NSN 5950-00-645-1803

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View Online at https://aerobasegroup.com/nsn/5950-00-645-1803

Thew Offline at Hitlps://defobasegroup.com/nsi//0950-00-045-1005
Reliability Indicator:
Not established
Center To Center Distance Between Mounting Facilities Parallel To Length:
3.750 inches single mounting facility single center group
Center To Center Distance Between Mounting Facilities Parallel To Width:
3.125 inches single mounting facility single center group
Frequency Rating:
60.0 hertz single component
nput-output Phase Relationship:
Single phase to single phase single component
Body Length:
1.500 inches
Body Width:
1.000 inches
Body Height:
3.875 inches
End Application:
Moored training ship; submarine antenna; submarine interior communication system; submarine engineering and diesel systems;
submarine communications and antenna systems; los angeles ssn (688); seawolf ssn; mars t-afs 1; sturgeon ssn (637)
nclosure Type:
Dpen
Mounting Facility Quantity:
single group
Mounting Method:
Tange single group and unthreaded hole single group
Vinding Function And Quantity:
primary single component and 2 secondary single component
Vinding Operating Current:
.3 amperes ac single component 3rd secondary
Criticality Code Justification:
Feat Control of the C
Vinding Operating Voltage:
20.00 ac pounds per hour wet single component all secondary
Special Features:
Veapon system essential
Ferminal Type And Quantity:
Stab, solder lug
Shelf Life:
N/a
Init Of Measure:
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No

Demilitarization:

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