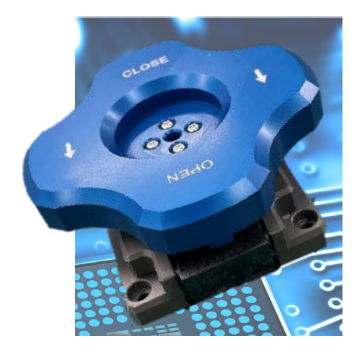


Test Sockets



Specifications:	
Contact	Pogo (Double Ended)
Socket Material	Ultem, Polyimideww
Current Rating	1.0A Continuous
Bandwidth	8.8 GHz @ -1dB
Contact Length	5.70mm
Contact Force	23.0gf
Operating Temp	-40° C~125° C

How To Order:

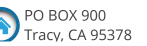
100-064-BG-XX-01-03 Pin Block Type:

Base Type:

Pin Count:

100-Injection Molded (14x14mm max device size) BG-BGA 200-Injection Molded (24x24mm max device size) 300-Injection Molded (34x34mm max device size) 400-Custom (Machined)







Revolutionize Your Testing Experience with Adapters-Plus IC Test Sockets In the ever-evolving landscape of integrated circuit (IC) technology, Adapters-Plus stands at the forefront, offering cutting-edge IC Test Sockets that redefine flexibility and performance. Imagine a world where testing limitations are a thing of the past - that's the world Adapters-Plus invites you to experience.

Unmatched Customization: Your Device, Your Way

Step into Customization Excellence: Our range begins with three molded bases, each tailored to fit devices of varying sizes - as simple as picking the perfect outfit for your gadget. Then, dive into the specifics: our pin block is crafted to meet the unique requirements of your package. Choose Your Lid: It's the cherry on top! Select from an array of lid options - Clamshell, Rotary Lock, Air Cylinder, or Heatsink. Each design is a testament to our commitment to versatility and precision. Beyond Standard: If our extensive catalog doesn't quite match your needs, we're ready to take it a step further. Adapters-Plus offers fully custom, machined test sockets for your unique application. Versatility at Its Core: Applications That Speak Volumes

Our test sockets aren't just tools; they are gateways to efficiency and innovation in various settings:

- ATE/Hand Test: Seamlessly blend automated and manual testing processes. Inspection/Failure Analysis: Conduct thorough examinations and diagnostics with unparalleled precision
- Prototyping/Engineering: Ideal companions during the developmental hustle and brainstorming sessions.
- Burn-In/HAST: Endure and excel under the most extreme conditions for reliability testing
- Characterization: Detailed analyses of component properties with ease.

Why Choose Adapters-Plus?

It's not just about what we offer but how we offer it. With competitive pricing and comprehensive global support, we don't just set the bar; we keep raising it. Our commitment to customization excellence isn't just a promise; it's a deliverable. Imagine a process so streamlined that it feels like an extension of your capabilities. That's the Adapters-Plus experience. Welcome to a world where testing meets innovation, where your challenges





Request a Quote:

209-839-0200 Email: sales@adapt-plus.com

P:209 839 0200 F:209 839 0235

FootPrint:

Lid Type: 00-No Lid 01-Clamshell

01-Single Sided Pogo (machined) 02-Double Sided Pogo (machined) 03-Double Sided Pogo (Stamped)

Contact Type:

01-Clamsnell 02-Rotary 03-Air Cylinder 05-Heat Sink