

## G\_S-1W & H\_S-1W Series

# 1W, FIXED INPUT, 6000V ISOLATED&UNREGULATED DUAL/SINGLE OUTPUT DC-DC CONVERTER





#### multi-country patent protection RoHS

### **FEATURES**

6KVDC Isolation SIP Package

Temperature Range: -40°C to +85°C

No Heat sink Required Low Isolation Capacitance Internal SMD Construction Industry Standard Pinout RoHS Compliance

#### **APPLICATIONS**

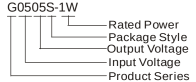
The G\_S-1W & H\_S-1W Series are specially designed for applications where a group of polar power supplies are isolated from the input power supply in a distributed power supply system on a circuit board.

These products apply to:

- Where the voltage of the input power supply is fixed (voltage variation ≤ ±10%);
- 2) Where isolation is necessary between input and output (isolation voltage ≤6000VDC);
- 3) Where the regulation of the output voltage and the output ripple noise are not demanding.

Such as: purely digital circuits, ordinary low frequency analog circuits, and IGBT power device driving circuits.

#### **MODEL SELECTION**



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| In            |             |                          |  |  |   |  |
|---------------|-------------|--------------------------|--|--|---|--|
| Input         |             | Output                   |  |  |   |  |
| Voltage (VDC) |             | Voltage Curren           |  | t (mA)   | Efficiency (%, Typ)   |  |
| Nominal       | Range       | (VDC)                    | Max  | Min  | (70, 1)P)   |  |
|               | 4.5-5.5     | 5                        | 200  | 20   | 70  |  |
|               |             | 9                        | 111  | 12   | 72  |  |
|               |             | 12                       | 84   | 9  | 73  |  |
| 5             |             | 15                       | 67   | 7  | 74  |  |
|               |             | ±5                       | ±100   | ±10  | 70  |  |
|               |             | ±9                       | ±56  | ±6   | 72  |  |
|               |             | ±12                      | ±42  | ±5   | 73  |  |
|               |             | ±15                      | ±33  | ±4   | 75  |  |
|               |             | 5                        | 200  | 20   | 70  |  |
|               |             | 9                        | 111  | 12   | 71  |  |
| _ 6           |             | 12                       | 84   | 9  | 72  |  |
| 12            | 2 10.8-13.2 | 15                       | 67   | 7  | 74  |  |
|               |             | ±5                       | ±100   | ±10  | 70  |  |
|               |             | ±9                       | <u>+</u> 56  | ±6   | 71  |  |
|               |             | ±12                      | ±42  | ±5   | 72  |  |
|               |             | ±15                      | ±33  | ±4   | 75  |  |
|               | Nominal 5   | Nominal Range  5 4.5-5.5 | Nominal         Range         (VDC)           5         9           12         15           ±5         ±9           ±12         ±15           5         9           ±12         ±15           5         9           12         15           ±5         ±9           ±2         ±5           ±9         ±12           ±5         ±9           ±12         ±12 | Nominal Range (VDC) Max  5 200 9 111 12 84 15 67 ±5 ±100 ±9 ±56 ±12 ±42 ±15 ±33 5 200 9 111 12 84 15 67 ±15 ±33 5 200 9 111 12 84 15 67 ±5 ±100 ±9 ±56 ±12 ±42 ±15 ±33 | Nominal         Range         (VDC)         Max         Min           5         200         20           9         111         12           12         84         9           15         67         7           ±5         ±100         ±10           ±9         ±56         ±6           ±12         ±42         ±5           ±15         ±33         ±4           5         200         20           9         111         12           12         84         9           15         67         7           ±5         ±100         ±10           ±9         ±56         ±6           ±12         ±42         ±5           ±15         ±33         ±4 |  |

| ISOLATION SPECIFICATIONS |                                 |      |     |     |       |
|--------------------------|---------------------------------|------|-----|-----|-------|
| Item                     | Test Conditions                 | Min  | Тур | Max | Units |
| Isolation voltage        | Tested for 1 minute and 1mA max | 6000 |     |     | VDC   |
| Isolation resistance     | Test at 500VDC                  | 1000 |     |     | ΜΩ    |
| Isolation capacitance    |                                 |      |     | 10  | pF    |

| <b>OUTPUT SPECIF</b>   | ICATIONS                      |             |     |      |      |       |
|--|-------------------------------|-------------|-----|------|------|-------|
| Item   | Test Conditions               |             | Min | Тур  | Max  | Units |
| Output power   |                               | 0.1         |     | 1    | W    |       |
| Line regulation  | For Vin change of 1           |             |     | ±1.2 | %    |       |
| Load regulation  | 10% to 100% load (5V output)  |             |     | 12.8 | 15   | %     |
|  | 10% to 100% load (9V output)  |             |     | 8.3  | 15   |       |
|  | 10% to 100% load (12V output) |             |     | 6.8  | 15   |       |
|  | 10% to 100% load (15V output) |             |     | 6.3  | 15   |       |
| Output voltage accuracy  | See tolerance envelope graph  |             |     |      |      |       |
| Temperature drift  | 100% full load                |             |     |      | 0.03 | %/°C  |
| Ripple & Noise*  | 20MHz Bandwidth               |             |     | 150  | 200  | mVp-p |
| Switching frequency  | Full load,<br>nominal input   | (5V input)  |     | 250  |      | 1/11- |
|  |                               | (12V input) |     | 50   |      | KHz   |
| *Total visuals and union by "negatial soble" mostled. Can detailed annuation instructions at Totalism of |                               |             |     |      |      |       |

\*Test ripple and noise by "parallel cable" method. See detailed operation instructions at Testing of Power Converter section, application notes.

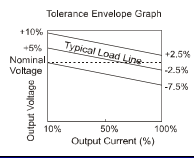
#### Note:

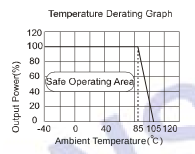
- All specifications measured at TA=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.
- 2. Dual output models unbalanced load: ±5%.

#### **COMMON SPECIFICATIONS** 監詢"H1215S-1W"儘应商tions Min Units Тур Max Storage humidity range 95 % -40 Operating temperature 85 Storage temperature -55 125 °C Lead temperature 1.5mm from case for 10 seconds 300 Temp. rise at full load 15 25 5V input voltage 1 second Short circuit protection\* 12V input voltage Continuous Cooling Free air convection Case material Plastic(UL94-V0) MTBF 3500 K hours Weigh 4.2 g

\*When input voltage (Nominal) is 5V, Supply voltage must be discontinued at the end of short circuit duration.

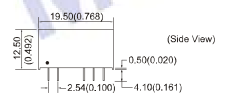
#### **TYPICAL CHARACTERISTICS**





#### **OUTLINE DIMENSIONS & PIN CONNECTIONS**

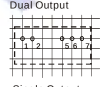


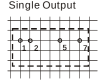


Note: Unit:mm(inch) Pin section:0.50\*0.30mm(0.020\*0.012inch) Pin tolerances:±0.10mm(±0.004inch) General tolerances:±0.25mm (±0.010inch)

## First Angle Projection 🕣 🕀

RECOMMENDED FOOTPRINT Top view, grid:2.54mm(0.1inch) diameter:1.00mm(0.039inch)





#### FOOTPRINT DETAILS

| Pin | Singles | Duals |
|-----|---------|-------|
| 1   | Vin     | Vin   |
| 2   | GND     | GND   |
| 5   | 0V      | -Vo   |
| 6   | No Pin  | 0V    |
| 7   | +Vo     | +Vo   |

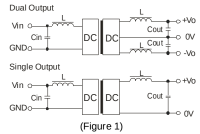
#### **APPLICATION NOTE**

#### Requirement on output load

To ensure this module can operate efficiently and reliably, During operation, the minimum output load is **not less than 10%** of the full load, and that **this product should never be operated under no load!** If the actual output power is very small, please connect a resistor with proper resistance at the output end in parallel to increase the load, or use our company's products with a lower rated output power.

#### Recommended testing and application circuit

If you want to further decrease the input/output ripple, an "LC" filtering network may be connected to the input and output ends of the DC/DC converter, see (Figure 1).



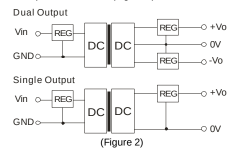
It should also be noted that the inductance and the frequency of the "LC" filtering network should be staggered with the DC/DC frequency to avoid mutual interference. However, the capacitance of the output filter capacitor must be proper. If the capacitance is too big, a startup problem might arise. For every channel of output, provided the safe and reliable operation is ensured, the greatest capacitance of its filter capacitor sees (Table 1).

#### EXTERNAL CAPACITOR TABLE (TABLE 1) Vin Cin Single Cout Dual Cout (VDC) (uF) Vout Vout (uF) (uF) (VDC) (VDC) 5 4.7 10 4.7 5 ±5 12 22 9 4.7 ±9 22 12 2.2 +12 2.2 15 1 ±15

It's not recommended to connect any external capacitor in the application field with less than 0.5 watt output.

#### Output Voltage Regulation and Over-voltage Protection Circuit

The simplest device for output voltage regulation, over-voltage and over-current protection is a linear voltage regulator with overheat protection that is connected to the input or output end in series (Figure 2).



#### Overload Protection

Under normal operating conditions, the output circuit of these products has no protection against overload. The simplest method is to connect a self-recovery fuse in series at the input end or add a circuit breaker to the circuit.

No parallel connection or plug and play.