()ideal-tek

Product Datasheet

| Product code: | SM108.SA.NE.1 |
|--------------------|---|
| Product type: | ESD Epoxy Coated Tweezers |
| Made in: | Switzerland |
| Description: | Type SM108 SMD tweezers are specially designed for positioning and soldering 1-millimeter wide components. The groove on the handle allows to reduce the tension applied on the component, avoiding damage. The epoxy coating provides the tweezers with ESD properties suitable to electronic components handling and to clean room use. |
| Tip description: | straight |
| Coating/finishing: | Not sandblasted |
| Handle coating: | ESD epoxy polyester (NE) |
| Body material: | Anti-Magnetic Anti-Acid Stainless Steel (SA) |
| Picture: | |





Tweezer dimensions: OAL Width

 OAL
 120.0 mm - 4.724 inch

 Width
 10.5 mm - 0.413 inch

 Height
 10.5 mm - 0.413 inch

Tip details:





Tip dimensions:

Tip width 1.6 -0.7 mm - 0.063-0.028 inch Tip thickness 0.31 mm - 0.012 inch