NSN 5950-01-649-7352

Radio Frequency Coil - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-01-649-7352

Overall Length:

0.09 inches

Overall Width:

0.06 inches

Inductance Rating:

1000.0 nanohenry single component all winding

Special Features:

Color code - white; rohs complaint - silver-palladium-platinum-glass frit; tolerance 5 percent; working temperature -25 degrees c to 125 degrees c; material nbr 70.5/p5e; harness 70 (plus & minus) 5 shore a; medium stability - restiant against mineral oils and fats, water and glycols; ambient temperature -40 degrees c to 125 degrees c with ims current, 125 c degrees to 140 degrees c with derated current; storage temperature component -40 degrees c to 140 degrees c; temperature coeffcient of inductance (tcl) 100 to 250 ppm/degrees c; core material - ceramic

material - ceram

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

--

Fiig:

A058b0