Spacing Threaded Standoff - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/5340-01-604-6657

## Thread Class:

2 g left internal (includes through thread)
Thread Direction:
Right-hand left internal (includes through thread)
Thread Length:
1.329 inches and 1.359 inches left internal (includes through thread)

## Length:

Between 0.11 inches and 0.14 inches

## Cross-sectional Length:

Between 1.329 inches and 1.359 inches
Cross-sectional Width:
Between 0.735 inches and 0.765 inches

## End Application:

Ea-6b

## Cross-sectional Shape:

Rectangular
Thready Qty Per Inch (tpi):
10 left internal (includes through thread)

## Err Default:

Err default

## Thread Size:

0.50 inches left internal (includes through thread)

Product Name:
Nut plate - jack screw, ara connector
Left Projection Diameter:
Between 0.621 inches and 0.624 inches
Left Projection Length:
Between 0.567 inches and 0.573 inches
Right Projection Diameter:
Between 0.735 inches and 0.765 inches
Right Projection Length:
0.649 inches

## Left End Chamfer Angle:

Between 44.5 degrees and 45.5 degrees

## Right End Chamfer Angle:

Between 44.5 degrees and 45.5 degrees

## Special Features:

Flange holes are 0.140 to 0.152 inches dia. Center to center hole distance is 0.92 along the length and 0.48 along the width. The flange is 1.188 inches long

## Material:

Copper alloy

## Material Specification:

Qq-b-679 federal specification single material response

Spacing Threaded Standoff - Page 2 of 2

## Style Designator:

Projection both ends
Thread Series Designator:
Acme left internal (includes through thread)
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A08900

