NSN 5310-01-533-9570



Spline Self-locking Nut - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5310-01-533-9570 **Thread Class: Thread Direction:** Right-hand **Locking Feature:** Prevailing torque all metal design **Pilot Diameter:** 0.270 inches Pilot Length: Between 0.120 inches and 0.180 inches **Nut Style:** Spline (floating) **Nut Length:** 0.587 inches **Nut Height:** Between 0.305 inches and 0.335 inches Width Across Flats: 0.405 inches **Thread Series:** Unif Thready Qty Per Inch (tpi): 32 **Thread Size:** 0.1900 inches **Special Features:** Retainer material a-286 and 304 or 305 cres, specification ams 5525, 5639, 5514, finish passivate specification qq-p-35, trimmed base plate-material glass/thermoplastics, 350 degrees f, finish abrasive clean, spline nut can be removed from retainer and replaced, base plate anglelength is 0.375, epoxy primer per mil-p-85582 Material: Iron alloy 660 nut **Material Specification:** Ams 5525 assn standard single material response nut **Surface Treatment:** Passivate nut Shelf Life: N/a **Unit Of Measure:**

No

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Demilitarization: