

Product Datasheet

Product code: SM103.SA.NE.1

Product type: SMD - ESD Epoxy Coated Tweezers

Made in: Switzerland

Description: Type SM103 SMD tweezers are suitable to applications which require handling and

positioning 2 and 3 lead SOT packages at a 45-degree angle. The epoxy coating provides the tweezers with ESD properties suitable to electronic components handling

and to clean room use.

Tip description: handling, positioning at 45° angle

Body material: Anti-Magnetic Anti-Acid Stainless Steel

Handle coating: ESD polyester epoxy

Picture:



Tweezer dimensions: OAL 115.0 mm – 4.528 inch

Width 14.0 mm - 0.551 inchHeight 11.0 mm - 0.433 inch

Tip details:







Tip dimensions: A (tip thickness)

B (tip width) 1.6

0.35 mm - 0.014 inch1.60 mm - 0.063 inch