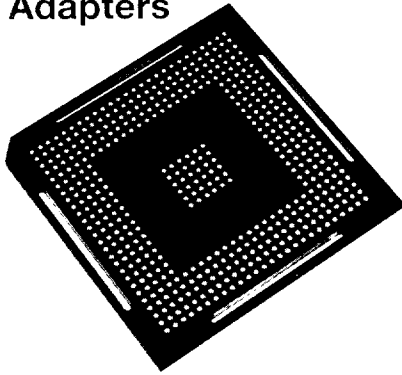


### BGA Adapters



#### Features:

- Soldering BGA Device to adapter subjects BGA to less thermal stress than soldering BGA directly to a PCB due to the adapter's lower mass.
- Uses same footprint as BGA device.
- Custom adapters available for heat sink attachment.

#### Terminals:

Brass - Copper Alloy (C36000), ASTM-B-16

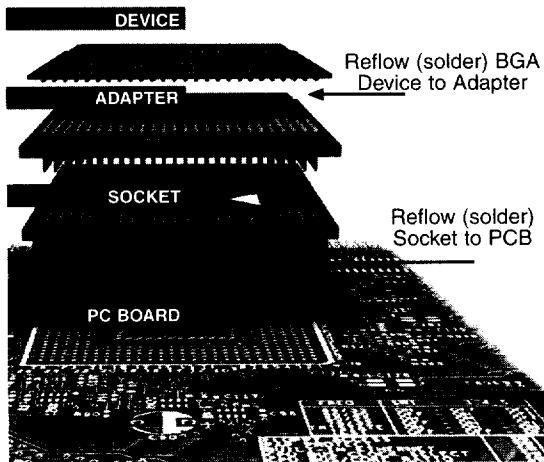
#### Plating:

G - Gold over Nickel

#### Body Material:

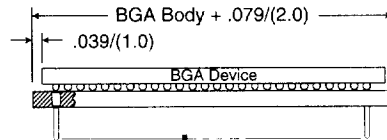
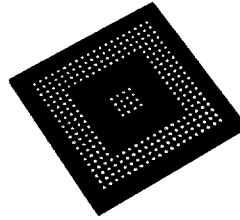
FR-4 Glass Epoxy, U.L. Rated 94V-0

#### How It Works:



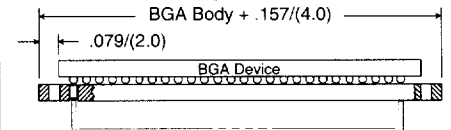
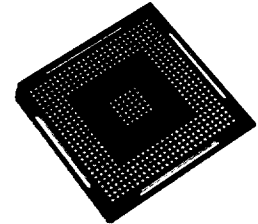
#### Standard Adapter (A):

- Mates with Standard Socket (S)
- Adapter size equals BGA Device body + .079/(2.0)



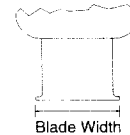
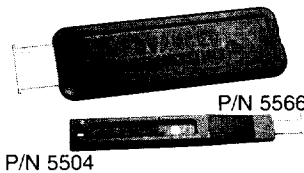
#### Extraction Slot Adapter (AX):

- Slots allow AIC extraction tool (sold separately) to easily remove device/adapter assembly from socket.
- Mates with Extraction Socket (SB) or Guide Post Socket (SG)
- Adapter size equals the BGA Device body + .157/(4.0)



#### BGA Adapter Extraction Tool:

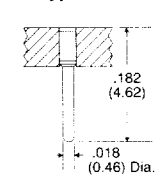
- Insert "T" bar end of tool into extraction slot adapter.
- Slide tool to end of slot and pry adapter from socket.
- Repeat in additional slots until adapter is separated from socket.



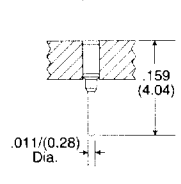
Tool P/N	Device Package Size	
	< 1.024 (26mm)	> 1.024 (26mm)
5566	5504	
Blade Width	.373/(9.5mm)	.675/(17.1mm)

#### Terminals

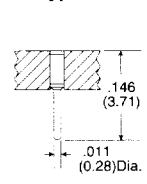
1.27mm & 1.5mm Pitch Type -638



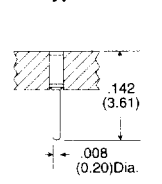
1.0mm Pitch Type -715



0.80mm Pitch Type -700



0.75mm Pitch Type -757



#### How To Order

