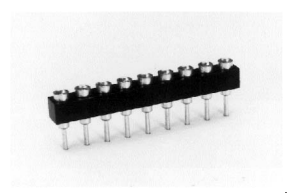
Single In-Line Solid Socket Strips

5 Energy Way, P.O. Box 1019, West Warwick, RI 02893 USA Tel. 800-424-9850/401-823-5200 • Fax 401-823-8723 • Email info@advintcorp.com • Internet http://www.advintcorp.com

Single In-Line Solid Socket Strips



Features:

- Molded in lengths 3 20, 30 & 32.
 For other lengths consult factory.
- · Board to board stackable.
- .100" (2.54 mm) pin to pin spacing.
- · Multiple finger contacts for reliability.
- Tapered entry for ease of insertion.
- Closed bottom sleeve for 100% antiwicking of solder.

Terminals and Contacts:

Terminal: Brass - Copper Alloy (C36000),

ASTM-B-16

Contact: Beryllium Copper - Copper Alloy

(C17200), ASTM-B-194

Solder Preform:

63% Tin, 37% Lead

Plating:

Terminal: Gold over Nickel or

Tin-Lead over Nickel

Contact: Gold over Nickel or

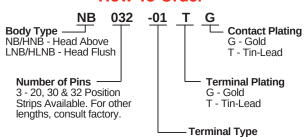
Tin-Lead over Nickel

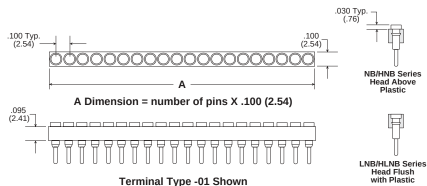
Body Material:

NB/LNB - Glass Filled Thermoplastic Polyester (P.B.T.) U.L. Rated 94V-O, -60°C to 140°C (-76°F to 284°F)

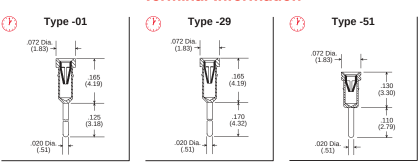
HNB/HLNB - High temp. Glass Filled Thermoplastic, U.L. Rated 94V-O, -60°C to 260°C (-76°F to 500°F)

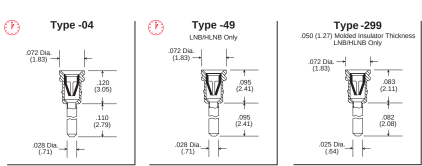
How To Order





Terminal Information





Quick turn delivery available on standard terminal types.

Additional terminal types available.

See terminal section for detailed terminal information.

