## NSN 4710-00-913-6435

Metal Tube Assembly - Page 1 of 1

Fiig: T383-d



View Online at https://aerobasegroup.com/nsn/4710-00-913-6435 Wall Thickness: 0.049 inches **Thread Class:** 2a single end **Thread Direction:** Right-hand single end **Mating End Quantity:** 2 single end **Tubing Material:** Steel, 123, general motors corporation or steel, 124m, general motors corp **End Connection Style:** Inverted flare single end Seat Angle In Deg: 45.0 single end **Design Form:** Prebent **Tube Outside Diameter:** 0.312 inches **Thread Size:** 0.500 inches single end **Special Features:** Cadmium coated tube, both end nuts cadmium and chromate coated; w/one 90 degrees bend and two 135 degrees bends in tube assembly Material: General motors corp, 123 or 124 m single end Material: General motors corp, 123 or 124 m single end **Thread Series Designator:** Unf single end **Fsc Application Data:** Engine cooling system, nonaircraft Shelf Life: N/a **Unit Of Measure: Demilitarization:** No