

## **TECHNICAL DATA SHEET**

Part#: 900-11

Pliers - Form Dog Leg - TO-220/TO247 Transistors Used to form an individual lead of a TO-220 or TO-247 type transistor with a .200" offset at .075" from the component body

The 900-11 6.5" long individual lead forming plier is used to form an individual lead of a TO-220 or TO-247 type transistor with a .200" offset at .075" from the component body. It features soft cushioned ergonomic Anti-Static grips (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs for smooth action.

 Precision Level \*\*\*\* Material Carbon

10<sup>10</sup> ohms/sq Surface Resistivity Shape Straight Type of Cut n/a

 Cutting Capacity n/a Blade Angle

Blade Length

 Body Width 0.43" (10.75mm)

• Body Height

6.5" (162.50mm) OAL 7.6

• Weight (OZ)

UPC 662847007958 • Schedule B 8203.20.60.30 • ECCN FAR99

• UNSPSC Code

 Country of Origin USA

 Group Dog Leg Former







