## NSN 5950-01-380-0936

Power Transformer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-380-0936

**Reliability Indicator:** Not established **Overall Length:** 410.0 millimeters Center To Center Distance Between Mounting Facilities Parallel To Length: 260.0 millimeters all mounting facilities 1st center group Center To Center Distance Between Mounting Facilities Parallel To Width: 165.0 millimeters all mounting facilities 1st center group **Overall Height:** 267.0 millimeters **Overall Width:** 173.0 millimeters **Mounting Hole Diameter:** 16.0 millimeters 1st group **Mounting Slot Width:** 11.0 millimeters 2nd group Frequency Rating: 60.0 hertz single component Input-output Phase Relationship: Three phase to six phase single component **Transformer Winding Connection Type:** Delta-wye Winding Shielding Method: Internal shield grounded to core and brought out to terminal single component **Maximum Operating Temp:** 65.0 degrees celsius **Inclosure Type:** Fully enclosed **Mounting Facility Quantity:** 6 2nd group **Mounting Method:** Unthreaded hole 1st group **Winding Function And Quantity:** 1 primary single component and 2 secondary single component **Features Provided:** W/resistor **Winding Operating Current:** 82.0 amperes dc single component single secondary **Winding Power Rating:** 

10.2 kilovolt-amperes single component single secondary

**Winding Operating Voltage:** 

440.00 ac volts single component single primary

## NSN 5950-01-380-0936

Power Transformer - Page 2 of 2



Special I	Features:
-----------	-----------

In mrc cbbl resistors are varible

**Terminal Type And Quantity:** 

2 terminal block w/screws

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A058b0