

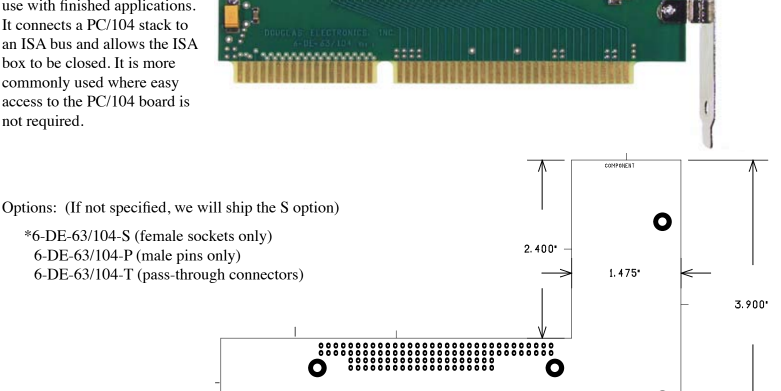
## 6-DE-63/104 PC/104 Board <--> ISA Bus Interface



The 6-DE-63/104 board is used to connect a PC/104 board to an ISA bus. The board allows access to both sides of the PC/104 board and allows PC/104 modules to be developed and tested on a PC host.

PC/104 bus pins project from the component side of the 6-DE-63/104. When a PC/104 board is attached, the component side of the PC/104 board faces the component side of the 6-DE-63/104. Or, the solder side of the PC/104 board faces the solder side of teh 6-DE-63/104.

Note: A similar board 6A-DE-63/104 is also available for use with finished applications. It connects a PC/104 stack to an ISA bus and allows the ISA box to be closed. It is more commonly used where easy access to the PC/104 board is not required.



## Douglas Electronics, Inc.

2777 Alvarado Street · San Leandro, CA 94577

Voice +1.510.483.8770 Fax +1.510.483.6453 info@douglas.com

www.douglas.com/pc104/

DOUGLAS ELECTRONICS, INC. 6-DE-63/104 REV 1

W-03