## NSN 5950-01-346-1695

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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:** 

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