NSN 5315-01-468-5379

Lock Pin - Page 1 of 1

Fiig: A212a0



View Online at https://aerobasegroup.com/nsn/5315-01-468-5379 Wire Stock Diameter: 0.250 inches **Prong Length:** 4.320 inches **End Application:** Fighting vehicle system, bradley **Product Name:** Pin, lock **Special Features:** End item carrier, command post; material, steel carbon, 1010 through 1025, specification astm a108; optional material steel, carbon, m1010 through m1025, specification astm a575, or steel carbon 1010 through 1025, astm a576 or steel carbon specification astm a36; remove all burrs and sharp edges; zinc nickel plate, type two, class two, per drawing 12369857 or zinc plate, type two per astm b633; dimentional limits apply after plating; parts may be locally heated to facilitate bending Material: Steel comp 1010 or steel comp 1025 **Material Specification:** Astma108 assn standard single material response **Surface Treatment:** Zinc **Surface Treatment Specification:** Astmb633 assn standard single treatment response **Supplementary Features:** U shaped item; radius at curvature is 0.75; first bend 1.50 inches; both end chamfered; first end (curved) .09 inches chamfered with 40-50 degrees; second end cahmfered.12 inches with 55-65 degree angle; hole is 1.907 inches from second end; curve starts 3.44 inches from curved end Shelf Life: N/a **Unit Of Measure: Demilitarization:** No