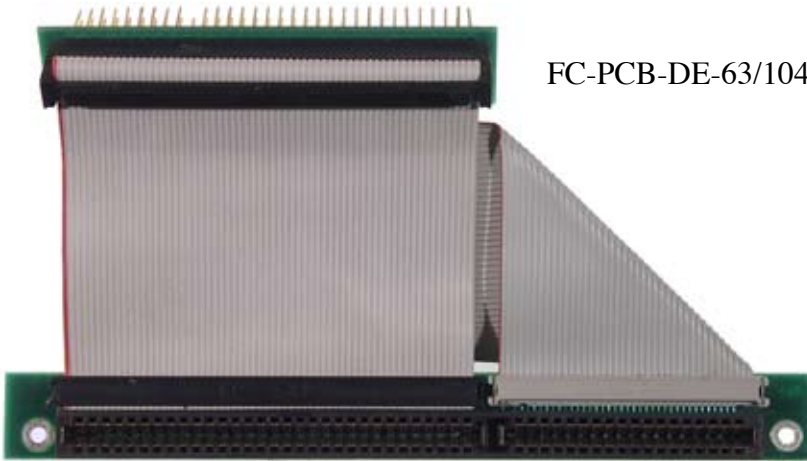


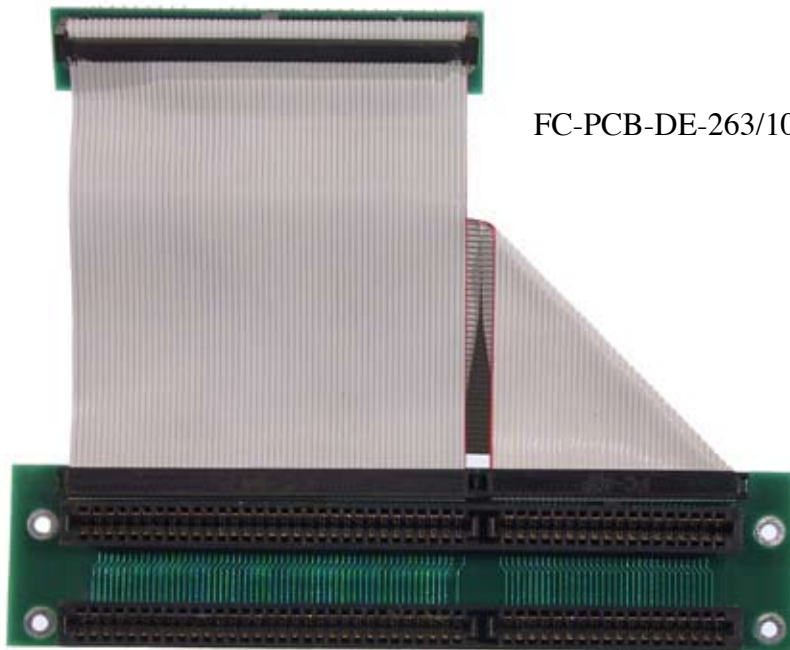
FC-PCB-DE-63/104



This board pair allows a 16-bit ISA card to be plugged into a PC/104 stack via flat cable. It is designed to allow the ISA card to be positioned as needed, instead of being restricted by the PC/104 stack.

Both of the boards are 0.700" wide. The PC/104 board is 3.550" long, the ISA board is 6.500" long.

FC-PCB-DE-263/104



Unless otherwise specified, the separation between boards will be 2.5". If larger separation is desired, add a -xx" to the end of the part number. (FC-PCB-DE-63/104-6" would be 6 inches between boards.)

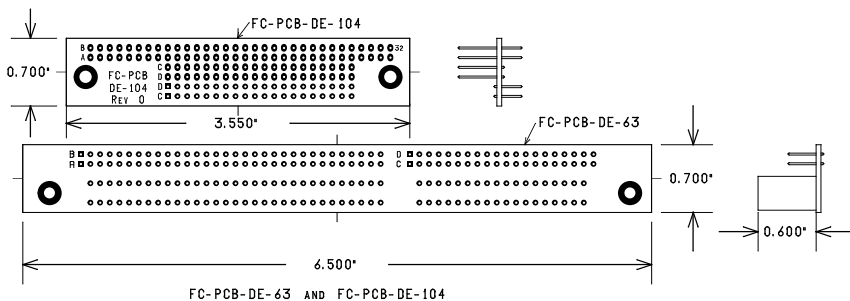
Options:

- FC-PCB-DE-63/104 (board pair with cable)
- FC-PCB-DE-63 (ISA board only)
- FC-PCB-DE-104 (PC/104 board only)
- FC-PCB-DE-cable (cable only)

The FC-PCB-DE-263/104 is identical to the FC-PCB-DE-63/104 except that it has two ISA slots.

Options:

- FC-PCB-DE-263/104 (board pair with cable)
- FC-PCB-DE-263 (ISA board only)
- FC-PCB-DE-104 (PC/104 board only)
- FC-PCB-DE-cable (cable only)



Douglas Electronics, Inc.

2777 Alvarado Street • San Leandro, CA 94577
Voice +1.510.483.8770
Fax +1.510.483.6453
info@douglas.com