

Hi-Rel Active Input Bus Conditioner LHUG-150: 150W POWER



High Density - Low Profile Power Conditioner Compatible with Mil/Aero 24 or 28Vdc Standard Input Buses and Gaia Converter's Latest Generation MGDD series Converters

• High density low profile 8mm

- · High efficiency
- Transient suppressor module from 10 to 100Vdc
 - MIL-STD-704A/D/E/F, EN2282, AIR2021E, ABD100
 - D0160E cat A, B and Z
 - MIL-STD-1275A/B/C/D/E
- Power range: up to 150W
- Hold-up function
- Inrush current limitation
- Reverse Polarity protection
- Input Synchronization
- DC/DC converter biphase drive
- RoHS process

1- General

The GAIA-Converter LHUG-150 designates a family of power conditioners.

The LHUG-150-N is an ultra compact Mil/Aero multi-standard, voltage and power conditioner dedicated to Gaia Converter's latest generation «N» DC/DC converters (i.e with 9-60Vdc permanent input voltage). The LHUG-150-N is designed to comply with the additional input requirements of 24/28Vdc Mil/Aero buses such as:

- input inrush current limitation,
- transient input voltage,
- transparency due to brownout,
- +/-100V reverse protection.

Moreover, the LHUG-150-N allows setting the output power protection limit as well as reducing EMI thanks to Gaia Converter's biphase synchronisation drive of MGDD converter.

The LHUG-150-N has been designed to easily build complex multiple output architectures up to 120W .

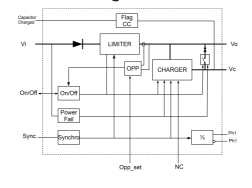
It complies with followings standards:

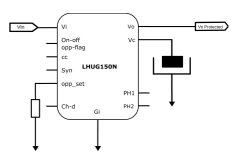
- MIL-STD-704A/D/E/F, MIL-STD-1275A/B/C/D/E, MIL-STD-461,
- EN2282, AIR2021E and many others

The combination of LHUG-150-N, MGDD «N» series of DC/DC converters and FGDS filter series, leads to size, thickness and weight optimization of Mil/Aero multiple outputs DC-DC power supplies.

Gia

2- Block Diagram





3- Product Selection

LHUG -150 - N/ option

Options :

/T : option for -55°C start up operating temperature

/S : option for screening and serialization

REDEFINING THE SOURCE OF POWER





2- LHUG-150-N Modes of Operation

The figure hereafter shows the 3 modes of operation of LHUG-150-N conditioner which depend on the values of input voltage:

Normal mode: when the input voltage is above Vistart and below Vilim, the LHUG-150-N bypasses the input to the output through an internal diode.

<u>Power Fail (PF) Mode</u>: When the input voltage is below Vistop and the Hold-up capacitor connected to VC is charged, the LHUG-15-0N opens its Vi to Vo link, and connects Vo to the charged capacitor through Vc.

<u>Limitation Mode</u>: when the input voltage exceeds Vilim, the LHUG150N enters into a limitation mode of operation, in order to provide a constant output voltage equal to Volim.

Warning: The Opp_set pin needs to be connected to Gi pin through a resistor or a short, for power limitation function set. If the Opp_set remains unconnected, the LHUG-150-N power capability will be reduced to its minimum value.

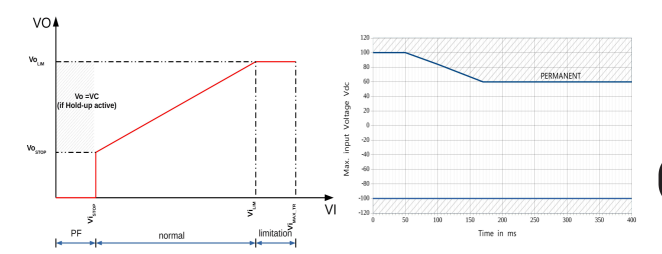


Figure 1: Voltage Limitation Diagram

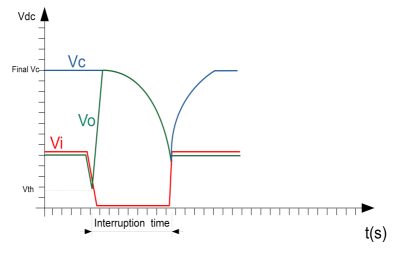


Figure 2: Hold-up Sequence Diagram





3- LHUG-150-N Pin Functions and Applications

Control & Monitoring Pins:

OPP_set: (input): Over Power Protection set: a resistor accross this pin and Gi pin allows to set the programmable power protection.

Syn: (input): this pin allows to synchronize the internal signal generator to any external source.

Ph1: (output): this pin provides a signal to synchronize any converter from the MGDD family.

Ph2: (output): this pin provides a signal to synchronize any converter from the MGDD family. Ph2 and Ph1 have the same signal frequency, and the phase between Ph1 signal and Ph2 signal is 180°.

CC: (output): this pin is at low level (open drain without pullup) when the capacitor voltage is higher than 90% of the final capacitor voltage.

Ch-d: (input): this pin disable Hold-up capacitor charger, when tied to Gi.

On-off/opp-flag: : when tied to Gi, this pin disconect Vi from Vo (switch off input bus). when modules triggers overpower level, the level on Opp-flag falls to O.

Power Pins:

Vi: (input): Input power pin referenced to Gi.

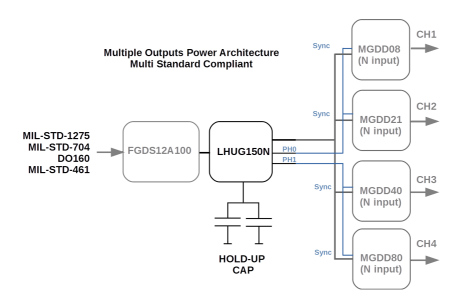
Gi: (input): Power ground pin.

Vo: (output): Output power pin referenced to Gi.

Vc: (output): Charger output pin to connect to Hold-up capacitor. This pin is referenced to Gi.

Application to MGDD Power Architecture:

The LHUG-150-N is designed to power MGDD series based multi-standard multiple outputs power architecture. The LHUG-150-N embeds a bi-phase synchronization generator that can synchronize 2 groups of DC/DC converters with 180° phase shift in order to reduce switching noise. A fast capacitor charger is included into the LHUG-150-N along with a complete bypass circuit to manage efficiently the hold-up requirements of Military standards. The LHUG-150-N limits all the transients voltage surges specified by the following standards: MIL-STD-1275E, MIL-STD-704F, DO-160G, MIL-STD-461G and prior revisions to a voltage level under the maximum input voltage limit of MGDD serie with N input..







4- Electrical Specifications

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

| Parameter | Conditions | Limit or typical | Units | LHUG-150-N | |
|---|--|---|------------------|-------------------------------------|--|
| input | | typicat | | | |
| Permanent input voltage range (Ui) | Full temperature range Full load | Minimum (70% load) Minimun (full load) Maximum (Vilim) | Vdc | 11 15 80 | |
| Transient input voltage | | Minimum Maximum (Vimax_tr) | Vdc/ms Vdc/ms | 10V/100 100/50 | |
| Reverse input voltage | | Minimun | Vdc/ms | -100/100 | |
| Power fail voltage Vistart | Hold- up threshols | Maximum | Vdc | 10.8 | |
| Power fail voltage Vistop | | Minimum MIL-STD-704A/F | Vdc | 9.8 80/75 | |
| Compliance with standards voltage surge limit | Full temperature range | AECMA EN2282 AIR2021E D0160E cat A/Z MIL-STD-1275A to E | V/ms | 60/50 60/100 80/100 100/50 | |
| Start up time | Soft-Start at 28V hot plug | Maximum | ms | 2 | |
| nput to output serie resistance | normal operation mode Ui nominal 28V | typical | m0hms | 90 | |
| Dissipated Power | 150W out, 25°C Vi=10.8V (transient) Vi=18V Vi=28V Vi=32V | typical | W | 13 5 2.6 2 | |
| Inrush current | Ui nominal 28V* | Typical | A | 12A | |
| No load input current | Ui nominal 28V No load | Maximum | mA | TBD | |
| Dutput | III. COV | | | | |
| Nominal output voltage in normal operation | Ui < 60V Full load | Nominal | Vdc | Ui - losses | |
| Nominal output voltage in cransient protection mode | In transient Input voltage range | VoLim (Maximum) | Vdc | 78 | |
| Output voltage slew rate | During start-up time | Typical | V/ms | 40 | |
| Output current (steady state) | Full temperature range Ui min. to max. | Maximum | A | 10 (or 150W)** | |
| Output Power | Full temperature range Ui min. to max. | Maximum | W | 150W | |
| Ui = 28V Ropp = 0 ohms Ropp = 470ohms Ropp = 1 kohms Ropp = 1 .8K kohms Ropp = open circuit | | Typical | W | 170 155 100 50 30 | |
| Hold-Up | | | | | |
| nold-up capacitor Final Voltage | Fixed (+/-2%) | Maximum | Vdc | 65V | |
| Charging power | Full temperature range | Maximum | W | 17 | |
| Capacitor Charged signal (CC) | active for Vc=90% of final Vc | active non active | / | Short Drain Open Darin | |
| CC,sink current nax. voltage | active non active | Maximum Maximum | mA Vdc | 20 60 | |
| Admissible Hold up Capacitor | | Maximum | μF | 100000 | |
| Synchronization generator | | | | | |
| PH1 PH2 output signal level | | typical (TTL) | V | 5 | |
| PH1 PH2 frequency (internal) | | Typical (+/-5%) | KHz | 290(tbd) | |
| external synchronization frequency | | Maximum Minimum | KHz | 720 560 | |

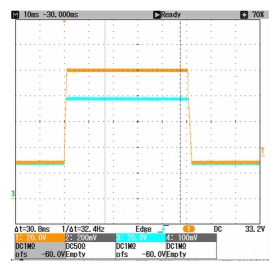
^{*} Control of inrush current is acheived by maintaining a contant slope during output voltage raise. In consequence the inrush current depends on the total capacitive load value. ** max current can go up to 10A as long as output power < 150W.





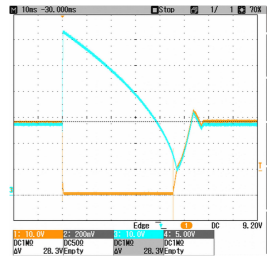
4- Electrical Characteristics (continued)

Figure 1: LHUG-150-N Mil-STD-1275E 100V Surge Limitation



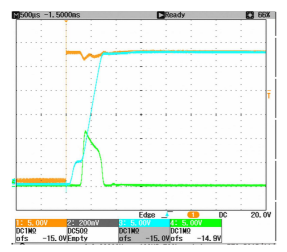
Ch1= input Voltage on Vi Ch3= output Voltage on Vo

Figure 2: LHUG-150-N Hold-Up Sequencing



Ch1= input Voltage on Vi Ch3= output Voltage on Vo

Figure 3: LHUG-150-N Inrush Current limitation



Ch1= input Voltage on Vi Ch3= output Voltage on Vo Ch4 Inrush current 5A/div (with $47\mu F$ electrolytic capacitor on Vo)





5- Reliability Data

| Characteristics | Conditions | Temperature | Specifications |
|---|-------------------------------------|---------------------------------|--------------------|
| Mean Time Between Failure (MTBF) | Ground fixed (Gf) | Case at 40°C Case at 85°C | TBD Hrs TBD Hrs |
| According to MIL-HDBK-217F | Airborne, Inhabited, Cargo (AIC) | Case at 40°C Case at 85°C | TBD Hrs TBD Hrs |
| Mean Time Between Failure (MTBF) According to IEC-62380-TR | Civilian avionics, calculators | Ambient at 55°C 100% time on | TBD Hrs |

6- Thermal Characteristics

| Characteristics | Conditions | Limit or typical | Performances |
|--|--|--------------------|-------------------|
| Operating ambient temperature range at full load | Ambient temperature * | Minimum Maximum | - 40°C + 85°C |
| Operating case temperature range at full load | Case temperature | Minimum Maximum | - 40°C +105°C |
| Storage temperature range | Non functionning | Minimum Maximum | - 55°C + 125°C |
| Thermal resistance | Rth case to ambient in free air natural convection | Typical | 12°C /W |

The LHUG-150-N series should operate below the maximum **case** temperature . The maximum **ambient** temperature admissible for the limitor will depend on :

- the maximum operating case temperature
- the ambient airflow,
- the mounting/orientation,
- the cooling features (heatsink, cold plate...)
- the dissipated power.

To calculate a maximum admissible ambient temperature the following formula can be used.

$Ta = Tcmax - Rth \times Pdiss$

where

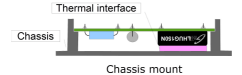
Rth is the thermal resistance from the case to ambient.

Tcmax is the maximum case temperature.

 $\mbox{\bf Pdiss}$ is the dissipated power .



Heat-sink usage











7- Environmental Qualifications

The modules have been subjected to the following environmental qualifications.

| Characteristics | Conditions | Severity | Test procedure | | |
|---------------------------|--|--|------------------------------|--|--|
| Climatic Qualificati | ons | | | | |
| Life at high temperature | Duration Temperature / status of unit | Test D: 1 000 Hrs @ 105°C case, unit operating @ 125°C ambient, unit not operating | MIL-STD-202G Method 108A | | |
| Altitude | Altitude level C Duration Climb up Stabilization Status of unit | 40 000 ft@-55°C 30 min. 1 000 ft/min to 70 000 ft@-55°C, 30 min. unit operating | MIL-STD-810E Method 500.3 | | |
| Humidity cyclic | Number of cycles Cycle duration Relative humidity variation Temperature variation Status of unit | 10 Cycle I: 24 Hrs 60 % to 88 % 31°C to 41°C unit not operating | MIL-STD-810E Method 507.3 | | |
| Humidity steady | Damp heat Temperature Duration Status of unit | 93 % relative humidity 40°C 56 days unit not operating | MIL-STD-202G Method 103B | | |
| Salt atmosphere | Temperature Concentration NaCl Duration Status of unit | 35°C 5 % 48 Hrs unit not operating | MIL-STD-810E Method 509.3 | | |
| Temperature cycling | Number of cycles Temperature change Transfet time Steady state time Status of unit | 200 -40°C / +85°C 40 min. 20 min. unit operating | MIL-STD-202A Method 102A | | |
| Temperature shock | Number of shocks Temperature change Transfer time Steady state time Status of unit | 100 -55°C / +105°C 10 sec. 20 min. unit not operating | MIL-STD-202G Method 107G | | |
| Mechanical Qualific | ations | | | | |
| Vibration (Sinusoidal) | Number of cycles Frequency / amplitude Frequency / acceleration Duration Status of unit | 10 cycles in each axis 10 to 60 Hz / 0.7 mm 60 to 2 000 Hz / 10 g 2h 30 min. per axis unit not operating | MIL-STD-810D Method 514.3 | | |
| Shock (Half sinus) | Number of shocks Peak acceleration Duration Shock form Status of unit | 3 shocks in each axis 100 g 6 ms 1/2 sinusoidal unit not operating | MIL-STD-810D Method 516.3 | | |
| Bump (Half sinus) | Number of bumps Peak acceleration Duration Status of unit | 2 000 Bumps in each axis 40 g 6 ms unit not operating | MIL-STD-810D Method 516.3 | | |





8- Application note

8-1 Output Power Protection (OPP)

The LHUG-150-N embeds an over power protection function that can be adjusted using the Ropp resistor connected as shown on the schematic diagram here opposite.

This Opp function is intended to protect the full architecture from overload, and needs to be set in accordance to the upstream MGDD series converter maximum power. See the LHUG-150-N electrical characteristics table for Ropp values.

8-2 Reverse polarity

The LHUG-150-N includes a reverse polarity protection circuit that prevents damage of limiter and downstream circuits under reverse input voltage.

See electrical characteristics for the minimum input voltage supported.

8-3 Input Inrush current management

The LHUG-150-N features an internal circuit to limit the input inrush current below values imposed by standards. The function controls Vout rise in order to maintain a constant

 $\frac{\varDelta V}{\varDelta \, t}$ accros the ouput capacitor and downstream Gaia Converter's MGDD architecture. The complete MGDD «N» architecture requires a 100µF / 100V capacitor on the protected bus to operate at 150W operaion.

8-4 Hold-up operation

The Hold-up section of the LHUG-150-N features a 17W constant power charger that allows to charge a Hol-up capacitor with a total control of inrush current. The Charger power is calibrated to allow fast charging time below test repetition period imposed by some standards (1s for ABD100).

The Hol-up capacitor value is given by the following formula:

$$C = \frac{1000 * P * t}{2072}$$

Where:

C= capacitor value in μF

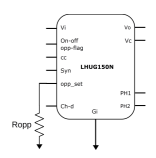
P= LHUG150N output power in Watts

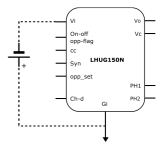
t = interruption time in ms

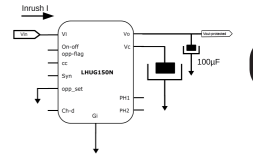
The table below shows typical capacitors values for various interruption durations

| Characteristics | Parameters | | | | | | | | |
|--------------------------------|------------|-------|-------|-------|-------|-------|-------|--------|---------|
| Interruption duration (ms) | 50 | | | 100 | | 200 | | | |
| LHUG-150-N output power (Watt) | 50 | 100 | 150 | 50 | 100 | 150 | 50 | 85 | 150 |
| Hold-up Capacitor value (μF) | 1 250 | 2 500 | 3 700 | 2 500 | 5 000 | 7 400 | 5 000 | 8 200* | 14 800* |

 $^{^\}star$ for ABD100, $8200\mu F$ is the max capacitance that can be recharged within the 1s, the $14800\mu F$ requires 1.8s











8-4 Hold-up Operation

The LHUG-150-N hold-up function operates as follow: when input voltage falls below the powerfail threshold value (see electrical characteristics table) the module operates 2 changes:

- 1) The Vc pin gets internally connected to the Vo pin while the input to output internal link (Vi to Vo) opens. Consequently, the Vo output supplies the converter architecture circuitry with the charged capacitor which starts its discharging phase.
- 2) The CC (capacitor charge) flag is set to high level. When the input voltage recovers its nominal voltage, Vo internally switches to Vi and disconnects from Vc. At the same time the charger starts recharging the capacitor with a constant power. During normal operation (Vo connected to Vin) the charger operates intermittantly to maintain capacitor voltage. If the hold-up function is not used, charger can be disabled by pulling the Ch-d pin to Gi.

8-5 Synchronization

Synchronization Outputs:

The LHUG-150-N embeds a bi-phase synchronization generator to synchronize multiple Gaïa converters from MGDD «N» serie with a phase shift of 180°. This synchronization scheme reduces the current noise at the fundamental switching frequency of each MGDD «N» converters. Using this function allows architectures to comply with Military EMC standards with a reduced size filter (FGDS12A100 orFGDS06A100).

To synchronize 2 groups of DC/DC converters, connect the PH1 and PH2 pins to Syn input pin of DC/DC like shown on figure opposite.

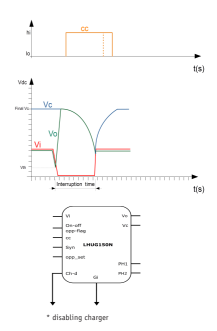
Synchronization Input:

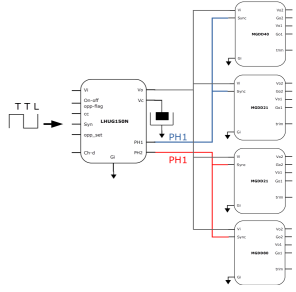
The PH1 an PH2 outputs can be synchronized through an external signal applied to the Sync.

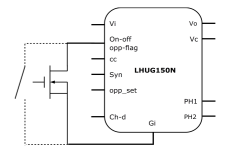
The signal applied on pin sync should be a TTL compatible signal.

8-6 On/Off Function

A complete architecture can be enabled/disabled using the on/off function of LHUG-150-N. This on/off function is active at low level, and can be driven by an open collector, an open drain, or a switch. In off mode, the complete architecture consumption will be low enough to comply with green energy standards.





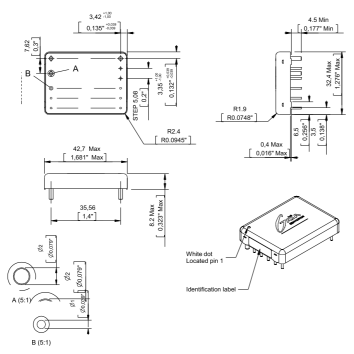






9- Dimensions

Dimension are given in mm. Tolerance: +/- 0,2 mm unless otherwise indicated. Weight: 40 grams (1.4 Ozs) max.



10- Materials

Case: Metallic black anodized coating.

Pins: Plated with pure matte tin over nickel underplate.

14- Product Marking

Upper face : Company logo.

Side face: Module reference, option, date code: year and week of manufacturing.

15- Connections

| 0 11 | 10 |
|------|-----|
| 0 10 | 2 ° |
| | 3 。 |
| 。9 | 4 ∘ |
| 。8 | 5 ° |
| ° 7 | 6 0 |

Bottom view

| Pin | LHUG-150-N | | | | | |
|-----|--------------------------|--|--|--|--|--|
| 1 | +Input (Vi) | | | | | |
| 2 | Capacitor charged (CC) | | | | | |
| 3 | Over_power_set (Opp_set) | | | | | |
| 4 | On-off (on-off) | | | | | |
| 5 | Ground (Gi) | | | | | |
| 6 | Syn_in (Syn) | | | | | |
| 7 | Sync_out2 (PH2) | | | | | |
| 8 | Sync_out1 (PH1) | | | | | |
| 9 | Charger-disable(Ch-d) | | | | | |
| 10 | H-up Cap.(Vc) | | | | | |
| 11 | + Output (Vo) | | | | | |







Represented by :