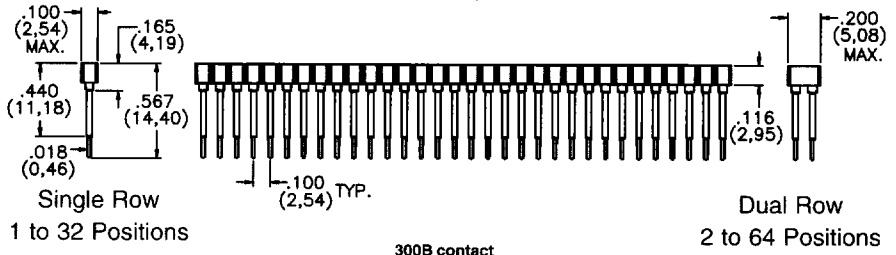


Features

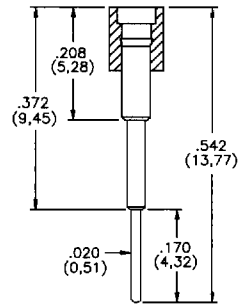
- Elevated Sockets allow for greater package density
- Allows stacking of PCB
- Maximizes airflow
- Available in Hi-Temp PPS Insulator material

STANDARD TEMPERATURE — UL 94V-0 THERMOPLASTIC

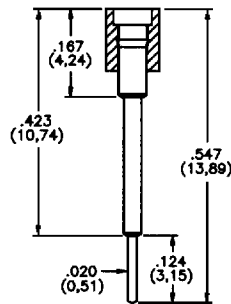
Continuous use temperature 140°C



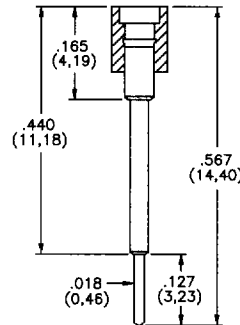
Popular Elevated SIP Sockets



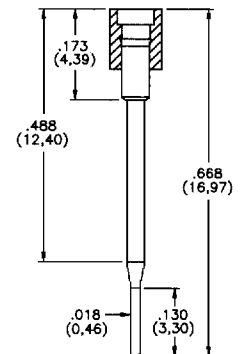
Specify Contact/Shell
302B 30μ" Gold/200μ" Tin
PTH = .026 ± .003



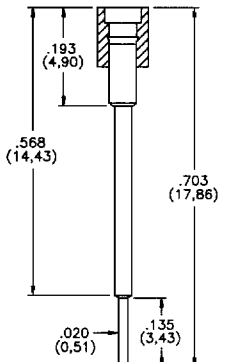
Specify Contact/Shell
310B 30μ" Gold/10μ" Gold
PTH = .026 ± .003



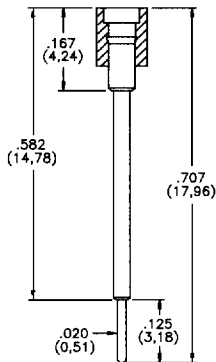
Specify Contact/Shell
300B 30μ" Gold/200μ" Tin
PTH = .024 ± .003



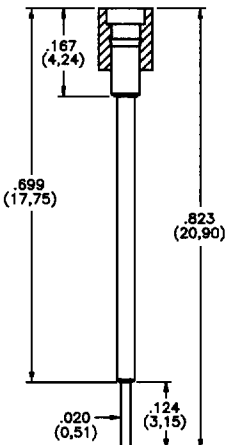
Specify Contact/Shell
314B 30μ" Gold/10μ" Gold
PTH = .024 ± .003



Specify Contact/Shell
301B 30μ" Gold/200μ" Tin
PTH = .026 ± .003



Specify Contact/Shell
312B 30μ" Gold/10μ" Gold
PTH = .026 ± .003



Specify Contact/Shell
313B 30μ" Gold/10μ" Gold
PTH = .026 ± .003

How To Order

SIP 1 x 32 - 300B - R

Product Code Number of Rows Contact Style Hi-Temp Material Call Out (Option)*
 Number of Contacts per Row



AVAILABLE

Contact/Shell:

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

Plating:

Outer Shell — Gold over 100μ Nickel or Tin over 100μ Nickel
 Inner Contact — Gold over Nickel or Tin over Nickel

**Other contact and plating styles available,
 See Section A or consult the factory.**

***See page B1 for Material Call Outs**