NSN 5307-01-528-7805



Locked In Stud - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5307-01-528-7805 **Thread Class:** 3a nut thread **Thread Pitch Diameters:** +0.4084/+0.4087 inches stud thread **Thread Direction:** Right-hand stud thread Thread Length: 0.688 inches nut thread **Locking Feature:** Ring, lock serrated **Overall Length:** 1.315 inches **Distance From Serrated Portion To Nut End:** 0.688 inches **Distance From Serrated Portion To Stud End:** 0.627 inches **Distance From Serrated Portion To End Of Stud Thread:** 0.178 inches **End Application:** Turboprop engine, ct7-4 Thready Qty Per Inch (tpi): 32 nut thread Thread Size: 0.312 inches stud thread Material: Stainless steel **Material Specification:** Ams 5731 assn standard single material response or ams 5732 assn standard single material response or ams 5734 assn standard single material response or ams5737 assn standard single material response **Surface Treatment: Passivate Surface Treatment Specification:** Astm a380 assn standard single treatment response **Style Designator:** Locked in **Thread Series Designator:** Unjf nut thread Shelf Life:

Demilitarization:

Unit Of Measure:

No

N/a

NSN 5307-01-528-7805

Locked In Stud - Page 2 of 2



Fiig:

A051a0