

Technical Specification V1.0

DC-DC Converter ZDR/ZDG Series

ZDG Series Converter ZDR Series Converter

Features

◆ ZDR: 1 in.×1in.Standard Size (25.4mm*25.4mm*12.7mm) (25.4mm*25.4mm*10.2mm) ZDG:1.25 in.×0.80in.Standard Size (30.8mm*20.3mm*12.7mm) (30.8mm*20.3mm*10.2mm)

- ♦ Wide input voltage
- ◆ 1500Vdc Isolation Voltage
- ◆ Operating Case Temp:-40°C to 105°C
- ◆ Applications:Telecommunication equipments data exchange servers and distributed power.

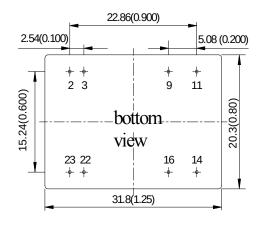


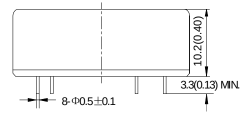
Contact Information

Anhui Hesion Trading Co.,Ltd.
Beijing Zhengxinyuan Technology Co.Ltd.
TEL:+86-551-65369069,65369067

FAX:+86-551-65369070 Email: <u>alecz@ahhesion.com</u> Backup:alecz@126.com

Outline Diagram





| ZDG Series Single output | | | | |
|--|--------------------------|-------------------------|--|--|
| Pin | Sign | Function | | |
| 2, 3 | -Vin | Negative Input Voltage | | |
| 9、11 | NC | No Connection | | |
| 14 | +Vo | Positive Output Voltage | | |
| 16 | -Vo | Negative Output Voltage | | |
| 22、23 | +Vin | Positive Input Voltage | | |
| | ZDG Series double output | | | |
| 2, 3 | Negative Input Voltage | | | |
| 9、16 | COM | Vo1/Vo2 COM | | |
| 11 | Vo1 | Positive Output Voltage | | |
| 14 | Vo2 | Negative Output Voltage | | |
| 22、23 | +Vin | Positive Input Voltage | | |
| Casa matarial: Aluminum shall plastia agyar blask: | | | | |

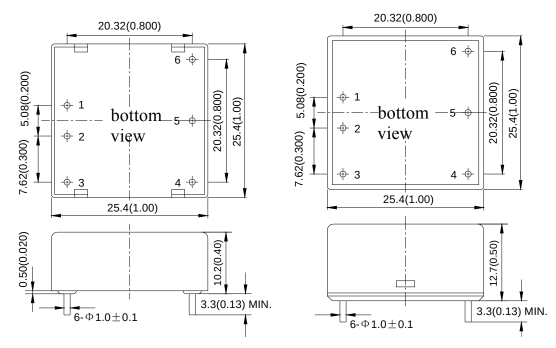
Case material: Aluminum shell plastic cover ,black; Pin: copper with tin-cerium plating Notes: all dimensions in mm(inches) Tolerance:X.X±0.5(X.XX±0.02) X.XX±0.25(X.XX±0.01)

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| ZDR5-15 | | | | | ZDR20-30 | | |
|--|---------------------------|-----------------------------------|--------------------------|---|----------|-------------------------|--|
| | Single output Dual output | | Single output | | | | |
| Pin | Sign | Function | 1 | Pin | Sign | Function | |
| 1 | +Vin | Positive Input | Voltage | 1 | +Vin | Positive Input Voltage | |
| 2 | -Vin | Negative Input Voltage | | | -Vin | Negative Input Voltage | |
| 3 | NP | No Pin; Component Object Model | | | CNT | Remote Control Pin | |
| 4 | -Vo/Vo2 | Negative Output Voltage Output 2 | | 4 | -Vo | Negative Output Voltage | |
| 5 | NP/COM | No Pin; Component Object Model | Common ground for output | 5 | TRIM | Output voltage adjust | |
| 6 | +Vo/Vo1 | Positive Output Voltage Output 1 | | 6 | +Vo | Positive Output Voltage | |
| Case material: Aluminum,black; Pin: copper with gold plating Notes: all dimensions in mm(inches) Tolerance:X.X±0.5(X.XX±0.02) X.XX±0.25(X.XX±0.01) | | | | Case material: Aluminum shell plastic cover;black; Pin: copper with gold plating Notes: all dimensions in mm(inches) Tolerance:X.X±0.5(X.XX±0.02) X.XX±0.25(X.XX±0.010) | | | |

Performance Specifications And Ordering Guide

Unless otherwise specified, all values are given at: 25° C, one standard atmosphere pressure, pure resistive load and basic connection.

| | | Ou | Input | | | | |
|-------------|------------|---|------------|------|---------------------|------------|--|
| Model | Voltage(V) | Voltage(V) Current(A) Ripple and Noise(mV) load(uF) | | - | Range-DC (Volts) | Efficiency | |
| ZDG Series | | | | | | | |
| ZDG5-24BD5 | ±5 | ±0.5 | 50 | 1000 | 9~36 | 82% | |
| ZDG5-24BD12 | ±12 | ±0.21 | 100 | 1000 | 9~36 | 82% | |
| ZDG5-24BD15 | ±15 | ±0.167 | 120 | 680 | 9~36 | 82% | |
| ZDG5-24BD24 | ±24 | ±0.105 | 200 | 470 | 9~36 | 82% | |
| ZDG5-48BD5 | ±5 | ±0.5 | 50 | 2200 | 18~75 | 82% | |
| ZDG5-48BD12 | ±12 | ±0.21 | 100 | 1000 | 18~75 | 82% | |
| ZDG5-48BD15 | ±15 | ± 0.167 | 120 | 680 | 18~75 | 83% | |
| ZDG5-4B8D24 | ±24 | ±0.105 | 200 | 470 | 18~75 | 83% | |
| | | | ZDR Series | | | | |

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| ZDR30-2B4S5 | 5 | 6.0 | 50 | 4700 | 9~36 | 91% |
|--------------|----|------|-----|------|------|-----|
| ZDR30-24BS12 | 12 | 2.5 | 100 | 3300 | 9~36 | 91% |
| ZDR30-24BS15 | 15 | 2.0 | 100 | 2200 | 9~36 | 90% |
| ZDR30-24BS24 | 24 | 1.25 | 100 | 1000 | 9~36 | 90% |

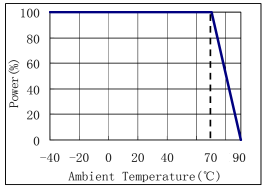
Other Models please contact us.

Performance/Functional Specifications

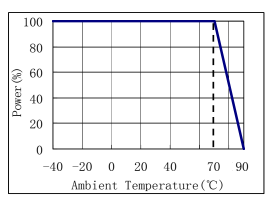
| Input | t | | General | | |
|--|----------------|----------------|----------------------------------|-------------------------------------|--|
| Input Voltage: | See Ord | ering Guide | Isolation Voltage: | 1500Vdc/1min/1mA (Input-Output) | |
| Outpu | ıt | | Switching Frequency: | 300kHz(typ.) | |
| Voltage Accuracy: | ±1% ±3% | Vo1 Vo2 | MTBF: | 2×10 ⁶ h(Bellcore tr332) | |
| Line Regulation: | = | ±0.2%max. | Temperature Coeffcient: | ±0.02% per°C(Max) | |
| Load Regulation: | ± | 0.5% max. | Case Temperature: | -40°C ~+105°C (Industry) | |
| Ripple and Noise: | See Ord | ering Guide | Storage Temperature: | -55°C∼+125°C | |
| Efficiency: | See Or | dering Guide | Relative Humidity: | 10%~90% | |
| Transient Response Recovery Time(μs): | see respectiv | e data sheet | Short-circuit Protection: | Hiccup mode, automatic recovery | |
| Transient ResponseVoltage Deviation (%): | see respect | ive data sheet | Isolation Resistance: | 50MΩmin(500Vdc,90%RH) | |
| Start-up Delay Time: | see respective | data sheet | Manual Soldering: | 425 °C max (5s Max) | |
| Rise Time: | see respective | e data sheet | Wave Soldering: | 255°C max (10s Max) | |

Characteristic Curves

Derating Derating



ZDG5 Series



ZDR30 Series with heatsink

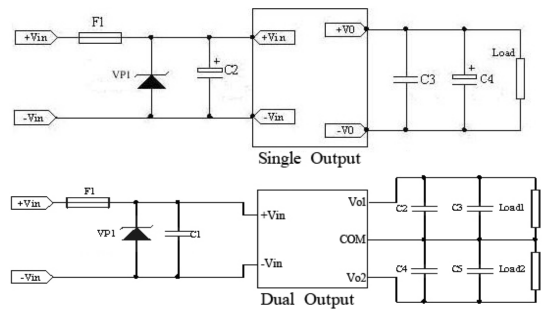
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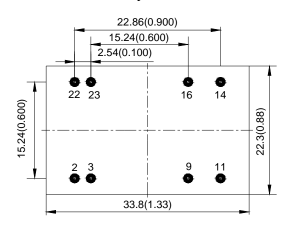
Design Considerations

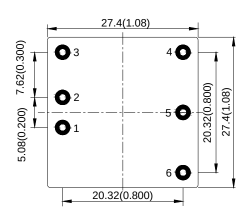
Basic Connection



Notes: Please see the application information followed for the further information.

Recommended Layout





| | ZDGSeries | ZDR Series | | |
|--------------------|---|---|--|--|
| NO. | Recommendation & Notes | | | |
| Pad Design | Pad holes: 0.7mm, pad diameter including hol: 1.8mm | Pad holes:1.2mm, pad diameter including hol:2.5mm | | |
| Mounting Direction | heatsink face up, for natural convection | | | |
| Safety | Isolated Converters, care to the spacing between input and output | | | |
| Electrical | The Vin(-) and Vo(-) planes should be placed under of the converter separately Avoid routing sensitive signal or high disturbance AC signal under the converter | | | |

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Thermal Consideration

The converters operate in a variety of thermal environments; however, sufficient cooling should be provided to ensure reliable operation of the unit. Heat is removed by conduction, convection and radiation to the surrounding environment.

When ambient temperature is higher than the permitted operating, the derating curves should be referred or external heat dissipation measures. Forced air cooling or heatsink, should be used. The air tunnel should be considered for forced air cooling, to avoid heated air be hindered or forming swirl; when heatsink used, it should be attached the converter closely, through double-side thermal conductivity insulation adhesive or thermal conductivity silicone for heat exchange.

Safety Consideration

The module, as one component for the end user, should be installed into the equipment. It is required to meet safety requirements in the system design.

To avoiding fire and be protected when short circuit occurred, it is recommended that a fast blow fuse with rating 1.5 to 2.5 times of converter's continuous input peak current is used in series at the input terminal.(Inrush current suppression circuit is required for greater filter capacitance at input terminal, or it will result in the misoperation of the fuse).

Series and Parallel Operation

The converters should not be paralleled directly to increase power, but they can be paralleled each other through o-ring switches or diodes. Make sure that every converter's maximum load current should not exceed the rated current at anytime if they are paralleled without using external current sharing circuits. The converters can operate in series. To prevent against start-up failure due to start up time difference,

SBD with low voltage difference can be paralleled at the output pins(SBD negative terminal connect to the positive pin of the output) for each converter.

Cleaning Notice

The converter case is not a hermetically-sealed construction, a sufficient drying process is required after the converter cleaning, make sure the liquid congregated is removed, or it will damage the converter or degradation of performance

After surface treatment, the appearance of the converter may be affected by the organic solvent, protection measures should be taken before cleaning when appearance is concerned.

Quality Statement

The converters are manufactured in accordance with ISO 9001 system requirements, in compliant with YD/T1376-2005, and are monitored 100% by auto-testing system, 100% burn in.

The warranty for the converters is 5-year.

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