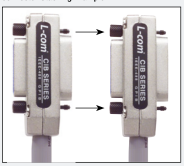
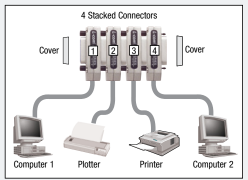
Tip Connector stacking vs using a Bus Strip

Connector Stacking Example

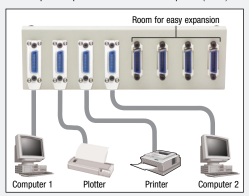




Note: Removing computer 2, plotter, or the printer requires disconnecting at least two connectors.

Bus Strip Example

A multi-tap bus strip is a series of IEEE-488 receptacles (4 or 8) wired in parallel that is either rack or bench mountable.





- · Eliminates bulky connector stacking and resulting connector breakage
- · Easy addition/replacement of equipment
- · Improved organization of system







Normal entry

Advantages of using an in-line connector versus traditional male/female:

- · Easier mounting
- · No exposed female connector
- · Cost savings on cable assembly