NSN 5950-00-062-1499

Reactor-transformer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-00-062-1499

Reliability Indicator:

Not established

Center To Center Distance Between Mounting Facilities Parallel To Length:

6.690 inches all mounting facilities single center group

Center To Center Distance Between Mounting Facilities Parallel To Width:

5.420 inches all mounting facilities single center group and 5.460 inches all mounting facilities single center group

Overall Height:

7.310 inches

Inductance Rating:

0.80 millihenries 2nd component single winding

Frequency Rating:

360.0 hertz 1st component and 440.0 hertz 1st component

Input-output Phase Relationship:

Three phase to three phase 1st component

Winding Shielding Method:

Internal shield grounded to inclosure single component

Body Length:

7.920 inches

Body Width:

6.650 inches

Maximum Operating Temp:

105.0 degrees celsius

Inclosure Type:

Hermetically sealed with oil

Mounting Facility Quantity:

8 all groupings

Mounting Method:

Threaded hole all groupings

Rating Method:

Electrical 2nd component single winding

Winding Function And Quantity:

1 primary 1st component and 1 secondary 1st component

Thready Qty Per Inch (tpi):

20 all groupings

Thread Size:

0.250 inches all groupings

Winding Operating Current:

60.5 amperes ac 1st component single secondary

Dc Resistance Rating In Ohms:

0.006 2nd component single winding

Winding Operating Voltage:

120.00 ac pounds per hour wet 1st component single primary or 208.00 ac pounds per hour wet 1st component single primary

NSN 5950-00-062-1499

Reactor-transformer - Page 2 of 2



Thread Series Designator:

Unc all groupings

Terminal Type And Quantity:

11 standoff, threaded stud

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A058b0