NSN 5307-01-322-6246

Shouldered Stud - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5307-01-322-6246 **Thread Class:** 3a stud thread **Thread Direction:** Right-hand stud thread Thread Length: 0.500 inches nut thread and 0.590 inches nut thread **Shoulder Length:** Between 0.160 inches and 0.170 inches **Overall Length:** 2.736 inches **Nut End Shank Length:** Between 0.675 inches and 0.765 inches **End Application:** Linear compressor bleed actuatingcylinder, f100pw0229 engine **Distance Across Flats:** 0.435 inches Thready Qty Per Inch (tpi): 28 stud thread **Thread Size:** 0.250 inches stud thread **Nut End Shank Diameter:** Between 0.2595 inches and 0.2600 inches **Special Features:** Item has two identical shoulders approx 0.690 in. Apart; the area between tapers from 0.435 in. Each side to amiddle diameter of o.270/0.280 in. Material: Nickel alloy **Material Specification:** Ams 7467 assn standard single material response **Style Designator:** Shouldered **Thread Series Designator:** Unjf stud thread Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No Fiig:

A051a0