NSN 3950-00-889-8734

Chain Hoist - Page 1 of 2

1 class or 2 class and f type



View Online at https://aerobasegroup.com/nsn/3950-00-889-8734

Maximum Lift Height:
9.0 feet
Flange Width:
4.000 inches
Chain Type:
Proof coil
Operation Method:
Hand
Mechanical Advantage Method:
Spur gear
Braking Method:
Electric
Hook Quantity:
1
Load Element Quantity Per Hook:
4
Center To Center Distance Between Load Elements:
Any acceptable
Suspension Mounting Method:
Trolley
Trolley Suspension Style:
Plain, standard i beam, wheels vertical
Trolley Type:
Plain
Track Height:
Any acceptable
Track Underside Distance To Load Hook Bearing Surface In Fully Raised Position:
7.000 inches
Wheel Center To Center Distance:
Any acceptable
Chain Material Diameter:
Any acceptable
Maximum Load Rating:
4000.0 pounds
Mounting Position:
Parallel
Criticality Code Justification:
Feat
Special Features:
Hooks w/safety latches; curve of i beam track 36.000 in. Radius; trolley track clamp; pull to traverse trolley 60.0 lbs; ordnance and
nuclear components handling
Specification Or Standard:

NSN 3950-00-889-8734

Chain Hoist - Page 2 of 2



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N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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