NSN 5950-01-358-8508

Radio Frequency Transformer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-01-358-8508

Reliability Indicator:
Not established
Turn Quantity:
6 single component 1st secondary20 single component 2nd primary20 single component 2nd secondary20 single component 3rd
secondary20 single component 4th secondary42 single component all primary
Coil Form Type:
Solid single component
Inclosure Type:
Fully enclosed
Mounting Method:
Terminal single group
Rating Method:
Winding turns single component 1st secondarywinding turns single component 2nd secondarywinding turns single component 3rd
secondarywinding turns single component 4th secondarywinding turns single component all primary
Winding Function And Quantity:
2 primary single component and 7 secondary single component
Features Provided:
Tinned wire leads
Winding Conductor Size:
0.02257 inches american wire gage single component 1st primary0.05707 inches american wire gage single component 1st
$secondary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ wire\ gage\ single\ component\ 2nd\ primary 0.01420\ in ches\ american\ primary 0.01420\ in ches\ $
secondary0.01420 inches american wire gage single component 3rd secondary0.01420 inches american wire gage single component 4th
secondary
Special Features:
2 primary windings; 7 secondary windings
Terminal Type And Quantity:
6 pin and 12 wire lead
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A058b0