## NSN 5950-00-952-9308

Power Transformer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-00-952-9308

liability Indicator:
t established
nter To Center Distance Between Mounting Facilities Parallel To Length:
000 inches single mounting facility single center group
nter To Center Distance Between Mounting Facilities Parallel To Width:
500 inches single mounting facility single center group
equency Rating:
.0 hertz single component and 1.0 kilohertz single component
out-output Phase Relationship:
ngle phase to single phase single component
nding Shielding Method:
ernal shield brought out to terminal single component
dy Length:
562 inches
dy Width:
)62 inches
dy Height:
375 inches
closure Type:
rtially enclosed, half shell
ounting Facility Quantity:
single group
ounting Method:
readed stud single group
nding Function And Quantity:
primary single component and 3 secondary single component
ready Qty Per Inch (tpi):
single group
read Size:
64 inches single group
nding Operating Current:
.0 milliamperes ac single component 1st secondary
nding Operating Voltage:
30 ac volts single component 3rd secondary
read Series Designator:
ic single group
rminal Type And Quantity:
wire lead
elf Life:
a
it Of Measure:

## NSN 5950-00-952-9308

Power Transformer - Page 2 of 2

Demilitarization:

No

Fiig:

A058b0

