

TECHNICAL DATA SHEET

Part#: 336A-SD

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

The 336A-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. Rounded body with one fine tip and one flat strong point.

Precision Level
Material
Surface Resistivity
Shape

Peek Tips
Conductive
Straight

• **Group** Small Hand Tools

• Angle

Body WidthBody Height

• OAL 5.5" (137.5mm)

• Weight (OZ)

UPC 662847005992
Schedule B 8205.59.55.60
ECCN EAR99
UNSPSC Code 42151631
Country of Origin Switzerland







TECHNICAL DATA SHEET

Part#: 336B-SD

Probe - Double Ended Flat/Pointed - Curved - ★★★- Peek - 5.5" Long

The 336B-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°P) and is electrically conductive. Square body with one curved fine tip and one flat strong point.

Precision Level
Material
Surface Resistivity
★★
Peek Tips
Conductive

• Shape Curved

• **Group** Small Hand Tools

Angle

• Body Width

Body Height

• OAL 5.5" (137.5mm)

• Weight (OZ)

UPC 662847006005
Schedule B 8205.59.55.60
ECCN EAR99

• UNSPSC Code 42151631 • Country of Origin Switzerland







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 249C (480P) and is electrically conductive. Square body with one curved fine tip and one flat strong point.

Precision Level
Material
Surface Resistivity
Shape
Group
Tips
Conductive
Straight
Probes

Angle

Body WidthBody Height

• OAL 5.5" (137.5mm)

• Weight (OZ)

UPC
Schedule B
ECCN
UNSPSC Code
Country of Origin
662847006012
8205.59.55.60
EAR99
42151631
Switzerland



