, and that OV and Sense- are shorted as well;
- Keep the patterns between + Vo and Sense + and 0V and Sense- as short as possible. Avoid a looping pattern. If noise enters the loop, the operation of the power module will become unstable.

2. When Remote Sense is used



Notes:

- 1. Using remote sense with long wires may cause output voltage to become unstable. Consult us if long sensing wiring is necessary.
- 2. Sense patterns or wires should be as short as possible. If wires are used, use either twisted-pair or shielded wires.
- 3. Please Use wide PCB trace or a thick wires between the power supply module and the load, the line voltage drop should be kept less than 0.3V. Make sure the power supply module's output voltage remains within the specified range.
- 4. The impedance of wires may cause the output the voltage oscillation or have a greater ripple, please do adequate assessments before using.

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Design Reference

1. Ripple & noise

All the URF1D_QB-100W series have been tested according to the following recommended test circuit before leaving the factory (see Fig. 2), Ripple & noise tested according to Fig. 3

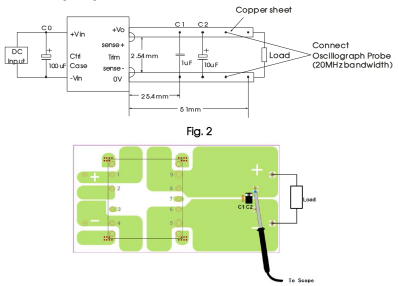


Fig. 3 Note: Capacitive value C1:1 μ F/50V; C2:10 μ F/35V.

2. Typical application

If not using our Mornsun's EMC recommended circuit, please ensure an $100\,\mu$ F electrolytic capacitors in parallel with the input, which used to suppress the surge voltage come from the input terminal.

If it is required to further reduce input and output ripple, properly increase the input & output of additional capacitors Cin and Cout or select capacitors of low equivalent impedance provided that the capacitance is no larger than the max. capacitive load of the product.



Capacitive Parameter Output Voltage	Cout(µF)	Cin(µF)
12V、15V、24V	220	100

3. EMC solution-module recommended circuit

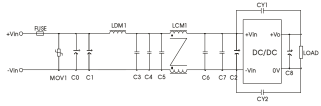
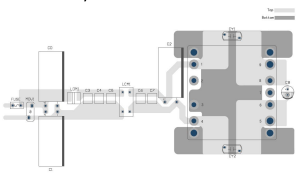


Fig. 4

Element model	Recommended value	
FUSE	Choose according to actual input current	
MOV1	S20K130 (Varistor)	
CO	220uF/400V (electrolytic capacitor)	
C1/C2	100uF/400V (electrolytic capacitor)	
C3/C4/C5/C6/C7	2.2uF/250V	
C8	220 uF/50V(electrolytic capacitor)	
CY1	2200pF/400VAC (Y Safety capacitor)	
CY2	3300pF/400VAC (Y Safety capacitor)	
LDM1	10uH (Shielded inductor)	
LCM1	1.0mH, recommended to use MORNSUN's FL2D-30-102	

EMC solution-recommended circuit PCB layout



4. Thermal design

The maximum operating temperature of base- plate TB is $100\,^{\circ}\mathrm{C}$, as long as the user's thermal system keeps TB < $100\,^{\circ}\mathrm{C}$, the converter can deliver its full rated power. A power derating curve can be calculated for any heatsink that is attached to the base-plate of the converter. It is only necessary to determine the thermal resistance, Rth(B-A), of the chosen heatsink between the base-plate and the ambient air for a given airflow rate. This information is usually available from the heatsink vendor. The following formula can the be used to determine the maximum power the converter can dissipate for a given thermal condition if its base-plate is to be no higher than $100\,^{\circ}\mathrm{C}$.

$$P_{diss}^{
m max} = rac{100 {
m ^{\circ}C} - T_{
m A}}{R {
m th}_{~{
m (B-A)}}}$$
 (Ta is ambient temperature)

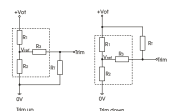
The maximum load operating power of power supply module at a certain ambient temperature can be calculated by the power dissipation, Formula is as follows:

$$Po_{\text{max}} = \frac{P_{diss}^{\text{max}}}{(\frac{1}{\eta} - 1)}$$

$$(\eta_{\text{is converter efficiency}})$$

Therefore, customers can according to the actual application to choose the right heatsink.

5. Application of Trim and calculation of Trim resistance



Applied circuits of Trim (Part in broken line is the interior of models)

Calculation formula of Trim resistance:

up:
$$R_T = \frac{\alpha R_2}{R_2 - \alpha}$$
 -R₃ $\alpha = \frac{Vref}{Vo' - Vref}$ R

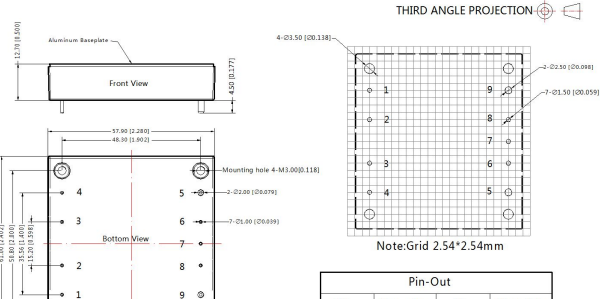
down: $R_T = \frac{\alpha R_1}{R_2 - \alpha}$ -R₃ $\alpha = \frac{Vo' - Vref}{Vo' - Vref}$ R

Note: Value for R1, R2, R3, and $V_{\rm ref}$ refer to the above table 1. R_{1} : Resistance of Trim. a: User-defined parameter, no actual meanings. Vo': The trim up/down voltage.

table 1					
Vo Parameter	12(VDC)	15(VDC)	24(VDC)		
R1(KΩ)	11	14.49	24.87		
R2(K Ω)	2.87	2.87	2.87		
R3(K Ω)	17.8	20	20		
Vref(V)	2.5	2.5	2.5		

- 6. It is not allowed to connect modules output in parallel to enlarge the power
- 7. For more information about Mornsun EMC Filter products, please visit www.mornsun-power.com to download the Selection Guide of EMC Filter

Dimensions and Recommended Layout (Without heatsink)



Note:
Unit:mm[inch]
Pin1,2,3,4,6,7,8's diameter:1.00[0.039]
Pin5,9's diameter:2.00[0.079]
Pin diameter tolerances:±0.10[±0.004]
General tolerances:±0.50[±0.020]
Mounting hole screwing torque: Max 0.4 N·m

0

	Pin-O	ut	
Pin	Function	Pin	Function
1	+Vin	6	Sense-
2	Ctrl	7	Trim
3	Case	8	Sense+
4	-Vin	9	+Vo
5	OV		•

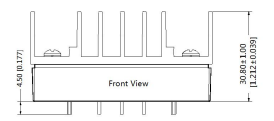
-2-02.50 [00.098]

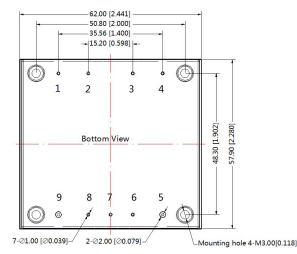
4-Ø3.50 [Ø0.138]

Dimensions (With heatsink)



7-Ø1.50 [Ø0.059]-





Pin-Out Pin **Function** Pin **Function** 1 6 Sense-+Vin 2 7 Ctrl Trim 3 8 Sense+ Case 4 9 -Vin +Vo 5 **0V**

Note:Grid 2.54*2.54mm

Note:
Unit:mm[inch]
Pin1,2,3,4,6,7,8's diameter:1.00[0.039]
Pin5,9's diameter:2.00[0.079]
Pin diameter tolerances:±0.10[±0.004]
General tolerances:±0.50[±0.020]
Mounting hole screwing torque: Max 0.4 N·m

Note

- 1. Packing information please refer to Product Packing Information which can be downloaded from www.mornsun-power.com. Packing bag number:58200069(without heatsink), 58200061(with heatsink);
- 2. The max capacitive load should be tested within the input voltage range and under full load conditions;
- 3. Recommends that customers plus silicone film or thermal grease between the module and the heatsink, In order to ensure good heat dissipation;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25 ℃, humidity<75% with nominal input voltage and rated output load;
- 5. when used in lower than 10% load ,the ripple & noise index of the product is 3%Vo;
- 6. All index testing methods in this datasheet are based on our Company's corporate standards;
- 7. The performance parameters of the product models listed in this manual are as above, but some parameters of non-standard model products may exceed the requirements mentioned above. Please contact our technicians directly for specific information;
- 8. We can provide product customization service;
- 9. Specifications are subject to change without prior notice.

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