

TECHNICAL DATA SHEET

Part#: 907-4

Pliers - Transistor Former - Thin Jaw Useful for cutting connector pins in confined areas

The 907-4 6" thin jaw anti-shock shear cutter. The thinner jaw gives greater accessibility into high-density areas. Very useful for cutting connector pins in confined areas. Tip width is .100". Recommended cutting capacity is 20AWG (.032" diameter). It features soft cushioned ergonomic Anti-Static grips (1010 ohms/sq surface resistivity) with dual leaf springs for smooth action.

Precision Level

Material

Surface Resistivity

Shape

Type of Cut

Cutting Capacity

Blade Angle

• Blade Length

Body Width

• Body Height

OAL

• Weight (OZ)

UPC

Schedule B

• ECCN

• UNSPSC Code

Country of Origin

• Group

Carbon

10¹⁰ ohms/sq

Straight

Shear

.032"

.095"

0.43" (10.75mm)

6" (150mm)

7.6

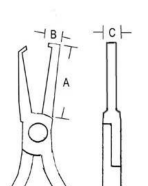
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EAR99

USA

Large Frame



EXCELTA

907-4 Anti-Shock, Standoff Shear Cutter

A= 1.450" B= .100"

C= .095







