## NSN 5325-01-625-3874

Turnlock Fastener Stud Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-01-625-3874 Diameter: Between 0.377 inches and 0.384 inches **End Application:** Ch-53a/d/e **Turnlock Stud Head Style:** Stud head Stud Assembly Style: Stud assembly Distance From Engaging Member To Largest Bearing Surface Of Head: Between 0.683 inches and 0.693 inches **Eyelet Outside Diameter:** Between 0.341 inches and 0.348 inches **Eyelet Length:** 0.472 inches **Material Accommodated Thickness:** Between 0.231 inches and 0.380 inches **Drive Type:** Cross recess Stud Head Height: 0.102 inches **Product Name:** Stud assembly flat head cross recess **Special Features:** Spacer material is 300 series cres per astm a666 or astm a240; spring material is 302 cres per astm a313 or ams-qq-s-763; cup material is 300 series cres per astm a167, astm a240, astm a582 or astm a666 Material: Stainless steel stud **Material Specification:** Astm a313 assn standard single material response or ams-qq-s-763 federal specification single material response pin **Surface Treatment: Passivate Surface Treatment Specification:** Astm a967 assn standard single treatment response or ams2700 national std/spec single treatment response Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

No Fiig:

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