NSN 4710-01-498-9155



Metal Tube Assembly - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4710-01-498-9155 Wall Thickness: 0.042 inches **Bolt Circle Diameter:** 4.312 inches second end **Bolt Hole Quantity:** 6 second end **Mating End Quantity:** 1 second end **End Application:** B1-b bomber **Bolt Hole Diameter:** 0.281 inches second end **Tubing Material:** Aluminum alloy, qq-a-225/8, alloy 6061 **End Connection Style:** Unthreaded internal first end **Design Form:** Prebent **Tube Outside Diameter:** 3.000 inches **Product Name:** Tube, supply-engine feed, valve interconnect, nacelle, assembly of **Special Features:** Tube dimension is 3.00 in o.D. X .042 in wall, 8.5 in long; body, first end connect, is 4.00 in diameter x 1.16 in long and should be machined per ws70-48, code id 79326; flange, second end connect, is to be made from I4802732-003 and its o.D. Circle is 5.21 in; proof pressure test assembly with water to 245 +/- 5 psig for 1 minute and there should be no external leakage; re-age weldment for assembly using 356 aging time and temp per st0111la0009; assembly includes tube (p/n l4801720-003)-1, flange (p/n l4801720-005)-1, body (p/n I4801720-007)-1, tapes (p/n ld172-0077-1006 a/o ld172-0098-1001 a/o ld172-0099-1001) as required Material: Aluminum alloy, qq-a-225/8, alloy 6061, t651 first end

Aluminum alloy 6061 first end

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T383-d