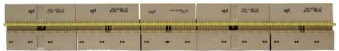
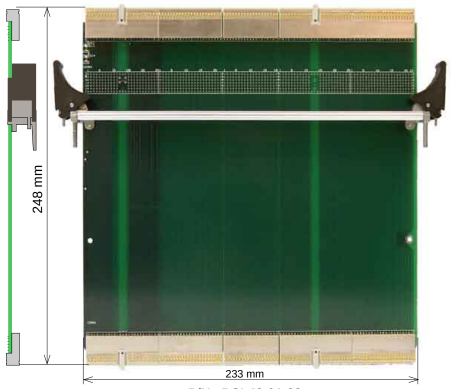
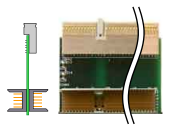
Keep the Power ON! with AZ-COM Est. 1990

6U Busless Passive Extender

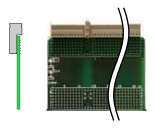


Connector Saver P/N cPCI-58-05





P/N cPCI-48-01-33-CFR Includes Front and Rear I/O connectors below top connector.



P/N cPCI-48-01-33-TR Has top connector mounted on the oppposite side making it Rear I/O.

P/N cPCI-48-01-33

rear I/O top connector.

SPECIFICATIONS:

P/N cPCI-48-01-33 basic extender.

P/N cPCI-48-01-33-CFR includes backplane connectors. P/N cPCI-48-01-33-TR

Connections: All pins straight through.

Maximum Current: 50mA/pin

Dimensions: 248 mm x 295 mm Weight: 14 oz (397 gram) Material: 4 layer FR4

The 3U Busless Passive Extender is a classic extender card used for prototyping, designing, and troubleshooting adapter cards using 2mm Hard Metric connectors. Depending on version, it also includes secondary R/A connectors below top connector. Connector signals are connected individually on a 1-1 basis with no bus structure.

This product can be used for standard 3U cPCI products but it is also designed for other applications that use 3U form factor but do not necessarily conform to cPCI specifications in use of pins of the connector. Installed on top, Connector Saver makes repair of damaged pins inexpensive, quick and easy. Combination of Passive Extender and Connector Saver raises tested card 259 mm.

For other related products or optional and custom configurations visit our website or call us at the number below.