

15DMWE_1.5 series

15W - Single Output - Wide Input - Isolated & Regulated
1" x 1" DC-DC Converter



DC-DC Converter

15 Watt

- Wide 2:1 input voltage range
- High efficiency up to 91%
- Short circuit protection (SCP)
- Isolation voltage: 1.5kVDC
- Over-current, over-voltage, under-voltage protection
- RoHS compliant
- Operating temperature range: -40°C to +105°C
- Meets CISPR32/EN55032 CLASS A, no external components
- International standard pin-out
- Wiring mounting and rail mounting products featuring anti-reverse connection for input

15DMWE_1.5 series Introducing our new high-efficient 15DMWE_1.5 series! With a wide 2:1 input voltage range and impressive efficiency of up to 91%, this converter is designed to deliver top-tier performance across a variety of applications. Built with short circuit protection (SCP) and an isolation voltage of 1.5kVDC, it ensures robust safety and reliability. The unit also includes over-current, over-voltage, and under-voltage protection, along with an extended operating temperature range of -40°C to +105°C, making it suitable for harsh environments. Compliant with CISPR32/EN55032 CLASS A standards, it requires no external components and features an international standard pin-out. Available in both wiring and rail-mounting configurations, it offers anti-reverse connection for input protection.



Common specifications

Short circuit protection:	Hiccup, continuous, self-recovery
Cooling:	Free air convection
Operation temperature range:	• 3.3V/5V output: 40°C~+95°C • others: -40°C~+105°C
Storage temperature range:	-55°C~+125°C
Storage humidity range:	95% MAX
Lead temperature:	300°C MAX, 1.5mm from case for 10 sec
Vibration:	10-150Hz, 5G, 0.75mm. along X, Y and Z
Case material:	Aluminium alloy
MTBF (MIL-HDBK-217F @25°C):	1,000,000 hours
Weight:	15g typ.
Dimensions:	25.40 × 25.40 × 11.70 mm

Output specifications

Item	Test condition	Min	Typ	Max	Units
Voltage accuracy		±1	±3		%
Line regulation	Full load , Vmin-Vmax	±0.2	±0.5		%
Load regulation	5% load to full load	±0.5	±1		%
Transient recovery time	25% load step change	300	500		µs
Transient response deviation	25% load step change • 3.3V/5V output • Others	±3 ±3	±7 ±5		%
Temperature drift	Full load			±0.03	%/°C
Ripple and noise*	20MHz Bandwidth		50	100	mVp-p
Trim	Input voltage range	90		110	%Vo
Over current protection	Input voltage range	110		160	%Vo
Over voltage protection	Input voltage range	110	150	190	%Io

* 0%-5% load ripple&noise is no more than 5%Vo.
Ripple and noise are measured by "parallel cable" method.

Isolation specifications

Item	Test condition	Min	Typ	Max	Units
Isolation voltage	Input to output	1500			VDC
Isolation voltage	Input to output	1000			VDC
Isolation resistance	Test at 500VDC	1000			MΩ
Isolation capacitance		1000			pF

Input specifications

Item	Test condition	Min	Typ	Max	Units
Input current (full load/no load)	12VDC • 3.3V output • 5V output		1250/40 1389/40	1280/65 1421/65	mA
Nominal input series, nominal input voltage	• 12V output • 15V output • 24V output		1389/7 1374/7 1374/12	1421/22 1405/22 1405/22	mA
	24VDC • 3.3V output • 5V output • 12V output • 15V output • 24V output		625/30 695/30 695/6 687/6 687/10	647/50 711/50 711/15 703/15 703/20	mA
	48VDC • 3.3V output • 5V output • 12V output • 15V output • 24V output		313/15 348/15 344/3 344/3 344/4	320/30 356/30 352/11 352/11 352/11	mA
Reflected ripple current	Nominal input series		30		mA
Surge voltage	• 12VDC input • 24VDC input • 48VDC input	-0.7 -0.7 -0.7		25 50 100	VDC
Starting voltage	• 12VDC input • 24VDC input • 48VDC input			9 18 36	VDC
Input under-voltage protection	• 12VDC input • 24VDC input • 48VDC input	5.5 12 26	6.5 15.5 30		VDC
Starting time*			10		ms
Input filter	Pi Type				
Hot plug	Unavailable				
Switching frequency (PWM mode)	• 3.3V/5V output • others		300 270		KHz
Ctrl	• Module switch on (The voltage of Ctrl pin is relative to input pin GND)			Ctrl suspended or connected to TTL high level (3.5-12VDC) Ctrl pin connected to GND or low level (0-1.2VDC)	
	• Module switch off • Input current when switched off		2	7	mA

Nominal input & constant resistance load

Example:

15DMWE_2415S1.5

15 = 15Watt; D = DIP; M = series; W = Wide input (2:1); E = Cost Effective Series; 24 = 18-36Vin; 15 = 15Vout; S = Single output; 1.5 = 1500VDC isolation

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EMC specifications				
EMI	CE	CISPR32/EN55032	CLASS A (without external components)/ CLASS B (see EMC solution recommended circuit, ②)	
EMI	RE	CISPR32/EN55032	CLASS A (without external components)/ CLASS B (see EMC solution recommended circuit, ②)	
EMS	ESD	IEC/EN61000-4-2	Contact ±6KV, Air ±8KV	perf. Criteria B
EMS	RS	IEC/EN61000-4-3	10V/m	perf. Criteria A
EMS	EFT	IEC/EN61000-4-4	±2KV (see EMC solution recommended circuit, ③)	perf. Criteria A
EMS	Surge	IEC/EN61000-4-5	line to line ±2KV (see EMC solution recommended circuit, ①)	perf. Criteria B
EMS	CS	IEC/EN61000-4-6	3 Vr.m.s	perf. Criteria A

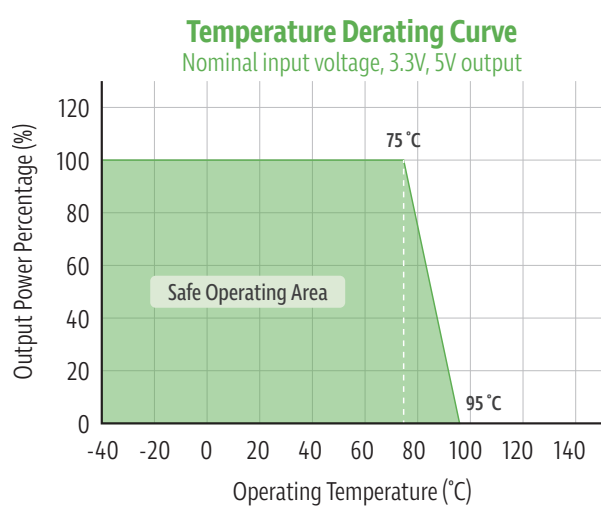
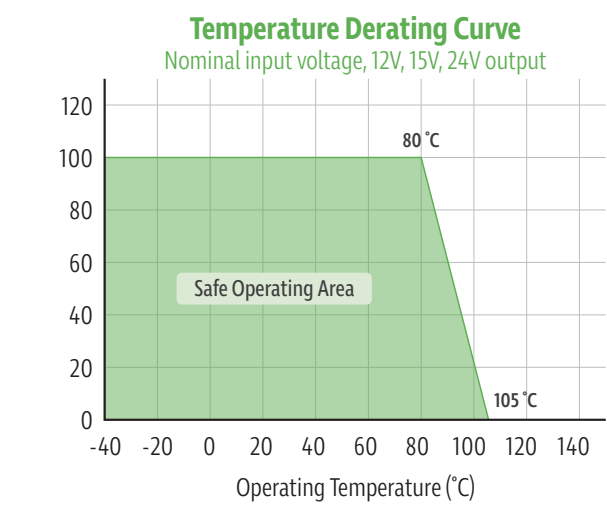
Product Selection Guide

Part Number	Input Voltage [VDC]			Output Voltage [VDC]	Output Current [mA] Full load	Efficiency [%, Typ.]***	Capacitive load [µF, Max.]
	Nominal	Range*	Max**				
15DMWE_1203S1.5	12	9-18	20	3.3	4000	88	4700
15DMWE_1205S1.5	12	9-18	20	5	3000	90	4700
15DMWE_1212S1.5	12	9-18	20	12	1250	90	1000
15DMWE_1215S1.5	12	9-18	20	15	1000	91	820
15DMWE_1224S1.5	12	9-18	20	24	625	91	270
15DMWE_2403S1.5	24	18-36	40	3.3	4000	88	4700
15DMWE_2405S1.5	24	18-36	40	5	3000	90	4700
15DMWE_2412S1.5	24	18-36	40	12	1250	90	1000
15DMWE_2415S1.5	24	18-36	40	15	1000	91	820
15DMWE_2424S1.5	24	18-36	40	24	625	91	270
15DMWE_4803S1.5	48	36-75	80	3.3	4000	88	4700
15DMWE_4805S1.5	48	36-75	80	5	3000	90	4700
15DMWE_4812S1.5	48	36-75	80	12	1250	91	1000
15DMWE_4815S1.5	48	36-75	80	15	1000	91	820
15DMWE_4824S1.5	48	36-75	80	24	625	91	270

Add suffix CM for chassis mounting, f.ex. 15DMWE_1203S1.5CM, or suffix RM for rail mounting, f.ex. 15DMWE_1203S1.5RM.

- * The minimum input voltage and starting voltage of wiring or rail models are 1VDC higher than those of DIP package due to input reverse polarity protection function.
- ** Absolute maximum rating without damage on the converter, but it isn't recommended.
- *** Efficiency is measured in nominal input voltage and rated output load; for wiring and rail mounting models, due to input reverse polarity protection, a minimum efficiency greater than Min.-2 is qualified.

Typical characteristics

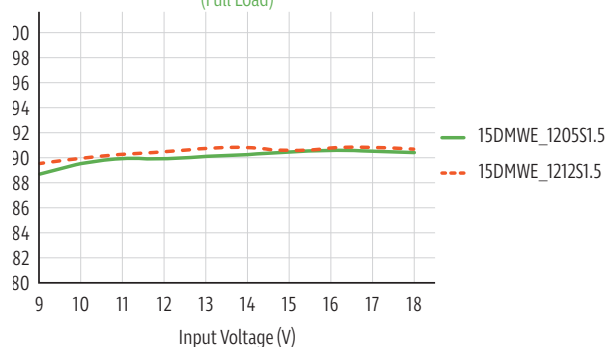


15DMWE_1.5 series

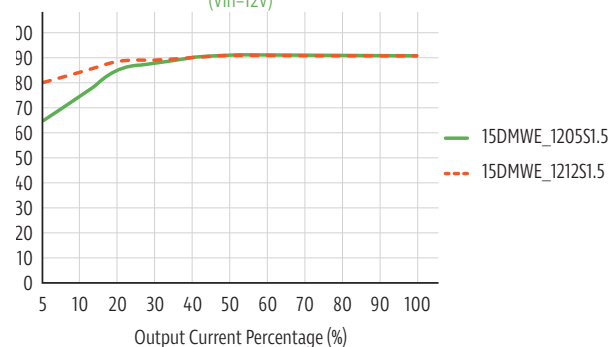
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Efficiency

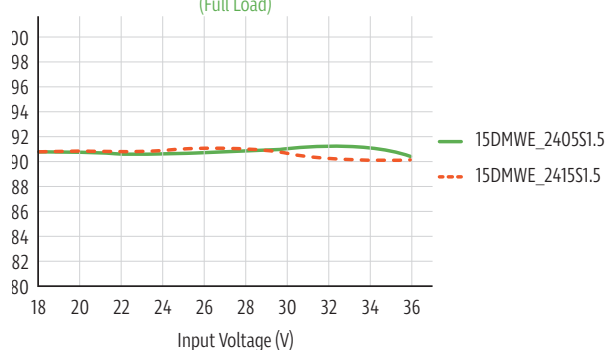
Efficiency Vs Input Voltage
(Full Load)



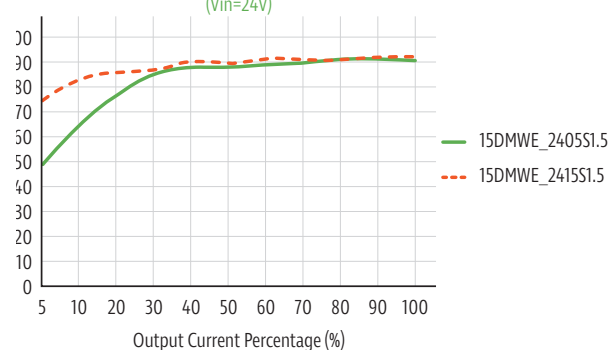
Efficiency Vs Output Load
($V_{in}=12V$)



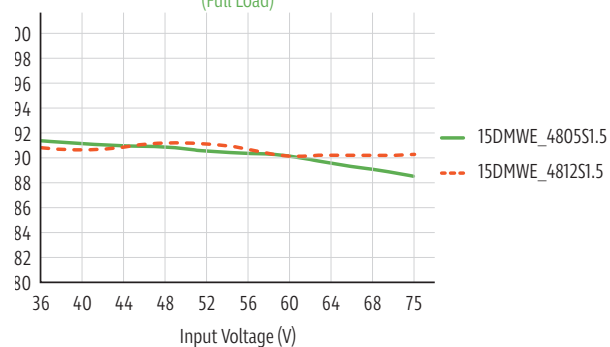
Efficiency Vs Input Voltage
(Full Load)



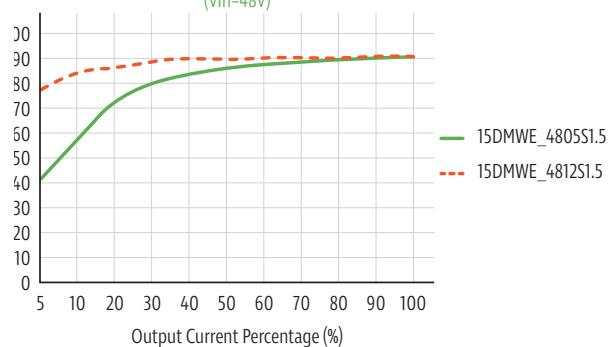
Efficiency Vs Output Load
($V_{in}=24V$)



Efficiency Vs Input Voltage
(Full Load)



Efficiency Vs Output Load
($V_{in}=48V$)



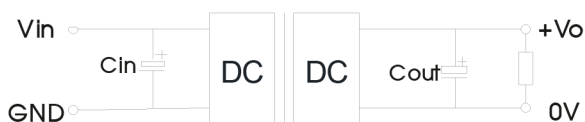
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Typical application

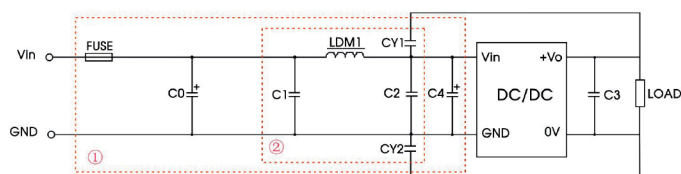
All the DC-DC converters of this series are tested according to the recommended circuit before delivery.

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



Vout (VDC)	Cin (μF)	Cout (μF)
3.3/5/12/15	100	100
24		47

EMC solution-recommended circuit

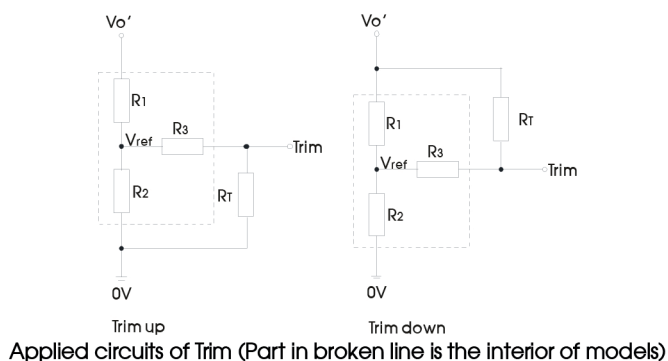


Notes: Part ① is used for EMC test and part ② for EMI filtering; selected based on needs.

Parameter description:

Model	Vin: 12V, 24V	Vin:48V
FUSE	Choose according to actual input current	
C0, C4	330μF/50V	330μF/100V
C1, C2	4.7μF/50V	4.7μF/100V
C2	Refer to the Cout in typical application	
LDM1	2.2μH	
CY1/CY2	1nF/2KV	

Application of trim and calculation of trim resistance



Calculation formula of Trim resistance:

$$\begin{aligned} \text{up: } R_T &= \frac{aR_2}{R_2-a} - R_3 & a &= \frac{V_{ref}}{V_o' - V_{ref}} \cdot R_1 \\ \text{down: } R_T &= \frac{aR_1}{R_1-a} - R_3 & a &= \frac{V_o' - V_{ref}}{V_{ref}} \cdot R_2 \end{aligned}$$

R_T is Trim resistance
 a is a self-defined parameter, with no real meaning.

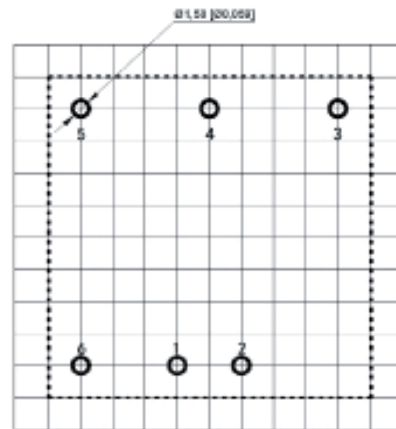
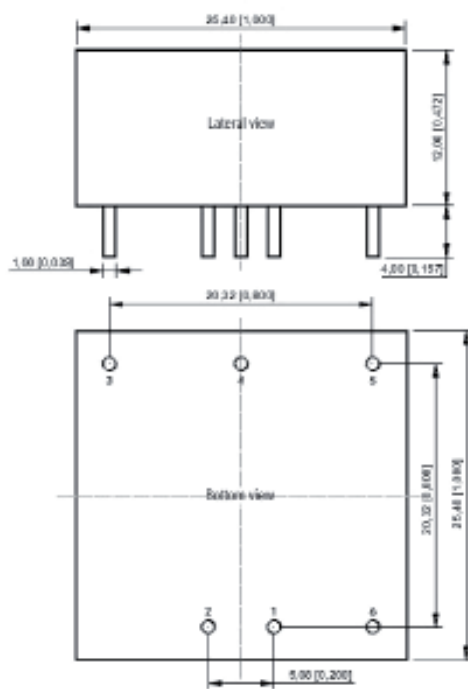
Vout(V)	R1(KΩ)	R2(KΩ)	R3(KΩ)	Vref(V)
3.3	4.801	2.87	15	1.24
5	2.894	2.87	10	2.5
12	11.000	2.87	17.4	2.5
15	14.494	2.87	17.4	2.5
24	24.872	2.87	20	2.5

It is not allowed to connect modules output in parallel to enlarge the power.

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Mechanical dimensions and footprint



Note: The grid distance is 2.54*2.54mm

Note:

Unit: mm[inch]

Pin section tolerances: $\pm 0.10 [\pm 0.004]$

General tolerances: $\pm 0.50 [\pm 0.020]$

Pin	Function (Single)
1	GND
2	V _{in}
3	+V _o
4	Trim
5	-V _o
6	Ctrl