# **MORNSUN®**

6W, ultra wide input isolated & regulated dual / single output DC-DC converter



### **FEATURES**

- Ultra wide input voltage range (4:1)
- High efficiency up to 86%
- Isolation voltage: 2.25K VDC
- Operating temperature range: -40°C to +85°C
- Input Under-voltage Protection, Output short circuit, over-current, over-voltage protection
- Low ripple & noise
- Reverse voltage protection available with A2S(Chassis mounting) or A4S(35mm DIN-Rail mounting)
- EN60950 approval
- Meets requirements of railway standard EN50155
- International standard pin-out

URA 1D\_YMD-6WR3 & URB1D\_YMD-6WR3 series are isolated 6W DC-DC products with 40-160VDC input voltage .They feature efficiency up to 86%, 2250VDC isolation, operating temperature of -40 °C to +85°C, Input Under-voltage Protection, Output short circuit, over-current, over-voltage protection. Railway vehicle electronic equipment widely used in 72V, 96V and 110V.

Selection Guide									
		Input Voltage (VDC)		Ou	Output		Max.		
certification	Part No. <sup>®</sup>	Nominal (Range)	Max. <sup>2</sup>	Output Voltage (VDC)	Output Current (mA) (Max./Min.)	(%,Min./Typ.) @ Full Load	Capacitive Load(µF)		
	URA1D05YMD-6WR3			±5	±600/0	78/80	470		
	URA1D12YMD-6WR3			±12	±250/0	82/84	100		
	URA1D15YMD-6WR3			±15	±200/0	83/85	100		
	URB1D05YMD-6WR3	110 (40-160) 170		110	170	5	1200/0	78/80	1000
OF	URB1D12YMD-6WR3			12	500/0	82/84	470		
CE	URB1D15YMD-6WR3			15	400/0	83/85	220		
	URB1D24YMD-6WR3			24	250/0	84/86	100		

#### Note:

<sup>®</sup> Efficiency is measured In nominal input voltage and rated output load; A2S (wiring) and A4S (rail) Model due to input reverse polarity protection, minimum efficiency greater than Min.-2 is qualified.

Input Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Input Current (full load / no-load)	put Current (full load / no-load) Nominal input voltage		68/3	70/8	A
Reflected Ripple Current	Reflected Ripple Current Nominal input voltage		25		mA
Surge Voltage (1sec. max.)		-0.7		180	
Starting Voltage				40	VDC
Shutdown Voltage		28	33		
Starting Time	Nominal input voltage & constant resistance load		10		ms
Input Filter		Pi filter			
Hot Plug			Unav	ailable	
	Module switch on	Ctrl susp	ended or cor (3.5-	nected to TI 12VDC)	L high level
Ctrl*	Module switch off	Ctrl p	oin connected (0-1.	d to GND or lo 2VDC)	w level
	Input current when switched off		3	8	mA

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①Series with suffix "H" are heat sink mounting; series with suffix "A2S" are chassis mounting, with suffix "A4S" are DIN-Rail mounting, for example URB1D05YMD-6WHR3A2S is chassis mounting of with heat sink, URB1D05YMD-6WR3A4S is DIN-Rail mounting of without heat sink; If the application has a higher equirement for heat dissipation, you can choose modules with heat sink;

②Absolute maximum rating without damage on the converter, but it isn't recommended;

Item	Operating Conditions			Min.	Тур.	Max.	Unit
Output Voltage Accuracy®					±1	±3	
Ha a Da andadla a	Full load, the input voltage is from low voltage to high voltage		Positive output		±0.2	±0.5	
Line Regulation			Negative output		±0.5	±1	
	0%-100% load		URB1D_YMD-6WR3		±0.5	±1	
Load Regulation <sup>®</sup>	F9/ 1009/ lo and		URA1D_YMD-6WR3 Positive output		±0.5	±1	%
	5%-100% load		URA1D_YMD-6WR3 Negative output		±0.5	±1.5	
Cross Regulation		Dual output, main circuit with 50% load, auxiliary circuit with 25% -100% load				±10	
Transient Recovery Time					300	500	μs
Transiant Dosponso Doviation	25% load step change, nominal input voltage	5V /	/±5 output		±3	±8	%
Transient Response Deviation			ners		±3	±5	76
Temperature Coefficient	Full load	Full load			±0.02	±0.03	<b>%/</b> °C
Ripple & Noise®	20MHz bandwidth , 5%-100% load			50	100	mV p-p	
Over-voltage Protection				110		160	%Vo
Over-current Protection	Input voltage range			120		210	%lo
Short circuit Protection					Continuous,	self-recover	v

Note: ①At 0%-5% load, the Max. output voltage accuracy of  $\pm$ 5VDC output converter negative output is  $\pm$ 5%;

@When testing from 0% to 100% load working conditions, load regulation of URA1D\_YMD-6WR3 series index of  $\pm 5\%$ ;

<sup>®</sup> Ripple and noise tested with "parallel cable" method, please see *DC-DC Converter Application Notes* for specific operation methods. 0%-5% load ripple & Noise is no more than 5% Vo.

General Specificat	ions				
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Includation Voltage	Input-output, with the test time of 1 minute and the leak current lower than 1mA.	2250	-	-	VDC
Insulation Voltage	Input and output respectively on the shell, with the test time of 1 minute and the leak current lower than 1mA.	1600			VDC
Insulation Resistance	Input-output, isoiation voltage 500VDC	1000			MΩ
Isolation Capacitance	Input-output, 100KHz/0.1V	-	1000		pF
Operating Temperature	see Fig. 1	-40		+85	
Storage Temperature		-55		+125	င
Pin Welding Resistance Temperature	Welding spot is 1.5mm away from the casing, 10 seconds.	-		+300	
Storage Humidity	Non-condensing	5	-	95	%RH
Vibration		IE	C61373 car	body 1 B ma	old
Switching Frequency *	PWM Mode		300		KHz
MTBF	MIL-HDBK-217F@25°C	1000			K hours

<sup>\*</sup> This series of products using reduced frequency technology, the switching frequency is test value of full load, When the load is reduced to below 50%, the switching frequency decreases with decreasing load.

Physical Specific	ations					
Casing Material	Aluminum alloy	Aluminum alloy				
	Horizontal packaç	ge( without heat sink)	25.40*25.40*11.70 mm			
Dimensions	Horizontal packag	Horizontal package( with heat sink)				
	A2S wiring packag	A2S wiring package ( without heat sink)				
	A2S wiring packag	A2S wiring package( with heat sink)				
	A4S rail package(	76.00*31.50*25.80 mm				
	A4S rail package(	A4S rail package( with heat sink)				
NA/alaba	without heat sink	Horizontal package/A2S wiring package/A4S rail package	15g/35g/54g(Typ.)			
Weight	with heat sink	Horizontal package/A2S wiring package/A4S rail package	20g/40g/59g(Typ.)			
Cooling Methods			Free air convection			

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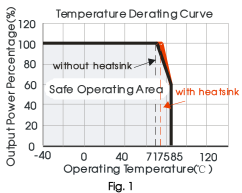
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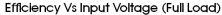


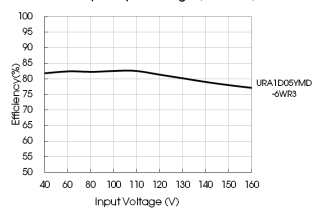
EMC Spec	cifications			
EMI	CE	CISPR32/EN55032	CLASS B (see Fig.3 or Fig.4-2) for recommended circuit)	
EIVII	RE	CISPR32/EN55032	CLASS B (see Fig.3 or Fig.4-2) for recommended circuit)	
	ESD	IEC/EN61000-4-2	Contact ±6KV/Air ±8KV	perf. Criteria B
	RS	IEC/EN61000-4-3	10V/m	perf. Criteria A
EMS	EFT	IEC/EN61000-4-4	±4KV(see Fig.3 or Fig.4-① for recommended circuit)	perf. Criteria B
	Surge	IEC/EN61000-4-5	line to line $\pm 2$ KV ( $2\Omega$ 18uF see Fig.3 for recommended circuit) line to ground $\pm 4$ KV ( $12\Omega$ 9uF see Fig.3 for recommended circuit)	perf. Criteria B
	CS	IEC/EN61000-4-6	10 Vr.m.s	perf. Criteria A

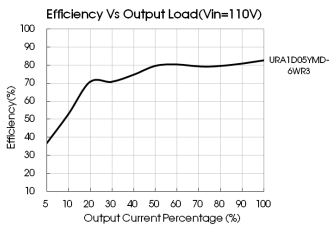
EMC Spec	cifications	(EN50155)	
EN AL	CE	EN50121-3-2 150kHz-500kHz 99dBuV (see Fig.3 or Fig.4-2) for recommended cir EN55016-2-1 500kHz-30MHz 93dBuV	rcuit)
EMI	RE EN50121-3-2 30MHz-230MHz 40dBuV/m at 10m (see Fig.3 or Fig.4-2) for recomme EN55016-2-1 230MHz-1GHz 47dBuV/m at 10m		mended circuit)
	ESD	EN50121-3-2 Contact ±6KV/Air ±8KV	perf. Criteria B
	RS	EN50121-3-2 20V/m	perf. Criteria A
EMS	EFT	EN50121-3-2 ±2kV 5/50ns 5kHz (see Fig.3 or Fig.4-① for recommended circu	uit) perf. Criteria A
	Surge	EN50121-3-2 line to line $\pm$ 1KV (42 $\Omega$ 0.5uF see Fig.4- $\oplus$ for recommended circuit	t) perf. Criteria B
	CS	EN50121-3-2 0.15MHz-80MHz 10Vr.m.s	perf. Criteria A

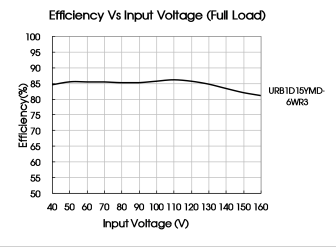
### **Product Characteristic Curve**

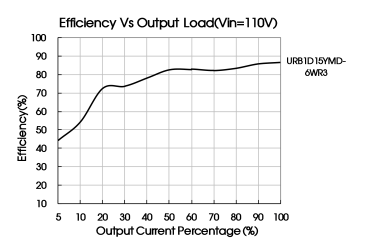








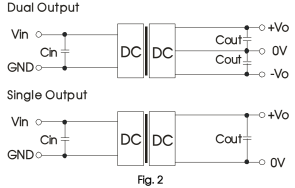




### Design Reference

### 1. Typical application

All the DC/DC converters of this series are tested according to the recommended circuit (see Fig. 2) before delivery. If a further decrease of the input and output ripple is required, properly increase the input & output of additional capacitors Cin and Cout or select capacitors of low equivalent impedance, and ensure the capacitance should be lower than the max. capacitive load of the product.



Cin	Cout
10μF -47μF	10µF

### 2. EMC solution-recommended circuit

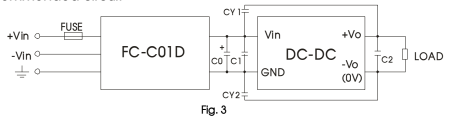


Fig.3 Parameter description:

FUSE	Choose according to actual input current
FC-C01D	FC-CX1D is the EMC auxiliary component of our company. Input voltage range: 40V-160V
C0	100μF/200V
C1	Refer to the Cin in Fig.2
C2	Refer to the Cout in Fig.2
CY1, CY2	1nF/3KV

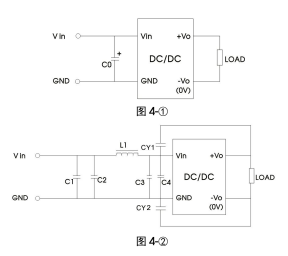


Fig. 4 Parameter description:

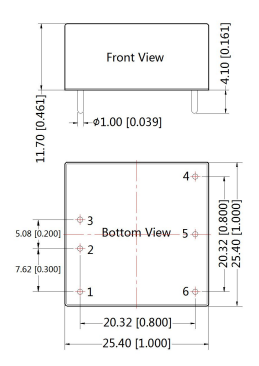
C0	100uF/200V
C1, C2, C3, C4	0.22uF/250V
L1	<b>68</b> μ Η
CY1、CY2	1nF/3KV

THIRD ANGLE PROJECTION

Notes: Part 1 in the Fig. 4 is used for EMS test and part 2 for EMI filtering; selected based on needs.

- 3. It is not allowed to connect modules output in parallel to enlarge the power
- 4. For more information about Mornsun EMC Filter products, please visit <a href="www.mornsun-power.com">www.mornsun-power.com</a> to download the Selection Guide of EMC Filter

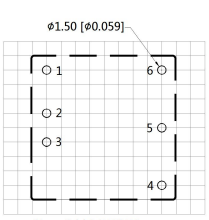
### Horizontal Package (without heat sink) Dimensions and Recommended Layout



Note:

Unit: mm[inch]

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

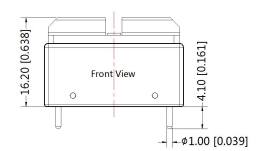


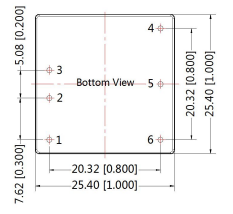
Note:Grid 2.54\*2.54mm

	Pin-Out					
Pin	Single	Dual				
1	No pin	Ctrl				
2	GND	GND				
3	Vin	Vin				
4	+Vo	+Vo				
5	No pin	0V				
6	0V	-Vo				

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## Horizontal Package (with heat sink) Dimensions

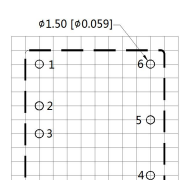




Note:

Unit:mm[inch]

Pin diameter tolerances :±0.10[±0.004] General tolerances :±0.50[±0.020]



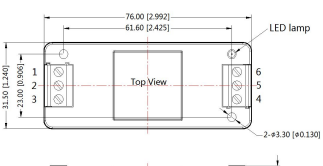
THIRD ANGLE PROJECTION

Note: Grid 2.54\*2.54mm

	Pin-Out					
Pin	Single	Dual				
1	No pin	Ctrl				
2	GND	GND				
3	Vin	Vin				
4	+Vo	+Vo				
5	No pin	0V				
6	0V	-Vo				

### URA1D\_YMD-6WR3A2S & URB1D\_YMD-6WR3A2S (without heat sink) Dimensions

THIRD ANGLE PROJECTION



Front View	21.20 [0.835]
1	8.80 [0.346]

Pin-Out						
Pin	1	2	3	4	5	6
Single	NC	GND	Vin	+Vo	NC	0V
Dual	Ctrl	GND	Vin	+Vo	OV	-Vo

Note:

Unit: mm[inch]

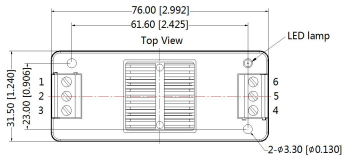
Wire range: 24-12 AWG

Tightening torque: Max 0.4 N·m General tolerances: ±0.50[±0.020]

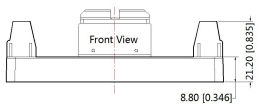


### URA1D\_YMD-6WHR3A2S & URB1D\_YMD-6WHR3A2S (with heat sink) Dimensions

THIRD ANGLE PROJECTION



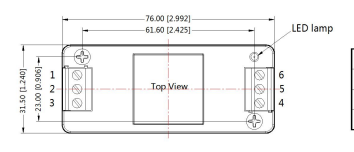
Pin-Out						
Pin	1	2	3	4	5	6
Single	NC	GND	Vin	+Vo	NC	OV
Dual	Ctrl	GND	Vin	+Vo	0V	-Vo



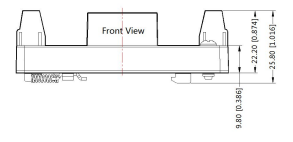
Note: Unit: mm[inch] Wire range: 24-12 AWG Tightening torque: Max 0.4 N·m General tolerances: ±1.00[±0.039]

## URA1D\_YMD-6WR3A4S & URB1D\_YMD-6WR3A4S (without heat sink) Dimensions





Pin-Out						
Pin	1	2	3	4	5	6
Single	NC	GND	Vin	+Vo	NC	OV
Dual	Ctrl	GND	Vin	+Vo	OV	-Vo



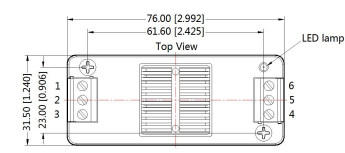
Note: Unit: mm[inch] Mounting rail: TS35 Wire range: 24-12 AWG

Tightening torque: Max 0.4 N⋅m General tolerances: ±1.00[±0.039]

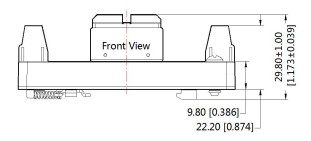


### URA1D\_YMD-6WHR3A4S & URB1D\_YMD-6WHR3A4S(with heat sink) Dimensions

THIRD ANGLE PROJECTION



Pin-Out						
Pin	1	2	3	4	5	6
Single	NC	GND	Vin	+Vo	NC	OV
Dual	Ctrl	GND	Vin	+Vo	0V	-Vo



Note: Unit: mm[inch] Mounting rail: TS35 Wire range: 24-12 AWG Tightening torque: Max 0.4 N·m General tolerances: ±1.00[±0.039]

#### Note:

- Packing information please refer to Product Packing Information which can be downloaded from www.mornsun-power.com. The
  Packing bag number of Horizontal package: 58210003(without heat sink), 58200048(with heat sink, A2S/ A4S package number:
  58220022;
- 2. The maximum capacitive load offered were tested at input voltage range and full load;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load;
- Other product application information, please see DC-DC (railway power supply) Converter Application Notes for specific operation methods—2016 Edition.
- 5. All index testing methods in this datasheet are based on Company's corporate standards;
- 6. We can provide product customization service, please contact our technicians directly for specific information;
- 7. Products are related to laws and regulations: see "Features" and "EMC";
- 8. 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.

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