NSN 5950-01-083-5264

Radio Frequency Coil - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-083-5264

iew Online at https://aerobasegroup.com/nsn/5950-01-083-5264
eliability Indicator:
ot established
azardous Locations/environmental Protection:
ibration resistant
verall Length:
etween 0.260 inches and 0.280 inches
verall Width:
etween 0.140 inches and 0.160 inches
iductance Rating:
9.00 microhenries single component single winding
oil Form Type:
olid single component
ore Construction:
Olid single component
ody Height:
etween 0.270 inches and 0.300 inches
aximum Operating Temp:
25.0 degrees celsius
iclosure Type:
ully enclosed
lounting Method:
erminal single group
ating Method:
lectrical single component single winding
/inding Operating Current:
90.0 milliamperes dc single component single winding
c Resistance Rating In Ohms:
900 single component single winding
uality Factor:
0 single component single winding
est Data Document:
1349-mil-prf-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
rmat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
nvironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
erminal Type And Quantity:
wire lead
pecification Data:
6906-ms21424 government standard
helf Life:
/a
nit Of Measure:
emilitarization:
0

NSN 5950-01-083-5264

Radio Frequency Coil - Page 2 of 2

Fiig: A058b0

Mil-std (military Standard):

Mil-prf-15305 spec.

