DC-HVDC Converter



1 & 1.5 Watt

- Output voltages from 100V to 6000V
- Output Proportional to Input
- 0.7VDC Turn-on Voltage
- Extremely Low Profile <0.25"
- Surface Mount
- Input to Output Isolation
- Short Circuit Protection
- Control Pin
- No minimum load
- 3 Year Warranty

The AG Series is a broad line of ultra-miniature DC to HV DC converters that sets an industry standard in high voltage miniaturization. This unique package occupies less than one tenth of a cubic inch of volume and an extremely low profile of only 0.128 inches (3.25mm) when mounted in from the top, or 0.152 (3.86mm) when mounted in from the bottom of the PCB. They can also mount off the PCB with .030" diameter pins. They are offered in 1 watt or 1.5 watt power ratings, with output voltages ranging from 100 volts to 6000 volts. The output is directly proportional to the input voltage and is linear from <0.7V input to maximum input voltage. Output is load dependent. Isolation permits <±500V bias on output return. No external components or minimum load are required.

A separate high impedance control pin is standard and is designed for external error amplifier and/or DAC control in closed or open loop systems, or simply connect the control pin to the + input for proportional input to output operation. Use of a resonant, quasi-sinewave oscillator and fully shielded transformer result in clean, reliable high voltage conversion with inherently low ripple, EMI/RFI and input ripple current, making this product ideal for integration into noise sensitive equipment.



Dimensions:

All models:

Height x Width: 0.25 x 0.45" (6.35 x 11.43mm)

100V to 2000V outputs: Length: 0.92" (23.37mm) 6000V outputs: Length: 1.33" (33.78mm)

3000V to 5000V outputs: Length: 1.13" (28.69mm)

Dimensions do not include the surface mount tabs, see mechanical details.

Key Applications:

- Avalanche Photo Diodes
- Photo Multiplier Tubes
- Electrophoresis
- Capacitor Charging
- Sustaining Ion Pumps
- Piezo Devices
- Handheld Instruments

| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions | | |
|-----------------------|--------------------------------------|---|---------|-------|-------------------------------|--|--|
| Input Voltage | 0.7 | | 5,12,24 | VDC | See Models and Ratings Table. | | |
| Input Current | 550 mA See Models and Ratings Table. | | | | | | |
| Control Voltage Input | Analog Control V | Analog Control Voltage adjusts output from 0 to 100%, not to exceed Input Voltage, see Application Notes. | | | | | |

| Output | | | | | | | |
|--------------------------|--|----------|---------|-------|-------------------------------|--|--|
| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions | | |
| Output Voltage | | | 6,000 | VDC | See Models and Ratings Table | | |
| Output Current | | | 15 | mA | See Models and Ratings Table | | |
| Output Voltage Tolerance | | +10, -10 | | % | At Max Vout, Full Load | | |
| Minimum Load | No minimum load required | | | | | | |
| Regulation | Unregulated, Output is proportional to Input. See Application Notes. | | | | | | |
| Short Circuit Protection | Protected against short circuit conditions for a minimum 1 minute. | | | | | | |
| Ripple and Noise | 0.3 | | 5 | % | See Models and Ratings Table. | | |

Notes

Input

1. Maximum output current is available at maximum rated output voltage, and derates linearly as input voltage is decreased.

 Specifications are after 30 minute warm-up, full-load at 25°C, unless otherwise noted.

Output Voltage is load dependent. Under light or no-load conditions, reduce the Input Voltage so maximum rated Output Voltage is not exceeded. 4. Proper thermal management techniques are required to maintain safe case temperature at maximum power output.



Environmental

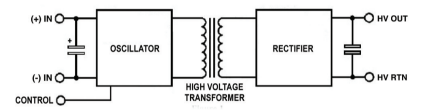
| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions | |
|------------------------------|---------|---------|---------|-------|-------------------------------------|--|
| Operating Temperature (case) | -25 | | +75 | °C | Standard operating temp, all models | |
| Operating Temperature (case) | -55 | | +85 | °C | Extended operating temp, -T models | |
| Storage Temperature | -55 | | +105 | °C | | |
| Humidity | | | 95 | %RH | Non-condensing | |
| Cooling | | | | | Natural Convection | |

Safety Approvals

| Safety Agency | Safety Standard | Notes & Conditions |
|---------------|-------------------------------------|--------------------|
| UL and TUV | IEC/UL/CSA/EN 62368 | |
| CE | CE Directive, RoHs and LVD | Where applicable |
| RoHS | RoHS 2 and 3 Directive (2011/65/EU) | Where applicable |

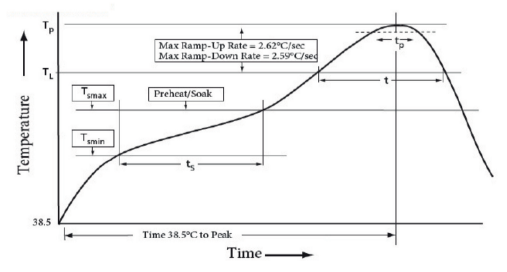
| General | | | | | |
|----------------------------|--|---------|---------|-------|----------------------------------|
| Characteristic | Minimum | Typical | Maximum | Units | Notes & Conditions |
| Isolation: Input to Output | | | 500 | V | < ±500 VDC Bias on Output Return |
| Leakage Current | | | 100 | nA | |
| Switching Frequency | 50 | | 350 | kHz | |
| Construction | Solid vacuum encapsulation, UL 94 V-0 rated. | | | | |
| Mean Time Between Failure | 1.862 | | | MHrs | Bellcore TR-332, GB, +25°C |

Block Diagram



| Connections | | | | |
|-------------|-----------|--|--|--|
| 1 | (-) Input | | | |
| 2 | (+) Input | | | |
| 3 | HV Out | | | |
| 4 | HV RTN | | | |
| 5 | Control | | | |

Recommended Solder Profile



| Preheat/Soak | | |
|--|--------------|--|
| Temp T _{smin} | 120°C | |
| Temp T _{smax} | 180°C | |
| time t_{s} (t_{smin} to t_{smax}) | 77sec | |
| Time Above Liquidus | | |
| Temp T _L | 217°C | |
| time t _L | 44sec | |
| Peak Temp T _P | 237.5°C | |
| Peak time >230°C t _P | 16sec | |
| Time 38.5°C to Peak T _P | 4min 18sec | |
| Max Ramp Rates | +/-2.6°C/sec | |

DC-HVDC Converter



Models & Ratings

| Output Voltage | Output Current | Input Voltage | Input C | | Ripple | Model Number |
|----------------------------|----------------|---------------|---------------------|------------------|----------------|----------------------|
| Cuput culton | | pat ronago | No Load Full Load | | | |
| | | | 1 Watt AG Models | | | |
| 0 to -100V | 10mA | 12V | <100mA | <185mA | <5% | AG01N-12T |
| 0 to +100V | 10mA | 24V | <25mA | <60mA | <5% | AG01P-24 |
| 0 to +100V | 10mA | 5V | <300mA | <500mA | <5% | AG01P-5 |
| 0 to -200V | 5mA | 5V | <300mA | <500mA | <1% | AG02N-5T |
| 0 to +200V | 5mA | 5V | <300mA | <500mA | <1% | AG02P-5 |
| 0 to +250V | 4mA | 12V | <100mA | <185mA | <0.9% | AG025P-12 |
| 0 to +300V | 3.33mA | 12V | <100mA | <185mA | <0.7% | AG03P-12 |
| 0 to +300V | 3.33mA | 5V | <300mA | <500mA | <0.7% | AG03P-5 |
| 0 to +400V | 2.5mA | 5V | <300mA | <500mA | <0.5% | AG04P-5 |
| 0 to +500V | 2mA | 12V | <100mA | <185mA | <0.5% | AG05P-12 |
| 0 to +500V | 2mA | 5V | <300mA | <500mA | <0.5% | AG05P-5 |
| 0 to +600V | 1.67mA | 5V | <300mA | <500mA | <1% | AG06P-5 |
| 0 to -700V | 1.43mA | 24V | <25mA | <60mA | <0.5% | AG07N-24T |
| 0 to -1000V | 1mA | 5V | <300mA | <500mA | <0.8% | AG10N-5 |
| 0 to +1000V | 1mA | 12V | <100mA | <185mA | <0.8% | AG10P-12 |
| 0 to +1000V | 1mA | 5V | <300mA | <500mA | <0.8% | AG10P-5 |
| 0 to -1200V | 0.83mA | 5V | <300mA | <500mA | <0.5% | AG12N-5 |
| 0 to +1200V | 0.83mA | 5V | <300mA | <500mA | <0.5% | AG12P-5 |
| 0 to +1500V | 0.66mA | 5V | <300mA | <500mA | <0.4% | AG15P-5 |
| 0 to -2000V | 0.5mA | 12V | <100mA | <185mA | <0.3% | AG20N-12 |
| 0 to -2000V | 0.5mA | 5V | <300mA | <500mA | <0.3% | AG20N-5 |
| 0 to +2000V | 0.5mA | 5V | <300mA | <500mA | <0.3% | AG20P-5 |
| 0 to -3000V | 0.33mA | 12V | <100mA | <185mA | <0.3% | AG30N-12 |
| 0 to -3000V | 0.33mA | 5V | <300mA | <500mA | <0.3% | AG30N-5 |
| 0 to -3000V | 0.33mA | 5V | <300mA | <500mA | <0.3% | AG30N-5T |
| 0 to +3000V | 0.33mA | 12V | <100mA | <185mA | <0.3% | AG30P-12 |
| 0 to +3000V | 0.33mA | 24V | <25mA | <60mA | <0.3% | AG30P-24T |
| 0 to +3000V | 0.33mA | 5V | <300mA | <500mA | <0.3% | AG30P-5 |
| 0 to +3000V | 0.33mA | 5V | <300mA | <500mA | <0.3% | AG30P-5T |
| 0 to +4000V | 0.25mA | 5V | <300mA | <500mA | <0.3% | AG40P-5 |
| 0 to +4000V | 0.25mA | 5V | <300mA | <500mA | <0.3% | AG40P-5T |
| 0 to +5000V | 0.20mA | 5V | <300mA | <500mA | <0.3% | AG50P-5 |
| 0 to -6000V | 0.16mA | 5V | <300mA | <500mA | <0.3% | AG60N-5 |
| 0 to +6000V | 0.16mA | 5V | <300mA | <500mA | <0.3% | AG60P-5 |
| 010100001 | 0.1011/1 | | | 2000111/1 | (0.070 | |
| | | | 1.5 Watt AGH Models | 5 | | |
| 0 to +100V | 15mA | 12V | <125mA | <250mA | <4% | AGH01P-12 |
| 0 to +100V | 15mA | 24V | <40mA | <120mA | <4% | AGH01P-24 |
| 0 to +200V | 7.5mA | 5V | <300mA | <550mA | <3% | AGH02P-5 |
| 0 to -300V | 5mA | 24V | <40mA | <120mA | <0.7% | AGH03N-24 |
| 0 to +300V | 5mA | 5V | <300mA | <550mA | <0.7% | AGH03P-5 |
| 0 to +400V | 3.75mA | 5V | <300mA | <550mA | <0.75% | AGH04P-5 |
| 0 to -1200V | 1.25mA | 5V | <300mA | <550mA | <0.6% | AGH12N-5 |
| | | 5V | | <550mA | | |
| 0 to +1200V 0 to -1500V | 1.25mA | 5V 5V | <300mA <300mA | <550mA <550mA | <0.6% <0.6% | AGH12P-5 AGH15N-5 |
| | 1mA | - | | | | |
| 0 to +1500V | 1mA | 24V | <40mA | <120mA | <0.6% | AGH15P-24 |
| 0 to +1500V | 1mA | 5V | <300mA | <550mA | <0.6% | AGH15P-5 |
| 0 to +2000V | 0.75mA | 5V | <300mA | <550mA | <0.5% | AGH20P-5 |
| 0 to -3000V | 0.5mA | 12V | <125mA | <250mA | <0.3% | AGH30N-12 |
| 0 to -3000V | 0.5mA | 5V | <300mA | <550mA | <0.3% | AGH30N-5 |
| 0 to +3000V | 0.5mA | 12V | <125mA | <250mA | <0.3% | AGH30P-12 |

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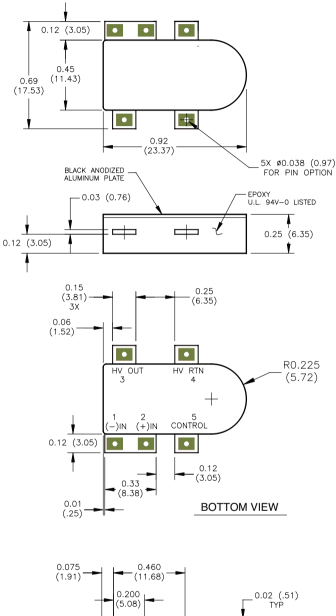
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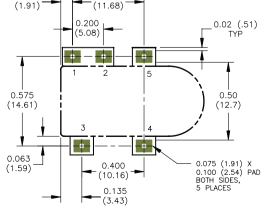
Mechanical Details



TOP VIEW



Recommended Layout



See page 2 for Pin Chart.

Notes

1. All dimensions are in inches (mm)

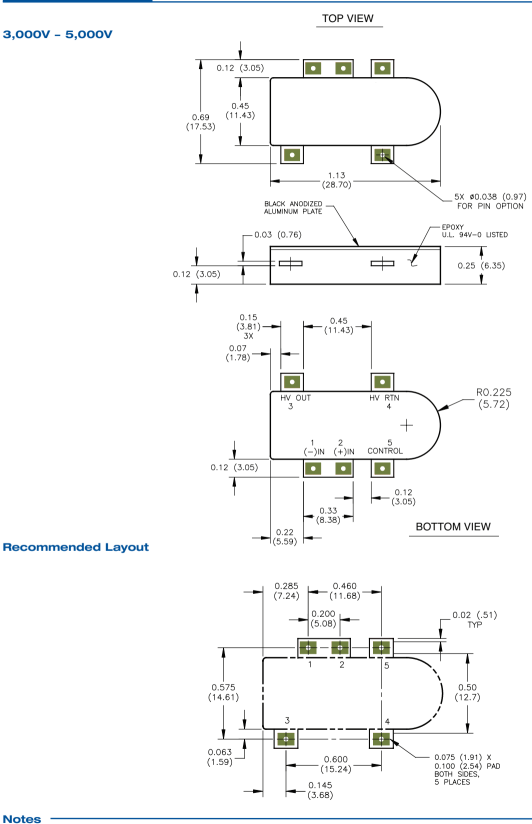
2. Weight <0.2oz (5.66g)

3. Tolerance: X.XX±0.02 (0.51) 4. Pin Tolerance: ±0.005 (0.127)

DC-HVDC Converter



Mechanical Details



See page 2 for Pin Chart.

Notes

1. All dimensions are in inches (mm)

2. Weight 0.25oz (7.09g)

3. Tolerance: X.XX±0.02 (0.51)

4. Pin Tolerance: ±0.005 (0.127)

DC-HVDC Converter



Mechanical Details

TOP VIEW 6,000V 0.12 (3.05) ٠ • • 1 0.45 (11.43) 0.69 (17.53) T ٠ + 1.32 (33.53) 5X Ø0.038 (0.97) FOR PIN OPTION BLACK ANODIZED ALUMINUM PLATE EPOXY U.L. 94V-0 LISTED -0.03 (0.76) 1 ⊨ \Rightarrow Ľ 0.25 (6.35) 0.12 (3.05) 1 1 0.15 (3.81) 0.64 (16.26) 3X 0.07 (1.78) ٠ • R0.225 HV OUT HV RTN (5.72)4 +2 (+)IN 5 CONTROL (-)IN 1 0.12 (3.05) • • • I 0.12 (3.05) 0.33 (8.38) * BOTTOM VIEW 0.41 **-**(10.41)⁻ **Recommended Layout** 0.460 (11.68) 0.475 (12.07)0.02 (.51) TYP 0.200 (5.08) . - + . 2 5 0.575 0.50 (14.61) (12.7) 3 ŧ 1 • • 0.063 (1.59) 0.075 (1.91) X 0.100 (2.54) PAD BOTH SIDES, 5 PLACES 0.790 (20.07) 0.145 (3.68)

See page 2 for Pin Chart.

Notes 1. All dimensions are in inches (mm)

2. Weight <0.3oz (8.49g)

3. Tolerance: X.XX±0.02 (0.51)

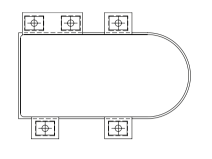
4. Pin Tolerance: ±0.005 (0.127)

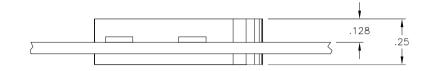




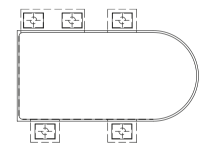
AG Installation

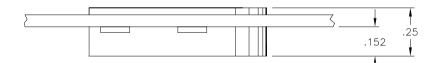
AG mounted on top of PCB



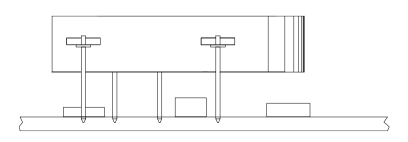


AG mounted on bottom of PCB





AG mounted off PCB with .030" dia pins



*Height of pin can vary depending upon application

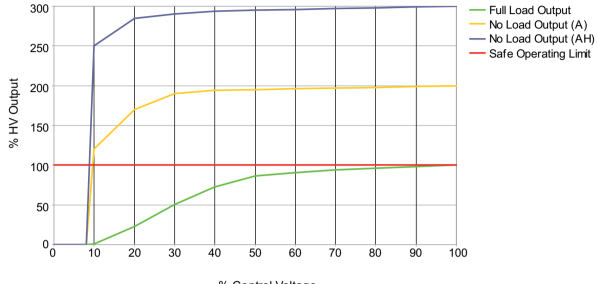


DC-HVDC Converter



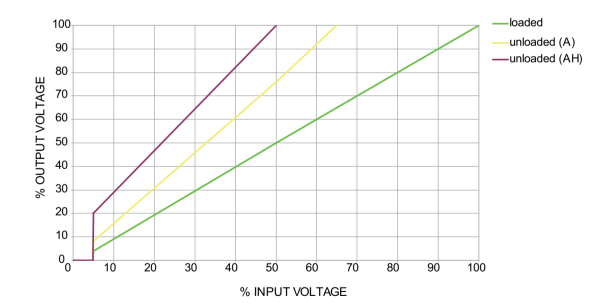
Application Notes

Typical HV Output vs. Control Voltage



% Control Voltage

Typical Output vs Input Voltage



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

XP Power:

AGH30P-12 AGH03P-5 AGH30N-5 AGH04P-5 AGH60P-5 AGH02P-5