

**Hitron Electronics HICM150-G Series** 

**150 Watt Open-Frame Power Supply** for Medical & ITE Applications



# **Features**

- 5x3 inch Compact size
- No load power consumption <0.5 W
- Very High Efficiency up to 94%
- 150 W Convection/200 W Forced-cooled
- **U-Bracket or Box format optional**
- Medical and ITE application
- **Class I and Class II construction**

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# **Specification**

### Input

Input Voltage Input Frequency Input Current

**Inrush Current Power Factor Input Connector Earth Leakage Current No-load Power** 

## Output

**Output Connector Line Regulation** Load Regulation **Total Regulation** Noise & Ripple Adjustability **Hold-up Time** Protection

**Over Voltage Over Load** 

**Over Temperature** 

Notes:

90-264VAC 47-63Hz Typical 1.5A at 115VAC Typical 0.8A at 230VAC Typical 14.5A rms at 230VAC Typical 0.92 at 230VAC V-H connector or equivalent Less than 0.1mA Less than 0.5W

V-H connector or equivalent Typical 0.1% Typical ±1.5% Typical ±3% Typical 1% peak to peak Available 20mS min. at 230VAC

Built-in (Latch) Typical set about 185-200% of rating output wattage Installed by NTC

Efficiency Switching Frequency **Dielectric Withstand Circuit Topology Transient Response** 

General

**Power Fail** Remote ON/OFF **Power Density** Construction

## Environmental

**Operating Temperature** (Refer to the derating chart) Storage Temperature Cooling

**Operating Humidity** Storage Humidity Safety/EMC

Emissions (conducted) Harmonic Current

Safety Standard

Typical 94% (depending on model) 85KHz IEC60601-1 and IEC60950-1 LLC circuit Output voltage returns in less than 0.01mS for a 25% load change Available Available 6.9W / Cubic Inch U-Bracket and Box format optional

-20°C to +70°C derate from 100% load at +50°C to 60% at +70°C -25°C to +85°C Convection-cooled: 150W Forced-cooled: 200W with 10CFM 10-95% RH, non-condensing 5-95% RH

CISPR EN55011 & EN55022 Class B IEC61000-3-2 IEC60601-1 Class I and Class II IEC60950-1 Class I and Class II



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HICM150-G Series

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| Model No.   | V1 ★ @ |                             |       |                         | Fan Output |       |
|---|--------|-----------------------------|-------|-------------------------|------------|-------|
| (Model no. for example<br>Please refer to note 1 & 2) | Min.   | Typ.<br>(Convection-cooled) | Volt. | Max.<br>(Forced-cooled) | Тур.       | Volt. |
| HICM150G-S120125-C1U                                  | 0A     | 12.50A                      | 12V   | 16.70A                  | 0.5A       | 12V   |
| HICM150G-S120125-C1B                                  | 0A     | 12.50A                      | 12V   | 16.70A                  | 0.5A       | 12V   |
| HICM150G-S120125-C2U                                  | 0A     | 12.50A                      | 12V   | 16.70A                  | 0.5A       | 12V   |
| HICM150G-S120125-C2B                                  | 0A     | 12.50A                      | 12V   | 16.70A                  | 0.5A       | 12V   |
| HICM150G-S240625-C1B                                  | 0A     | 6.25A                       | 24V   | 8.35A                   | 0.5A       | 12V   |
| HICM150G-S240625-C2U                                  | 0A     | 6.25A                       | 24V   | 8.35A                   | 0.5A       | 12V   |
| HICM150G-S280536-C1B                                  | 0A     | 5.36A                       | 28V   | 7.15A                   | 0.5A       | 12V   |
| HICM150G-S360417-C1B                                  | 0A     | 4.17A                       | 36V   | 5.56A                   | 0.5A       | 12V   |
| HICM150G-S360417-C2U                                  | 0A     | 4.17A                       | 36V   | 5.56A                   | 0.5A       | 12V   |
| HICM150G-S480314-C1U                                  | 0A     | 3.14A                       | 48V   | 4.17A                   | 0.5A       | 12V   |
| HICM150G-S480314-C2B                                  | 0A     | 3.14A                       | 48V   | 4.17A                   | 0.5A       | 12V   |

**Symbol:** ★ "OVP" built-in "@" Adjustable

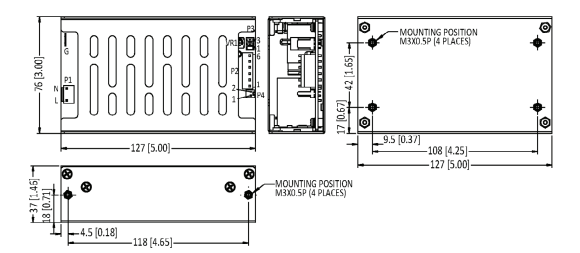
Notes: (1) Please add suffix to model number to define IEC protection classes: add "-C1" for Class I version (with AC-GND), and "-C2" for Class II version (without AC GND). Please add suffix to model number to define type: add "-B" for enclosure (metal box) version, and "-U" for U-Bracket version.

For example: HICM150G-S120125-C1B is for Class I and Metal Box version; HICM150G-S120125-C2U is for Class II and U-bracket version.

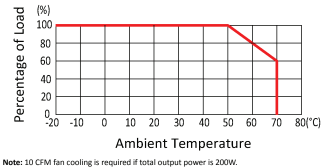
(2) Other output voltages are available. Please contact sales for details.

(3) 10CFM fan-cooling is required if the output wattage is 200Watt.

Mechanical Dimensions (Note: All dimensions are in mm[inch])



## **Derating Chart**



## **Pin assignment**

| Assignment    | Pin No. (Class I) | Pin No. (Class II) |
|---------------|-------------------|--------------------|
| AC-Line       | P1-L              | P1-L               |
| AC-Neutral    | P1-N              | P1-N               |
| AC-Ground     | GND               | N/A                |
| V1            | P2-4,5,6          | P2-4,5,6           |
| DC COM        | P2-1,2,3          | P2-1,2,3           |
| Power Fail    | P3-1              | P3-1               |
| Remote ON/OFF | P3-2              | P3-2               |
| RTN           | P3-3              | P3-3               |
| FAN +         | P4-1              | P4-1               |
| FAN -         | P4-2              | P4-2               |

Notes: (1)Remote ON/OFF: P3-2 & P3-3 must be shorted to switch on the output. (2) Mating connector: P1: CVILUX CI5203S0000/P2: JST B6P-VH