NSN 6115-00-635-2776



Steam Turbine Generator Set - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6115-00-635-2776 **Mounting Type:** Base **Steam Operating Pressure:** 525.0 pounds per square inch gage **Overall Length:** 139.375 inches **Overall Height:** 70.375 inches **Overall Width:** 57.938 inches **Current Type:** Ac **Frequency Rating:** 60.0 hertz **Maximum Weight Capacity:** 14700.000 pounds **Accessory Component Quantity:** 1 and 1 and 1 and 1 **Steam Tempurature Rating:** 825.0 degrees fahrenheit **Accessory Controlling Agency:** Ward leonard electric co; general electric co; navship; navship; navship **Accessory Identifying Number:** 18421.11 drawing no. And gba11a type no. And s17-g-24754-610-004 part no. And s17-g-24754-610-005 part no. And s17-g-24754-610-006 part no. **Identifying Number:** At1-976 type no. **Manufacturer Name:** General electric co Stage Type: Multiple Ac Wattage Rating: 400.0 kilowatts Line To Line Voltage In Volts: 450.0 **Power Factor In Percent:** 80.0

Excitor Type:

Separately excited

Excitor:

Included

Prime Mover Manufacturer Name:

General electric co

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Steam Turbine Generator Set - Page 2 of 2



Prime Mover Identifying Number:
Dsn55 type no.
Turbine Design Type:
Impulse
Exhaust Type:
Condensing
Turbine To Generator Coupling Method:
Gear train
Accessory Component Name:
Rheostat, exciter field; regulator, voltage; turbine and gear accessories; mechanical repair parts; electrical repair parts
Ambient Tempurature In Deg Celsius:
50.0
Tempurature Rise Rating In Deg Celsius For Continuous Operation:
70.0
Phase:
Three
Specification Or Standard:
2 type
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T322-a