## NSN 5950-00-648-6153

Power Transformer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-00-648-6153
Reliability Indicator:
Not established
Center To Center Distance Between Mounting Facilities Parallel To Length:
3.000 inches single mounting facility single center group
Center To Center Distance Between Mounting Facilities Parallel To Width:
2.219 inches single mounting facility single center group
Frequency Rating:
320.0 hertz single component and 1.76 kilohertz single component
Input-output Phase Relationship:
Single phase to single phase single component
Winding Shielding Method:
Internal shield grounded to core and brought out to terminal single component
Body Length:
3.812 inches
Body Width:
3.188 inches
Body Height:
3.938 inches
Distance Between Mounting Facility Centers:
2.000 inches single mounting facility single center group
Inclosure Type:
Fully enclosed with oil
Mounting Facility Quantity:
6 single group
Mounting Method:
Threaded stud single group
Winding Function And Quantity:
1 primary single component and 6 secondary single component
Special Features:
Case metal material; two mtg studs located on bottom and four on top; primary winding 115 v rating, secondary winding rated 2.5 v at 6
$amp, 5 \ v \ at \ 2 \ amp, 6.7 \ v \ at \ 12 \ amp, \ 304 \ v \ at \ 10 \ ma \ w/ctr \ tap, \ 894 \ v \ at \ 78 \ ma \ w/ctr \ tap, \ 2.484 \ kv \ at \ 35 \ ma \ w/ctr \ tap; \ o/a \ h \ of \ terminals, nine$
at 0.625 in., two at0.812 in., four at 1.188 in.
Terminal Type And Quantity:
15 standoff, solder lug
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A058b0