NSN 1640-01-593-7582

Demilitarization:

No Fiig: A264a0

Aviation Rod End Clevis - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1640-01-593-7582 **Hole Diameter:** 0.312 inches **End Application:** (non-hsp) fighter support aircraft (f/a-18) **Rod Connection Bore Diameter:** 0.250 inches **Securing Pin Hole Diameter:** 0.191 inches and 0.197 inches Distance From Center Of Securing Pin Hole To Rod End: 1.430 inches Hole Shape: Round **Thread Size:** 0.250 inches **Product Name:** Clevis, rod end-adjustable umbilical actuating **Special Features:** Rod end-adjustable; umbilical actuating; material is aluminum bronze alloy iaw sae ams 4640. This clevis also has a hole through the body of the clevis 0.950 from the center of the sloted hole to the end of the rod end of the clevis. The whole, slotted is 0.312 inches in diameter. This clevis has a polyurethane coating and epoxy primer coatings. The clevis has two flat sides opposite of each otehr and run the length of the clevis. This clevis is a type i, class h. Thread size is 0.250-28 unjf - 3b. **Thread Series Designator:** Unjf Shelf Life: N/a **Unit Of Measure:**