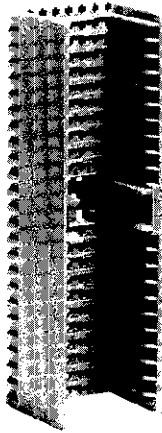


Male Shrouds (ZIF Style)



ZIF Shrouds

Zero insertion force shrouds are used with spacers which have two functions.

- Allows the shroud to fit over the pins without scratching the surface, yet retain the shroud when pressed in position.
- Compensate for differing backplane thicknesses to provide required pin mating levels.

Spacers are fitted to shrouds and then assembled to the pins. Clamping is effected by pressing the shroud with a male insertion tool. 5 row shrouds are suitable for 5 or 5+2 rows of pins; likewise 8 row shrouds are suitable for 8 or 8+2 rows.

Electrical Characteristics — page 208.

Materials

Glass filled polyester housing, gray. UL94 V-0 rated

Coding Keys for type A page 243.

Tooling — page 354.

Shroud Type	
A	106137-2
B	106138-2
19 ccl B	352011-2
22 ccl B	352130-2
C	106132-2
D	646370-1
E	646345-1

