NSN 5950-01-142-9591

Power Transformer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-142-9591

Reliability Indicator:
Not established
Hazardous Locations/environmental Protection:
Vibration resistant
Overall Length:
1.090 inches
Overall Height:
1.280 inches
Overall Width:
1.090 inches
Frequency Rating:
400.0 hertz single component
Input-output Phase Relationship:
Single phase to single phase single component
Maximum Transformer Power Rating:
6.0 volt-ampere single component
Winding Shielding Method:
Internal shield brought out to terminal single component
Maximum Operating Temp:
130.0 degrees celsius
Inclosure Type:
Fully enclosed Mayunting Facility Overtity
Mounting Facility Quantity:
1 single group
Mounting Method: Threaded hale single group
Threaded hole single group Winding Function And Quantity:
Winding Function And Quantity:
1 primary single component and 1 secondary single component
Thread Size:
0.138 inches single group
Winding Operating Current:
1.0 amperes ac single component single secondary
Winding Operating Voltage:
6.00 ac volts single component single secondary
Test Data Document:
81349-mil-t-27 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format
excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental
and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Thread Series Designator:
Unc single group

81349-mil-t-27/42 government specification

Terminal Type And Quantity:

Specification Data:

6 pin

NSN 5950-01-142-9591

Power Transformer - Page 2 of 2



	Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A058b0