15W&20W,Ultra wide input isolated & regulated dual / single output DC/DC converter



Patent Protection RoHS CRUs CE

SCHMI

FEATURES

L

- Wide range of input voltage (4:1)
- Efficiency up to 90%
- Isolation voltage :1.5K VDC
- Output over-voltage, over-current, Short circuit I protection
- Operating temperature range: -40°C to +85°C
- Six-sided metal shielding package
- International standard pin-out I.
- Meet CISPR22/EN55022 CLASS A I
- A2S (wring mounting) and A4S (35mm rail L mounting) products featuring anti-reverse connection for input
- Meet UL60950 and EN60950 L



SURA(B) LD-15WR2 & SURA(B) LD-20WR2 series are applied to wide voltage range input situation such as data transmission device, battery power supply device, telecommunication device, distributed power supply system, remote control system, industrial robot system etc.

Selection	Guide						
		Input Voltage (VDC)		O	Output		Max Capacitivo
Certification	Part No. ^①	Nominal (Range)	Max @		Efficiency [®] (%,Typ.) @ Full Load	Max. Capacitive Load [@] (µF)	
CE	SURA2405LD-15WR2			± 5	± 1500/ ± 75	86	4800
	SURA2412LD-15WR2			± 12	±625/±32	88	800
	SURA2415LD-15WR2			± 15	± 500/ ± 25	88	500
	SURB2403LD-15WR2	24		3.3	4000/200	87	10200
	SURB2405LD-15WR2	(9-36)	40	5	3000/150	90	4020
	SURB2412LD-15WR2	•		12	1250/63	89	1035
	SURB2415LD-15WR2			15	1000/50	89	705
	SURB2424D-15WR2			24	625/31	90	470
	SURA4805LD-15WR2			± 5	± 1500/ ± 75	86	4800
	SURA4812LD-15WR2			±12	± 625/ ± 32	88	800
	SURA4815LD-15WR2	-		± 15	± 500/ ± 25	89	500
	SURB4803LD-15WR2	48 (18-75)	80	3.3	4000/200	87	10200
UL/CE	SURB4805LD-15WR2	(10-73)		5	3000/150	89	4020
UL/CE	SURB4812LD-15WR2	•		12	1250/63	88	1035
	SURB4815LD-15WR2	•		15	1000/50	90	705
	SURA2405LD-20WR2			± 5	±2000/±100	86	4800
	SURA2412LD-20WR2			±12	± 834/ ± 42	88	800
CE	SURA2415LD-20WR2	24 (9-36)	40	± 15	± 667/ ± 33	88	625
	SURB2403LD-20WR2	(7-30)		3.3	5000/250	86	18700
-	SURB2405LD-20WR2			5	4000/200	90	9600

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Selection	rGuide							
Certification		Input Voltage (VDC)		0	Output		Max. Capacitive	
	Part No. ^①	Nominal (Range)	Max. ²	Output Voltage (VDC)	Output Current (mA)(Max./Min.)	Efficiency [®] (%,Typ.) @ Full Load	Load [®] (µF)	
	SURB2409LD-20WR2			9	2222/111	88	4700	
	SURB2412LD-20WR2	24 (9-36)	40	12	1667/84	89	1600	
	SURB2415LD-20WR2		(9-36)	(9-36) 40	15	1333/67	90	1000
CE	SURB2424LD-20WR2			24	834/42	90	500	
	SURA4805LD-20WR2			± 5	±2000/±100	86	4800	
	SURA4812LD-20WR2			±12	± 834/ ± 42	88	800	
	SURA4815LD-20WR2			± 15	± 667/ ± 33	89	625	
	SURB4803LD-20WR2	48	00	3.3	5000/250	86	18700	
	SURB4805LD-20WR2	(18-75)	80	5	4000/200	90	9600	
UL/CE	SURB4812LD-20WR2			12	1667/84	89	1600	
-	SURB4815LD-20WR2			15	1333/67	90	1000	
	SURB4824LD-20WR2			24	834/42	90	500	

Note:

①Series with suffix "H" are heat sink mounting; series with suffix "A2S" are chassis mounting, with suffix "A4S" are DIN-Rail mounting, for example SURB2405LD-15WHR2A2S is chassis mounting of with heat sink, SURB2405LD-15WR2A4S is DIN-Rail mounting of without heat sink; If the application has a higher requirement for heat dissipation, you can choose modules with heat sink;

 $\textcircled{2}\$ Absolute maximum rating without damage on the converter, but it isn't recommended;

(3) The efficiency of A2S (wiring type) and A4S (rail type) products is 2% lower than the above-mentioned value due to the reverse connection protection for input;

 $\overset{\cdot}{\textcircled{4}}$ The capacitive loads of positive and negative outputs are identical.

Input Specifications							
Item	Opera	ating Conditio	ns	Min.	Тур.	Max.	Unit
			3.3/5 VDC output		695/45		
	15W	24VDC input	Others output		703/15		
	1344	48VDC input	3.3/5 VDC output		351/35		
Input Current (full load / no-load)			Others output		347/10		
			3.3/5 VDC output		916/60		mA
	20W	24VDC input	Others output		937/15		
	2000	48VDC input	3.3/5 VDC output		463/35		
			Others output		463/10		
Reflected Ripple Current	24VD	C/48VDC input	·		30		
Input impulse Voltage (1sec. max.)	24VDC input			-0.7		50	VDC
input impuse voitage (isec. max.)	48VDC input			-0.7		100	VDC
Input Filter					Pi fi	lter	
Starting Time	Nomir	nal input& const	tant resistance load		10		ms
	Module switch on			Ctrl suspended or connected to TTL high level (2.5-12VDC)			
Ctrl*	Module switch off			Ctrl pin c	onnected to GN	ID or low level (0-1.2VDC)
	Input current when switched off				1		mA
Note: * the voltage of Ctrl pin is relative t	o input p	in GND.					

Output Specifications								
Item	Operating Conditions	Min.	Тур.	Max.	Unit			
Positive Voltage Accuracy			±1	±0				
Negative Voltage Accuracy			±1	± 3				
Balance of Output Voltage	Dual output, balanced load		± 0.5	± 1	%			
Line Regulation	Full load, the input voltage is from low voltage to high voltage		± 0.2	± 0.5				

Load Regulation	5%-100% load		± 0.5	± 1	
Cross Regulation	Dual output, main circuit with 50% load, auxiliary circuit with 10%-100% load			± 5	%
Transient Recovery Time			300	500	μs
Transient Response Deviation	25% load step change		±3	± 5	%
Temperature Drift Coefficient	Full load		±0.02		%/°C
Ripple & Noise *	20MHz bandwidth		70	100	mV p-p
Trim			±10%Vo		
	3.3VDC output		3.9		
	5VDC output		6.2		
	9VDC output		10.8		VDC
Output Over-voltage Protection	12VDC output		15		
	15VDC output		18		
	24VDC output		30		
Output Over-current Protection	1		160		%
Output Short circuit Protection	Input voltage range	Hiccup, Continuous, self-recovery		overy	

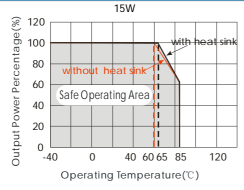
Note: * Ripple and noise tested with "parallel cable" method, please see DC-DC Converter Application Notes for specific operation methods.

General Specificatio	ns					
Item	Operating Conditions		Min.	Тур.	Max.	Unit
Isolation Voltage	Input-output, with the test tin leak current lower than 1mA		1500			VDC
Isolation Resistance	Input-output, isolation voltag	je 500VDC	1000			MΩ
Isolation Capacitance	Input-output, 100KHz/0.1V	24VDC output		2000		
		Others		1000		pF
Operating Temperature	Derating if the temperature	-40		85	r	
Storage Temperature					125	C
Storage Humidity	Non-condensing		5		95	%RH
Max. Operating Temperature for casing	Within the operating temper	ature curve			105	ۍ ا
Pin Welding Resistance Temperature	Welding spot is 1.5mm away seconds	from the casing, 10			300	C
Vibration			10-55	6Hz, 10G, 30 N	lin. along X, Y	' and Z
Switching Frequency	PWM mode	PWM mode				KHz
MTBF	MIL-HDBK-217F@25°C	1000			K hours	

Physical Specifications								
Casing Material		Aluminum alloy						
		Horizontal package	50.80*25.40*11.80mm					
	Without heat sink	A2S wiring package	76.00*31.50*21.20 mm					
Dookogo Dimonsions		A4S rail package	76.00*31.50*25.80 mm					
Package Dimensions	With heat sink	Horizontal package	50.80*25.40*16.30mm					
		A2S wiring package	76.00*31.50*25.10 mm					
		A4S rail package	76.00*31.50*29.70 mm					
Maint	Without heat sink	Horizontal package/A2S wiring package/A4S rail package	28.00g/50.00g/70.00g(Typ.)					
Weight	With heat sink	Horizontal package/A2S wiring package/A4S rail package	36.00g/58.00g/78.00g(Typ.)					
Cooling Method			Free air convection					

EMC	Specifications			
Conducted disturbance		CISPR22/EN55022 CLASS A (Ba CLASS B (see Fig.3-2) for recom		
EIVII	Radiated emission	CISPR22/EN55022 CLASS A (Ba CLASS B (see Fig.3-2) for recom		
	Electrostatic discharge	IEC/EN61000-4-2 Contact ±4	<v< td=""><td>perf. Criteria B</td></v<>	perf. Criteria B
	Radiation immunity	IEC/EN61000-4-3 10V/m		perf. Criteria A
	EFT	IEC/EN61000-4-4 ±2KV (see F	g.3-① for recommended circuit)	perf. Criteria B
EMS	Surge immunity	IEC/EN61000-4-5 ±2KV (see F	g.3-①for recommended circuit)	perf. Criteria B
	Conducted disturbance immunity	IEC/EN61000-4-6 3 Vr.m.s		perf. Criteria A
	Immunities of voltage dip, drop and short interruption	IEC/EN61000-4-29 0-70%		perf. Criteria B





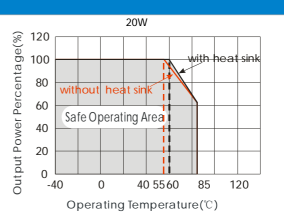
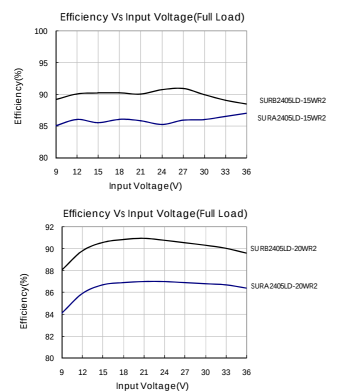
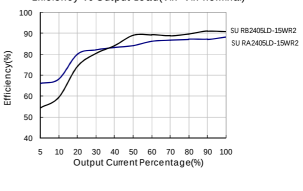
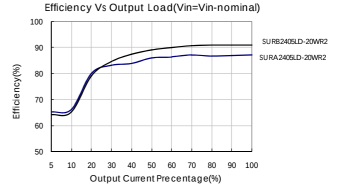


Fig. 1



Efficiency Vs Output Load(Vin=Vin-nominal)





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 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.

Parameter description

Model

FUSE

MOV

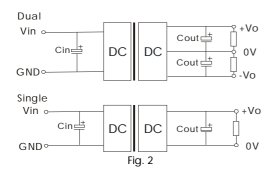
C0

C1

C2

LDM1

CY1, CY2



Vout(VDC) Cin(µF) Cout(µF) 220 **±**5 Dual 100 ±12/±15 100 3.3/5 470 9/12/15 100 220 Sinale 24 100

Vin:24V

S14K35

330µF/50V

1µF/50V

Vin:48V

S14K60

330µF/100V

1µF/100V

Choose according to actual input

Refer to the Cout in Fig.2

4.7µH

1nF/2KV

current

2. EMC solution-recommended circuit

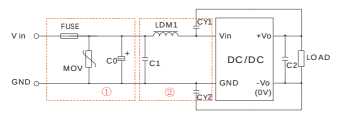
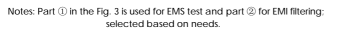


Fig. 3



EMC solution-recommended circuit PCB layout

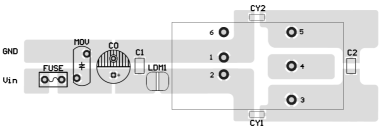
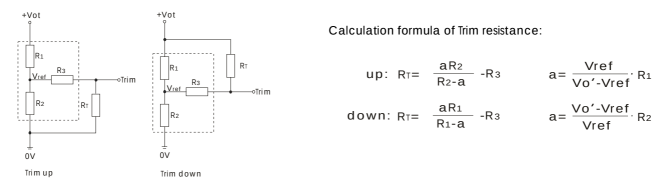


Fig. 4 Note: the min. distance of the bonding pads between input & output isolation capacitors (CY1/CY2) shall be≥2mm.

1. Application of Trim and calculation of Trim resistance



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

Note: Leave open if not used. R_T : Resistance of Trim. a: User-defined parameter, no actual meanings.

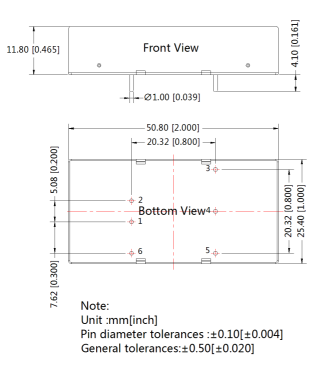
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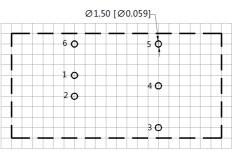
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Vout(V)	R1(KΩ)	R2(KΩ)	R3(KΩ)	Vref(V)
3.3	4.801	2.863	15	1.24
5	2.883	2.864	10	2.5
9	7.500	2.864	15	2.5
12	10.971	2.864	17.8	2.5
15	14.497	2.864	17.8	2.5
24	24.872	2.863	20	2.5

- 3. The product does not support output in parallel with power per liter or hot-plug use
- 4. For more information please find the application notes on www.schmid-m.com

Dimensions and Recommended Layout(Without heatsink)



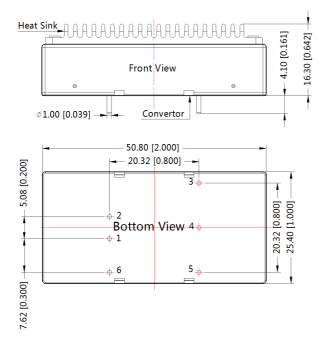


THIRD ANGLE PROJECTION (

Note : Grid 2.54*2.54mm

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

Dimensions (With heatsink)



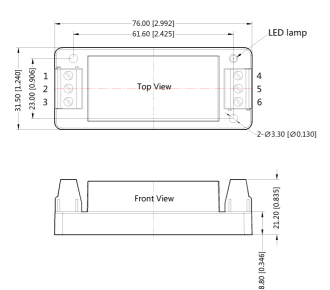
THIRD ANGLE PROJECTION

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

Note:

Unit :mm[inch] General tolerances:±0.50[±0.020] If use heatsinks,make sure there is enough space for a special size in ther above graph

A2S Wiring Package Dimensions(Without heatsink)

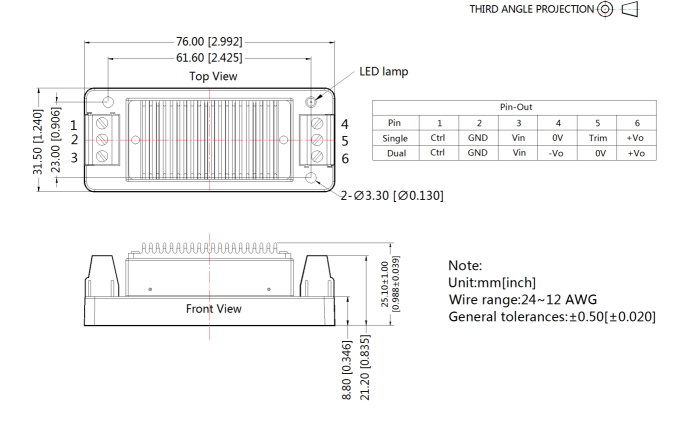


THIRD ANGLE PROJECTION

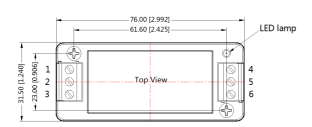
Pin-Out								
Pin	1	2	3	4	5	6		
Dual	Ctrl	GND	Vin	-Vo	0V	+Vo		
Single	Ctrl	GND	Vin	0V	Trim	+Vo		

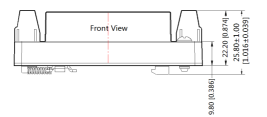
Note: Unit:mm[inch] Wire range : 24~12 AWG General tolerances:±0.50[±0.020]

A2S Wiring Package Dimensions(With heatsink)



A4S Rail Package Dimensions(Without heatsink)





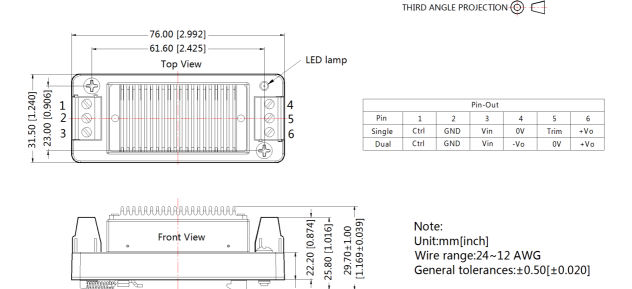
THIRD ANGLE PROJECTION 💮 🕂

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

Note: Unit:mm[inch] Wire range : 24~12 AWG General tolerances:±0.50[±0.020]

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A4S Rail Package Dimensions(With heatsink)



9.80 [0.386]

Notes:

- 1. Packing Information please refer to 'Product Packing Information'. The Packing bag number of Horizontal package: 58200035(without heatsink),58200051(with heatsink), the Packing bag number of A2S/ A4S package: 58220022;
- 2. Recommended used in more than 5% load, if the load is lower than 5%, then the ripple index of the product may exceed the specification, but does not affect the reliability of the product;
- 3. The unbalance degree of the recommended dual output module load: ≤ 5%; if the degree exceeds ±5%, then the product performances cannot be guaranteed to comply with all the performance indicators in the manual, and please directly contact our technicians for specific information;
- 4. The max. capacitive load should be tested within the input voltage range and under full load conditions;
- 5. Unless otherwise specified, data in this datasheet should be tested under the conditions of Ta=25°C, humidity<75% when inputting nominal voltage and outputting rated load;
- 6. All index testing methods in this datasheet are based on our Company's corporate standards;
- The performance indexes of the product models listed in this datasheet are as above, but some indexes of non-standard model products will exceed the above-mentioned requirements, and please directly contact our technicians for specific information;
 We can provide product customization service;
- Specifications of this product are subject to changes without prior notice.