## NSN 5950-01-346-1695

Power Transformer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-346-1695

| Reliability Indicator:   |
|--|
| Not established  |
| Overall Length:  |
| 3.075 inches   |
| Center To Center Distance Between Mounting Facilities Parallel To Length:  |
| 2.258 inches single mounting facility single center group and 2.318 inches single mounting facility single center group                    |
| Center To Center Distance Between Mounting Facilities Parallel To Width:   |
| 0.700 inches single mounting facility single center group  |
| Overall Height:  |
| 1.800 inches   |
| Overall Width:   |
| 1.285 inches   |
| Frequency Rating:  |
| 20.0 kilohertz single component  |
| Input-output Phase Relationship:   |
| Single phase to single phase single component  |
| Winding Shielding Method:  |
| Internal shield brought out to terminal single component and internal shield grounded to core and brought out to terminal single component |
| End Application:   |
| 6625-01-279-3446, oscilloscope   |
| Inclosure Type:  |
| Open   |
| Mounting Facility Quantity:  |
| 4 single group   |
| Mounting Method:   |
| Bracket single group and unthreaded hole single group  |
| Winding Function And Quantity:   |
| 1 primary single component and 4 secondary single component  |
| Features Provided:   |
| Tinned wire leads  |
| Winding Operating Current:   |
| 103.0 milliamperes dc single component 1st secondary5.0 milliamperes dc single component 2nd secondary and 15.0 milliamperes dc            |
| single component 2nd secondary1.0 milliamperes dc single component 3rd secondary140.0 milliamperes dc single component single primary      |
| Winding Operating Voltage:   |
| 6.30 ac pounds per hour wet single component 1st secondary297.00 ac pounds per hour wet single component 2nd secondary134.00 ac            |
| pounds per hour wet single component 3rd secondary and 268.00 ac pounds per hour wet single component 3rd secondary and 598.00 ac          |
| pounds per hour wet single component 3rd secondary2007.00 ac pounds per hour wet single component 4th secondary38.18 ac pounds per         |

Unit Of Measure:

14 wire lead Shelf Life:

N/a

hour wet single component single primary

**Terminal Type And Quantity:** 

## NSN 5950-01-346-1695

Power Transformer - Page 2 of 2



Fiig:

A058b0