

View Online at <https://aerobasegroup.com/nsn/5340-01-421-8451>

Thread Class:

2b left internal (includes through thread)

Thread Direction:

Right-hand left internal (includes through thread)

Thread Length:

0.1875 inches left internal (includes through thread)

Hole Diameter:

Between 0.1130 inches and 0.1170 inches

Diameter:

0.2500 inches

Length:

0.1875 inches

Cross-sectional Shape:

Round

Thready Qty Per Inch (tpi):

40 left internal (includes through thread)

Thread Size:

0.1120 inches left internal (includes through thread)

Right Projection Diameter:

Between 0.1360 inches and 0.1400 inches

Right Projection Length:

0.1050 inches

Material:

Copper alloy 230 standoff or copper alloy 240 standoff or copper alloy 260 standoff or copper alloy 268 standoff or copper alloy 342 standoff or copper alloy 353 standoff or copper alloy 360 standoff or copper alloy 377 standoff or copper alloy 262 standoff or copper alloy 270 standoff or copper alloy 272 standoff or copper alloy 274 standoff or copper alloy 280 standoff or copper alloy 331 standoff or copper alloy 332 standoff or copper alloy 335 standoff or copper alloy 340 standoff or copper alloy 344 standoff or copper alloy 345 standoff or copper alloy 347 standoff or copper alloy 348 standoff or copper alloy 350 standoff or copper alloy 370 standoff or copper alloy 462 standoff or copper alloy 464 standoff or copper alloy 465 standoff or copper alloy 466 standoff or copper alloy 467 standoff or copper alloy 482 standoff or copper alloy 485 standoff

Material Specification:

Qq-b-626 federal specification single material response standoff

Surface Treatment:

Tin standoff

Surface Treatment Specification:

Mil-t-10727, type 1 military specification single treatment response standoff

Style Designator:

Projection one end left internal thread

Thread Series Designator:

Unc left internal (includes through thread)

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Mil-std (military Standard):

Mil-t-10727 spec.