NSN 3950-00-764-9401

Power Operated Drum Winch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3950-00-764-9401 **Prime Mover Quantity: Current Type:** Ac **Furnished Items And Quantity:** 1 constant tensioning device and 1 frame and 1 level winding device **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:** 15.000 inches first drum **Drum Diameter And Location:** 24.000 inches first drum **Load Limit At Selected Speed And Drum Location:** 4000.0 pounds single speed first drum and 8000.0 pounds second speed first drum **Travel Rate Per Minute:** 500.0 feet and 250.0 feet **Braking Method:** Manual **Clutch Type:** Positive **Power Requirement Rating:** 100.00 horsepower **Drum Surface Design:** Plain **Transmission Type:** Automatic **Cooling Method:** Self-ventilated Voltage In Volts: 440.0 Phase:

Frequency In Hertz: 60.0

Three

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Reference Numb	er Differentiating	Characteristics:
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As modified by sealed transmission part no. E108685

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A02800