

### **Rantec Announces New VME/ATR Power Supply Line**

Rantec Power Systems Inc., Los Osos, CA, introduces a new line of 28V input avionics and vetronics VME/ATR power supplies.



Designed to satisfy many of today's 28V input military applications, the power supplies are available in conduction cooled 6U x 160mm single slot and convection cooled 6U x 160mm two slot models. Rated for up to 250 Watts, output voltages of 3.3, 5.0 and +/- 12VDC are provided. In addition, there are two electrical configurations: a basic for cost sensitive applications and a wide-input ANSI VME64 compliant version for performance driven requirements.

All of the power supplies meet MIL-STD-461 EMI, MIL-STD-810F environments, and MIL-STD-901C shock. The high performance versions are compliant to MIL-STD-704A-F and MIL-STD-1275A.

For more information, see [www.rantec.com](http://www.rantec.com) or email [powersys@rantec.com](mailto:powersys@rantec.com).

#### **Rantec Power Systems Inc.**