NSN 2030-00-275-7655

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View Online at https://aerobasegroup.com/nsn/2030-00-275-7655

Prime Mover Quantity:
1
Current Type:
Dc
Furnished Items And Quantity:
1 motor controller and 1 pay out mechanism
Environmental Protection:
Watertight
Prime Mover Type:
Electric motor
Inclosure Type:
Fully enclosed
Duty Cycle:
Intermittent
Operation Method:
Power
Drum Flange To Flange Distance And Location:
28.750 inches second drum
Drum Diameter And Location:
20.000 inches first drum
Drum Flange Diameter And Location:
Any acceptable
Load Limit At Selected Speed And Drum Location:
Any acceptable
Travel Rate Per Minute:
Any acceptable
Braking Method:
Manual
Power Requirement Rating:
25.00 horsepower
Drum Surface Design:
Grooved
Drum Designation:
Left-hand
Cooling Method:
Any acceptable
Voltage In Volts:
230.0
Reference Number Differentiating Characteristics:
As differentiated by crocker-wheeler motor, dwg no. G-378908-1, and allen-bradley controller, dwg no. Se-4837
Shelf Life:
N/a

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Demilitarization:

Yes - demil/mli

Fiig:

A02800