

Product Datasheet

Product code: 15AGW.C.DR.0

Product type: Cutting Tweezers

Made in: Switzerland

Description: Type 15AGW high precision cutting tweezers are suitable to applications which require cutting

small material or performing small cuts. The strong blades are designed to apply moderate cutting force. Suitable to cut small, soft metal strands (e.g. Copper). The ESD rubber grip provides the tweezers with ESD properties combined with an ergonomic handle suitable to

electronic components handling and to clean room use.

Tip description: predominantly angled blades, cutting, superior finish

Coating/finishing: Sandblasted

Body material: Carbon Steel (C)

Handle material: ESD safe thermoplastic rubber (DR)

Picture:

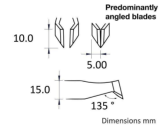




Tweezer dimensions: OAL 120.0 mm – 4.724 inch

Width 15.0 mm - 0.591 inch Height 18.0 mm - 0.709 inch

Tip details:



0.394
Predominantly angled blades
0.197
0.591
135 °

Dimensions inch

Blade dimensions: Tip length 10.0 mm - 0.394 inch

Tip thickness 5.00 mm - 0.197 inch