PA52-P(Z)P Data Sheet

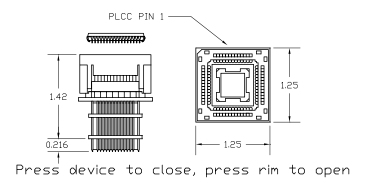
52 pin PLCC socket/52 pin PLCC plug

Supported Device/Footprints

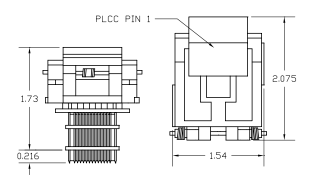
These adapters accepts 52 pin PLCC devices and plugs into 52 pin PLCC production sockets. Test points are provided near the edges of the circuit board.

| Socket | | | Plug | | |
|--------|--------|---------|--------|---------|--|
| Mfgr | Device | Package | Device | Package | |
| Many | 52 pin | PLCC | 52 pin | PLCC | |

Adapter Dimensions



PA52-PP



PA52-PZP

Adapter Construction

The adapter is made up of 2 sub-assemblies. They assemble via connectors making the adapter modular. This way the sub-assemblies can be replaced when they wear out.

When disassembling the adapter take care not to bend the pins. When reassembling the adapter note the pin 1 indicators to align the parts correctly.

The adapters described by this datasheet and their subassemblies are:

| Adapter | Test Socket | Board |
|----------|-------------|--------|
| PA52-PP | 52-307 | 52-PP |
| PA52-PZP | 52-411 | 52-PZP |

Test Socket

| LSC# | Style | Mfgr/Pn |
|--------|------------|-------------------------|
| 52-307 | Auto-Eject | Yamaichi IC120-0524-307 |
| 52-411 | Lidded ZIF | Yamaichi IC51-0524-411 |

Test Points

These adapters offer Test Points. The Test Points are rows of plated-thru-holes (PTH) along the 4 edges of the adapter.

Grabbers may be used to hook onto the holes.

Alternately, 0.050" pitch 13 pin strips can be soldered into the holes and connections made to the strip's pins. Right angle strips should be considered for easier access to the pins.

Adapter Wiring

This adapter is wired 1 to 1. Pin 1 of the socket is connected to pin 1 of the plug. Pin 2 to pin 2 and so on around the adapter.