NSN 3950-00-889-8738

Chain Hoist - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3950-00-889-8738 **Maximum Lift Height:** 10.0 feet Flange Width: 4.330 inches Chain Type: Proof coil **Operation Method:** Hand **Mechanical Advantage Method:** Spur gear **Braking Method:** Electric **Hook Quantity: Load Element Quantity Per Hook: Suspension Mounting Method:** Trolley **Trolley Suspension Style:** Geared, standard i beam, wheels, vertical **Trolley Type:** Hand geared Track Height: Any acceptable Track Underside Distance To Load Hook Bearing Surface In Fully Raised Position: 7.750 inches **Wheel Center To Center Distance:** Any acceptable **Chain Material Diameter:** Any acceptable **Maximum Load Rating:** 6000.0 pounds **Mounting Position:** Right angle **Special Features:** Ordnance and nuclear components handling, hooks w/safety latches, min curve i-beam track 42 in. Radius, trolley track clamp, pull to traverse trolley 21 lbs **Specification Or Standard:**

--

N/a

1 class and g type

Unit Of Measure:

Shelf Life:

NSN 3950-00-889-8738

Chain Hoist - Page 2 of 2



Demilitarization:

No

Fiig:

A02800