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PART NUMBER: VDZ200 series DESCRIPTION: dc-dc converter

features

- -input PI filter
- ·high density
- ·2:1, 4:1 input range
- ·high reliability
- ·easy installation
- -rugged
- -compact
- ·low profile
- six side metal shielding
- ·low EMI interference
- perfectly suited for: transportation, base station, telecom, and test equipment



model	nominal	input	output	output	output	ripple	typical
number <sup>1,2</sup>	input	range	voltage	current	power	& noise	efficiency
VDZ200-D12-S12	12	9-18 Vdc	12V	6.25 A	75W	120 (mVpp)	83%
VDZ200-D12-S15	12	9-18 Vdc	15V	5.0 A	75W	150 (mVpp)	83%
VDZ200-D12-S24	12	9-18 Vdc	24V	4.16 A	100W	200 (mVpp)	83%
VDZ200-D12-S28	12	9-18 Vdc	28V	4.46 A	125W	280 (mVpp)	84%
VDZ200-D12-S48	12	9-18 Vdc	48V	2.6 A	125W	400 (mVpp)	84%
VDZ200-D24-S12	24	18-36 Vdc	12V	6.25 A	75W	120 (mVpp)	85%
VDZ200-D24-S15	24	18-36 Vdc	15V	5.0 A	75W	120 (mVpp)	85%
VDZ200-D24-S24	24	18-36 Vdc	24V	4.16 A	100W	200 (mVpp)	88%
VDZ200-D24-S28	24	18-36 Vdc	28V	4.46 A	125W	280 (mVpp)	88%
VDZ200-D24-S48	24	18-36 Vdc	48V	3.13 A	150W	400 (mVpp)	89%
VDZ200-D48-S12	48	36-72 Vdc	12V	10.4 A	125W	120 (mVpp)	88%
VDZ200-D48-S15	48	36-72 Vdc	15V	8.33A	125W	120 (mVpp)	88%
VDZ200-D48-S24	48	36-72 Vdc	24V	5.2 A	125W	200 (mVpp)	89%
VDZ200-D48-S28	48	36-72 Vdc	28V	4.46 A	125W	280 (mVpp)	89%
VDZ200-D48-S48	48	36-72 Vdc	48V	3.125 A	150W	400 (mVpp)	88%
VDZ200-Q24-S12	18	9-36 Vdc	12V	6.25 A	75W	120 (mVpp)	83%
VDZ200-Q24-S15	18	9-36 Vdc	15V	5.0 A	75W	150 (mVpp)	83%
VDZ200-Q24-S24	18	9-36 Vdc	24V	5.0 A	120W	200 (mVpp)	85%
VDZ200-Q24-S28	18	9-36 Vdc	28V	4.29 A	120W	280 (mVpp)	85%
VDZ200-Q24-S48	18	9-36 Vdc	48V	2.5 A	120W	480 (mVpp)	84%
VDZ200-Q48-S12	48	18-72 Vdc	12V	6.25 A	75W	120 (mVpp)	84%
VDZ200-Q48-S15	48	18-72 Vdc	15V	5.0 A	75W	150 (mVpp)	84%
VDZ200-Q48-S24	48	18-72 Vdc	24V	5.0 A	120W	200 (mVpp)	84%
VDZ200-Q48-S28	48	18-72 Vdc	28V	4.29 A	120W	280 (mVpp)	84%
VDZ200-Q48-S48	48	18-72 Vdc	48V	3.125 A	150W	400 (mVpp)	83%

#### NOTES

- 1. suffix "M" for -40~85°C operating temperature range.
- 2. suffix "MM" for -55~85°C operating temperature range.



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### **INPUT**

specification	typical	range	units		
input voltage range	12V	9~18	Vdc		
	24V	18~36	Vdc		
	48V	36~72	Vdc		
	18V	9~36	Vdc		
	48V	18-72	Vdc		
input reversal protection	protected if an external input fuse is installed.				

### **OUTPUT**

specification	min.	typ.	max.	units	
voltage accuracy			±1%		
trim adjustment		±10%			
ripple and noise(@ 20MHz bandwidth)			<1%	mVpp	
line regulation			±0.2%		
load regulation			±0.4%		
temperature coefficient			±0.01	%/°C	
transient response (25%-50%-25% & 50%-75%-50%)			200	μs	

# **GENERAL SPECIFICATIONS**

specification	specification		typ.	max.	units
switching frequency		160K	180K	200K	Hz
isolation resistance		200M			Ω
MTBF		200K	200K		hours
isolation voltage	input-output	1000			Vdc
	input-case	1000			Vdc
	output-case	1000			Vdc

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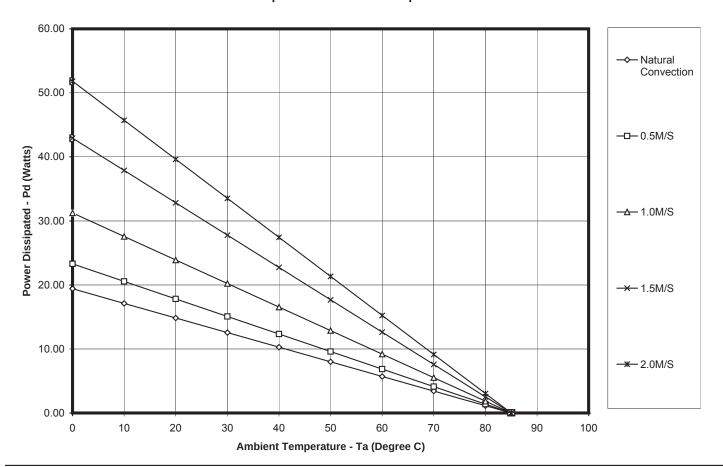
#### **ENVIRONMENTAL SPECIFICATIONS**

specification		min.	typ.	max.	units	
case temperature	(industrial grade)	-25	typ.	+85	°C	
	(military grade I)	-40		+85	°C	
	(military grade II)	-55		+85	°C	
storage temperature	(industrial grade)	-45		+105	°C	
	(military grade)	-55		+105	°C	
case humidity	(non-condensing)	5%		85%	RH	
storage humidity	(non-condensing)	5%		95%	RH	

#### THERMAL CHARACTERISTICS

cooling method		thermal impedance	
natural convect	tion	4.38°C/W	
0.5 (M/S)	1.64 (LF/S)	3.65°C/W	
1.0 (M/S)	3.28 (LF/S)	2.72°C/W	
1.5 (M/S)	4.92 (LF/S)	1.98°C/W	
2.0 (M/S)	6.56 (LF/S)	1.64°C/W	

#### Power Dissipated vs Ambient Temperature and Air Flow

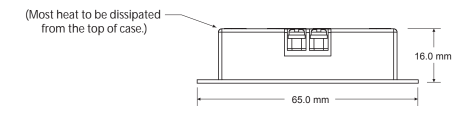


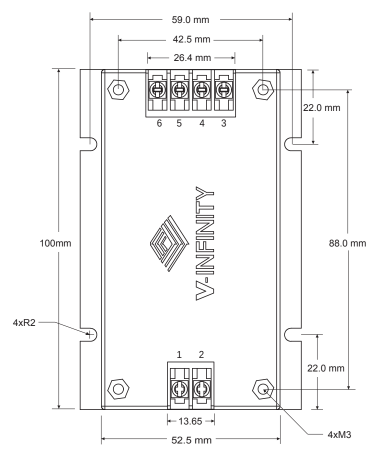


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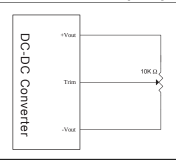
## **DIMENSIONS (mm)**





Pin	Function
1	+Vin
2	-Vin
3	-Vout
4	-Vout
5	+Vout
6	Trim

# TRIM DIAGRAM (mm)



#### suggested values

Vout	12V	15V	24V	28V	48V
Potentiometer	20K	33K	47K	47K	100K