

Part#: 227A

Pin Vise - Straight -★★- Brass - 0 - .015"

The 227A two star brass handle pin vise has a 0'' -.015" opening chuck. The overall length 3.5".

Precision Level
 Material
 Surface Resistivity
 Shape
 Group
 A ★
 Brass
 Conductive
 Straight
 Small Hand Tools

Group SmalAngle n/aBody Width n/a

• Body Width n/a
• Body Height n/a

• OAL 3.5" (90mm)

• Weight (OZ) 0.25

UPC
 Schedule B
 ECCN
 662847005220
 8205.70.00.60
 EAR99

• UNSPSC Code







Part#: 227C-ET

Pin Vise - Straight -★★- Brass - Ergo Handle - 0 - .015"

The 227C-ET two star brass handle pin vise has a .010" probe tip and ergonomic foam grip for comfort and ESD protection ($10^1 \pm$ ohms/sq). The overall length is 4.5".

Precision LevelMaterial★★Brass

Surface Resistivity
 Shape
 Group
 Surface Resistivity
 Straight
 Small Hand Tools

Angle n/aBody Width n/aBody Height n/a

• OAL 4.5" (112.5mm)

• Weight (OZ) 0.5

UPC
 662847005268
 Schedule B
 ECCN
 662847005268
 8205.70.00.60
 EAR99

• UNSPSC Code









Part#: 227B

Pin Vise - Straight -★★- Brass - 0 - .025"

The 227B two star brass handle pin vise has a 0 to .025" opening chuck. The overall length $4^{\prime\prime}$

Precision Level
 Material
 Surface Resistivity
 Shape
 Group

 Brass
 Conductive
 Straight
 Small Hand Tools

• Group Small
• Angle n/a

Body Width n/aBody Height n/a

• OAL 4" (100mm)

• Weight (OZ) 0.25

UPC 662847005244
 Schedule B 8205.70.00.60
 ECCN EAR99

• UNSPSC Code







Part#: 227D-ET

Pin Vise - Straight -★★- Brass - Ergo Handle - 0 -.025"

The 227D-ET two star brass handle pin vise has a .010" probe tip and ergonomic foam grip for comfort and ESD protection ($10^{10} \pm \text{ohms/sq}$). The overall length is 4.5".

Precision LevelMaterial★★Brass

• Surface Resistivity 10¹⁰ ohms/sq • Shape Straight

• Group Small Hand Tools

Angle n/aBody Width n/aBody Height n/a

• OAL 4.5" (112.5mm)

• Weight (OZ) 0.5

UPC 662847005282
 Schedule B 8205.70.00.60
 ECCN EAR99

• UNSPSC Code





Part#: 227A-ET

Pin Vise - Straight -★★- Brass - Ergo Handle - 0 - .015"

The 227A-ET two star brass handle pin vise has a 0 to .015" opening chuck and ergonomic foam grip for comfort and ESD protection ($10^1 \pm$ ohms/sq). The overall length is 4".

Precision LevelMaterial★★Brass

Surface Resistivity
 Shape
 Group
 Small Hand Tools

Angle n/a
Body Width n/a
Body Height n/a

• OAL 4" (100mm)

• Weight (OZ) 0.5

UPC
 662847005237
 Schedule B
 ECCN
 EAR99

• UNSPSC Code





Part#: 227B-ET

Pin Vise - Straight -★★- Brass - Ergo Handle - 0 - .025"

The 227B-ET two star brass handle pin vise has a 0 to .025" opening chuck and ergonomic foam grip for comfort and ESD protection ($10^1 \pm$ ohms/sq). The overall length 4.5".

Precision LevelMaterial★★Brass

Surface Resistivity
 Shape
 Group
 Small Hand Tools

Angle n/aBody Width n/aBody Height n/a

• OAL 4.5" (112.5mm)

• Weight (OZ) 0.5

• UPC 662847005251
• Schedule B 8205.70.00.60
• ECCN EAR99

• UNSPSC Code

