

170-IIAS-Micro-Shear® Flush Cutter - ESD Safe





Product Description

The Original Micro-Shear® Flush Cutter. Invented over 40 years ago and awarded US Patent 3774301 for its unique Micro-Shear® blade by pass cutting method.

Ergonomically sized and shaped to fit comfortably in the hand. Ultra slim profile increases access into high density areas.

ESD-safe hand grips conform to ANSI/ESD.S20.20 and DOD-HDK-263 and have a surface resistivity of 1x10(6)-1x10(9).

Key Features

- A convenient return spring re-opens the shear after each cut
- Style: Full-Flush w/Static Dissipative Grips
- Capacity: 18 AWG (1mm)
- Overall Length (Inch): 5-7/64
- Made In USA

Additional Information

Type of Tool: Anti-Static Cutter

Type of Cut: Flush

Project type: Electronics

Special Features: Static Control Grips

Wire size: 18-30 AWG

Material(s): Electronic Lead Wire, Copper Wire, Annealed

Wire.

