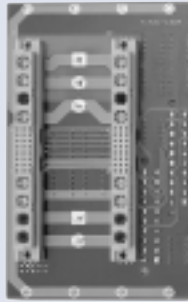


cBP-3052E/cBP-3062

Backplane for 3U Redundant PSUs

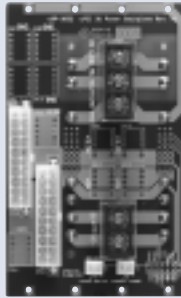
Features

- PICMG 2.0 CompactPCI Specification Rev. 2.1 compliant
- Support two 3U CompactPCI redundant power supply
- cBP-3052E for 31-pin PSU, cBP-3062 for 47-pin PSU
- AC (and DC) Screw terminal input
- Two ATX connectors for DC output connection
- Current sharing on backplane
- PCB 3.2 mm thick



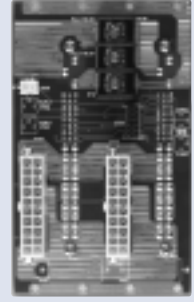
cBP-3052E front view

cBP-3052E rear view



cBP-3062 front view

cBP-3062 rear view

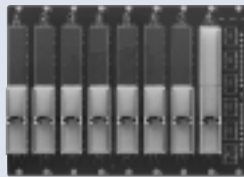


cBP-3208/3206/3204[R]

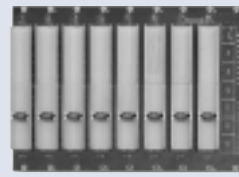
8/6/4-slot 32-bit 3U CompactPCI Backplane with Rear I/O Option

Features

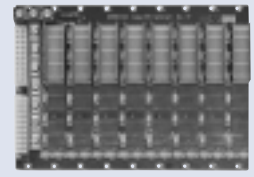
- PICMG 2.0 CompactPCI Specification Rev. 2.1 compliant
- Numbers of slot: 8/6/4 slots (incl. system slot)
- Width: cBP-3208R: 36HP (9-slot), cBP-3206R: 28HP (7-slot), cBP-3204R: 20HP (5-slot)
- Right one slot is system slot and others are peripheral slots.
- 10-layer PCB for accurate impedance control and electronic noise immunity
- Two ATX sockets with DC screw terminals
- 32-bit PCI bus on P1, support 7 bus-mastering I/O slots
- P2 is for rear I/O (available on cBP-3208R, 3206R, 3204R)



cBP-3208 front view



cBP-3208R front view



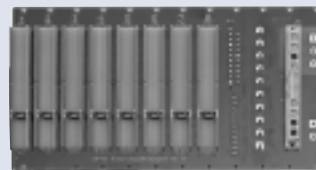
cBP-3208R rear view

cBP-3408P

8-slot 64-bit 3U CompactPCI Backplane with Optional Power Supply DIN Socket

Features

- PICMG 2.0 CompactPCI Specification Rev. 2.1 compliant
- Numbers of slot: 8 slots, incl. system slot
- Width of backplane: cBP-3408P: 48HP (12-slot)
- Right one slot is system slot and others are peripheral slots.
- 10-layer PCB for accurate impedance control and electronic noise immunity
- One ATX socket with DC screw terminals
- 64-bit PCI bus on P1 and P2, support 7 bus-mastering I/O slots
- One DIN 31-pin power supply socket for cPS-150R



cBP-3408P