



TECHNICAL DATA SHEET

Part#: 500-104B-US

Pliers - Transistor Former - Forms 5 Leads For forming 5 leads on a TO-220 component in one easy operation

The 500-104B-US 5" transistor forming plier is an elaborate design for forming 5 leads on a TO-220 component in one easy operation. The tool will ensure uniformity of difficult lead alignment. 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 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" (125mm)

5

662847006876

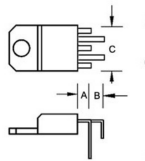
8203.20.60.30

EAR99

USA

Small Frame





EXCELTA CORPORATION

500-104B-US Component Forming

A.= .100"

B.= .100"

C.= .320"

(drawing not to scale)





