Electron Tube Retainer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5960-00-151-7562

## **Inside Diameter:** 1.250 inches **Overall Height:** 0.750 inches **Mounting Slot Width:** 0.194 inches single mounting facility Mounting Slot Length: 0.312 inches single mounting facility **End Application:** Spruance class dd (963), oliver perry class ffg, iwo jima class lph, wasp class lhd, nimitz class cvn, forrestal class cv; fire control system, mk 92 (fcs), mk 38 gun fire control system **Distance From Retainer Center To Centerline Of Mounting Facility:** 0.844 inches **Distance From Retainer Center To End Of Extended Clip:** 1.500 inches Angle Between Mounting Facility And Tension Loop Centerlines In Deg: 60.0 Angle Between Mounting Facility And Loop Hinge Centerlines In Deg: 115.0 Accommodated Item Securing Device Type: Clamp Electron Tube Base Accommodated Diameter: +1.235/+1.275 inches **Mounting Facility Type And Quantity:** 1 slot single mounting facility **Features Provided:** Holding spur Material: Stainless steel Surface Treatment: Passivate Style Designator: Single foot, clip locked, tension clamp Shelf Life: N/a

Unit Of Measure:

--

**Demilitarization:** 

No

Fiig:

A062a0