

ALTITUDE DC - COMPACT HV CONVERTER SOLUTIONS

A new family of highly efficient, robust converters for higher DC input voltage, safety critical applications in aerospace and defence. The first 1kW, 800VDCin - 28VDCout unit has been designed to scale to ~10kW and be tailored for a wide spectrum of input and output voltages. Efficiency of 96%, achievable using modern, broadband switching technology.

Increasingly electric aircraft platforms require more electric systems, and TT Electronics is here to help you fulfil your most challenging needs.



- Power range: 500W to 10kW
- Input Voltages: 270-400-540-800VDC
- Output Voltages: 20-28-48V DC
- Up to 1500V Isolation input and output
- · Single or multiple output options
- Electrical modules can be connected to extend the power rating
- Status monitoring, with short circuit and over voltage protection
- · Custom packaging available
- Various cooling options available to suit application

Compliant to D0-160G:

- Conducted and radiated susceptibility
- Conducted and Radiated emissions
- · Lightning and Induced susceptibility



Designed to meet D0-160G and MIL-STD-1399

For further information on our full product portfolio, please email us at: powersales@ttelectronics.com



Modular Electronic Design

At its core, this new DC-DC converter uses an advanced, zero-volt switching topology and the latest Silicon Carbide switching devices to optimise the overall size, weight and power losses.

The highly modular and scalable design allows flexibility for a wide variety of power ratings, and input/output voltages, with rapid tailoring, reducing cost and time for deployment to a specific application.

The converter module interface directly to the High Voltage DC Bus on the Aircraft and provide 28V supply, conforming to aviation standards, suitable for typical aircraft equipment

Built-in internal filtering, screening and protection ensure compliance to latest D0160 RF emissions, RF susceptibility and lightning standards.



Input: 800Vdc nominalOutput: 28Vdc nominal

Power: 1kW96% efficiency

Performance Summary

800 Vdc
28 Vdc ± 2%
<1.0V
36 Amps
1kW
96%
-40 °C to +70 °C
Configurable
Configurable
DO-160, Section 21, Cat. M
Passive (Configurable)
D0-160G



Configurable cooling options; image shown for passive cooled 1kW 800Vin unit

For further information on our full product portfolio, please email us at: powersales@ttelectronics.com