# PariPoser® Interconnect 0.8mm Pitch





PariPoser<sup>®</sup> material is an anisotropic conductive elastomer. It conducts an electric current vertically through the elastomer, not horizontally.

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Pitch of Contact Pads 0.8mm

Pad Diameter 0.48mm

Gap between Pads 0.32mm

Pad Height (combined) 0.053mm

## MECHANICAL PROPERTIES

 Pitch of Particle Columns
 0.130mm

 Contact Length
 0.22mm

 Typical Compression
 0.07mm (30%)

 Out Gassing (CVCM)
 0.07%

 Loading
 32g/pad

## ELECTRICAL CHARACTERISTICS

CRES  $20m\Omega$ Bandwidth (S21) >90GHz

Current Rating 15 amps per pad

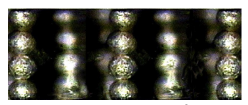
Normalized Thermal Conductivity  $2200W/m^2K$ Breakdown Voltage Exceeds breakdown of FR-4

# Ordering options for PariPoser®

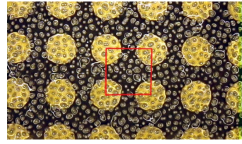
Curing	Formulation		
Regular	Silver		
Space	Gold		
Non-Stick	Thermal Silver		
Special	Thermal Gold		

### Insertion Loss

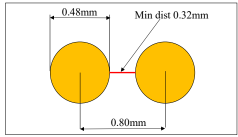
Graph Data currently unavailable



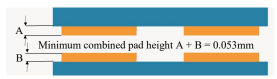
Cross section view of PariPoser material



30 to 50 BallWires per pitch square



Recommended Pad Diameter/Pitch



Recommended Pad Height

#### Return Loss

Graph Data currently unavailable

S-Parameters available upon request