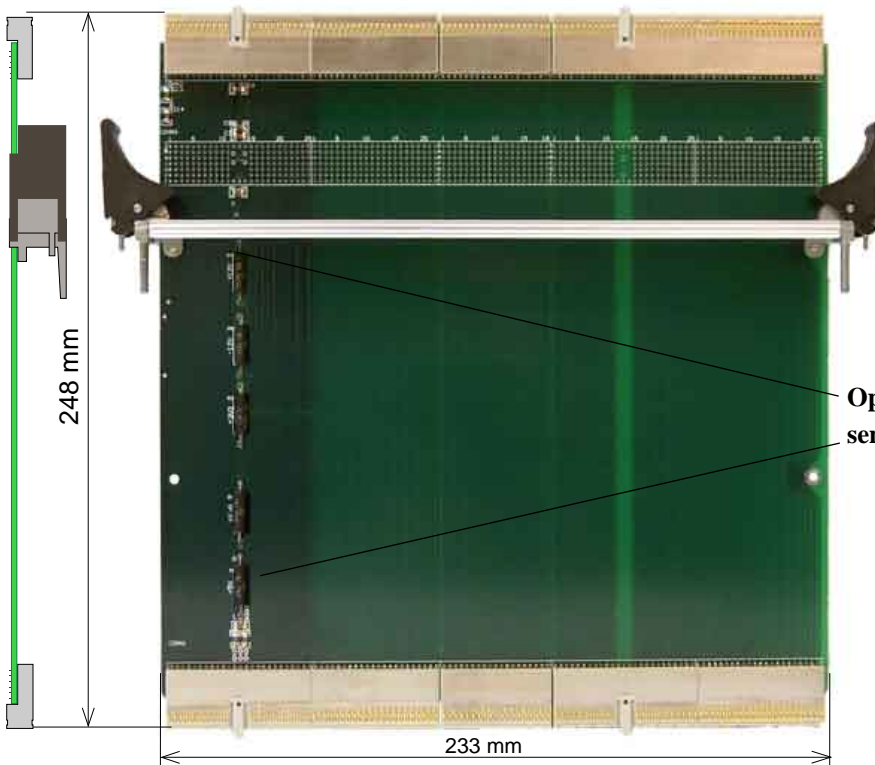


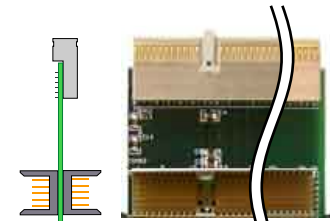
6U CompactPCI Passive Extender



Connector Saver P/N cPCI-58-05

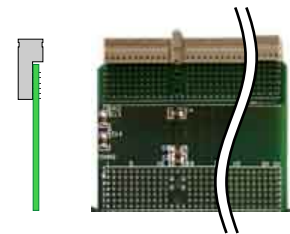


P/N cPCI-48-01-30-IR



P/N cPCI-48-01-30-CFR

Includes Front and Rear I/O connectors below top connector.



P/N cPCI-48-01-30-TR

Has top connector mounted on the opposite side making it Rear I/O.

Optional current sensing resistors.

SPECIFICATIONS:

P/N cPCI-48-01-30	basic extender.
P/N cPCI-48-01-30-CFR	includes backplane connectors.
P/N cPCI-48-01-30-IR	includes .05 Ohm resistors.
P/N cPCI-48-01-30-TR	rear I/O top connector.

Connections:	According to PICMG 2.0 R3.0
Maximum Current:	Power 1A/pin, Signal 50mA/pin
Dimensions:	248 mm x 295 mm
Weight:	14 oz (397 gram)
Material:	4 layer FR4

The CompactPCI 6U Passive Extender is a classic extender card used for prototyping, designing, and troubleshooting 6U cPCI adapter cards. It provides the ability to test current consumption in each power line or to connect an external power supply for voltage margining. Depending on version, it includes secondary right angle connectors below top connector. Connector signals are connected as per rev. 3.0 of cPCI specifications. Installed on top, Connector Saver makes repair of damaged pins inexpensive, quick and easy. Combination of cPCI Passive Extender and cPCI 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.