NSN 3950-01-509-2643

Power Operated Drum Winch - Page 1 of 1



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Prime Mover Quantity:
1
End Application:
Used onboard 225 ft "b" class wlb coast guard vessels
Prime Mover Type:
Hydraulic motor
Duty Cycle:
Continuous
Operation Method:
Powered
Drum Flange Diameter And Location:
30.000 inches first drum
Load Limit At Selected Speed And Drum Location:
274.0 pounds zero to full speed first drum
Travel Rate Per Minute:
141.0 feet
Special Features:
Drum surface design - lebus lagging; drum barrel diameter - 20 inch; drum width 13.2 inch; winch to be provided with gh50 roller assembly
modified per ami drawing number jmd-1483; hydraulic motor displacement - 902 cubic inch per revolution; cable drum capacity - 1 inch
cable, 5 layers, 430 ft
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A02800