# NSN 5950-01-342-3404

Power Transformer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-01-342-3404

| Reliability I | Indicator: |
|---------------|------------|
|---------------|------------|

Not established

## **Hazardous Locations/environmental Protection:**

Fungus resistant and vibration resistant

**Mounting Hole Diameter:** 

0.217 inches single group

Frequency Rating:

20.0 kilohertz single component

## Input-output Phase Relationship:

Single phase to single phase single component

**Body Length:** 

0.750 inches

#### **Body Outside Diameter:**

1.210 inches

## **Maximum Operating Temp:**

130.0 degrees celsius

## **Inclosure Type:**

Fully enclosed

# **Mounting Facility Quantity:**

1 single group

# **Mounting Method:**

Terminal single group and unthreaded hole single group

## Winding Function And Quantity:

1 primary single component and 5 secondary single component

# **Features Provided:**

Tinned wire leads and color coded terminal

# **Winding Operating Voltage:**

4.00 ac pounds per hour wet single component 1st secondary8.60 ac pounds per hour dry single component 2nd secondary and 9.00 ac pounds per hour with retaining chain single component 2nd secondary11.80 ac pounds per hour dry single component 3rd secondary and 12.20 ac pounds per hour with retaining chain single component 3rd secondary22.20 ac pounds per hour dry single component 4th secondary and 22.60 ac pounds per hour with retaining chain single component 4th secondary4.00 ac pounds per hour wet single component single primary

## **Special Features:**

One primary winding; five secondary windings

## **Test Data Document:**

13499-672-0652 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

# **Terminal Type And Quantity:**

13 wire lead

# Shelf Life:

N/a

# **Unit Of Measure:**

--

# Demilitarization:

Nic