Industrial applications: Electronics packaging

Hartmann Electronic

300 East Auburn Ave. • Springfield, OH 45505 937-324-4422

www.Hartmann-electronic.com

Open Frame Development Chassis

3U and 6U models available, for backplanes up to 34 HP wide. Select from a broad range of Hartmann backplanes including VPX, VME64x, cPCI, and VXS. Designed for use with RTM boards, the chassis offers access to boards from both sides. Rear profiles are moveable up to 2.5 mm for use with different RTMs. The chassis features robust construction using .236" sidewalls. Additionally, three high-performance fans are mounted below the chassis, with front and rear air plenums to maximize airflow. An adjustable rotary switch controls front board fans, and there are separate switches for front/rear fans. LED voltage/fan control is on the front side.





FEATURES

- > 3U and 6U models available
- > Accommodates backplanes up to 34 HP wide
- > Select from a wide range of Hartmann backplanes
- > For use with RTMs (profiles adjust up to 2.5 mm)
- > .236" sidewalls for rigidity
- > Three high-performance fans with front/rear air plenums
- > Adjustable rotary fan speed for front fans
- > Separate on/off switch for rear fan
- > LED for voltage/fan control
- > 300W ATX power supply, other supplies available

For more information, contact: scott.puderbaugh@hartmann-electronic.com

www.vmecritical.com/p45502