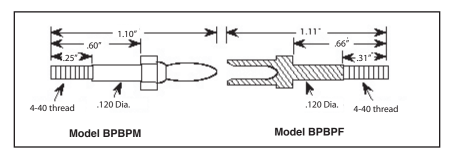
UHV-Compatible Banana Plugs

ELECTRICAL CONNECTIONS UNDER ULTRA-HIGH VACUUM

- Reliable UHV
 electrical connections
- Connections can be repeatedly engaged and disengaged
- Flexibility of design allows easy alignment





Typical Applications

A wide range of uses include:

- Resistive heating, direct intrinsic heating and e-beam setups
- Sample biasing
- "Power-up" of devices within vacuum systems, or for heating
- Current measurements, such as Faraday cups
- Measure sample temperature with a thermocouple
- Evaporate materials

The Models BPBPM and BPBPF
Banana Plugs are available for use
where reliable electrical connections under
ultra-high vacuum conditions are required.
Manufactured from BeCu and 304ss, they
are gold coated for enhanced electrical
performance and reliability and include
ceramic insulators. The possibility of zinc
outgassing from the brass used in traditional connectors in the vacuum chamber
has been completely eliminated. The ceramic insulators provided attach the male
plug firmly and the female socket loosely
to allow self alignment.

SPECIFICATIONS	
Material	Au, BeCu, 304ss and ceramic
Vacuum Range	1 x 10-11 Torr
Engagement force	.5 to .75 pounds max
	per connector
Electrical rating	15kV maximum,
	15 Amperes
	per connector
Dimensions	See drawing



355 Piercy Road San Jose, CA 95138 Phone 408-613-2888 contact@bricada-inc.com http://www.bricada-inc.com

