## Product information

920103

SMD Precision Tweezers


- When working on SMD components (SMD = surface mounted device): the fine geometry of the SMD tweezers also allows work to be carried out on electronic components that can be soldered directly onto the circuit board using solderable connecting surfaces
- Handcrafted: polished edges and an excellent matt, scratch-free and non-reflective surface
- For assembly work, laboratory processes, clean room environments, circuit board repairs and reworking in the electronics industry
- High-quality premium stainless steel: high temperature resistance and excellent corrosion resistance to most chemicals, salts and acids
- Antimagnetic to avoid electromagnetic damage
- The variety of designs and jaw types enables small components to be held, positioned and controlled securely in confined spaces
- Also available as a set (9200 03)
- Premium stainless steel


## General

Article No.
920103
EAN
4003773085546
Material
premium stainless steel
Gripping surfaces
smooth gripping surfaces
Weight 15 g
Dimensions $120 \times 10 \times 11 \mathrm{~mm}$
Reach no
RohS no
Technical details

| Tips width (A) | 0.3 mm |
| :--- | :--- |
| Tips width (B) | 1.5 mm |
| Corrosion-resistant | yes |
|  | no |
| VDE tested | no |
| sectors | electronics |



Classification

| eCI@ss 5.1.4 | 21040500 |
| :--- | :--- |
| ETIM 5.0 | EC000182 |
| ETIM 6.0 | EC000182 |
| proficl@ss 6.0 | EAB696c019 |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Knipex manufacturer:
Other Similar products are found below :
$001101 \underline{001102} \underline{001103} \underline{001104} \underline{001106} \underline{001106 \mathrm{~V} 01} \underline{001106 \mathrm{~V} 03} \underline{001107} \underline{001955 \mathrm{~S} 5} \underline{001956} \underline{001956 \mathrm{LE} \underline{001956 \mathrm{~V} 01} 0019}$ $\underline{57} \underline{001958 \mathrm{LE}} \underline{001958 \mathrm{~V} 01} 001972 \mathrm{LE} \underline{001972 \mathrm{~V} 01} \underline{002001 \mathrm{~V} 09} \underline{002001 \mathrm{~V} 15} \underline{002001 \mathrm{~V} 16} \underline{002001 \mathrm{~V} 17} \underline{002004 \mathrm{~V} 01} \underline{002008}$ US2 $002009 \mathrm{~V} 01002009 \mathrm{~V} 02 \underline{002009 \mathrm{~V} 03} \underline{002011} \underline{002011 \mathrm{~V} 01} 002012002012 \mathrm{~V} 01002012 \mathrm{~V} 02 \underline{00} \underline{00} 2012 \mathrm{~V} 050020160020$ $16 \mathrm{P} 002016 \mathrm{PESD} 002017 \underline{002018} 002018 \mathrm{ESD} 002072 \mathrm{~V} 01002072 \mathrm{~V} 02002072 \mathrm{~V} 04002072 \mathrm{~V} 06002102 \mathrm{EL} \underline{00} 2102 \mathrm{LE}$ 002105 LE 002106 HK S 002106 HL S 002106 LE 002108 LE 0021 10 LE

