

View Online at <https://aerobasegroup.com/nsn/6115-00-500-0725>

Prime Mover Cooling Medium:

Liquid

Mounting Type:

Base

Overall Length:

137.594 inches

Overall Height:

70.500 inches

Overall Width:

51.938 inches

Current Type:

Ac

Frequency Rating:

60.000 hertz

Cooling Method:

Heat exchange

Maximum Weight Capacity:

10000.000 pounds

Accessory Component Quantity:

1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1

Accessory Controlling Agency:

Rwestinghouse electric corp; leece neville co; ross heater and mfg co; westinghouse electric corp; westinghouse electric corp; westinghouse electric corp; maxim silencer co; westinghouse electric corp; navship; navship

Accessory Identifying Number:

1-jh-688 drawing no. And s-22985 drawing no. And 8258cp drawing no. And 1-jh-1081pc1 drawing no. And 1-jh-1081pc3 drawing no. And 1-jh-1081pc4 drawing no. And 12-6-11515d drawing no. And 1-jh-1080 drawing no. And s17-g-22160-525-007 part no. And s17-g-22160-525-008 part no.

Identifying Number:

Dwg no. 1-jh-1836

Winterization Feature:

Not included

Manufacturer Name:

Westinghouse electric corp

Ac Wattage Rating:

185.000 kilowatts

Line To Line Voltage In Volts:

450.000

Power Factor In Percent:

0.8

Excitor Type:

Separately excited

Excitor:

Included

Prime Mover Starting Method:

Compressed air

Automatic Starting Feature:

Not provided

Prime Mover Manufacturer Name:

Packard motor car co

Prime Mover Identifying Number:

Model no. 2d-850-r3

Housing Type:

Open

Accessory Component Name:

Generator, dc; starting motor, a1r; heat exchanger; static exciter; control panel; transformer; muffler, engine; regulator, voltage; mechanical repair parts and tools; electrical repair parts

Ambient Temperature In Deg Celsius:

50.000

Temperature Rise Rating In Deg Celsius For Continuous Operation:

40.000

Radio Interference Suppression:

Not included

Phase:

Three

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T322-a