# NSN 5950-01-462-4956

Reactor-transformer - Page 1 of 1



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# **Reliability Indicator:**

Not established

## **Overall Height:**

0.635 inches

# **Inductance Rating:**

0.75 millihenries all components all winding

### **Overall Diameter:**

0.950 inches

#### **End Application:**

Mlvs e/i fscm 30003

#### **Inclosure Type:**

Fully enclosed

## **Rating Method:**

Electrical all components all winding

## Winding Operating Current:

1.6 amperes dc all components all winding

## **Dc Resistance Rating In Ohms:**

0.380 all components all winding

# **Special Features:**

All units are magnetically shielded; windings may be connected series or parallel; mrc acyv, crbz and crgs are for series. Parallel ratings are acyv .1875; crbz 3.2 and crgs .095

# Test Data Document:

81349--27 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

# Terminal Type And Quantity:

4 wire lead

### **Specification Data:**

81349--27/356-45 government specification

### Shelf Life:

N/a

#### Unit Of Measure:

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#### **Demilitarization:**

Yes - demil/mli

#### Fiig:

A058b0