

## TL SM104-SA

**SMD-Pinzette aus Edelstahl, Typ SMD 104 zur Positionierung von SOT-Gehäusen und monolithischen Chip-Kondensatoren**
















### PRODUKTDDETAILS

- Typ SM104
- Form der Spitzen: gerade zur Positionierung von SOT-Gehäusen und monolithischen Chip-Kondensatoren
- Material der Pinzette: antimagnetischer, säurebeständiger Edelstahl
- Perfekt ausbalancierte, symmetrische Lindström Pinzette mit präziser Ausrichtung der Spitzen
- Made in Switzerland

### PRODUKTEIGENSCHAFTEN

#### Produkt: TL SM 104-SA

|   |         |   |         |   |         |
|---|---------|---|---------|---|---------|
|  | SM104   |  | 120 mm  |  | 4,72 in |
|  | 10 mm   |  | 0.39 in |  | 11 mm   |
|  | 0.43 in |  | 0,35 mm |  | 0,01 in |
|  | 1,7 mm  |  | 0,07 in |  | 15 g    |
|  | 0.53 oz |   |         |   |         |