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

6U CompactPCI Mini Extenders



P/N cPCI-M48-05-30

Male top



P/N cPCI-M48FR-05-30

Rear I/O Male top



P/N cPCI-48-05-30-CF

Right Angle Male top



P/N cPCI-48-05-30-CR

Rear I/O Right Angle Male top



P/N cPCI-48-05-30-CFR

Front and Rear I/O Right Angle Male top



P/N cPCI-48-05-30

Female top



P/N cPCI-48FR-05-30

Rear I/O Female top



P/N cPCI-58-05

Connector Saver

SPECIFICATIONS:

Connections: According to PICMG 2.0 R3.0 Maximum Current: Power 1A/pin, Signal 50mA/pin

Dimensions: Width: 233 mm
Weight: 6 oz (170 gram)
Material: 4 layer FR4

The CompactPCI 6U Mini Extenders are designed to protect backplane connectors from damage and to aid in design, testing and implementation of 6U CompactPCI cards. Connector signals are connected as per rev. 3.0 of cPCI specifications: J2 signals routed 1-1. Extenders with Female top use Connector Saver making repair of damaged pins inexpensive, quick and easy. For devices with no bus on J1 use parts with -33 suffix.

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