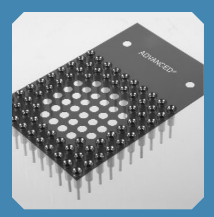
PGA Sockets



Features:

- Low insertion force (1 oz. average per pin).
- Screw-machined terminals with multiple finger contacts for reliability.
- Closed bottom terminal for 100% anti-wicking of solder.
- Tapered entry for ease of insertion.
- · Custom designs available.

Specifications:

Terminals:

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

Contacts:

Beryllium Copper (C17200) ASTM-B-194

Solder Preform:

Standard: 63Sn/37Pb Lead-free: 95.5Sn/4.0Ag/0.5Cu

Plating:

G - Gold over Nickel M - Matte Tin over Nickel T - Tin/Lead over Nickel

Gold per ASTM-B-488 Matte Tin per ASTM545-97 Tin/Lead per MIL-P-81728 Nickel per QQ-N-290

ADVANCED INTERCONNECTIONS.

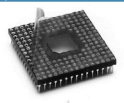
5 Energy Way, West Warwick, RI 02893 USA Tel: 800.424.9850 | 401.823.5200 Fax: 401.823.8723 info@advanced.com | www.advanced.com Catalog 16

Low Insertion Force PGA Sockets .100/(2.54mm) Standard Grid



RIS replaces HCIS, HCS, CIS, and CS.

Options



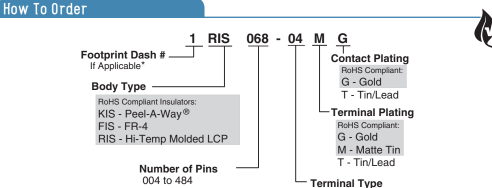
Tape Seal - add 3M to end of part number

- Removable tape seal protects plated contact in harsh environments
- Sealed socket will not allow dirt and other contaminants to enter socket chamber and become entrapped behind contact fingers
- · Spray flux without contaminating contact area

Material

Silicone Backed Polyimide Film, -74°C to 260°C (-100°F to 500°F) Intermittent to 371°C (700°F)

See options on next page



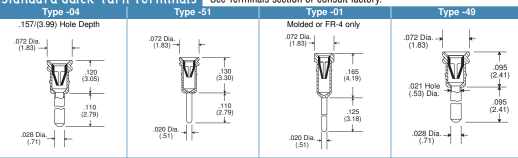
Note: Terminals plated with Matte Tin are available only with Gold plated contacts. Quick-Turn delivery is not available on products with Matte Tin plating.

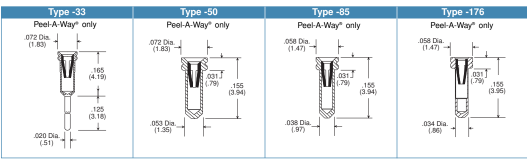
*Footprints available online

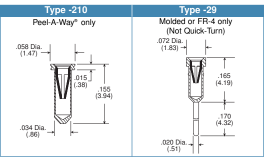
Low Insertion Force PGA Sockets .100/(2.54mm) Standard Grid

Standard Quick-Turn Terminals See Ter

Additional standard and custom terminals available. See Terminals section or consult factory.



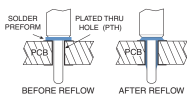




Solder Preform Terminals Tin/Lead: Type -150 Tin/Lead: Type -151 Tin/Lead: Type -111 Lead-free: Type -812 Lead-free: Type -811 Lead-free: Type -810 Peel-A-Way® only 058 Dia (1.83) Solde .130 (3.30) Solder Preform Solder Preform .031 (.79)-.155 (3.94) .125 (3.18) .110 (2.79) 020 Dia .038 Dia. (.97)

Intrusive Reflow Application

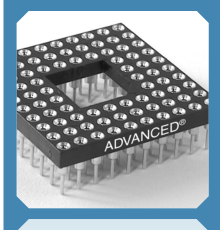




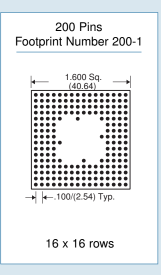
Solder Preform Terminals

- Combines the labor of socket loading and solder application into one operation.
- Eliminates the use of solder paste and screening operation.
- Eliminates solder bridges and/or solder shorts due to excess solder.
- Ensures a reliable solder joint with controlled solder volume.
- Ideal for surface mount and mixed technology applications.
- For custom solder preform terminal applications consult factory.

PGA Sockets



Footprints:



- Full grid insulators loaded to your specific footprint.
- Open centers available upon request (consult factory).
- Hundreds of footprints available online.
- Use our online Build-A-Part feature or download a Footprints Booklet in PDF format.

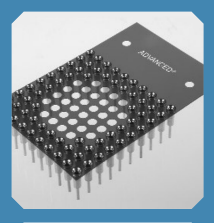
Available Online:

- Extraction Tools
- RoHS Qualification Test Report
- CAD Drawings



5 Energy Way, West Warwick, RI 02893 USA Tel: 800.424.9850 | 401.823.5200 Fax: 401.823.8723 info@advanced.com | www.advanced.com Catalog 16

Design Your Own PGA Socket



Advanced has complete design and manufacturing capabilities available for your PGA socket needs.

By answering the following questions we can manufacture a socket to accept your device.

Copy this page and fill in the information required. Fax to 401-823-8723.

Check insulator required.

- ☐ High Temp. Molded LCP
- ☐ FR-4
- ☐ Peel-A-Way® Polyimide Film

Fill in the following information.

a. What is the pin diameter of device?

b. What is the min/max lead lengths of device?

c. Keying chamfer required on socket?

☐ Yes ☐ No



d. Is there a standoff on device?

Yes No

* If yes, give Standorf Length



5 Energy Way, West Warwick, RI 02893 USA Tel: 800.423.9850 | 401.823.5200 Fax: 401.823.8723 info@advanced.com | www.advanced.com Catalog 16

Standard Grid Design Your Own PGA Socket .100/(2.54mm) Pitch

Contact Information

	Date:				
Company Name:					
Address:					
City:	State:	ZIP:	Country:		
Specifier:		Title:			
Phone:		Fax:			
Email:	Pin Count:				

Fill in Pin Location

(Fill in or submit device mechanical specifications.)

ΑE ΑD AC AΒ AΑ W V U Т R P Ν Μ Κ Н G Ē С В 11 12 13 19 15 10 1,18 [′]16 14 ັ20ີ 22



All sockets viewed looking toward seating plane of PCB and into female side of socket.

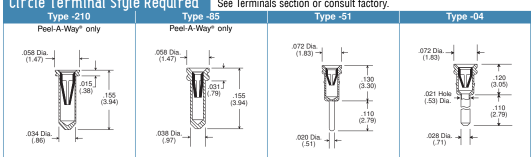


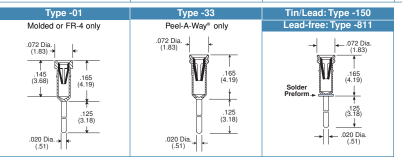
Note: Chamfer one corner for pin No. 1 location.

Circle Terminal Style Required

Additional standard and custom terminals available.

See Terminals section or consult factory.





Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

inch/(mm)

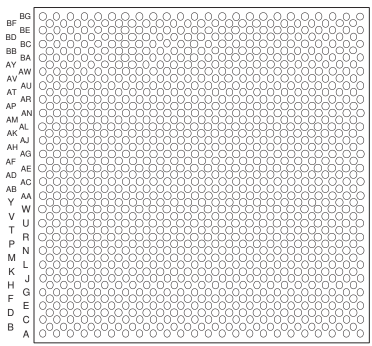
Interstitial Grid Design Your Own PGA Socket .100/(2.54mm) Pitch Staggered

Contact Information

	Date:				
Company Name:					
Address:					
City:		ZIP:	Country:		
Specifier:		Title:			
Phone:					
Email:	Pin Count:				

Fill in Pin Location

(Fill in or submit device mechanical specifications.)





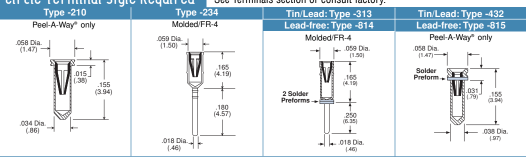
All sockets viewed looking toward seating plane of PCB and into female side of socket.

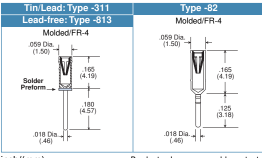


Note: Chamfer one corner for pin No. 1 location.

1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46

Additional standard and custom terminals available. See Terminals section or consult factory.





inch/(mm)

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.

Design Your Own <u>PGA Socke</u>t



Advanced has complete design and manufacturing capabilities available for your PGA socket needs.

By answering the following questions we can manufacture a socket to accept your device.

Copy this page and fill in the information required. Fax to 401-823-8723.

Check insulator required.

- ☐ High Temp. Molded LCP
- ☐ FR-4
- ☐ Peel-A-Way® Polyimide Film

Fill in the following information.

a. What is the pin diameter of device?

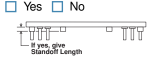
b. What is the min/max lead lengths of device?

c. Keying chamfer required on socket?

☐ Yes ☐ No

d. Is there a standoff on device?

d. Is there a standon on device





5 Energy Way, West Warwick, RI 02893 USA Tel: 800.423.9850 | 401.823.5200 Fax: 401.823.8723 info@advanced.com | www.advanced.com Catalog 16