## NSN 5365-01-496-5761

Serrated Lock Ring - Page 1 of 1

No **Fiig:** T252-e



View Online at https://aerobasegroup.com/nsn/5365-01-496-5761 **Inside Diameter:** Between 0.571 inches and 0.578 inches **Pilot Diameter:** 0.574 inches **Overall Height:** 0.161 inches **Overall Outside Diameter:** Between 0.906 inches and 0.915 inches **End Application:** F-15 aircraft **Outer Serration Quantity:** 24 **Inner Serration Quantity:** 26 **Product Name:** Lockring-oversize **Special Features:** Radians 2 places opposite each other 80-90 degrees; no specific angularity exists between internal and external serrations. The serated sectors will belocated diametrically opposite. Part will have cadmium plate finish perqq-p-416, type ii, cl 3; material is 1117 steel per astm a108; hardness-case hardened to 36-45 hrc Material: Steel Material: Steel Shelf Life: N/a **Unit Of Measure:** Demilitarization: