## NSN 5315-01-476-1995

Headless Shoulder Pin - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5315-01-476-1995 First End Style: Square **Second End Style:** Chamfered **Thread Class:** За **Thread Direction:** Right-hand Thread Length: 0.750 inches Thready Qty Per Inch (tpi): 32 Second End Relationship With First End: Not identical **Thread Size:** 0.190 inches Second End Tip Radius: 0.060 inches Second End Taper Angle: 20.0 degrees **Product Name:** Pin, guide, aft, pylon **Special Features:** Style with undercut groove after second end is 0.061 in long; shoulder after undercut groove with through hole; next shoulder is 1.82 in long and is externally threaded; heat treat to mil-h-6675; option 2; surface treatment clean and descale astm a 380 and test the finish mil-std-t3method 100 or 101 Material: Stainless steel **Material Specification:** Ams5629 assn standard single material response **Surface Treatment: Passivate Surface Treatment Specification:** Qq-p-35, type2or8 federal specification single treatment response **Thread Series Designator:** Unf Shelf Life: N/a **Unit Of Measure:** 

Fiig: A212a0

**Demilitarization:** Yes - demil/mli