NSN 5325-01-073-7748

Retaining Ring - Page 1 of 1

No Fiig: T252-g



View Online at https://aerobasegroup.com/nsn/5325-01-073-7748 **Cross Sectional Shape:** Rectangular **Casehardening Indicator:** Not casehardened **Major Thickness:** 0.250 inches **End Application:** 2530-01-136-8738 tank, cmbt, improved armor, cmbt85sp2, m1ia **Usage Design:** External **Material Hardness Rating:** Between 26.0 rockwell c and 32.0 rockwell c **Special Features:** A closed circle w/tabs, 2 ea, extending fr inside diameter 180 degrees apart. Tab ht 0.225 in min to 0.230 in max. Tabwidth 0.371 in min to 0.373 in max. Tabs extend out at 45 degrees angle toward inside ctr. Outside diameter 5.160 in nom. Inside diameter 4.705 in nom. Black oxide coating. Quench hardened. Outside rim marked 19207-12286006 Material: Steel, aisi 4340 Material: Steel comp 4340 **Material Specification:** Aisi 4340 assn standard single material response **Test Data Document:** 19207-12286006 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) Shelf Life: N/a **Unit Of Measure: Demilitarization:**