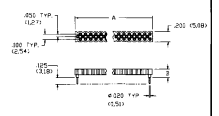
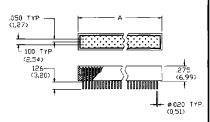


FEMALE



MALE





Insulator:

Glass Reinforced Thermoplastic, UL 94V-0

Contact/Shell:

Outer Shell — 1/2 Hard Brass Inner Contact — Beryllium Copper Pin — Phosphor Bronze

Plating:

Outer Shell — Tin over Nickel Inner Contact — 50µ" Gold over Nickel Pin — 50µ" Gold over Nickel

New Product

- High density, two piece connector system
- Interconnects daughter boards to mother boards
- Three row interstitial array
- 50% increase in density over that of conventional .100" x .100" connector systems
- Molded in Hi-temp PPS, the connectors are surface mount process compatible
- Mated connector pair provides .295" (7,49) or .433" (11,00) spacing between boards
- Footprint assures polarity
- Male connector is shrouded
- Utilizes multi-finger screw machine contacts for high reliablity and low insertion forces
- Compatible with FLXibus standards

How To Order (Female)

PART NUMBER	NO. OF POS.	Α	В
ZIP 50/100 - 3 x 25 - 320B - R	75	2.550 (64,77)	.165 (4,19)
ZIP 50/100 - 3 x 25 - 321B - R	75	2.550 (64,77)	.314 (7,98)
ZIP 50/100 - 3 x 30 - 320B - R	90	3.050 (77,47)	.165 (4,19)
ZIP 50/100 - 3 x 30 - 321B - R	90	3.050 (77,47)	.314 (7,98)

How To Order (Male)

PART NUMBER	NO. OF POS.	Α
ZIP 50/100 - 3 x 25 - P382G50 - R	75	2.550 (64,77)
ZIP 50/100 - 3 x 30 - P382G50 - R	90	3.144 (79,86)