NSN 3950-01-254-4380

Fiig: A02800



Chain Hoist - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/3950-01-254-4380 **Chain Type:** Roller link **Operation Method:** Hand **Mechanical Advantage Method:** Planetary gear **Braking Method:** Manual **Hook Quantity: Load Element Quantity Per Hook: Center To Center Distance Between Load Elements:** 1.000 feet **Suspension Mounting Method:** Hook Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface: 12.000 inches **Chain Mounting Characteristic:** Inclosed **Gear Mounting Characteristic:** Inclosed **Brake Face Type:** Metal to metal **Maximum Load Rating:** 2000.0 pounds **Mounting Position:** Any acceptable **Functional Description:** Hand operated gen matl handling **Reference Data And Literature:** Mil-h-904, class 1, type c, para 3.3 general design; except para 3.1 qualification Type/model Designation: Cm-hand-hoist Shelf Life: N/a **Unit Of Measure: Demilitarization:** No

NSN 3950-01-254-4380

Chain Hoist - Page 2 of 2



Mil-std (military Standard):

Mil-h-904 spec.