

Product Datasheet

Product code: ES5341.CR.BG

Product type: High Precision Cutters

Made in: Switzerland

Description: The 5341 is a high precision cutter belonging to the small tapered cutter family. This type of

geometry and head dimensions offer an advantage to access small areas. The flush cutting edge is suitable to perform clean cuts with some tolerances. The 5341 is equipped with an ESD Ergo-tek slim handle which allows an excellent grip, suitable to environments and to components susceptible to electrostatic discharge. The blades are hardened to 67HRC

hardness.

Head description: Small, Tapered

Cutting edges: Flush

Cutting capacity: soft wire 0.10-1.20 mm (38-17 AWG)

Body material: High carbon-chromium low alloy steel (100Cr6)

Body finishing: Sandblasted

Handle material: Ergo-tek Slim - Thermoplastic Elastomer + PP compound

Picture:





Dimensions: OAL (A) 120.0 mm – 4.724 inch

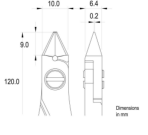
Width 60.0 mm – 2.362 inch

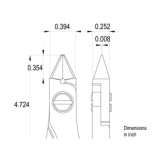
Height 18.0 mm - 0.709 inch

Head

dimensions: Width (C) 10.0 mm - 0.394 inch

Thickness (D) 6.4 mm - 0.252 inch B 9.0 mm - 0.354 inch F 0.2 mm - 0.008 inch





ideal-tek.com