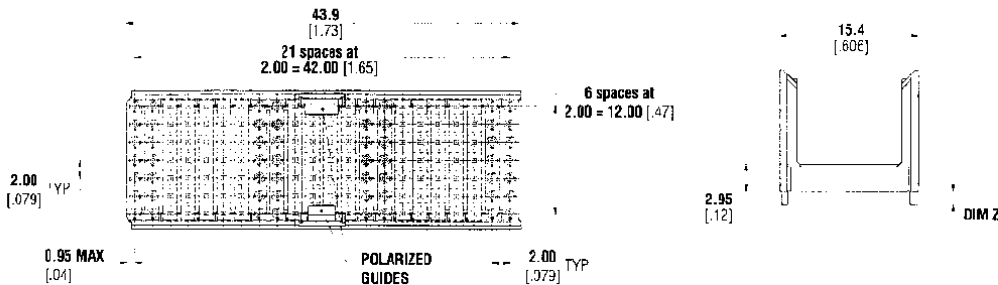


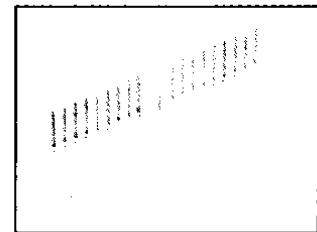
Type AB Shrouds (One piece) continued

RP2, RP5 Type AB Shroud



The single piece design also provides a reduced part count, lower applied cost solution.

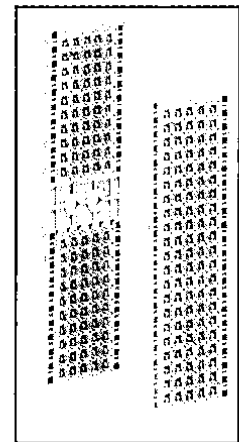
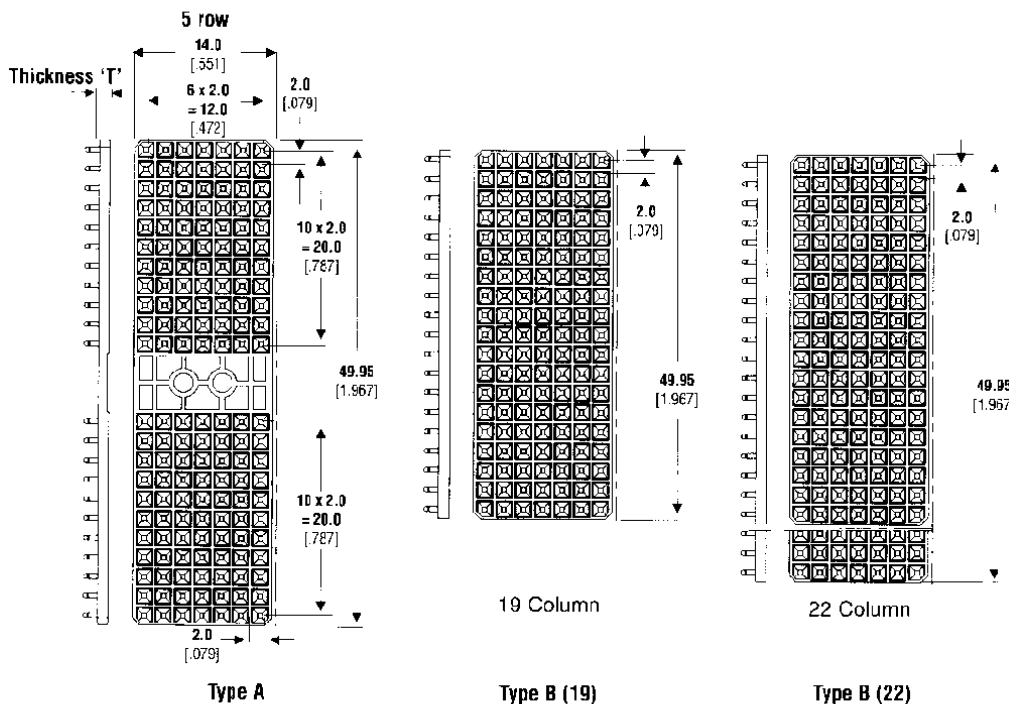
- Use on feed thru pin headers
- Rear I/O applications
- 19 & 22 columns



Shroud Type	Part Numbers						
	DIM Z	0.9 [0.035]	1.1 [0.043]	1.3 [0.051]	1.5 [0.059]	1.7 [0.067]	1.9 [0.075]
AB (22)		646484-2	646484-3	646484-4	646484-5	646484-6	646484-7

NOTE: Type AB shrouds require male feed thru connectors with short tail or vacant ground pin positions in guide feature locations.

Spacers for ZIF Shrouds for CompactPCI Backplanes



Spacers

Spacers are available to suit the ZIF shrouds in various thicknesses to compensate for a range of backplane thicknesses.

Ideally, the sum of backplane and spacer thickness (Z) should be 4.7mm which would give pin mating levels equivalent to those of a pin header.

If this dimension cannot be met, use the spacer selection guide on page 22 in catalog 65911 to choose pin lengths to compensate for thicker or thinner backplane/spacer combinations.

Spacers are assembled to shrouds before fitting over pins, and then pressed down using a male insertion tool. The tapered projections grip the pins and help to ensure true positioning of the pin lips.

Materials

Polyester, gray, UL94 V-0 rated.

Spacer Type	Part Numbers						
	0.7 [0.028]	0.9 [0.035]	1.1 [0.043]	1.3 [0.051]	1.5 [0.059]	1.7 [0.067]	1.9 [0.075]
A	106457-1	106457-2	106457-3	106457-4	106457-5	106457-6	106457-7
B (19)	352012-1	352012-2	352012-3	352012-4	352012-5	352012-6	352012-7
B (22)	352129-1	352129-2	352129-3	352129-4	352129-5	352129-6	352129-7

See inside back cover for AMP Worldwide locations and phone numbers.
Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are U.S. equivalents
Specifications subject to change. Consult AMP for latest specifications.