

## TECHNICAL DATA SHEET

Part#: 111-SA

Tweezers - SMD - 39°Bent .078" x .07" Paddle Tip - Anti-Mag. SS - groove in paddle

*The 111-SA 4.25" long S.M.D. paddle tip tweezer has 39° angled tips and a small 0.02" hole which will firmly hold many types of SMD components. It is made of anti-magnetic Neverust<sup>®</sup> stainless steel and features serrated handles for better control.*

- Precision Level ★★★
- Material Anti-Mag. SS (316L)
- Surface Resistivity Conductive
- Shape Bent
- Group Small Parts Handling Tweezers
- Weight (OZ) 1
- Tip Size (CTM) .078" x .070" (2mm x 1.75mm)
- Tip Angle 39°
- Tip Length
- Body Width 0.32" (8mm)
- Body Height One Leg .06" (1.5mm)
- OAL 4.25" (106.25mm)
- Country of Origin Switzerland
- UPC 662847004292
- Schedule B 8203.20.20.00
- Harmonization Code 8203.20.20
- ECCN EAR99
- UNSPSC Code 27112105

