

V_D-20W Series







Features

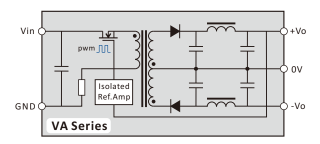
- ♦ Operating temperature: -40 to +85°C
- 9-18/18-36/36-75Vdc wide input
- ◆ 5/9/12/15/24/±5/±9/±12/±15Vdc output
- Efficiency up to 89%
- Ultra low noise & ripple
- ♦ EMC meet EN55022 Class B
- ◆ Remote voltage compensation design
- Six-sided continuous shield
- Over-heat protection, output short circuit protection, over-voltage protection, over-current protection
- ◆ RoHS/CE/ISO multiple compliance
- With 3 years warranty

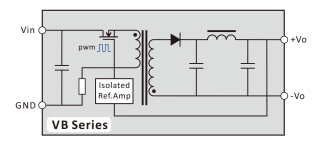
General Description

V_D-20W series has advantages of wide input voltage range, small start current, good load characteristic, and low ripple. Ceramic chip capacitors and SMT used in the series. The product has characteristics of long lifetime, good performance and high reliability. The series product makes an ideal solution in industrial control system, data transmission device, communication device, battery driver, industrial robots, remote control system, Analog / digital hybrid system, etc.

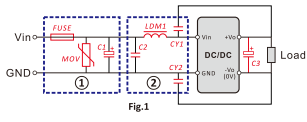


Functional Diagram





EMC Solution-Recommended Circuit



Notes:

Part 1 in the Fig.1 is used for EMS test and part 2 for EMI filtering; selected based on needs.

	Parameter Description							
Model	Vin:12V Vin:24V Vin:48V							
FUSE	Choose accor	ding to actual	input current					
MOV	S14K17	S14K35	S14K60					
C1	680uF/25V	470uF/50V	330uF/100V					
C2	1uF/25V	1uF/50V	1uF/100V					
LDM1	4.7uH							
CY1/CY2	1nF/2kV or 4.5kV							
C3	Refer to the Cout in Fig.3							

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V_D-20W Series



20w, wide input, isolated & regulated dual & single output dc-dc converter

Input Specifications							
Item		Min	Тур	Max	Units		
	12V input models	-0.7		20			
Input Impulse Voltage (1 sec max)	24V input models	-0.7		40			
(1 see max)	48V input models	-0.7		80	\/-l-		
	12V input models			9	Vdc		
Startup Voltage	24V input models			18			
	48V input models			36			
	module switch ON		3.5∼12Vdc or Open				
REM Pin	module switch OFF		0∼1.2Vdc or Gnd				
	input current @ off			1	mA		
Startup Current @ 100%		<1.6 lin-max.					
Input Filter		"LC" filter					
Input Polarity Protectio		Unavailable					

Output Specifications							
Item		Test Conditions	Min	Тур	Max	Units	
Output Power		Operating temp curve range	2		20	W	
Line Regulation		100% load, input low to high		±0.1	±0.3		
Load Regulation	n	10-100% load, nominal input		±0.1	±0.3		
Output Voltage	Master	1000/		±1	±3	%	
Accuracy	Slave	100% load, nominal input		±3	±5		
Balance of Vout	i	Dual output, balance load		±0.8	±2		
Transient Recovery Time		250/1		200	500	uS	
Overshoot Rate		25% load step change		±3	±5	%	
Ripple & Noise		DC-20MHz bandwidth		60	120	mVp-p	
Temperature D	rift	100% load, nominal input		±0.02		%/°C	
Output Adjustment Range			-10%Vo		+10%Vo	Vdc	
Over-current Protection			120-190%Po				
Over-voltage Protection		input low to high	110-160%Vo				
Short Circuit Protection			Continuous, Self-Recovery				
Output Filter				"∏"	filter		

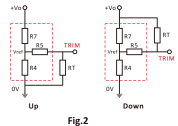
Common Specification								
Item	Test Conditions	Min	Тур	Max	Units			
Switching Frequency			330		kHz			
Operating Temperature	More see on derating cruve	-45		+85				
Case Temperature	100% load, nominal input			+105				
Lead Temperature	1.5mm from case for 10 seconds			+300	°C			
Overheat Protection			150					
Storage Temperature		-50		+130				
Storage Humidity				95	%			
MTBF	Using MIL-HDBK 217 @ 25℃	1000			k hours			
Hot Plug			Unava	ailable				
Case Material		Aluminium Alloy						

Isolation Specifications							
Item	Test Conditions	Min	Тур	Max	Units		
Isolation Voltage	Tested for 60S and 1mA max	1500			Vdc		
Insulation Resistance	Test at 500Vdc	1000			МΩ		
Isolation Capacitance	IN-OUT, 100kHz @ 0.1Vdc		1000		pF		

Application Note

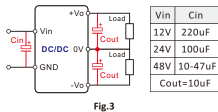
1. Application for TRIM

The output voltage can be adjusted by TRIM pin worked as following Fig.2. There is internal structure of the product in the red block. The external resistor RT connected to 0V or +Vo terminal can achieve higher or lower output voltage. The maximum amplitude of adjustment is $\pm 10\%$ Vo.



2. Typical Application Circuit

This series of products has tested according to Fig.3 before delivery (but no external Cin and Cout capacitors).



In general, the module satisfies performance requirement in this datasheet without the Cout.

Increased Cin and Cout appropriately or used lower ESR capacitors, if you want to further reduce the input and output ripple.

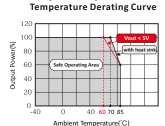
NOTE: The Cout can not be exceed the maximum capacitive load on Model List to prevent startup failed.

3. EMC solution

The series products have a very good ripple and noise performance that bare module meet the EN55022 Class A. Used the EMC solution shown in Fig.1 can meet the EN55022 Class B (see Fig.1).

4. On derating

When the environmental temperature exceeds a certain value, the module should be derating used according to the Fig. 4



5. The series product cannot be used in parallel.

Fig.4

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[•] All specifications are subject to change without notice

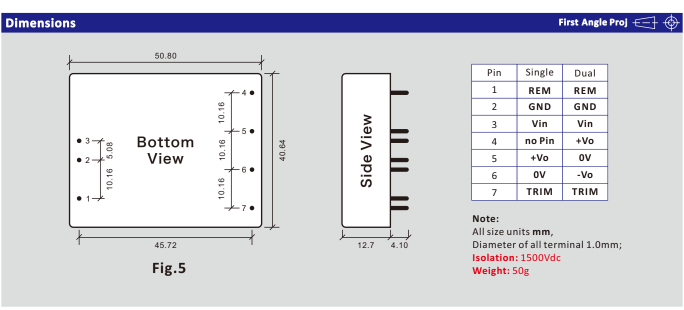
VA_D-20W & VB_D-20W Series



20w, wide input, isolated & regulated dual & single output dc-dc converter

	Model		Input Output							
Certificate		Eff (%)	Voltage(Vdc)		Voltage(Vdc) Current(mA)		Max	Drawing	Order Station	
		(%)	Nominal	Range	Nominal	Max	Min	Capacitive Load (uF)		Station
	VA1205D-20W	82		9-18	±5	±2000	±200	2700	51.5	ok
D . I.I.C	VA1209D-20W	84	12		±9	±1111	±111	2000		ok
RoHS	VA1212D-20W	86	12		±12	±833	±83	1200	Fig.5	ok
	VA1215D-20W	86	1		±15	±667	±66	860		ok
	PVA2405D-20W	82			±5	±2000	±200	2700		ok
RoHS	PVA2409D-20W	84	24	18-36	±9	±1111	±111	2000	Fig.5	ok
копо	PVA2412D-20W	87	24	(9-36)	±12	±833	±83	1200	rig.5	ok
	PVA2415D-20W	88]		±15	±667	±66	860		ok
RoHS -	PVA4805D-20W	83	48	36-75 (18-75)	±5	±2000	±200	2700		ok
	PVA4809D-20W	86			±9	±1111	±111	2000	Fig.5	ok
	PVA4812D-20W	89			±12	±833	±83	1200	Fig.5	ok
	PVA4815D-20W	88			±15	±667	±66	860		ok
	VB1205D-20W	80	12	9-18	5	4000	400	3300		ok
	VB1209D-20W	83			9	2222	222	2700		ok
RoHS	VB1212D-20W	86			12	1667	166	2000	Fig.5	ok
	VB1215D-20W	86			15	1333	133	1200]	ok
	VB1224D-20W	85			24	833	83	820		ok
	PVB2405D-20W	81			5	4000	400	3300		ok
	PVB2409D-20W	83		18-36 (9-36)	9	2222	222	2700		ok
RoHS	PVB2412D-20W	86	24		12	1667	166	2000	Fig.5	ok
	PVB2415D-20W	87			15	1333	133	1200		ok
	PVB2424D-20W	85			24	833	83	820		ok
	PVB4805D-20W	82			5	4000	400	3300		ok
	PVB4809D-20W	85	48	36-75 (18-75)	9	2222	222	2700		ok
RoHS	PVB4812D-20W	89			12	1667	166	2000	Fig.5	ok
	PVB4815D-20W	88			15	1333	133	1200		ok
	PVB4824D-20W	86			24	833	83	820	1	ok

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



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File Release Notes



DBN-407 Technical Data Sheet Version

No.	Version	Data	Description
1	V0	2011/11/01	First release
2	A/0	2016/07/01	Fixed some wrong, and change datasheet document version
3			
4			
5			

All Delus Corporation's products are manufactured, assembled and tested utilizing ISO9001 quality systems. For information regarding Delus Corporation and its products please see website: www.delus-power.com

Delus Guangzhou Electronic Technology CO.,LTD

Tel: +86-20-32206616 Fax: +86-20-32206658 Mail: service@delus.cn

All data in addition to particular things, are Ta = 25°C, humidity<75%, nominal input voltage and output measured at rated load;
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.