# NSN 5950-00-515-2973

Power Transformer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-00-515-2973

#### **Reliability Indicator:**

Not establishednot established

#### **Mounting Hole Diameter:**

0.170 inches single group and 0.170 inches single group and 0.200 inches single group0.200 inches single group

#### Frequency Rating:

47.0 hertz single component and 47.0 hertz single component and 63.0 hertz single component 63.0 hertz single component

#### Input-output Phase Relationship:

Single phase to single phase single componentsingle phase to single phase single component

#### **Winding Shielding Method:**

Internal shield grounded to inclosure single componentinternal shield grounded to inclosure single component

#### **Body Length:**

2.280 inches 2.280 inches

#### **Body Width:**

1.890 inches 1.890 inches

#### **Body Height:**

2.750 inches 2.750 inches

## **Distance Between Mounting Facility Centers:**

2.820 inches single mounting facility single center group and 2.820 inches single mounting facility single center group and 2.860 inches single mounting facility single center group and 2.860 inches single mounting facility single center group

#### **Inclosure Type:**

Openopen

#### **Mounting Facility Quantity:**

2 single group2 single group

#### **Mounting Method:**

Flange single group and flange single group and unthreaded hole single groupunthreaded hole single group

### **Winding Function And Quantity:**

1 primary single component and 1 primary single component and 2 secondary single component2 secondary single component

#### **Winding Operating Current:**

100.0 milliamperes dc single component 2nd secondary

#### Winding Operating Voltage:

36.00 ac volts single component 2nd secondary22.00 ac volts single component 1st secondary

#### **Special Features:**

Output currents are stated as rectified

#### **Terminal Type And Quantity:**

8 tab, solder lug

# Shelf Life:

N/a

#### **Unit Of Measure:**

#### Demilitarization:

No

#### Fiig:

A058b0