



The 6B-DE-104/16 board can be used to minimize the height of a PC/104 stack by splitting them into two stacks. When the board is used, one of the stacks has the component side up, the other stack has the component side down. The PC/104 connectors of the two stacks are close to each other. The board is normally supplied with a male connector on one side and a female connector on the other side. Optionally, one or both of those two may be replaced by a pass-through connectors.

See 6B-DE-104+ (W-53) for a similar board for use with PC/104Plus.

Options:

- \*6B-DE-104/16MF (male on one side, female on the other side)
- 6B-DE-104/16MT (male on one side, pass-through connectors on the other side)
- 6B-DE-104/16FT (female on one side, pass-through connectors on the other side)
- 6B-DE-104/16TT (pass-through connectors on each end)

**Douglas Electronics, Inc.**

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