NSN 4820-01-487-8388

Valve Stem Guide - Page 1 of 1

Fiig: T267-e



View Online at https://aerobasegroup.com/nsn/4820-01-487-8388 **Overall Length:** 0.875 inches **Outside Diameter:** 1.000 inches **Bore Diameter:** 0.5010 inches **End Application:** Used on ssn 688 class without change from the manifold used on ssn 837 class. Further shock qualification not required. **Major Diameter Length:** 0.188 inches **Bb End Chamfer Length:** 0.062 inches **Bb End Chamfer Angle In Deg:** 45.0 **Bb End Radius:** 0.125 inches **Shoulder First Fillet Radius:** 0.062 inches **Product Name:** Sleeve **Special Features:** Next higher assembly p/n 254844, manifold 3/4 stop check distilling system. Material is qq-c-390, alloy d5. Shoulder is hex shaped. Material: Copper alloy Material: Copper alloy **Style Designator:** Plain flanged Shelf Life: N/a **Unit Of Measure: Demilitarization:** No