NSN 3950-01-196-3271

Chain Hoist - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3950-01-196-3271

Prime Mover Quantity:
1
Current Type:
Ac
Environmental Protection:
Any acceptable
Maximum Lift Height:
10.0 feet
Chain Type:
Die lock link
Prime Mover Type:
Electric motor
Inclosure Type:
Fully enclosed
Duty Cycle:
Intermittent
Operation Method:
Power
Travel Rate Per Minute:
8.0 feet
Mechanical Advantage Method:
Planetary gear
Braking Method:
Electric
Hook Quantity:
1
Load Element Quantity Per Hook:
1
Power Requirement Rating:
2.00 horsepower
Suspension Mounting Method:
Hook
Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface:
24.400 inches
Maximum Load Rating:
6600.0 pounds
Mounting Position:
Any acceptable
Cooling Method:
Self-ventilated
Voltage In Volts:
230.0 and 460.0

NSN 3950-01-196-3271

Chain Hoist - Page 2 of 2

Phase:

A02800



Three
Special Features:
Pushbutton control; heavy duty disc brake; hoist duty motor includes overload protection through controlled torque design; upper and lower
overtravel limit stop
Frequency In Hertz:
60.0
Cognizant Service:
Usaf
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: