

AA ESD Cushion Grip Tweezers



5" 130 mm Precision tips

ESD cushion grip handles

AA.SA.DR Anti-Magnetic Anti-Acid Stainless Steel body with ESD rubber handles (DR)

General notes

- very soft and elastic, good tear resistance
- outstanding abrasion/wear resistance (improved life-time)
- good chemical resistance (oils, grease, fuels, acid, detergents and soaps); good hydrolytic resistance (hot water)
- electrically static dissipative, low surface resistivity (10&8312;-10&8313;Ohm), ESD-safe material!
- typical applications include ESD-safe handles, floor and work surface mats

Mechanical properties

Hardness, Shore A		30			
Tensile modulus 100%		0.6 MPa		DIN 53504	, 23°C
Tensile modulus 200%		1.1 MPa		DIN 53504	, 23°C
Tensile modulus 300%		1.8 MPa		DIN 53504	, 23°C
Tensile modulus 400%		2.6 MPa		DIN 53504	, 23°C
Tensile strength, ultimate		10.4 MPa		DIN 53504	, 23°C
Elongation at break		817.3%		DIN 53504	, 23°C
Thermal properties					
Continuous Use Temperature		1	00°C		20'000 h
Short Time Temperature		1	20°C		
Electrical properties					
Surface resistivity:	10&8312;-10&8313;Ohm				
Other properties					
Density	1.10 g/ccm	ISO 1183			

© IDEAL-TEK SA Credits

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
 UV00000100
 E5341

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