Ceramic tweezers

Ceramic tweezers are made from Zirconia, which has a superior combination of high strength and flexibility. They have very hard surface, good abrasion and wear resistance, excellent thermal properties, high temperature stability and extreme corrosion resistance. Ceramic tweezers are suitable for handling of EOS/ESD sensitive components, handling of components during thermal, chemical and soldering processes.



Serrated round tips - OAL: 125 mm



8501F Not serrated round tips - OAL: 125 mmm



8501FGG Extreme sharp tips - OAL: 125 mm



Curved tips - OAL: 120 mmm



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ideal-Tek manufacturer:

Other Similar products are found below:

812.01 E5152 BON-102A 4313 SM 5340 35A SA ST-LED A242CF NLP-1 E5234 00.SA.DR 14A.C.DR 15AFW.C 2A.NC

2AXCPR.SA 3XCF.SA 4.SA.DR 5C.SA.DR 8507 8WNY.SA AA.SA.DR ST5-IT-TB K6PICF 0.SA.0 3C.SA.NE.6 3CPR.SA.1

AA.SA.DN.6 AM2111 KCFR 56A.SA PCSA-4 ALCRON MPTSP5 K5SMD.SA 246CFR.SA K5HP.SA 5CF.SA UVO0000100 E5341

CRBG A7CP IT21050 SM108 SM116 SA 248 CF SA 7 SA E5140 AM4023X EX2175 361 14AGW.C