



## **TECHNICAL DATA SHEET**

Part#: 554AD-US

Pliers - Stress Relief - .060" to 1st bend - Acetal Inserts Designed to form stress relief for transistor and resistor leads

The 554AD-US 5" soft acetal tip stress relief forming plier is designed to form stress relief for transistor and resistor leads. The tool design will make consistent stand off in a variety of components. It's recommended for .025" and smaller wire. It features an ergonomically molded antimicrobial Anti-Static grip (10<sup>10</sup> ohms/sq surface resistivity) with dual leaf springs.

Precision Level

\*\*\*\*

Material

Acetal

Surface Resistivity

10<sup>10</sup> ohms/sq

Shape

Straight

Type of Cut

n/a

Cutting Capacity

11/ a

Blade Angle

n/a

Blade Length

• Body Width

0.42" (10.5mm)

Body HeightOAL

4.75" (118.75mm)

• Weight (OZ)

662847007392

• UPC

8203.20.60.30

• Schedule B

FAR99

• ECCN

EAR99

• UNSPSC Code

USA

Country of OriginGroup

Small Frame







