NSN 5950-01-081-1062

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Reliability Indicator:
Not established
Turn Quantity:
102 single component single primary
Center To Center Distance Between Mounting Facilities Parallel To Length:
1.375 inches single mounting facility single center group
Center To Center Distance Between Mounting Facilities Parallel To Width:
1.250 inches single mounting facility single center group
Frequency Rating:
22.0 kilohertz single component and 34.0 kilohertz single component
Body Length:
1.937 inches
Body Width:
1.812 inches
Body Height:
2.750 inches
End Application:
$Submarine\ acoustic\ sonar\ systems;\ submarine\ miscellaneous\ sonar\ and\ adp\ sykstems;\ sonar,\ an/bqq-5\ \&\ 6;\ ship,\ ohio\ class\ ssnar,\ an/bqq-6\ Bq-6\ Bq-6\$
(trident); los angeles class ssn (688); sturgeon class ssn (637); sonar sets, an/bqs-14a/15
Inclosure Type:
Hermetically sealed
Mounting Facility Quantity:
4 single group
Mounting Method:
Threaded stud single group
Rating Method:
Winding turns single component single secondary
Winding Function And Quantity:
1 primary single component and 1 secondary single component
Thread Size:
0.138 inches single group
Winding Conductor Size:
0.02535 inches american wire gage single component single secondary
Thread Series Designator:
Unc single group
Terminal Type And Quantity:
5 solder stud
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

No

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