NSN 5315-01-520-7454

Headless Straight Pin - Page 1 of 1

Fiig: A212a0



View Online at https://aerobasegroup.com/nsn/5315-01-520-7454 First End Style: Chamfered Second End Style: Chamfered Pinlength: **4.157 inches** Pindiameter: Between 1.3390 inches and 1.3998 inches **End Application:** Nha 4j40101, used on ma0001a First End Taper Length: 0.040 inches Second End Taper Length: 0.070 inches Second End Relationship With First End: Not identical First End Taper Angle: 45.0 degrees **Surface Finish:** 125.0 microinches outside diameter **Second End Taper Angle:** 45.0 degrees **Product Name:** Pin-flap attachment, upper **Special Features:** 1st end internal threads 0.338/.331 dia-.59 deep, csk 100 degrees x .41 dia, 3/8 - 24 unf-3b .38 deep; second end 1.400 length, 0.749 in min and 0.758 in maximum dia; through slot hole 0.300 wide, 0.191 in to 0.198 in maximum height, 1.330 in from second end; finish g-53, internal threads and holes should be coated with zinc phosphate by immersion per stp 58-302, type 1, cl 2 and overcoat solid film lubricant applied per stp 62-005, type iv, sides and ends of pin coated with karon-type b or equivalent (kamatics corp, bloomfield, ct Material: Steel **Material Specification:** Ams 6532 assn standard single material response Shelf Life: N/a **Unit Of Measure: Demilitarization:** No