

# A-2W & E-2W Series

## Data Sheet

#### **Features**

- Operating temperature: -40 to +85°C
- 1.5/3.0kVdc isolation
- 🔶 100% burn-in
- No external component required
- UL94V-0 package
- RoHS compliance

#### **Typical Applications**

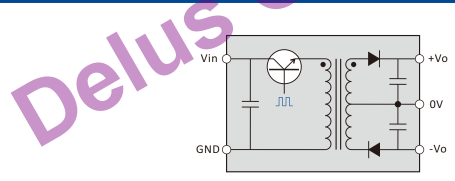
- Intelligent control, power monitoring equipment, security facilities, radio and television appliances power isolation & transform
- RS485/232, CAN bus interface, power supply isolation and other digital communication circuit
- Power ground circulation & interference suppression

#### **General Description**

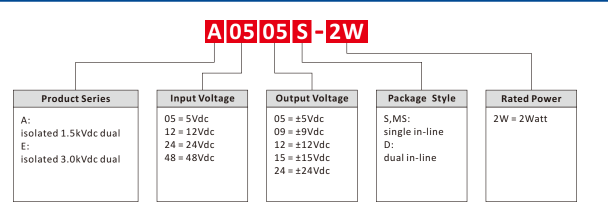
A/E-2W is unregulated single output series, in use can be simply understood as a common frequency transformer (see functional diagram), the only difference is that it can achieve the DC to DC voltage conversion. The family offers a variety of standard voltage combinations, isolation voltage 1.5/3.0kVdc two grades.



#### **Functional Diagram**



### Selection Guide



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### A-2W & E-2W Series

2w, fixed input, isolated & unregulated dual output dc-dc converter



Input Specificatio	ons					
ltem			Min	Тур	Мах	Units
	5V input		-0.7		7	
Input Surge Voltage	12V input		-0.7	).7	15	N/L
(1 sec max)	24V input		-0.7		28	Vdc
	48V input		-0.7		54	
Reverse Polarity Input			0.4	А		
Internal Power Dissipat			0.45	W		
Input Filter				"C" f	ilter	

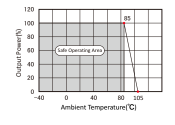
Output S	pecificatio	ons				
ltem		Test Conditions	Min	Тур	Max	Units
Output Pow	er	Ta=-40-+85°C	0.2		2	W
Line Regula	tion	For vin change of ±1%			±1.2	%/%
	5V output			10.5	15	
	9V output			8.3	15	
Load Regulation	12V output	Nominal 10%-100% load		6.8	15	%
negulation	15V output			6.3	15	
	24V output			5	15	
Output Volta	age Accuracy		See	Tolerance	Envelope (	Graph
Temperatur	e Drift	Nominal, 100% load			0.03	%/°C
Ripple & No	ise	DC-20MHz bandwidth		150	300	mVp-p
Switching F	requency	Nominal, 100% load	80	100	130	KHz
Short Circui	t Protection				1	S

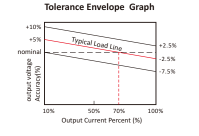
<b>Isolation Specifi</b>	Isolation Specifications												
ltem	Test Conditions	Min	Тур	Мах	Units								
Isolation Resistance	Test at 500Vdc	1000			MΩ								
Isolation Voltage	Tested for 1S and 1mA max	1500			) ( al a								
Isolation voltage	Tested for 15 and 1mA max	3000			Vdc								

<b>Common Specificat</b>	Common Specification										
Item	Test Conditions	Min	Тур	Max	Units						
Operating Temperature		-45		+85							
Maximum Case Temp.				55	°C						
Storage Temperature		-50		+130	C						
Lead Temperature	1.5mm from case for 10 seconds			+300							
Storage Humidity				95	%						
Case Material Black Plastic (UL94V-0)											

### **Typical Characteristic Curve**

#### Temperature Derating Curve





#### **Application Note**

#### 1. Requirement On Output Load

To ensure this DC/DC can operate efficiently and reliably, during operation, the minimum output load is not less than 10% of the full load, and that <u>this product should never be</u> <u>operated under no load!</u> If the actual output power is very small, please connect a resistor with proper resistance at the output end in parallel to increase the load.

#### 2. Output filter

The DC/DC without any external filter components in the case that can be stable and reliable work. If you want to further reduce ripple and improve the EMC, please connect a external filter circuit at the inputs and outputs (see figure). General, recommended values 10-100uF with input capacitor, and recommended values with output capacitor see the following table.



#### "Lin, Lout" not required, recommended values 4.7-22uH

Table 1

Cin	Cout								
	±5V	4.7uF							
	±9V	2.2uF							
$10{\sim}100$ uF	±12V	1uF							
10 - 1000F	±15V	0.47uF							
	±24V	0.47uF							

It's not recommended to connect any external capacitor in the application field with less than 0.5 watt output.

If the maximum external output capacitor still does not meet your requirements of ripple may be required connect the filter inductor (see figure), Lout values recommended 4.7-100uH. It should be noted "LC" filtering network natural frequency should be staggered with the DC/DC operating frequency to avoid mutual interference.

4. This product cannot be used in parallel, can not hot-swappable.

A\_S-2W & E\_S-2-1W Series 2w, fixed input, isolated & unregulated dual output dc-dc converter



		nput		Outp	ut									
Model	Volt	age(Vdc)	Voltage(Vdc)	Curre	nt(mA)	Ripple	Eff (%)	Certificate		Mechanical Dimensions First Angle Projection			$\ominus$	$\odot$
	Nominal	Range	Nominal	Max	Min	(mVp-p)	(70)		Thist Angle Projection					т
A0505S-2W			±5	±200	±20		80						Weig	ht: 2.1
A0509S-2W			±9	±111	±12		80			v 19	.60	k		
A0512S-2W	5	4.5~5.5	±12	±83	±9		82		7.05			1		1
A0515S-2W			±15	±67	±7		82		↓ <u>↓</u>			<u> </u>		
A0524S-2W			±24	±42	±5		85			作 12.5 2.18	70 1	0.5		
									- +			7		
A1205S-2W	-		±5	±200	±20		80		10.20	<b>d</b> ) dei	-US 1101			
A1209S-2W	-		±9	±111	±12		80			• Ax	xxxS-2W			
A1212S-2W	12	10.8~13.2	±12	±83	±9		82		4.10		IV .			*
A1215S-2W	-		±15	±67	±7		82		-	12	456			
A1224S-2W			±24	±42	±5		85		Isolati	on: 150	)Vdc			
A2405S-2W			±5	±200	±20		80				nits mm,			
A24055-2W	-		±9	±200	±20 ±12		80			-	listance k 2.54mm	between	alladjace	ent
A24093-2W	24	21.6~26.4	±9 ±12	±111 ±83	±12 ±9		82							
A24125-2W	24	21.0 20.4	±12 ±15	±67	±9 ±7		82		Pin	1	2	4	5	6
A24135 2W	-		±13	±42	±5		85		Function	Vin	GND	-Vo	0V	+Vc
									· unotion		0.115			
E0505S-2W			±5	±200	±20		80						Weig	ht: 2.1
E0509S-2W	1		±9	±111	±12		80		-	. 10	.60			
E0512S-2W	5	4.5~5.5	±12	±83	±9		82		1 1			* 1 i		-
E0515S-2W	1		±15	±67	±7		82		7.05			<u> </u>		
E0524S-2W			±24	±42	±5		85			作 15 2.18	.24	0.5		
E1205S-2W			±5	±200	±20		80		] 1		-US 1101	]		
E1209S-2W			±9	±111	±12		80		10.20	• Ex:	xxxS-2W			
E1212S-2W	12	10.8~13.2	±12	±83	±9		82		4.10			4		
E1215S-2W	4		±15	±67	±7		82			1 2	567			
E1224S-2W			±24	±42	±5		85		Isolati	on: 300(	)Vdc			
	1						1				nits mm,	diametei	r of all tei	rminal
E2405S-2W	4		±5	±200	±20		80				listance b	between	alladjaco	ent
E2409S-2W	4		±9	±111	±12		80		-  <sup>t</sup>	erminal	2.54mm			
E2412S-2W	24	21.6~26.4	±12	±83	±9		82				-	_	-	_
E2415S-2W	4		±15	±67	±7		82		Pin	1	2	5	6	7
E2424S-2W			±24	±42	±5		85		Function	Vin	GND	-Vo	0V	+Vo

### A\_MS-2W & E\_MS-2-1W Series

2w, fixed input, isolated & unregulated dual output dc-dc converter



	1	nput		Outp	ut											
Model	Volta	age(Vdc)	Voltage(Vdc)	Currer	nt(mA)	Ripple	Eff (%)	Certificate		Mechanical Dimensions First Angle Projection			$\ominus$	$\odot$		
	Nominal	Range	Nominal	Max	Min	(mVp-p)	(70)		FIIS	Thist Angle Trojection		First Angle Frojection			~ +	
A0505MS-2W			±5	±200	±20		80						Weig	ht:1.8		
A0509MS-2W			±9	±111	±12		80		1	۲µ 16.	85					
A0512MS-2W	5	4.5~5.5	±12	±83	±9		82		1 1	<u> </u>		I				
A0515MS-2W			±15	±67	±7		82		T=6.50							
A0524MS-2W			±24	±42	±5		85		1	イイ 12.5 2.08	70 7	0.5				
		<u>.</u>	!							2.00						
A1205MS-2W			±5	±200	±20		80		1 1							
A1209MS-2W			±9	±111	±12		80		10.10	<ul> <li>Axxxx</li> </ul>	1101 (MS-2W					
A1212MS-2W	12	10.8~13.2	±12	±83	±9		82		4.10		$\Pi \Pi'$					
A1215MS-2W			±15	±67	±7		82			1 2	4 5 6					
A1224MS-2W			±24	±42	±5		85									
										on: 1500		diamete	r of all tei	rminal		
A2405MS-2W			±5	±200	±20		80						alladjac			
A2409MS-2W			±9	±111	±12		80		t	erminal	2.54mm					
A2412MS-2W	24	21.6~26.4	±12	±83	±9		82									
A2415MS-2W			±15	±67	±7		82		Pin	1	2	4	5	6		
A2424MS-2W			±24	±42	±5		85		Function	Vin	GND	-Vo	0V	+Vo		
E0505MS-2W			±5	±200	±20		80						Weig	ht: 1.8		
E0509MS-2W			±9	±111	±12		80			и 16.	85 1.					
E0512MS-2W	5	4.5~5.5	±12	±83	±9		82		1 1	<u> </u>		I		1		
E0515MS-2W			±15	±67	±7		82		T=6.50							
E0524MS-2W			±24	±42	±5		85			化 2.08	70 T	0.5				
					-				1.							
E1205MS-2W			±5	±200	±20		80		1 1							
E1209MS-2W			±9	±111	±12		80		10.10	• Exxxx	1101 (MS-2W					
E1212MS-2W	12	10.8~13.2	±12	±83	±9		82		4.10							
E1215MS-2W			±15	±67	±7		82		] *	1 2	4 5 6					
E1224MS-2W			±24	±42	±5		85		le a la C		0) (d c					
										on: 3000 all size ur		diameter	r of all tei	rminal		
E2405MS-2W			±5	±200	±20		80		(	).5mm, c	listance l		alladjac			
E2409MS-2W			±9	±111	±12		80		t	erminal	2.54mm					
E2412MS-2W	24	21.6~26.4	±12	±83	±9		82		]							
E2415MS-2W			±15	±67	±7		82		Pin	1	2	5	6	7		
E2424MS-2W	1		±24	±42	±5		85		Function	Vin	GND	-Vo	0V	+Vo		

### A\_D-2W & E\_D-2W Series

2w, fixed input, isolated & unregulated dual output dc-dc converter



		nput		Outp	ut				
Model		age(Vdc)	Voltage(Vdc)	· · ·	nt(mA)	Ripple	Eff	Certificate	Mechanical Dimensions
Model	Nominal	Range	Nominal	Max	Min	(mVp-p)	(%)	certificate	First Angle Projection
A0505D-2W			±5	±200	±20		80		Weight:
A0509D-2W			±9	±111	±12		80		
A0512D-2W	5	4.5~5.5	±12	±83	±9		82		
A0515D-2W			±15	±67	±7		82		
40524D-2W			±24	±42	±5		85		
1205D-2W			±5	±200	±20		80		
1209D-2W	1		±9	±111	±12		80		7.15
1212D-2W	12	10.8~13.2	±12	±83	±9		82		
1215D-2W	1		±15	±67	±7		82		
A1224D-2W	1		±24	±42	±5		85		
	1								Isolation: 1500Vdc Note: all size units mm, diameter of all termi
A2405D-2W			±5	±200	±20		80		0.5mm, distance between all adjacent
A2409D-2W	1		±9	±111	±12		80		terminal 2.54mm
A2412D-2W	24	21.6~26.4	±12	±83	±9		82		
A2415D-2W			±15	±67	±7		82		Pin 1 7 8 9 11 14
42424D-2W			±24	±42	±5		85		Function GND NC 0V +Vo -Vo Vin
	1		1						
E0505D-2W			±5	±200	±20		80		Weight:
E0509D-2W	1		±9	±111	±12		80		
E0512D-2W	5	4.5~5.5	±12	±83	±9		82		
E0515D-2W	1		±15	±67	±7		82		7.62 10.10
E0524D-2W			±24	±42	±5		85		
				-	-				
1205D-2W			±5	±200	±20		80		20.25
1209D-2W			±9	±111	±12		80		7.15
1212D-2W	12	10.8~13.2	±12	±83	±9		82		4.10
1215D-2W			±15	±67	±7		82		
1224D-2W			±24	±42	±5		85		Isolation: 2000)/de
									Isolation: 3000Vdc Note: all size units mm, diameter of all termine
2405D-2W			±5	±200	±20		80		0.5mm, distance between all adjacent
2409D-2W	]		±9	±111	±12		80		terminal 2.54mm
2412D-2W	24	21.6~26.4	±12	±83	±9		82		
2415D-2W	]		±15	±67	±7		82		Pin 1 7 8 9 11 14
E2424D-2W	1		±24	±42	±5		85		Function GND NC 0V +Vo -Vo Vin

### **File Release Notes**



DBN-104 Technical Data Sheet Version

No.	Version	Data	Description
1	V0	2011/11/01	First release
2	V1	2012/02/06	Increase A <u>xxxx</u> MS-2W/B <u>xxxx</u> MS-2W model
3			
4			
5			

Delus corporation

All data in addition to particular things, are Ta = 25°C, humidity<75%, nominal input voltage and output measured at rated load;</li>
 Non-standard models with some of the following indicators may be different from the specific circumstances of the Secretary to direct contact with me;
 In the use of this manual, if some of them do not quite understand terms please refer to our <<DC / DC Converter Application Guide>>;
 The Company focused on technological improvements, product specifications and parameter updates without notice, to pay attention to the latest information on website: www.delus.cn

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