

TECHNICAL DATA SHEET

Part#: 500-104-US

Pliers - Transistor Former - Forms 2 Outside Leads .200" from body Used in forming 3 leads on a TO-220 style transistor

The 500-104-US 5" transistor forming plier is used in forming 3 leads on a TO-220 style transistor. The two outside leads will be bent .200", while the center lead is bent .300" from the body of the component. It features an ergonomically molded antimicrobial Anti-Static grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs.

Carbon 10¹⁰ ohms/sq

Straight

n/a

n/a

.900"

5

EAR99

- 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
- USA Small Frame

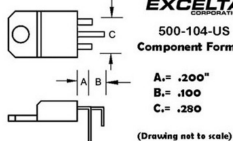
0.42" (10.5mm)

662847006869

8203.20.60.30

5" (125mm)







A.= .200" B.= .100 C.= .280



MADE IN

