NSN 5950-01-153-9392

Reactor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-153-9392

Reliability Indicator:
Not established
Turn Quantity:
200 single component single winding
Center To Center Distance Between Mounting Facilities Parallel To Length:
2.000 inches single mounting facility single center group
Center To Center Distance Between Mounting Facilities Parallel To Width:
1.630 inches single mounting facility single center group
Overall Height:
2.484 inches
Inductance Type:
Swinging
Inductance Rating:
17.00 millihenries single component single winding and 42.00 millihenries single component single winding
Frequency Rating:
120.0 hertz single component
Body Length:
2.500 inches
Body Width:
2.125 inches
Body Height:
2.125 inches
Maximum Operating Temp:
130.0 degrees celsius
Winding Quantity:
1 single component
Inclosure Type:
Fully enclosed
Mounting Facility Quantity:
4 single group
Mounting Method:
Threaded hole single group
Rating Method:
Electrical single component single winding and winding turns single component single winding
Thready Qty Per Inch (tpi):
32 single group
Thread Size:
0.138 inches single group
Winding Conductor Size:
0.03589 inches american wire gage single component single winding

Winding Operating Current:

1.0 amperes dc single component single winding and 2.5 amperes dc single component single winding

NSN 5950-01-153-9392

Reactor - Page 2 of 2

Fiig: A058b0



Dc Resistance Rating In Ohms:
0.630 single component single winding
Criticality Code Justification:
Zzzy
Special Features:
tem must comply with requirements of defense supply center columbus production standard no. Lo3277
Thread Series Designator:
Unc single group
Terminal Type And Quantity:
2 standoff, solder lug
Reference Number Differentiating Characteristics:
Reference number differentiating material will be in accordance with naval inventory control point activity hx quality control. Manufacturing
and testing specifications available at the dla icp
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No