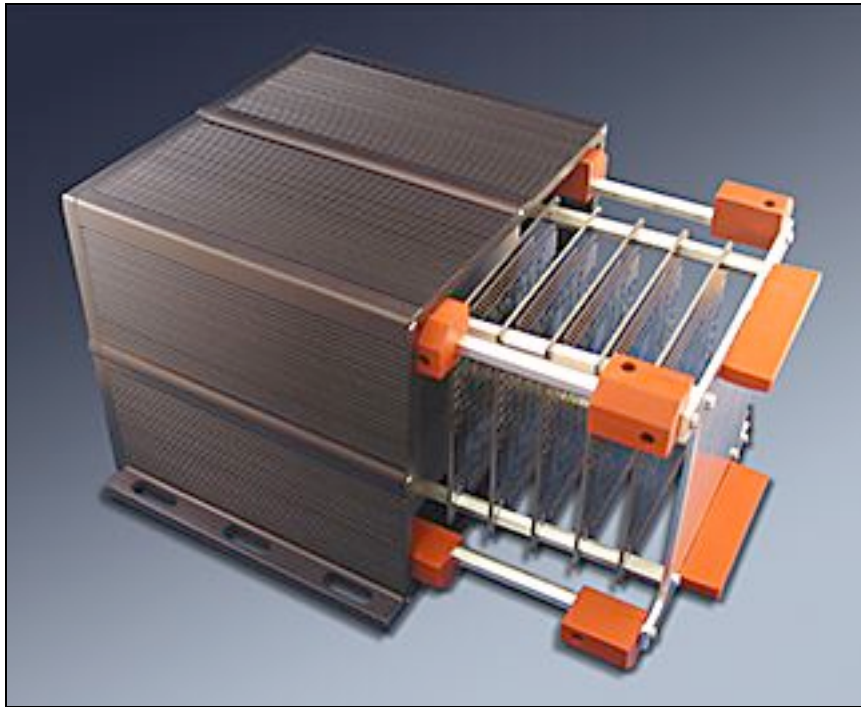


Dynamic Engineering Now Shipping Rugged PC104p Chassis Contact Us Today To Order!

Rugged chassis with built in heat sink, mounting flange, gaskets, and an internal shock mounted card cage. Chassis is available in multiple lengths.



Dynamic Engineering is pleased to announce the PC104p-Chassis. Suitable for PC104, PC104p and PCI-104 applications. The chassis is based on an extruded aluminum outer housing with machined end caps. The internal card cage is isolated with "bumper pads" from the external housing to provide vibration and shock adsorption. A heat sink is built into the internal and external walls of the chassis on three sides to aide in heat transfer. The bottom surface is extended to create a mounting flange, which can also be used for cooling in conductive cooled systems. The end caps are machined to include a gasket for watertight operation. An EMI gasket is available.

1-11 modules, and custom lengths, 12 and 28V power supplies; custom machining and silk screening are available options.

http://www.dyneng.com/pc104p_chassis.html

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