

TECHNICAL DATA SHEET

Part#: 530E-5-USL-CUSTOM

Cutters - Standoff Shear Small Frame - .XXX" Standoff - Narrow Jaw Reduces shock on delicate components and solder connections. Long ergonomic cushioned ESD safe handle.

The 530E-5-USL 6" narrow anti-shock shear cutter reduces shock on delicate components and solder connections. The "Stand-Off" keeps the cutting blade from cutting into the solder connections. The tip width is .090". It's recommended cutting capacity is 22 AWG (.25" soft wire). Recommended cutting capacity 22 AWG (.025") soft wire. It features a soft cushioned ergonomic Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

Precision Level

Material

Carbon

Surface Resistivity

10¹⁰ ohms/sq

Shape

Straight

Type of Cut

Shear

Cutting Capacity

.025"

Blade Angle

.095"

 Blade Length Body Width

0.42" (10.5mm)

• Body Height

OAL

6" (150mm)

• Weight (OZ) UPC

5.2 N/A

• Schedule B

8203.20.60.30

• ECCN

EAR99

• UNSPSC Code

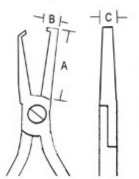
27111511

Country of Origin

USA

Group

Small Frame



EXCELTA

530E-5-USL Anti-Shock, Standoff Shear Cutter-Long Handle

A= .640"

B= .100" C= .095*







