

TECHNICAL DATA SHEET

Part#: 500-210-US

Pliers - Multiple Lead Forming - 1st bend .10" from body - For LEDs Designed to bend the leads on LEDs and other multiple lead components

The 500-210-US 5.5" multiple lead forming plier is designed to bend the leads on LEDs and other multiple lead components. Leads are formed to 90 degrees and .100" from the component body without damage. It's recommended for use on .025" diameter or smaller wire. It features an ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

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

n/a

n/a

.900"

0.42" (10.5mm)

5.5" (137.5mm)

662847006913

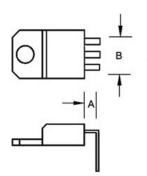
8203.20.60.30

FAR99

USA

500 Series





EXCELTA

500-210-US COMPONENT FORMING

A = .100"

B = .400"

(Drawing not to scale)





