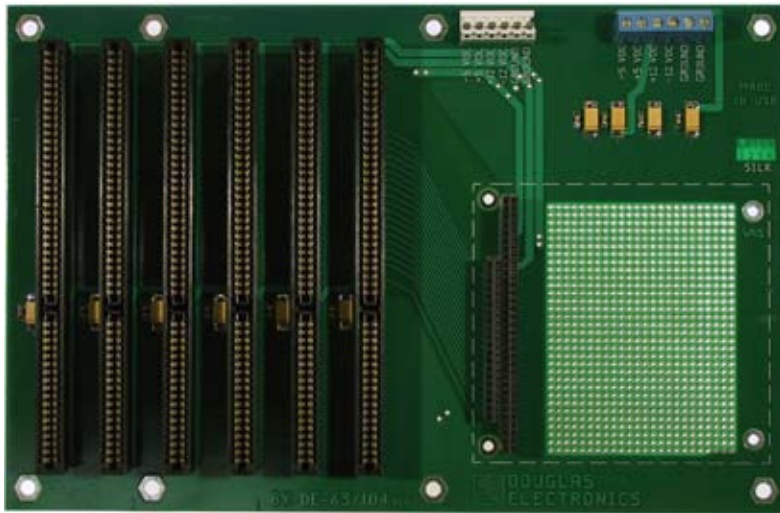
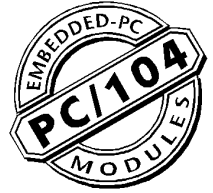


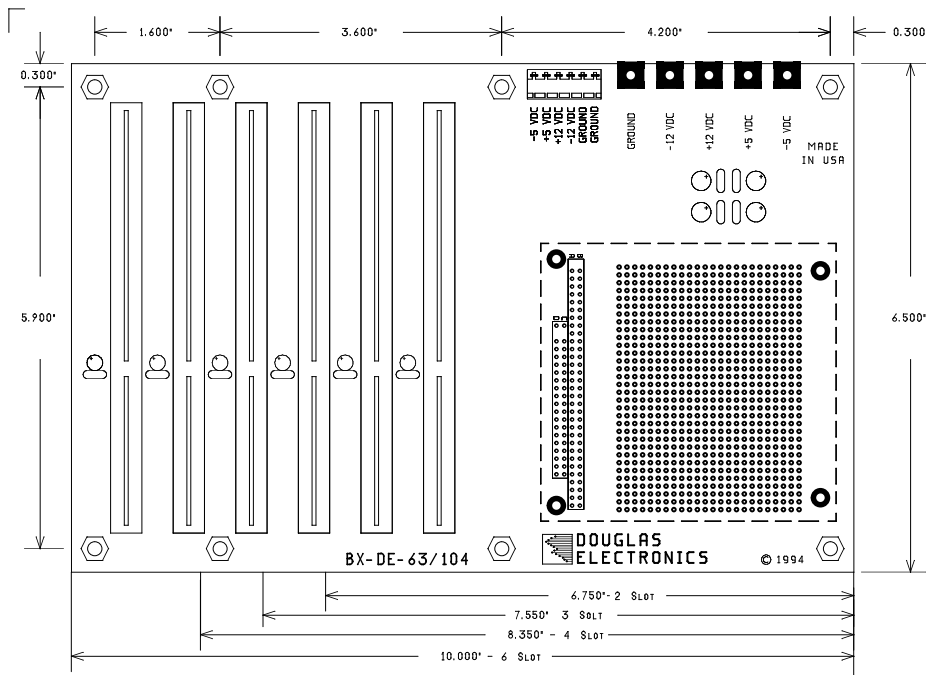


BX-DE-63

PC/104 <—> 2, 3, 4 or 6 ISA
Connector Interface



The Douglas BX-DE-63/104 series is a set of multiple slot passive ISA backplanes which also include a location for a stack of PC/104 boards. The four-layer design includes integral ground and +5v supply planes, rail caps for all four supply voltages, and a choice between the standard six-pin power connector and screw terminals. The area under the PC/104 location can also be used as a breadboarding area for adding custom circuitry. The board implements a full parallel interface between the ISA bus and the PC/104 bus. The six slot version measures 10.000" x 6.500". The board is available in 2, 3, 4, and 6 ISA slot versions.



Options: (If not specified, we will ship the -6 option)

- BX-DE-63/104-2 (two ISA connectors)
- BX-DE-63/104-3 (three ISA connectors)
- BX-DE-63/104-4 (four ISA connectors)
- *BX-DE-63/104-6 (six ISA connectors)