Application Note: Titanium-Aluminum (TAP) Hermetic Microwave Packaging

Customer Challenge
A customer who manufactures aircraft radar systems requested that the hermetic packaging for its Integrated Microwave Assembly (“IMA”) be constructed of a material that has high thermal conductivity, has low coefficient of thermal expansion (“CTE”), and is lightweight. Thermal conductivity is the ability of a material to allow the flow of heat from its warmer surface to its colder surface, whereas CTE is the tendency of materials to change in volume in response to a change in temperature.

Challenge Review
Although the ideal hermetic microwave packaging material used in aircraft radar systems would be lightweight, have low CTE and high thermal conductivity, no standard materials exist that contain all of these features. Winchester’s SRI Hermetics division evaluated potential materials and determined that, although aluminum would provide the higher thermal conductivity and lightweight attributes, it has a high CTE when compared with other metals, and therefore would not achieve the customer’s goals. Other metals have low CTE, but also lower conductivity or are not lightweight. Exotic metals exist that can meet all three of the requirements but are difficult to machine, electroplate, and make the microwave package and connector difficult to join. Ultimately, SRI Hermetics decided that multiple materials would have to be used to achieve all the customer’s system requirements.

Winchester Solution
To address this challenge, SRI Hermetics used Titanium-Aluminum Packaging (“TAP”). TAP is an advanced packaging concept that utilizes titanium as its main housing structure material while integrating aluminum into thermally sensitive areas to optimize heat dissipation. Specifically, the titanium housing floor structure is formed with an offset pattern of cylindrical aluminum vias. The webbed area of titanium maintains the low CTE and lightweight attributes, while the aluminum increases the thermal conductivity of the solution. Aluminum is infiltrated into the titanium vias by means of a high temperature vacuum process to eliminate porosity and establish a metallurgical bond with the titanium. The combination of the titanium base material and aluminum lining achieved the customer’s goal of a solution that has high thermal conductivity, low CTE and is lightweight. Additional benefits include titanium’s superior strength to weight characteristics when compared with other common Hermetic Microwave packaging material like Aluminum and Kovar (see table below), and excellent resistance to corrosion.

Customer Improvement
SRI Hermetics’ Titanium-Aluminum Packaging provides the following benefits:

- Lightweight
- Low Thermal Expansion
- High Thermal Conductivity
- Excellent Strength to Weight
- Corrosion Resistant

<table>
<thead>
<tr>
<th>Material Examples</th>
<th>Thermal Expansion (CTE)</th>
<th>Thermal Conductivity</th>
<th>Strength to Weight</th>
<th>Density (Mass)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanium</td>
<td>8.5 ppm/C</td>
<td>16 W/mK</td>
<td>26 to 1</td>
<td>.15 lb/in³</td>
</tr>
<tr>
<td>Aluminum</td>
<td>23 ppm/C</td>
<td>220 W/mK</td>
<td>14 to 1</td>
<td>.10 lb/in³</td>
</tr>
<tr>
<td>Kovar</td>
<td>5.2 ppm/C</td>
<td>17 W/mK</td>
<td>8 to 1</td>
<td>.30 lb/in³</td>
</tr>
</tbody>
</table>

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