Steam Turbine Generator Set - Page 1 of 2



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### Mounting Type:

Base

**Steam Operating Pressure:** 

1050.0 pounds per square inch gage

## **Overall Length:**

153.594 inches

#### **Overall Height:**

122.250 inches

#### **Overall Width:**

72.250 inches

#### Current Type:

Ac

### Frequency Rating:

60.0 hertz

#### Maximum Weight Capacity:

20600.000 pounds

#### Accessory Component Quantity:

1 and 1 and 1 and 1 and 1 and 1

## Steam Tempurature Rating:

940.0 degrees fahrenheit

#### Accessory Controlling Agency:

General electric co; foster wheeler corp; general electric co; navship; navship; navship

#### Accessory Identifying Number:

Ww-9435261 drawing no. And n-22228-r drawing no. And ww-9016740 drawing no. And s17-g-24755-615-003 part no. And

s17-g-24755-615-004 part no. And s17-g-24755-615-005 part no.

#### **Identifying Number:**

At1 type no.

#### Manufacturer Name:

General electric co

### Stage Type:

Multiple

# Ac Wattage Rating:

750.0 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



Prime Mover Identifying Number:
Fn type no.
Turbine Design Type:
Impulse
Exhaust Type:
Condensing
Turbine To Generator Coupling Method:
Gear train
Accessory Component Name:
Exciter, amplidyne; condenser; regulator, voltage; mechanical repair parts; electrical repair parts; turbine and gear accessories
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:
Т322-а