

## **TECHNICAL DATA SHEET**

Part#: 336C-SD

## Probe - Double Ended Flat/Flat - Straight - ★★★- Peek - 5.5" Long

The 336C-SD multi-purpose probe is perfect for electronics and biochemistry, lead-free soldering operations, dosing chemicals in lobs, removing solde masking agents, rubber latex and adhesive coatings. Probes are made from PEEK, a high temperature thermoplastic which is inert to all common solvents. It resists a wide range of inorganic liquids. Peek has a working temperature of 249 deg. C (480 deg. F) and is electrically conductive. thermoplastic which is inert to all common solvents, it resists a wide range of inorganic liquids. It has a working temperature of 249°C (480°F) and is electrically conductive. Square body with one curved fine tip and one flat strong point.

<ul> <li>Precision Level</li> <li>Material</li> <li>Surface Resistivity</li> <li>Shape</li> <li>Group</li> <li>Angle</li> <li>Body Width</li> <li>Body Height</li> </ul>	★★★ Peek Tips Conductive Straight Probes
• OAL	5.5" (137.5mm)
• Weight (OZ) • UPC	662847006012
• Schedule B	8205.59.55.60
• ECCN	EAR99
<ul> <li>UNSPSC Code</li> </ul>	42151631
<ul> <li>Country of Origin</li> </ul>	Switzerland





