NSN 4730-00-202-6012

Tube Elbow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-00-202-6012

| Thread Class: |
|---|
| 3a 1st end |
| Thread Pitch Diameters: |
| +1.4454/+1.4494 inches 2nd end |
| End Application: |
| Aircraft application |
| Connection Style: |
| Inverted flare (tube) 1st end |
| Leg Length: |
| 2.300 inches 1st end and 2.350 inches 1st end |
| Connection Type: |
| Threaded external tube 2nd end |
| Thready Qty Per Inch (tpi): |
| 16 2nd end |
| Thread Size: |
| 1.500 inches 2nd end |
| Seat Angle: |
| 30.0 degrees 1st end |
| Flow Angle: |
| 90.0 degrees |
| Outside Diameter Tube Accommodated: |
| |
| 1.000 inches 2nd end |
| 1.000 inches 2nd end Special Features: |
| |
| Special Features: |
| Special Features: Drill tab each end for lock wire |
| Special Features: Drill tab each end for lock wire Material: |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy Thread Series Designator: |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy Thread Series Designator: Uns 2nd end |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy Thread Series Designator: Uns 2nd end Shelf Life: |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy Thread Series Designator: Uns 2nd end Shelf Life: N/a |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy Thread Series Designator: Uns 2nd end Shelf Life: N/a |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy Thread Series Designator: Uns 2nd end Shelf Life: N/a Unit Of Measure: |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy Thread Series Designator: Uns 2nd end Shelf Life: N/a Unit Of Measure: Demilitarization: |
| Special Features: Drill tab each end for lock wire Material: Aluminum alloy Thread Series Designator: Uns 2nd end Shelf Life: N/a Unit Of Measure: Demilitarization: No |