

## Configurable Multiple Outputs Metallic case - 1.500 VDC Isolation



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- 28 Vdc input compliant with MIL-STD-704D/E
- Highly configurable DC/DC converter
- Up to 6 outputs and 3 independant line regulations
- Low profile : 0,33 " ( 8.5mm)
- Nominal Power of 30 W without derating
- Wide temperature range : -40°C/+105°C case
- Galvanic isolation 1.500 VDC
- Integrated LC EMI filter
- Permanent short circuit protection
- External trim and sense adjustment : +/-5%
- Inhibit function
- RoHS or Leaded process option

### 1-General

The TETHYS 30W series is a full family of highly configurable DC/DC low profile power module designed for direct implementation on high density printed circuit boards designed for aerospace, military and high-end industrial applications. This module uses a high frequency fixed switching technic at 480 KHz providing excellent reliability, low noise characteristics and low profile package. This model is available with nominal input voltages as 12 or 28 volts in range of 9-36 or 16-40 volts. The serie includes thousands of output configuration from single, bi up to six possible output voltages in choices of 3,3, 5, 12, 15, 24 volts with trim and sense functions for output voltage adjustment.

No external heatsink is required for the for CGDM series to supply 30W output power over the case temperature range of -40°C up to 105°C. All the modules are designed with LC network filters to minimize reflected input current ripple and output voltage ripple.

The modules include undervoltage lock-out, a permanent short circuit protection an output overvoltage protection and a thermal protection to ensure efficient module protections.

The soft-start allows current limitation and eliminates inrush current during start-up. The short circuit protection completely protects the module against short-circuits of any duration by a shut-down and restores to normal when the overload is removed. The thermal protection is adjusted to 110°C and protects the module against overheat.

The inhibit function is commanded with a low logic level and disables the module for applications requiring on/off operations.

The design has been carried out with surface mount components and is manufactured in a fully automated process to guarantee high quality. Each module is tested and burned-in with a GAIA Converter automated test equipment.

### 2-Product Selection

Multiple output model : CGDM -

input -  output -  output -  output /  option -  suffix

#### Input Voltage Range

| Permanent     | Transient       |
|---------------|-----------------|
| H : 9-36 VDC  | 40 VDC/100 ms * |
| J : 16-40 VDC | 50 VDC/100 ms * |

\* Consult factory

#### Output

|                 |
|-----------------|
| 3 : 3.3 VDC     |
| 5 : 5 VDC       |
| 5B : +/-5VDC    |
| 12 : 12 VDC     |
| 12B : +/-12VDC  |
| 15 : 15 VDC     |
| 15B : +/-15VDC  |
| 24 : 24 VDC     |
| 24B : +/- 24VDC |

#### Options :

- /T : option for -55°C start up operating temperature
- /S : option for screening and serialization

#### Suffix :

- nothing : RoHS process
- L : leaded process (available in N. America)

## 2- Product Selection (continued)

|                   |  |   |
|-------------------|--|---|
| Single line model | : CGDM- <span style="border: 1px solid black; padding: 2px;">  </span> - <span style="background-color: #cccccc; border: 1px solid black; padding: 2px;">  </span> - 0 - 0 >   | 30 W first line output : primary output   |
| Dual line model   | : CGDM- <span style="border: 1px solid black; padding: 2px;">  </span> - <span style="background-color: #cccccc; border: 1px solid black; padding: 2px;">  </span> - 0 - <span style="background-color: #cccccc; border: 1px solid black; padding: 2px;">  </span> >   | 20 W first line output : primary output<br>> 10 W second line output : secondary output |
| Triple line model | : CGDM- <span style="border: 1px solid black; padding: 2px;">  </span> - <span style="background-color: #cccccc; border: 1px solid black; padding: 2px;">  </span> - <span style="background-color: #cccccc; border: 1px solid black; padding: 2px;">  </span> - <span style="background-color: #cccccc; border: 1px solid black; padding: 2px;">  </span> > | 10 W on each line output : primary and secondary outputs                                |

|                                   |   |
|-----------------------------------|---|
| First line output functions :     | Trim function at +/- 5%<br>Sense function at +/- 5%<br>Tight regulation below 1%<br>Indefinite short circuit protection |
| Secondary line output functions : | Independant regulation from primary output<br>Indefinite short circuit protection                                       |

| Input Voltage Range |           |
|---------------------|-----------|
| Designation         | Permanent |
| H                   | 9-36 VDC  |
| J                   | 16-40 VDC |

| Output Voltage |                |
|----------------|----------------|
| Designation    | Output Voltage |
| 3              | 3.3 VDC        |
| 5              | 5 VDC          |
| 5B             | +/-5VDC        |
| 12             | 12 VDC         |
| 12B            | +/-12VDC       |
| 15             | 15 VDC         |
| 15B            | +/-15VDC       |
| 24             | 24 VDC         |
| 24B            | +/-24VDC       |

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**Converter Selection Chart**

**CGDM - Q - 5 - 0 - 12B /T - L**

**Input voltage range :**  
H : 9-36 VDC  
J : 16-40 VDC

**Input voltage range :**  
5 : 5 Vdc, 20W First line  
12B : +/-12 Vdc, 10W second line  
See table page 1 for complete possibilities

**Options :**  
/T : -55°C start up operating temp.  
/S : option for screening and serialization  
(consult application note «screening grades»).

**Suffix :**  
nothing : RoHS process  
-L : Leaded process  
(available in N. America)

### 3- Electrical Specifications

Data are valid at +25°C, unless otherwise specified.

| Parameter   | Conditions   | Limit or typical | Units | CGDM-H  | CGDM-J   |
|---|--|------------------|-------|---|--|
| <b>Input</b>  |  |                  |       |   |  |
| Nominal input voltage   | Full temperature range   | Nominal          | VDC   | 20  | 28   |
| Permanent input voltage range (Ui)  | Full temperature range   | Min. - Max.      | VDC   | 9-36  | 16-40  |
| Transient input voltage   | Full load (consult factory)  | Maximum          | VDC/S | 40/0,1  | 50/0,1   |
| Undervoltage lock-out (UVLO)  | Threshold  | Minimum          | VDC   | 7   | 12   |
|   |  | Maximum          | VDC   | 8,5   | 15   |
| Start up time   | Ui nominal<br>Nominal output<br>Full load : resistive              | Maximum          | ms    | 40  | 40   |
| Reflected ripple current  | Ui nominal, full load at switching freq. BW = 20MHz                | Maximum          | mApp  | 50  | 50   |
| Input current in short circuit mode (Average)   | Ui nominal<br>Short-circuit  | Maximum          | mA    | 60  | 60   |
| No load input current   | Ui nominal<br>No load  | Maximum          | mA    | 60  | 60   |
| <b>Primary Output</b>   |  |                  |       |   |  |
| Output voltage *  | Ui min. to max.<br>75% load  | Nominal          | VDC   | 3,3V , 5V , 12V , 15V or 24V<br><i>Consult factory for other outputs</i>  |  |
| Set Point accuracy<br>+ Line regulation<br>+ Load regulation  | Ambient temperature : +25°C<br>Ui min. to max.<br>25% to full load | Maximum          | %     | +/- 1   | +/- 1  |
| Output power **   | Full temperature range<br>Ui min. to max.                          | Maximum          | W     | 10, 20 or 30<br>(limited to respectively 2A, 4A or 6A max.)   |  |
| Ripple output voltage ***<br>3,3V and 5V output<br>12V output<br>15V and 24V output   | Ui nominal   | Maximum          | mVpp  | 40  | 40   |
|   | Full load  | Maximum          | mVpp  | 50  | 50   |
|   | BW = 20MHz   | Maximum          | mVpp  | 60  | 60   |
| Trim function   | Ui nominal   | Maximum          | %     | + 5   | + 5  |
|   |  | Minimum          | %     | - 5   | - 5  |
| Sense function  | Ui nominal   | Maximum          | %     | + 5   | + 5  |
|   |  | Minimum          | %     | - 5   | - 5  |
| <b>Secondary Output</b>   |  |                  |       |   |  |
| Output voltage *  | Ui min. to max.<br>75% load  | Nominal          | VDC   | 3,3V , 5V , 12V , 15V or 24V<br>+/- 5V , +/- 12V , +/- 15V or +/- 24V<br><i>Consult factory for other outputs</i> |  |
| Set point accuracy  | Ambient temperature : +25°C<br>Ui nominal, 75% load                | Maximum          | %     | +/- 2   | +/- 2  |
| Output power**  | Full temperature range<br>Ui min. to max.                          | Maximum          | W     | 10 or 20<br>(limited to respectively 2A, 4A max)  | 10 or 20<br>(limited to respectively 2A, 4A max) |
| Ripple output voltage ***<br>3,3V, 5V and +/-5V output<br>12V and +/-12V output<br>15V and +/-15V output<br>24V and +/-24V output | Ui nominal   | Maximum          | mVpp  | 40  | 40   |
|   | Full load  | Maximum          | mVpp  | 50  | 50   |
|   | BW = 20MHz   | Maximum          | mVpp  | 60  | 60   |
|   |  | Maximum          | mVpp  | 60  | 60   |
| Line regulation   | Ui min. to max.<br>Full load                                       | Maximum          | %     | +/- 1   | +/- 1  |
| Load regulation ****  | Ui nominal<br>25% to full load                                     | Maximum          | %     | +/- 2,5   | +/- 2,5  |

Note \* : For proper operation the CGDI module requires to install a 22µF chemical or tantalum capacitance across output terminals.

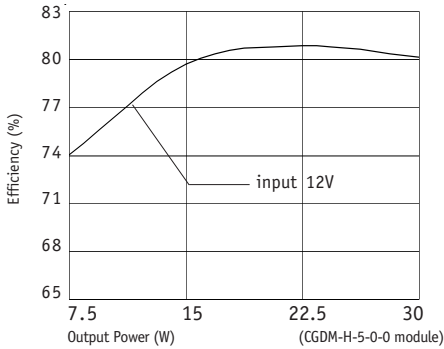
Note \*\* : For 9-36V inpt range, the power is derated at 80% at 9V and increases linearly to full power at 12V.

Note\*\*\* : The ripple output voltage is the periodic AC component imposed on the output voltage, an aperiodic and random component (noise) has also to be considered. This noise can be reduced by adding an external capacitor (typically 10nF/rated voltage depending on isolation requirement) connected between the pin Gin and the pin Gout of the converter. This capacitor should be layed-out as close as possible from the converter.

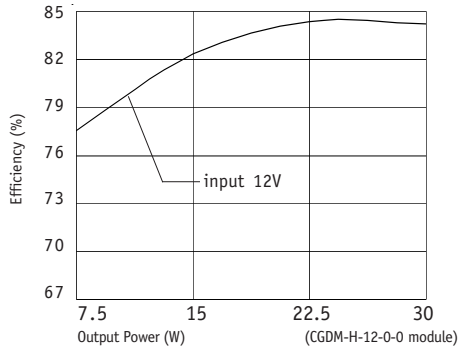
Note \*\*\*\* : For load regulation characteristics from 0% to full load, please contact factory.

### 3- Electrical Specifications (continued)

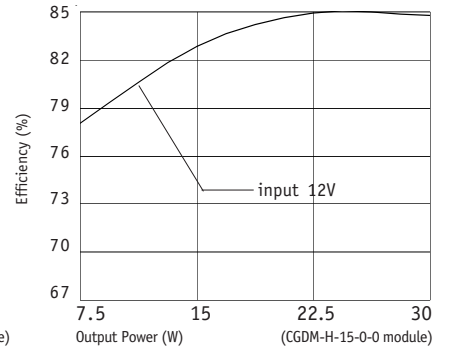
**Figure 1 : Typical efficiency versus load at nominal input**



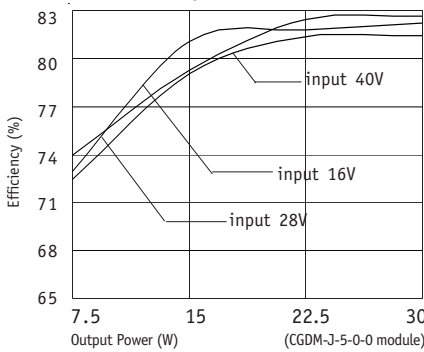
**Figure 2 : Typical efficiency versus load at nominal input**



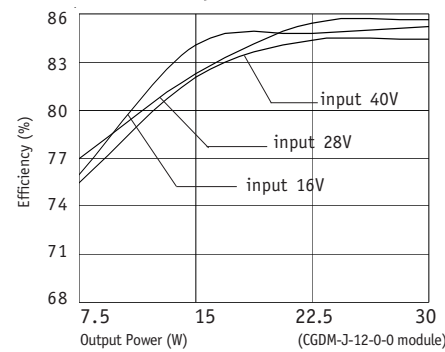
**Figure 3 : Typical efficiency versus load at nominal input**



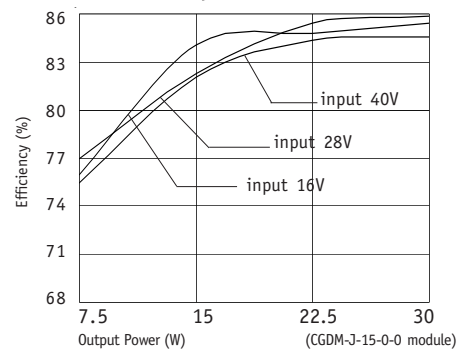
**Figure 4 : Typical efficiency versus load at various input**



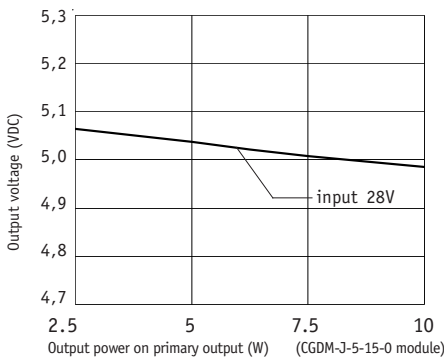
**Figure 5 : Typical efficiency versus load at various input**



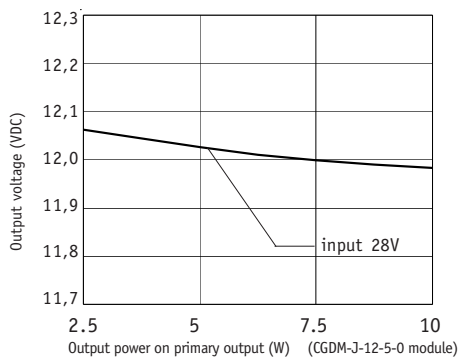
**Figure 6 : Typical efficiency versus load at various input**



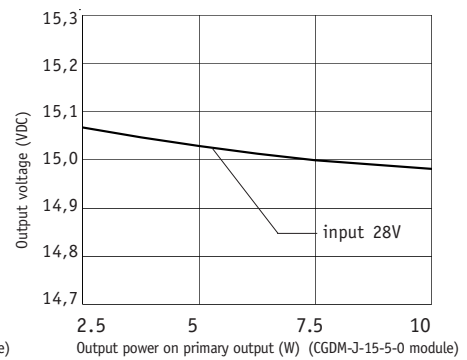
**Figure 7 : Typical load regulation characteristics on primary output 5Vdc at nominal input**



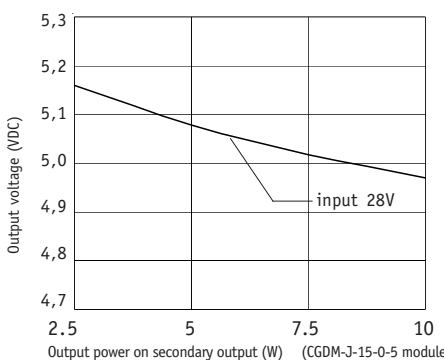
**Figure 8 : Typical load regulation characteristics on primary output 12Vdc at nominal input**



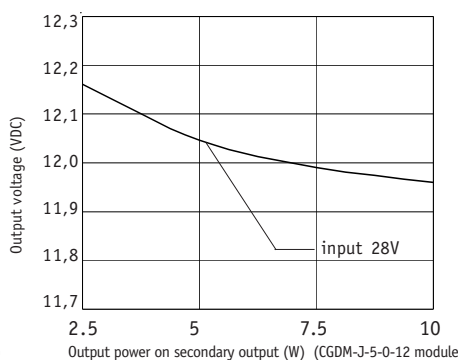
**Figure 9 : Typical load regulation characteristics on primary output 15Vdc at nominal input**



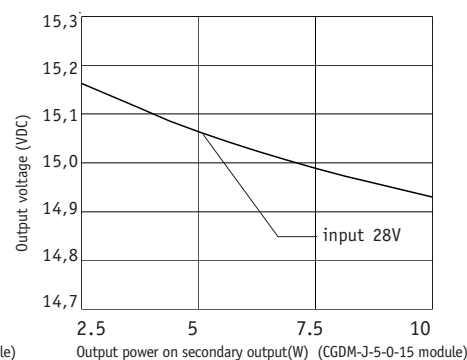
**Figure 10 : Typical load regulation characteristics on secondary output 5Vdc at nominal input**



**Figure 11 : Typical load regulation characteristics on secondary output 12Vdc at nominal input**



**Figure 12 : Typical load regulation characteristics on secondary output 15Vdc at nominal input**



## 4- Switching Frequency

| Parameter           | Conditions  | Limit or typical | Specifications  |
|---------------------|---|------------------|---|
| Switching frequency | Full temperature range<br>Ui min. to max.<br>No load to full load | Nominal, fixed   | 9-36 VDC input : 480 KHz<br>16-40 VDC input : 480 KHz |

## 5- Isolation

| Parameter  | Conditions       | Limit or typical | Specifications     |
|--|------------------|------------------|--------------------|
| Electric strength test voltage (basic version)   | Input to output  | Minimum          | 1.500 VDC / 1 min  |
| Electric strength test voltage between outputs (for outputs of the same line of regulation)  | Output to output | Minimum          | No isolation       |
| Electric strength test voltage between outputs (for outputs of different line of regulation) | Output to output | Minimum          | 500 VDC / / 1 min. |
| Isolation resistance   | 500 VDC          | Minimum          | 100 MOhm           |

## 6- Protection Functions

| Characteristics                       | Protection Device                    | Recovery           | Limit or typical                         | Specifications   |
|---------------------------------------|--------------------------------------|--------------------|--|--|
| Output short circuit protection (SCP) | Hiccup circuitry with auto-recovery  | Automatic recovery | Permanent                                | See section 11   |
| Output overvoltage protection (OVP)   | Zener clamp                          | /                  | Maximum<br>Maximum<br>Maximum<br>Maximum | For 3.3v : 4v<br>For 5v : 6v<br>For 12v : 14v<br>For 15v : 17v |
| Over temperature protection (OTP)     | Thermal device with hysteresis cycle | Automatic recovery | Nominal                                  | 115°C  |

## 7- Reliability Data

| Characteristics  | Conditions                          | Temperature                  | Specifications             |
|--|-------------------------------------|------------------------------|----------------------------|
| Mean Time Between Failure (MTBF)<br>According to MIL-HDBK-217F | Ground fixed (Gf)                   | Case at 40°C<br>Case at 85°C | 965.000 Hrs<br>385.000 Hrs |
|  | Airborne, Inhabited,<br>Cargo (AIC) | Case at 40°C<br>Case at 85°C | 260.000 Hrs<br>115.000 Hrs |
| Mean Time Between Failure (MTBF)<br>According to IEC-62380-TR  | Avionics Military<br>Cargo          | /                            | Consult factory            |

## 8- Electromagnetic Interference

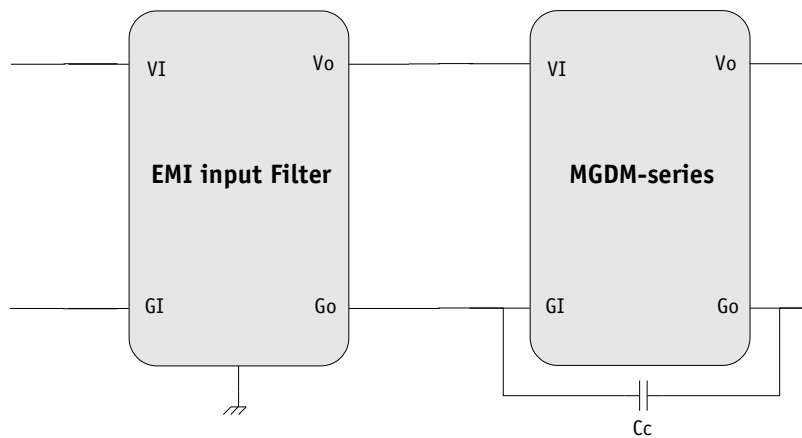
Electromagnetic Interference requirements according to MIL-STD-461C/D/E standards can be easily achieved as indicated in the following section. The following table resumes the different sections covered by these standards.

| Standard Requirements   | MIL-STD-461C Standard             | MIL-STD-461D/E Standard             | Compliance with GAIA Converter Module & common mode capacitance      |
|---|-----------------------------------|-------------------------------------|--|
| <b>Conducted emission (CE) :</b><br>Low frequency<br>High frequency         | CE 01<br>CE 03                    | CE 101<br>CE 102                    | compliant module stand-alone<br>compliant with additional filter     |
| <b>Conducted susceptibility (CS) :</b><br>Low frequency<br>High frequency   | CS 01<br>CS 02                    | CS 101<br>CS114                     | compliant with additional filter<br>compliant with additional filter |
| <b>Radiated emission (RE) :</b><br>Magnetic field<br>Electrical field       | RE 01<br>RE 02                    | RE 101<br>RE 102                    | compliant module stand-alone<br>compliant module stand-alone         |
| <b>Radiated susceptibility (RS) :</b><br>Magnetic field<br>Electrical field | RS 01<br>RS 03                    | RS 101<br>RS 103                    | compliant module stand-alone<br>compliant module stand-alone         |
| Compliance Description<br>Applicability                                     | See section 8-1<br>J input module | See section 8-2<br>All input module |  |

### 8-1 Module Compliance with MIL-STD-461C/D/E Standards

To meet the latest US military standards MIL-STD-461D/E (and also the MIL-STD-461C) requirements and in particular the conducted noise emission CE102 (and also CE03) requirements, Gaia Converter can propose a stand-alone ready-to-use EMI filter module. This EMI filter module has to be used together with a common mode noise capacitance  $C_c$  (10nF/rated voltage depending on isolation requirement) connected between  $G_{in}$  and  $G_{out}$ .

EMI Filter module reference : FGDS-2A-50V.  
Please consult EMI filter datasheet for further details.



## 9- Thermal Characteristics

| Characteristics                                  | Conditions   | Limit or typical   | Performances      |
|--|--|--------------------|-------------------|
| Operating ambient temperature range at full load | Ambient temperature *                              | Minimum<br>Maximum | - 40°C<br>+ 85°C  |
| Operating case temperature range at full load    | Case temperature                                   | Minimum<br>Maximum | - 40°C<br>+105°C  |
| Storage temperature range                        | Non functioning                                    | Minimum<br>Maximum | - 55°C<br>+ 125°C |
| Thermal resistance                               | Rth case to ambient in free air natural convection | Typical            | 4°C /W            |

Note \*: The upper temperature range depends on configuration, the user must assure a max. case temperature of + 105°C.

The CGDM series operating **case** temperature must not exceed 105°C. The maximum **ambient** temperature admissible for the DC/DC converter corresponding to the maximum operating case temperature of 105°C depends on the ambient airflow, the mounting/orientation, the cooling features and the power dissipated.

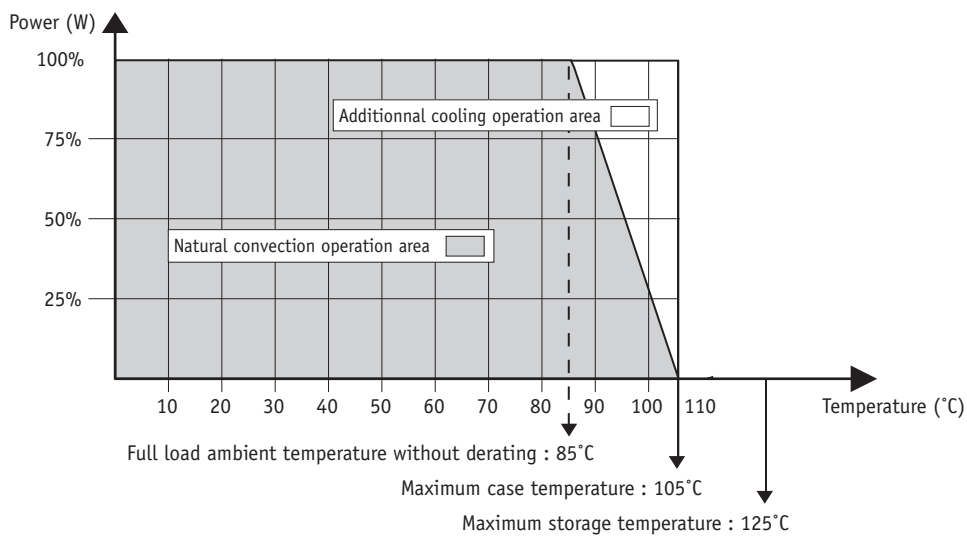
To calculate a maximum admissible ambient temperature the following method can be used. Knowing the maximum case temperature Tcase = 105°C of the module, the power used Pout and the efficiency η :

- determine the power dissipated by the module P<sub>diss</sub> that should be evacuated :  
 **$P_{diss} = P_{out}(1/\eta - 1)$**
- determine the maximum ambient temperature :  
 **$T_a = 105^\circ\text{C} - R_{th} \times P_{diss}$**

where **Rth** is the thermal resistance from the case to ambient.

The previous thermal calculation shows two areas of operation :

- a normal operation area in a free natural ambient convection (grey area in this following graph),
- an area with cooling features (air flow or heatsink) ensuring a maximum case temperature below the maximum operating case temperature of 105°C (white area in the following graph).



## 10- Environmental Qualifications

The modules have been subjected to the following environmental qualifications.

| Characteristics                  | Conditions  | Severity  | Test procedure               |
|----------------------------------|---|---|------------------------------|
| <b>Climatic Qualifications</b>   |   |   |                              |
| Life at high temperature         | Duration<br>Temperature / status of unit  | Test D : 1.000 Hrs<br>@ 105°C case, unit operating<br>@ 125°C ambient, unit not operating                           | MIL-STD-202G<br>Method 108A  |
| Altitude                         | Altitude level C<br>Duration<br>Climb up<br>Stabilization<br>Status of unit                                 | 40.000 ft@-55°C<br>30 min.<br>1.000 ft/min to 70.000 f@-55°C,<br>30 min.<br>unit operating                          | MIL-STD-810E<br>Method 500.3 |
| Humidity cyclic                  | Number of cycle<br>Cycle duration<br>Relative humidity variation<br>Temperature variation<br>Status of unit | 10<br>Cycle I : 24 Hrs<br>60 % to 88 %<br>31°C to 41°C<br>unit not operating  | MIL-STD-810E<br>Method 507.3 |
| Humidity steady                  | Damp heat<br>Temperature<br>Duration<br>Status of unit  | 93 % relative humidity<br>40°C<br>56 days<br>unit not operating   | MIL-STD-202G<br>Method 103B  |
| Salt atmosphere                  | Temperature<br>Concentration NaCl<br>Duration<br>Status of unit   | 35°C<br>5 %<br>48 Hrs<br>unit not operating   | MIL-STD-810E<br>Method 509.3 |
| Temperature cycling              | Number of cycles<br>Temperature change<br>Transfert time<br>Steady state time<br>Status of unit             | 200<br>-40°C / +85°C<br>40 min.<br>20 min.<br>unit operating  | MIL-STD-202A<br>Method 102A  |
| Temperature shock                | Number of shocks<br>Temperature change<br>Transfert time<br>Steady state time<br>Status of unit             | 100<br>-55°C / +105°C<br>10 sec.<br>20 min.<br>unit not operating   | MIL-STD-202G<br>Method 107G  |
| <b>Mechanical Qualifications</b> |   |   |                              |
| Vibration (Sinusoidal)           | Number of cycles<br>Frequency / amplitude<br>Frequency / acceleration<br>Duration<br>Status of unit         | 10 cycles in each axis<br>10 to 60 Hz / 0.7 mm<br>60 to 2000 Hz / 10 g<br>2h 30 min. per axis<br>unit not operating | MIL-STD-810D<br>Method 514.3 |
| Shock (Half sinus)               | Number of shocks<br>Peak acceleration<br>Duration<br>Shock form<br>Status of unit                           | 3 shocks in each axis<br>100 g<br>6 ms<br>1/2 sinusoidal<br>unit not operating                                      | MIL-STD-810D<br>Method 516.3 |
| Bump (Half sinus)                | Number of bumps<br>Peak acceleration<br>Duration<br>Status of unit  | 2000 bumps in each axis<br>40 g<br>6 ms<br>unit not operating   | MIL-STD-810D<br>Method 516.3 |

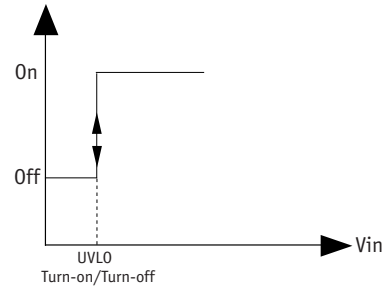
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## 11- Description of Protections

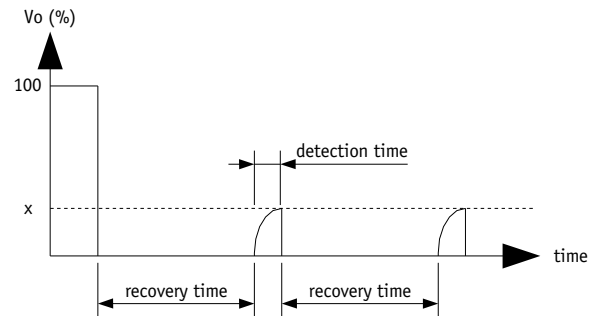
### 11-1 Input Undervoltage Lock-out (UVLO)

The input undervoltage lock-out protection device turns-on and turns-off the output voltage when the input bus voltage reaches the undervoltage lock-out threshold. There is no hysteresis cycle at turn-on and turn-off.



### 11-2 Output Short Circuit Protection (SCP)

The short circuit protection device protects the module against short circuit of any duration and restores the module to normal operation when the short circuit is removed. It operates in «hiccup» mode by testing periodically if an overload is applied (typically every 200ms recovery time). The overload detection threshold is typically 200% of maximum current with a detection time lower than 5ms.



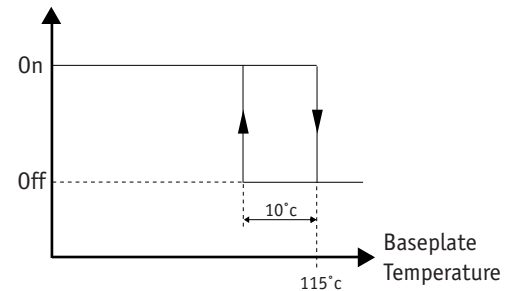
### 11-3 Output Overvoltage Protection (OVP)

The output overvoltage protection device protects external components against high voltage or possible overvoltages which can be supplied by the module (i.e in case of internal failure). It consists of a zener diode clamping the output voltage; under worst case conditions this zener diode will short-circuit.

The output voltage protection is not designed to withstand externally applied output overvoltages to protect the module itself.

### 11-4 Over Temperature Protection (OTP)

A thermal protection device adjusted at 115°C (+/-5%) internal temperature with 10°C hysteresis cycle will inhibit the module as long as the overheat is present and restores to normal operation automatically when overheat is removed. The efficiency of the OTP function is warranty with the module mounted on a heatsink.



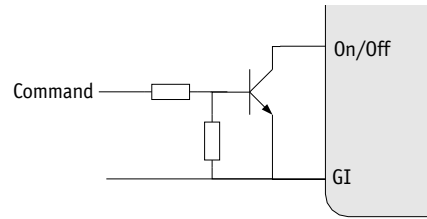
## 12- Description of Functions

### 12-1 On/Off Function

The control pin 16 (On/Off) can be used for applications requiring On/Off operation. By using an open collector command with a transistor Q referenced to the common terminal (Gi) :

- A logic pulled low (<math><0.2V@1mA</math>, referenced to Gi) on pin 16 disables the converter
- No connection or high impedance on pin 16 enables the converter.

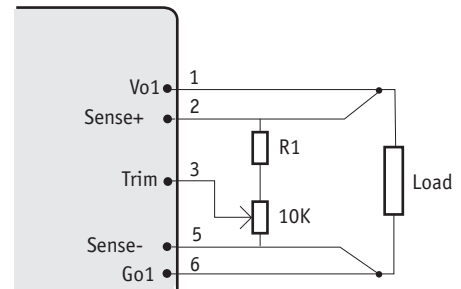
By releasing the On/Off function, the converter will restart within the start-up time specifications given in table page 3. For further details please consult "Logic On/Off" application note.



### 12-2 Trim Function

The primary output voltage Vo1 may be trimmed at +/-5% via a single external trimpot or fixed resistor. The trimpot should be connected as shown in figure hereafter. Value of the trim resistance is given in the following table :

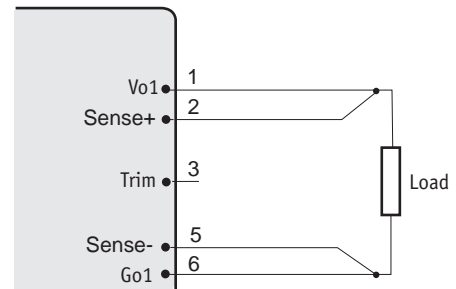
| Vo1   | R1 Value | Vo1  | R1 Value |
|-------|----------|------|----------|
| 2,5 V | 0 Ohm    | 12 V | 12 KOhm  |
| 3,3 V | 0 Ohm    | 15 V | 22 KOhm  |
| 5 V   | 0 Ohm    | 24 V | 36 KOhm  |



### 12-3 Sense Function

If the load is separated from the output by any line length, some of these performance characteristics will be degraded at the load terminals by an amount proportional to the impedance of the load leads. With the sense function, the voltage at the power supply output shifts by up to the maximum allowed voltage per load line to compensate the voltage drop in the load leads, there by maintaining a constant voltage at the load terminals.

Both Trim and Sense function can be combined but the compensation voltage must not exceed 0.5V max or +/-5% of the output voltage.

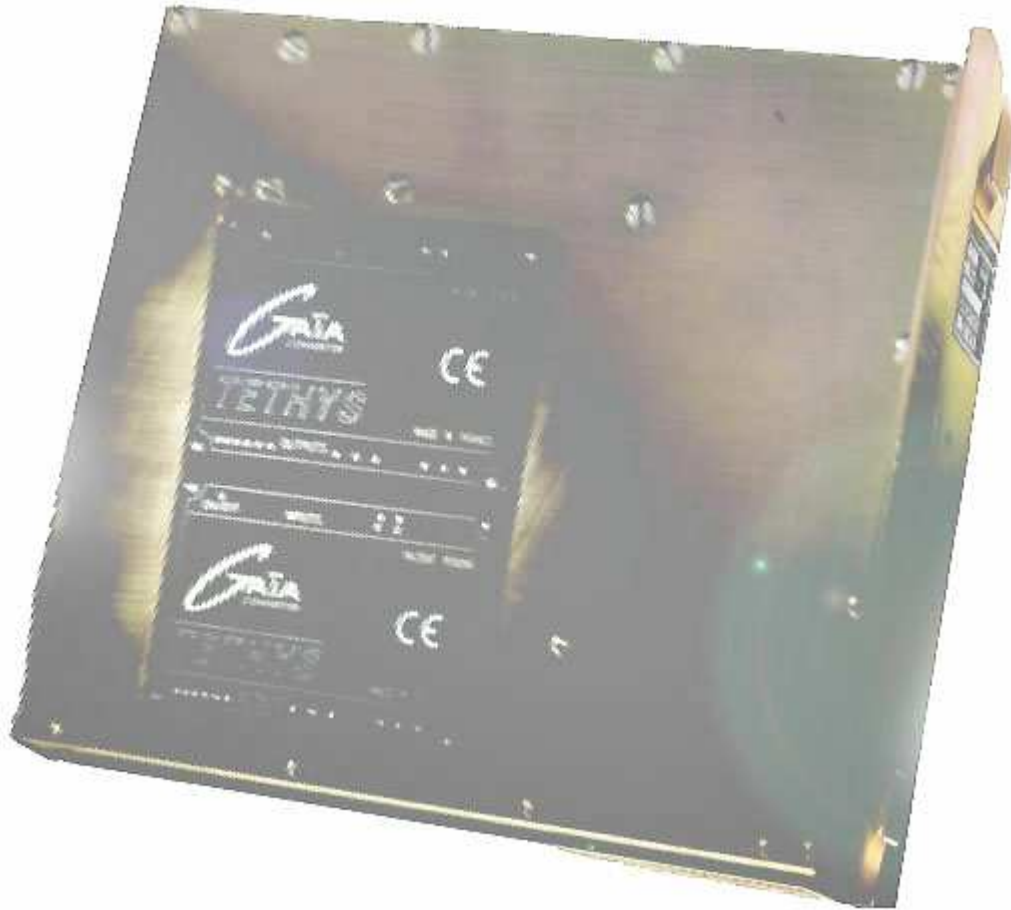


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## 13- Application Notes

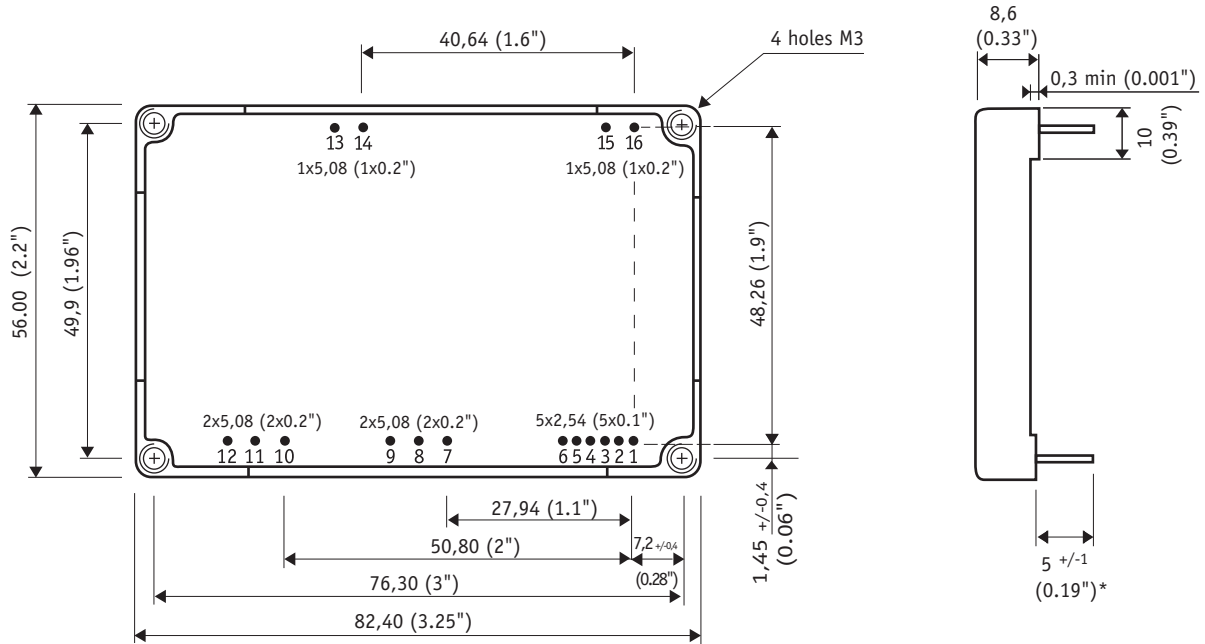
### 13-1 Parallel operations

Tethys series can be used in parallel to increase output power. Up to 3 Tethys can be used to add power up to a maximum of 90W. Contact factory for further details.



## 14- Dimensions

Dimension are given in mm (inches). Tolerance : +/- 0,2 mm (+/- 0.01 ") unless otherwise indicated.  
Weight : 85 grams (2.9 Ozs) max.



## 15- Materials

Case : Matallic black anodized coating.  
Pins : Plated with pure matte tin over nickel underplate.

Pin dimensions : Ø 0,83mm (0.032")  
\* Except pin 15 : 6 mm (0.23") long

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## 16- Product Marking

Upper face : Company logo, location of manufacturing.  
Side face : Module reference : CGDM-»W»-»X»-»Y»-»Z».  
Date code : year and week of manufacturing, suffix, /option.

## 17- Connections

| Pin | Single line<br>1 Output | Dual line<br>2 Outputs |                    | Triple line       |                    |                   |                   |                   |  |
|-----|-------------------------|------------------------|--------------------|-------------------|--------------------|-------------------|-------------------|-------------------|--|
|     | CGDM -□-▲- 0 - 0        | CGDM -□-▲- 0 - ▲       | CGDM -□-▲-▲- 0 - 0 | 3 Outputs         |                    | 4 Outputs         | 5 Outputs         | 6 Outputs         |  |
|     | CGDM -□-▲- 0 - 0        | CGDM -□-▲- 0 - ▲       | CGDM -□-▲-▲- 0 - 0 | CGDM -□-▲- 0 - ▲  | CGDM -□-▲-▲- 0 - ▲ | CGDM -□-▲-▲-▲     | CGDM -□-▲-▲-▲     | CGDM -□-▲-▲-▲     |  |
| 1   | Output 1 + (+Vo1)       | Output 1 + (+Vo1)      | Output 1 + (+Vo1)  | Output 1 + (+Vo1) | Output 1 + (+Vo1)  | Output 1 + (+Vo1) | Output 1 + (+Vo1) | Output 1 + (+Vo1) |  |
| 2   | Sense +                 | Sense +                | Sense +            | Sense +           | Sense +            | Sense +           | Sense +           | Do not connect    |  |
| 3   | Trim                    | Trim                   | Trim               | Trim              | Trim               | Trim              | Trim              | Do not connect    |  |
| 4   | Do not connect          | Do not connect         | Do not connect     | Do not connect    | Do not connect     | Do not connect    | Do not connect    | Return 1 (Go1)    |  |
| 5   | Sense -                 | Sense -                | Sense -            | Sense -           | Sense -            | Sense -           | Sense -           | Do not connect    |  |
| 6   | Return 1 (Go1)          | Return 1 (Go1)         | Return 1 (Go1)     | Return 1- (Go1)   | Return 1 (Go1)     | Return 1 (Go1)    | Return 1 (Go1)    | Output 1 - (-Vo1) |  |
| 7   | Do not connect          | Do not connect         | Output 2+ (+Vo2)   | Do not connect    | Output 2 + (+Vo2)  | Output 2 + (+Vo2) | Output 2 + (+Vo2) | Output 2 + (+Vo2) |  |
| 8   | Do not connect          | Do not connect         | Do not connect     | Do not connect    | Do not connect     | Do not connect    | Return 2 (Go2)    | Output 2 (Go2)    |  |
| 9   | Do not connect          | Do not connect         | Return 2 (Go2)     | Do not connect    | Return 2 (Go2)     | Return 2 (Go2)    | Output 2 - (-Vo2) | Output 2 - (-Vo2) |  |
| 10  | Do not connect          | Output 2+ (+Vo2)       | Do not connect     | Output 2+ (+Vo2)  | Output 3 + (+Vo3)  | Output 3 + (+Vo3) | Output 3 + (+Vo3) | Output 3 + (+Vo3) |  |
| 11  | Do not connect          | Do not connect         | Do not connect     | Return 2 (Go2)    | Do not connect     | Return 3 (Go3)    | Return 3 (Go3)    | Return 3 (Go3)    |  |
| 12  | Do not connect          | Return 2 (Go2)         | Do not connect     | Output 2- (-Vo2)  | Return 3 (Go3)     | Output 3 - (-Vo3) | Output 3 - (-Vo3) | Output 3 - (-Vo3) |  |
| 13  | - Input (Gi)            | - Input (Gi)           | - Input (Gi)       | - Input (Gi)      | - Input (Gi)       | - Input (Gi)      | - Input (Gi)      | - Input (Gi)      |  |
| 14  | + Input (Vi)            | + Input (Vi)           | + Input (Vi)       | + Input (Vi)      | + Input (Vi)       | + Input (Vi)      | + Input (Vi)      | + Input (Vi)      |  |
| 15  | Case                    | Case                   | Case               | Case              | Case               | Case              | Case              | Case              |  |
| 16  | On/Off                  | On/Off                 | On/Off             | On/Off            | On/Off             | On/Off            | On/Off            | On/Off            |  |



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