Steam Turbine Generator Set - Page 1 of 2



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Mounting Type:

Base

Steam Operating Pressure:

440.0 pounds per square inch gage

Overall Length:

133.625 inches

Overall Height:

62.125 inches

Overall Width:

59.625 inches

Maximum Weight Capacity:

170.000 pounds

Accessory Component Quantity:

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Steam Tempurature Rating:

740.0 degrees fahrenheit

Accessory Controlling Agency:

General electric co, ward leonard electric co, gn buships, gn buships, gn buships

Accessory Identifying Number:

K870073 drawing no. And 18302.800 type no. And s17g28953-800-004 part no. And s17g28053-800-005 part no. And s17c28053-800-006 part no.

Identifying Number:

Mpc type no.

Manufacturer Name:

General electric co

Stage Type:

Multiple

Excitor Type:

Self-excited

Excitor:

Not included

Prime Mover Manufacturer Name:

General electric co

Prime Mover Identifying Number:

Dorv618n type no.

Turbine Design Type:

Impulse

Exhaust Type:

Condensing

Turbine To Generator Coupling Method:

Gear train

Accessory Component Name:

Balance coil, rheostat, generator field, turbine and gear acessories, mechanical repair parts, electrical repair parts

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Ambient Tempurature In Deg Celsius:

50.000

Tempurature Rise Rating In Deg Celsius For Continuous Operation:

50.0

Specification Or Standard:

1 type

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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