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View Online at https://aerobasegroup.com/nsn/4320-00-204-1848

Prime Mover Quantity: 1 Prime Mover Cooling Medium: Air **Stage Quantity:** 1 Intake Connection Quantity: 2 Intake Connection Type: Round flange **Discharge Connection Quantity:** 2 **Discharge Connection Type:** Round flange **Current Type:** Ac Media For Which Designed: Water, fresh and water, salt **Environmental Protection:** Dripproof **Pump Quantity:** 2 **Cooling Method:** Self ventilated Maximum Discharge Flow Rate: 300.0 gallons per minute and 100.0 gallons per minute **Total Head:** 56.000 feet and 23.000 feet **Operating Speed At Rated Capacity:** 1750.0 revolutions per minute **Pumping Element Operating Position:** Horizontal **Centrifugal Pump Design:** Radial flow **Centrifugal Pump Impeller Quantity:** 2 Centrifugal Pump Impeller Suction Type: Single **Operation Relationship Design:** Simultaneous Prime Mover Type:

Electric motor

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Inclosure Type:

Partially enclosed

Current Rating In Amps:

14.0

Features Provided:

Self-priming

Voltage In Volts:

440.0

Phase:

Three

Frequency In Hertz:

60.0

Reference Number Differentiating Characteristics:

As differentiated by w/westinghouse motor dwg no. 55-j-753buships dwg no. S6301-3102293 and cutler hammer clutch dwg no.522-1-1m1 buships dwg no. S6301-3106528

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A19400

