

# VA/VB\_D-10W Series

## Data Sheet

#### **Features**

- Operating temperature: -40 to +85°C
- 9-18/18-36/36-75Vdc input
- 5V/9V/12V/15V/24V/±5V/±9V/±12V/±15V output
- Efficiency up to 86%
- Low ripple & noise
- 🔶 100% burn-In
- No external heat sink
- Continuous short circuit protection
- Six-sided continuous shield

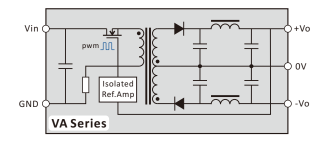
#### **General Description**

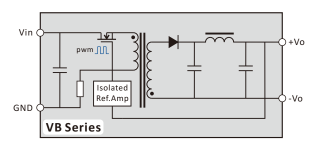
VA/B\_D-10W series high power density, can help you save valuable board space. Wide input voltage range, low starting current, good load characteristics, and minimum noise characteristics.

The products used in all ceramic capacitors, all SMT processing technology, excellent performance, stable and reliable.

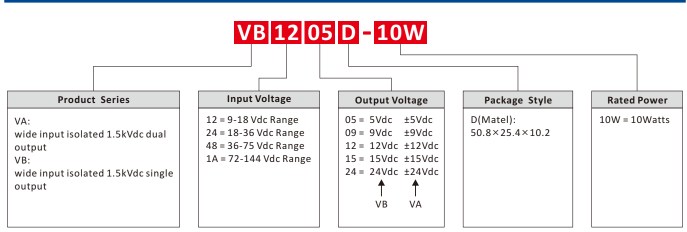


#### **Functional Diagram**





#### **Selection Guide**



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### VA/VB\_D-10W Series

10w, wide input, isolated & regulated dual & single output dc-dc converter



Output Specifications							
Item	Test Conditions		Min	Тур	Max	Units	
Output Power	Ta=-40-+60°C		1		10	W	
Line Regulation	100% load, inpu	ut low to high		±0.1	±0.3		
Load Regulation	Nominal, 10%-:		±0.2	±0.6			
Output Voltage	100% load	Positive		±1	±3	%	
Accuracy	100%10ad	Negative		±3	±5		
Temperature Drift	100% load			0.03	%/°C		
Ripple & Noise	DC-20MHz ban	dwidth		50	120	mVp-p	
Switching Frequency	Nominal, 100% load			330		KHz	
Short Circuit Protection			Contin	uous, Aut	omatic Re	covery	

Isolation Specifications								
Item	Test Conditions	Min	Тур	Мах	Units			
Isolation Resistance	Test at 500Vdc	1000			MΩ			
Isolation Voltage	Tested for 1S and 1mA max	1500			Vdc			
Isolation Capacitance	100kHz/0.1Vdc		1000		рF			

Common Specification							
Item	Test Conditions	Min	Тур	Max	Units		
Operating Temperature	Ta>60°C Derating	-45		+85			
Maximum Case Temp.			70		°C		
Storage Temperature		-50		+130	C		
Lead Temperature	1.5mm from case for 10 seconds			+300			
Storage Humidity				95	%		
Weight			23		g		
Case Material		Aluminium Alloy					

Absolute Maximum						
Input Voltage Maximun	12V input models	0~20Vdc				
	24V input models	0~40Vdc				
	48V input models	0~80Vdc				

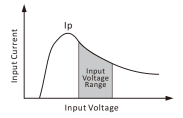
#### **Recommended** Circuit .out -0+Vc Vin **VB** Series Cin: Cout 100-470uF GND 0 0 - Vo -o+Vo Cout Vin **VA Series** -0 0V Cin: 100-470uF Cout .out GND 4 o-Vo Input and output inductors are not required, if use, the recommended values 4.7-10uH

### **Application Note**

#### 1. The power requirements

When it is used in unregulated power supply, be sure that the fluctuating range of the power supply and the rippled voltage do not exceed the module standard. Input current of power supply should afford the startup current of this kind of DC/DC module.

General: lp < 1.6lin-max.



#### 2. Input polarity protection

The series product no positive & negative reverse polarity protection, solution is the input series in a diode.

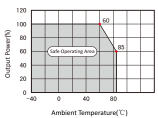
#### 3. Plus capacitance

In order to ensure that at full load conditions can still maintain a good work in the best state, the need for external capacitors. However, excessive capacity and low ESR values may lead to instability in module, or result in lower current-limiting point. Recommended output capacitor value is 100uF/A (here refers to the current rated output current).

#### 4. On derating

When the environmental temperature exceeds  $60^{\circ}$ C the module must be derating use, please refer to derating curve.

#### Temperature Derating Curve



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

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10w, wide input, isolated & regulated dual & single output dc-dc converter

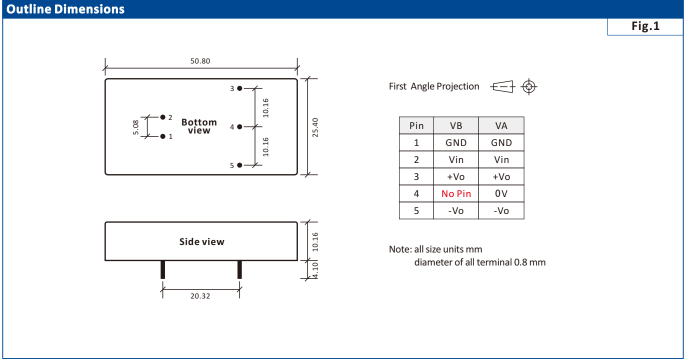
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Product Program										
	Inj	put		Outp	ut		Eff		Din Out	<u> </u>
Model	Voltag	ge(Vdc)	Voltage(Vdc)	Currei	nt(mA)	Ripple	(%)	Certificate	Pin-Out Config.	Order
	Nominal	Range	Nominal	Max	Min	(mVp-p)	(%)		J. J. J.	
VA1205D-10W			±5	±1000	±100		82		Fig.1	ok
VA1209D-10W			±9	±556	±56		83		Fig.1	ok
VA1212D-10W	12	9-18	±12	±417	±42		84		Fig.1	ok
VA1215D-10W			±15	±333	±33		84		Fig.1	ok
VA1224D-10W			±24							no
PVA2405D-10W			±5	±1000	±100		83		Fig.1	ok
PVA2409D-10W		10.20	±9	±556	±56		85		Fig.1	ok
PVA2412D-10W	24	18-36 (9-36)	±12	±417	±42		85		Fig.1	ok
PVA2415D-10W		(9-30)	±15	±333	±33		85		Fig.1	ok
PVA2424D-10W			±24							no
PVA4805D-10W			±5	±1000	±100		83		Fig.1	ok
PVA4809D-10W	]	36-75 (18-75)	±9	±556	±56		86		Fig.1	ok
PVA4812D-10W	48		±12	±417	±42		86		Fig.1	ok
PVA4815D-10W	]		±15	±333	±33		86		Fig.1	ok
PVA4824D-10W	]		±24							no
VA1A05D-10W	110	72-144	±5							no
VA1A09D-10W			±9							no
VA1A12D-10W			±12							no
VA1A15D-10W			±15							no
VA1A24D-10W			±24							no
VB1205D-10W			5	2000	200		80		Fig.1	ok
VB1209D-10W			9	1111	111		82		Fig.1	ok
VB1212D-10W	12	9-18	12	833	84		83		Fig.1	ok
VB1215D-10W			15	667	67		83		Fig.1	ok
VB1224D-10W			24	417	42		85		Fig.1	ok
PVB2405D-10W			5	2000	200		83		Fig.1	ok
PVB2409D-10W		18-36 (9-36)	9	1111	111		83		Fig.1	ok
PVB2412D-10W	24		12	833	84		85		Fig.1	ok
PVB2415D-10W			15	667	67		85		Fig.1	ok
PVB2424D-10W			24	417	42		85		Fig.1	ok
PVB4805D-10W		36-75 (18-75)	5	2000	200		83		Fig.1	ok
PVB4809D-10W			9	1111	111		86		Fig.1	ok
PVB4812D-10W	48		12	833	84		86		Fig.1	ok
PVB4815D-10W			15	667	67		86		Fig.1	ok
PVB4824D-10W			24	417	42		86		Fig.1	ok
VB1A05D-10W		72-144	5							no
VB1A09D-10W			9							no
VB1A12D-10W	110		12							no
VB1A15D-10W			15							no
VB1A24D-10W			24							no

Note: The prefix "P" for 4:1 input range

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### **File Release Notes**



DBN-405 Technical Data Sheet Version

No.	Version	Data	Description
1	V0	2011/11/01	First release
2			
3			
4			
5			

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>>;

4. 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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