

40W 2"x1" Package Reliable Railway DC-DC Converter **RSDW40 & RDDW40 series**





Features

- Compliance with EN50155 railway standard
- 2"x1" compact size with low profile(10.5mm)
- 4:1 wide input range
- Wide operating temperature range -40 \sim +90 $^\circ \! \mathrm{C}$
- No minimum load required
- · Full encapsulated
- Protections: Short circuit (Continuous) / Overload / Over voltage
 / Over temperature / Input under voltage lock-out
- 1.6KVDC,3KVDC I/O isolation by models
- Remote ON/OFF control
- · 3 years warranty

Description





Applications

- · Bus, tram, metro or railway system
- · Telecom/datacom system
- Wireless network
- Industrial control facility
- Instrument
- Analyzer
- Highly vibrating, heavily dusty, exteremely low or high temperature harsh environment

RSDW40 and RDDW40 series are 40W module type DC-DC reliable railway converter with 2"x1" package. It features international standard pins, a high efficiency up to 92%, wide working temperature range $-40 \sim +90^{\circ}$ C, 1.6KVDC(F/G models)/3KVDC(H models) I/P-O/P isolation voltage, compliance with EN50155 railway standard, continuous-mode short circuit protection, etc. The models account for different input voltage 9~36V, 18~75V and 40~160V 4:1 wide input range, and various output voltage, 3.3V/5V/12V/15V/24V/48V for single output and $\pm 12V/\pm 15V$ for dual outputs, which are suitable for railway, trams, buses and also can be used in the harsh environment with high vibration, high dust, extremely low or high temperature, etc.





40W 2"x1" Package Reliable Railway DC-DC Converter **RSDW40 & RDDW40 series**

	IN	PUT		OU	TPUT			
ORDER NO.	INPUT VOLTAGE	INPUT	CURRENT	OUTPUT	OUTPUT	EFFICIENCY	CAPACITOR LOAD (MAX.)	
	(RANGE)	NO LOAD	FULL LOAD	VOLTAGE	CURRENT	(Тур.)		
RSDW40F-03		15mA	1.6A	3.3V	10A	89%	26600µF	
RSDW40F-05		15mA 1.9A		5V	8A	89%	20000µF	
RSDW40F-12	Normal 24V	15mA	1.9A	12V 3.333		92%	3900µF	
RSDW40F-15	(9 ~ 36V)	15mA 1.9A		15V	2.666A	92%	2600µF	
RDDW40F-12		15mA	1.95A	±12V	0~±1.666A	89%	*2600µF	
RDDW40F-15		15mA 1.95A		±15V	0~±1.333A	90%	*1600µF	
RSDW40G-03		15mA	0.85A	3.3V	10A	88%	26600µF	
RSDW40G-05		15mA	1A	5V	8A	90%	20000µF	
RSDW40G-12	Normal 48V	15mA	1A	12V	3.333A	92%	3900µF	
RSDW40G-15	(18~75V)	15mA	1A	15V	2.666A	92%	2600µF	
RDDW40G-12		15mA	1A	±12V	0~±1.666A	90%	*2600µF	
RDDW40G-15		15mA	1A	±15V	0~±1.333A	90%	*1600µF	
RSDW40H-05		10mA	0.5A	5V	8A	88.5%	20000µF	
RSDW40H-12	Normal 110V	10mA	0.5A	12V	3.333A	89%	3900µF	
RSDW40H-24	(40 ~ 160V)	10mA	0.5A	24V	1.667A	89%	1300µF	
RSDW40H-48		10mA	0.5A	48V	0.833A	89%	220µF	

* For each output



SPECIFICA													
SPECIFICA	1												
	VOLTAGE RANGE	F: 9~36Vdc, G: 18~75Vdc, H: 40~16											
INPUT	SURGE VOLTAGE (100ms max.)	24Vin models : 50Vdc, 48Vin models	: 100Vdc, 110Vin models : 200Vdc										
	FILTER	Pi type											
	PROTECTION	Fuse recommended. 24Vin models: 8A de	lay time Type, 48Vin models: 4A delay time	e Type, 110Vin models: 2A delay time Type									
	VOLTAGE ACCURACY	±1%											
	RATED POWER	40W											
	RIPPLE & NOISE Note.2	Single output models: 3.3Vo~15Vo: 1 Dual output models: 125mVp-p	100mVp-p, 24Vo~48Vo: 150mVp-p										
OUTPUT	LINE REGULATION Note.3	Single output models: \pm 0.2%, Dual	output models: \pm 0.5%										
	LOAD REGULATION Note.4 Single output models: ±0.5%, Dual output models: ±1%												
	CROSS REGULATION	±5% @ 25%~100% load for 24Vin/48Vin models											
	SWITCHING FREQUENCY (Typ.)	250KHz											
	EXTERNAL TRIM ADJ. RANGE (Typ.)	\pm 10% (Single output model only)											
	SHORT CIRCUIT	Protection type : Continuous, automa	atic recovery										
	OVERLOAD	125 ~ 210% rated output power											
PROTECTION		Protection type : Recovers automatic	cally after fault condition is removed										
	OVER VOLTAGE	Protection type : Clamp by diode											
	OVER TEMPERATURE	Tcase temperature 110 $^\circ\!\mathrm{C}$ max.											
	UNDER VOLTAGE LOCKOUT	24Vin: 8Vdc, 48Vin: 16Vdc, 110Vir	n: 34Vdc										
FUNCTION	REMOTE CONTROL	Power ON: R.C~-Vin >3~12Vdc or op Power OFF: R.C~-Vin <1.2Vdc or sho	ver ON: R.C~-Vin >3~12Vdc or open circuit ver OFF: R.C~-Vin <1.2Vdc or short										
	COOLING	Free-air convection											
-	WORKING TEMP.	-40 ~ +90 $^{\circ}$ C (Refer to "Derating Curve")											
	CASE TEMPERATURE	+110°C max.											
	WORKING HUMIDITY	20% ~ 90% RH non-condensing											
ENVIRONMENT	STORAGE TEMP., HUMIDITY	′ -55 ~ +125℃, 10 ~ 95% RH non-condensing											
	TEMP. COEFFICIENT	0.05% / °C (0 ~ 55°C)											
	SOLDERING TEMPERATURE	1.5mm from case of 1 ~ 3sec./260°C max.											
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes											
	SAFETY STANDARDS	EAC TP TC 004 approved											
	WITHSTAND VOLTAGE	24Vin / 48Vin models: I/P-O/P 1.6KVDC, 110Vin models: 3KVDC											
	ISOLATION RESISTANCE	ICE I/P-O/P:1000M Ohms / 500VDC / 25°C/ 70% RH											
	ISOLATION CAPACITANCE (Typ.)												
		Parameter	Standard	Test Level / Note									
SAFETY &	EMC EMISSION	Conducted	BS EN/EN55032	Class A/B with external components									
EMC		Radiated	BS EN/EN55032	(see page 6~7)									
(Note.5)		Parameter	Standard	Test Level / Note									
. ,		ESD	BS EN/EN61000-4-2	Level 2, \pm 8KV air, \pm 6KV contact									
	EMC IMMUNITY	EFT/Burest	BS EN/EN61000-4-4	Level 1, ±2KV									
		Surge	BS EN/EN61000-4-5	Level 1, ±2KV Line-Line									
		Conducted	BS EN/EN61000-4-6	Level 2, 10V(e.m.f.)									
		Magnetic field BS EN/EN61000-4-8 10A/m											
	RAILWAY STANDARD	EN50155 / IEC60571 including EN61373 for shock & vibration, EN50121-3-2 for EMC											
	MTBF	779Khrs MIL-HDBK-217F(25°C)											
OTHERS	DIMENSION (L*W*H)	50.8*25.4*10.5mm (2*1*0.413 inch)	(2*1*0.413 inch)										
JINENV	CASE MATERIAL	Metal Case											
	PACKING		18pcs/per tube, 288pcs/16 tube max.										
NOTE	 2.Ripple & noise are mea 3.Line regulation is measi 4.Load regulation is measi 5.The final equipment murefer to "EMI testing of a 	ified at normal input(F:24Vdc, G:48V sured at 20MHz by using a 12" twis ured from low line to high line at rate ured from 0% to 100% rated load. st be re-confirm that it still meet EM component power supplies."(as avail mer : For detailed information, pleas	ted pair terminated with a 0.1µf & 4 ed load. C directives. For guidance on how t lable on http://www.meanwell.com)	7μf capacitor. ο perform these EMC tests, please									



External Output Trimming

In order to trim the voltage up or down one needs to connect the trim resistor either between the trim pin and -Vo for trim-up and between trim pin and +Vo for trim-down. The output voltage trim range is \pm 10%. This is shown in Figures 1 and 2:





Figure 1. Trim-up Voltage Setup

Figure 2. Trim-down Voltage Setup

Table 1 - Trim up and Trim down Resistor Values

1. The value of Rtrim-up defined as:

$$Rtrim - up = \frac{aR2}{R2 - a} - R3, a = \frac{V_{ref}}{V_o' - V_{ref}} \times R1$$

For example, to trim-up the output voltage of 5.0V module (RSDW40F-05) by 10% to 5.5V, Rtrim-up is calculated as follows:

$$R1 = 15.47 \text{ K}\Omega$$

$$R2 = 5.1 \text{ K}\Omega$$

$$R3 = 33 \text{ K}\Omega$$

$$a = \frac{V_{\text{ref}}}{V_{\text{o}'} - V_{\text{ref}}} \times R1$$

$$= \frac{1.24}{5.5 - 1.24} \times 15.47 = 4.503$$

$$Rtrim - up = \frac{aR2}{R2 - a} - R3$$
$$4.503 \times 5.1$$

$$= \frac{4.503 \times 5.1}{5.1 - 4.503} - 33$$
$$= \frac{22.9653}{-33} - 33$$

0.597 = 5.476KΩ

2. The value of Rtrim-down defined as:

Model No.	Vout	Vref	R1	R2	R3
	3.3V	1.24V	8.5KΩ	5.1KΩ	27ΚΩ
RSDW40F	5V	1.24V	15.47KΩ	5.1KΩ	33KΩ
RDDW40F	12V	2.50V	12.62KΩ	3.3KΩ	22ΚΩ
	15V	2.50V	15.1KΩ	3KΩ	22ΚΩ
	3.3V	1.24V	8.5KΩ	5.1KΩ	27ΚΩ
RSDW40G	5V	1.24V	15.47KΩ	5.1KΩ	33KΩ
RDDW40G	12V	2.50V	12.62KΩ	3.3KΩ	22ΚΩ
	15V	2.50V	15.1KΩ	3KΩ	22ΚΩ
	5V	1.24V	15.47KΩ	5.1KΩ	30KΩ
RSDW40H	12V	2.50V	38KΩ	10KΩ	68KΩ
	24V	2.50V	86KΩ	10KΩ	76.8KΩ
	48V	2.50V	182KΩ	10KΩ	80.6KΩ

Note:

1. Rtrim-up, Rtrim-down is mean trim resistor, please check the formula.

2.a & b: user define parameter, no actual meanings.

3.Vo' is target trim voltage.

 $R_{trim} - down = \frac{bR1}{R1-b} - R3, b = \frac{Vo'-Vref}{Vref} \times R2$ 4. Value for R1, R2, R3 and Vref refer to below table.

For example, to trim-down the output voltage of 5.0V module (RSDW40F-05) by 10% to 4.5V, Rtrim-down is calculated as follows:

 $V_{o'} = 4.5V$ $V_{ref} = 1.24V$ $R1 = 15.47 K\Omega$ $R2 = 5.1 K\Omega$ $R3 = 33K\Omega$ $b = \frac{V_{o'} \cdot V_{ref}}{V_{ref}} \times R2$ $= \frac{4.5 - 1.24}{1.24} \times 5.1 = 2.629 \times 5.1 = 13.408 K\Omega$ $R_{trim} - down = \frac{bR1}{R1-b} - R3$ $= \frac{13.408 \times 15.47}{15.47 - 13.408} - 33$ $= \frac{207.4217}{2.062} - 33$ $= 67.592 K\Omega$



Mechanical Specification

- All dimensions in mm(inch)
- Tolerance: x.xx±0.35mm(x.xxx±0.013")
- Pin size is:1 \pm 0.1mm (0.04" \pm 0.005")



Plug Assignment

Pin-Out										
Pin No.	RSDW40 (Single output)	RDDW40 (Dual output)								
1	+Vin	+Vin								
2	-Vin	-Vin								
3	Remote ON/OFF	Remote ON/OFF								
4	+Vout	+Vout								
5	-Vout	Common								
6	Trim	-Vout								



Derating Curve





H models(40~160Vin):

%Required external componets to meet BS EN/EN55032 Class A emission are as below:



Model No.	L1	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
RSDW40H-5/12/24/48	68µH	0.68µH	4700pF	4700pF	4700pF	4700pF							

%Required external componets to meet BS EN/EN55032 Class B emission are as below:



Model No.	L1	L2	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16
RSDW40H- 05/12	68µH	2.2mH	0.68µF	4700pF	4700pF	4700pF	4700pF	47pF	47pF									
RSDW40H- 24/48	68µH	2.2mH	0.68µF	4700pF	4700pF	4700pF	4700pF	33pF	33pF									

Installation Manual

Please refer to : http://www.meanwell.com/manual.html