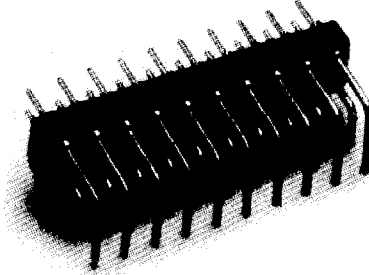
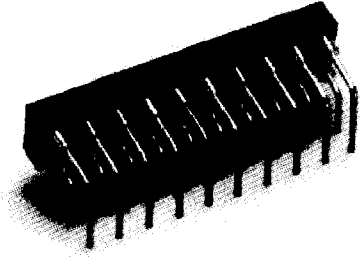


Dual Row Right Angle Board to Board Interconnections



Features:

- High reliability method of interconnecting PCB to PCB.
- .018" (.46 mm) diameter male pins.
- .100" (2.54 mm) center pin to pin.

Terminals and Contacts:

Terminal: Brass - Copper Alloy 360, ASTM-B-16

Contact: Beryllium Copper - Copper Alloy 172, ASTM-B-194

Plating:

Adapter: Tin-Lead or Gold

Socket: Tin-Lead/Gold, Gold/Gold or Tin-Lead/Tin-Lead

Gold per MIL-G-45204

Tin-Lead per MIL-P-81728

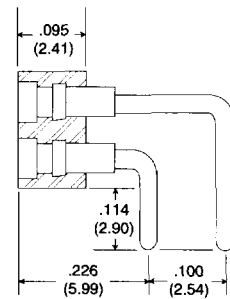
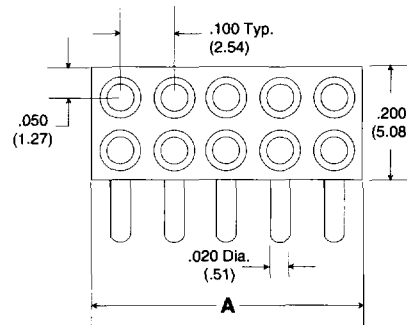
Nickel per QQ-N-290

Body Material:

Glass Filled Thermoplastic Polyester (P.B.T.), U.L. Rated 94V-O, -60°C to

Dual Row Right Angle Socket

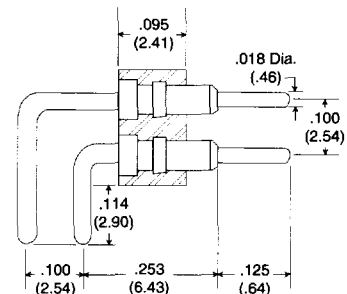
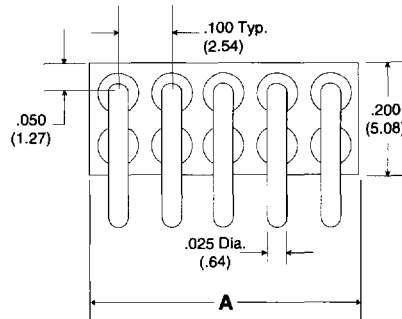
LSS XXX - 160 XX



A = Pitch .100" (2.54 mm) x Number of Terminals in Row

Dual Row Right Angle Adapter

LSA XXX - 159 X



A = Pitch .100" (2.54 mm) x Number of Terminals in Row

How To Order

LSS XXX -XXX XX

Body Type
LSS - Dual Row Socket
LSA - Dual Row Adapter

Plating
See Above

Number of Pins
Dual Row 70 Maximum

Terminal Type
-162 - Socket
-161 - Adapter