

## **TECHNICAL DATA SHEET**

Part#: 52-MW

Tweezers - Cutting - 40\(^2\)Angulated .149" Tip - Carbon Steel Excellent for working in dense access areas

The 52-MW 40° angled tip high precision micro cutting tweezer is excellent for working in dense access areas. It is coated with an epoxy coating  $(10^5-10^6 \text{ ohms/sq surface resistivity})$  to prevent oxidation. The cutting capacity is 0.005'' soft copper wire.

• Precision Level ★★★

• Material Carbon Steel • Surface Resistivity Carbon Steel • 10<sup>5</sup>-10<sup>6</sup> ohms/sq

• Shape Angulated Tip Size .149" (3.8mm)

• Tip Angle 40°

Tip LengthBody Width

Body Width
 Body Height
 OAL
 OAL
 U.375" (9.38mm)
 .06" (1.5mm)
 4.5" (112.5mm)

• Weight (OZ)

UPC 662847004131
 Schedule B 8203.20.20.00
 ECCN EAR99
 UNSPSC Code 27112105

• Country of Origin Switzerland
• Group Miniature Heads







