NSN 5315-01-547-0511

Headless Shoulder Pin - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5315-01-547-0511

First End Style
First End Style: Radius
Thread Class:
3a Thread Direction:
Right-hand Thread Length:
0.450 inches
Shank Length: Between 0.124 inches and 0.129 inches
Shoulder Diameter:
0.375 inches
Shank Diameter:
Between 0.216 inches and 0.219 inches
Overall Length:
Between 0.774 inches and 0.779 inches
End Application:
Aaq-36 flir m
First End Corner Radius:
45.000 inches
Thready Qty Per Inch (tpi):
32
Second End Relationship With First End:
Identical
Thread Size:
0.190 inches
Second Shank Diameter:
Between 0.246 inches and 0.249 inches
Second Shank Length:
0.450 inches
Product Name:
Pin, shoulder, headless
Special Features:
Shoulder has two wrenching flats, flat to flat thickness 0.307 min 0.312 max
-
Shoulder has two wrenching flats, flat to flat thickness 0.307 min 0.312 max
Shoulder has two wrenching flats, flat to flat thickness 0.307 min 0.312 max Material:
Shoulder has two wrenching flats, flat to flat thickness 0.307 min 0.312 max Material: Steel comp 304
Shoulder has two wrenching flats, flat to flat thickness 0.307 min 0.312 max Material: Steel comp 304 Material Specification:
Shoulder has two wrenching flats, flat to flat thickness 0.307 min 0.312 max Material: Steel comp 304 Material Specification: Qq-s-763 federal specification single material response
Shoulder has two wrenching flats, flat to flat thickness 0.307 min 0.312 max Material: Steel comp 304 Material Specification: Qq-s-763 federal specification single material response Surface Treatment:
Shoulder has two wrenching flats, flat to flat thickness 0.307 min 0.312 max Material: Steel comp 304 Material Specification: Qq-s-763 federal specification single material response Surface Treatment: Passivate

NSN 5315-01-547-0511

Headless Shoulder Pin - Page 2 of 2

Style Designator:

Shoulder

Thread Series Designator:

Unf

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A212a0

