## NSN 4710-01-351-1690



Metal Tube Assembly - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4710-01-351-1690 Wall Thickness: 0.035 inches **Thread Class:** 3b single end **Thread Direction:** Right-hand single end **Overall Length:** 2.000 inches **Mating End Quantity:** 2 single end **End Application:** Mcdonnell aircraft company, aircraft model a/f-18-dcn **Tubing Material:** Aluminum alloy, mil-t-7081, alloy 6061, t6 **End Connection Style:** Swivel nut with compression sleeve single end Seat Angle In Deg: 33.0 single end **Design Form:** Straight **Tube Outside Diameter:** 0.375 inches **End Connection Specification/std:** Mil, ms20819, p/n ms20819-6 and ana, an818, p/n an818-6d **Thread Size:** 0.562 inches single end **Special Features:** Assembly has a welded tube assembly 0.250 od 0.035 wall with one end connection an818-4d, ms20819-4; welded assembly located mid section of tube assembly Material: Aluminum alloy single end and steel single end Aluminum alloy and steel single end **Thread Series Designator:** Unjf single end Shelf Life: N/a **Unit Of Measure:** 

Fiig: T383-d

No

**Demilitarization:**