

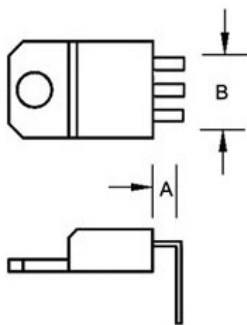
TECHNICAL DATA SHEET

Part#: 500-210A-US

Pliers - Multiple Lead Forming - 1st bend .10" from body - Adjustable
 Designed to form transistor leads with .100" center spacing

The 500-210A-US 4.75" adjustable multiple lead forming plier is designed to form transistor leads with .100" center spacing. Leads are formed at 90° for through-hole mounting. The distance from the component body to the bend is adjustable from .100" (2.5mm) to .300" (7.5mm). It features an ergonomically molded antimicrobial Anti-Static grip (10^{10} ohms/sq surface resistivity) with dual leaf springs.

- Precision Level ★★★★★
- Material Carbon
- Surface Resistivity 10^{10} ohms/sq
- Shape Straight
- Type of Cut n/a
- Cutting Capacity n/a
- Blade Angle .900"
- Blade Length 0.42" (10.5mm)
- Body Width 4.75" (118.75mm)
- Body Height 5
- OAL 662847006920
- Weight (OZ) 8203.20.60.30
- UPC EAR99
- Schedule B USA
- ECCN 500 Series
- UNSPSC Code
- Country of Origin
- Group



EXCELTA
CORPORATION

500-210A-US
COMPONENT FORMING

A = .100"
B = .265"

(Drawing not to scale)