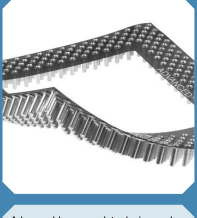
Interstitial Grid Design Your Own PGA Socket .100/(2.54mm) Pitch Staggered

	Date:		
Company Name:			
Address:			
			Country:
Fill in Pin Location	(Fill in or su	bmit device mechanica	I specifications)
AR O			Seating Plane Socket Jusckets viewed looking toward seating plane of PCB and into female side of socket. Image: Socket strength of the socket strengt of the socket s
Circle Terminal Style F	Additional s	tandard and custom ter als section or consult fa	
Туре -210	Type -234 Molded/FR-4	Tin/Lead: Type -3	Tin/Lead: Type -432
Peel-A-Way® only	.059 Dia. (1.50) → ←	Lead-free: Type -{ Molded/FR-4	Peel-A-Way [®] only
	.165 (4.19)	(1.50	0) (1.47) (1.47) (1.47) (1.47) (1.47) (1.47)
(.38) (.38) .155 (3.94)		2 Solder	
	.180 (4.57)	Preforms ->	(3.94)
.034 Dia. (.86) → ←	.018 Dia. → ←		a.
Tin/Lead: Type -311	(.46) Type -82	(.46)	
Lead-free: Type -813 Molded/FR-4	Molded/FR-4	1	
.059 Dia. (1.50)	.059 Dia. (1.50) → ←		
.165 (4.19)	.165 (4.19)		
Preform180	.125		
	(3.18)		
.018 Dia	.018 Dia.→ +		

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 7 FR-4 Peel-A-Way[®] Polyimide Film ill in the following information. . What is the pin diameter of device? III → I Pin Diameter . What is the min/max lead lengths of device? TTT Lead Length Keying chamfer required on socket? 🛾 Yes 🔲 No I. Is there a standoff on device?] Yes 🔲 No - 177 If yes, give Standoff 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 16A

inch/(mm)

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