## NSN 5950-00-043-0423

Radio Frequency Coil - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-00-043-0423

Notestablished         Volusitablished         Protection         Retween 0.366 inches and 0.386 inches         Inductance Rating:         2001 form Type:         Solid single component         Overall Datation         Overall Datation         Producted single component         Overall Datation         Overall Datation         Producted single component         Overall Datation         Retween 0.146 inches and 0.166 inches         Maximum Operating Temp:         105.0 dogrees colsus         Inclosure Type:         Fully and sode         Mounting Method:         Terminal single group         Rating Method:         Terminal single group         Rating Method:         Terminal single group         Statistingle Component single winding         Peatures Provided:         Tormal Single component single winding         Descrittorie:         250.0 millamperate do single component single winding         Quality Action:         250.0 millamperate do single component single winding         Descrittorie:         250.0 millamperate do single component single winding         Comparis (Companet Single winding)	Reliability Indicator:	
Varial Langth:         Reven 0.085 inches and 0.085 inches         Inductance Rating:         20.00 incichenties single component single winding         Coil Form Type:         Solid single component         Powdered Single component         Powdered Single component         Powdered Single component         Powdered Single component         Maximum Operating Tomp:         105.0 degrees celsius         Maximum Operating Tomp:         Folly enclosed         Mounting Method:         Torminal single group         Ratinum Operating Tomp:         Folly enclosed         Mounting Method:         Torminal single group         Bettrest Single component single winding         Features Provided:         Torminal single group         Bettrest Single component single winding         Decretion Single component single winding         Bettrest Single component single winding         Decretion Single component single winding         Decretion Single component single winding         Single Component single winding         Bettrest Single component single winding         Single Fattures:         Single Component single winding         Single Component single winding	-	
Between 0.265 inches and 0.385 inches         Inductance Rating:         23.00 microhenies single component single winding         Coll Forn type:         Sindi single component         Powdered single component         Powdered single component         Powdered single component         Corl Forn type:         Powdered single component         Mainum Operating Temp:         105.0 degrees celsius         Inclosure Type:         Full maches and 0.186 inches         Mainum Operating Temp:         105.0 degrees celsius         Inclosure Type:         Full maches         Full maches         Mounting Wethod:         Terminal single group         Rating Method:         Tende wire leads         Winding Operating Current:         28.00 single component single winding         Declastace Rating in Ohm:         28.00 single component single winding         Statement due single component single winding         Discomponent single winding         Statement due single minding         Statement due single component single winding         Discomponent single winding         Statement due single minding         Statement due single minding		
Inductance Rating:         2.col incohenries single component single winding         Sold single component         Provender Single component single winding         Provender Single componene		
22.00 miorohenties single component single winding         Core Construction:         Powdered single component         Owdered single component         Dettered Topice         Between 0.146 inches and 0.166 inches         Maximum Operating Tomp:         105.0 degraes celsius         Polly enclosed         Mouting Method:         Fully enclosed         Between 0.146 inches and 0.166 inches         Maximum Operating Tomp:         Fully enclosed         Polly enclosed         Bounding Method:         Fully enclosed         Between 0.146 inches single orouponent single winding         Electrical single component single winding         Factures Provided:         Torned wine leads         Minding Operating Current:         265.0 milliamperes d: single component single winding         Declesiations Patient Single winding         Patients Provided:         75 single component single winding         Patients         265.0 milliamperes d: single component single winding         Patients         265.0 milliamperes d: single winding         Patients         Single component single winding         Patients         Single fortures:      <		
Coll Form Type:         Solid single component         Powderd single component         Overall Diameter:         Between 0.146 inches and 0.166 inches         Maximum Operating Temp:         105.0 degrees celsius         Inclosure Type:         Torminal single group         Tarminal single group         Tarminal single group         Restores Provided:         Torneous ingle component single winding         Features Provided:         Torneous ingle component single winding         So single component single winding<		
Solid single component Construction: Constru		
Core Construction:         Powdered single component         Owdered single component         Setween 0146 inches and 0166 inches         Maximu Operating Tomp:         105.0 degrees celsius         Incloare Type:         Fully enclosed         Monting Methed:         Terminal single group         Relation Methed:         Terminal single group         Relation Methed:         Terminal single component single winding         Features Provideel:         Timed wire leads         Winding Operating Current:         2500 single component single winding         De Resistance Rating In Othms:         2500 single component single winding         Special Features:         3 pospecial tolerance         Special Features:         3 pospecial tolerance         Further LS300 Specification (Includes angineering type bulletins, brochures, etc., that reflects specification type data in specificatin type data in specification type data in specificatin type data in		
Varial Diamete:         Retween 0.146 inches and 0.166 inches         Returns 1000 group		
Portal Diameter:         Retween 0.146 inches and 0.166 inches         Retween 0.146 inches and 0.166 inches         Patheon Diameter:         Retsoure Operating Temp:         105.0 degrees celsius         Incloaved         Returned Operating Temp:         Fully enclosed         Mouting Method:         Terminal single group         Returned Nethod:         Electrical single component single winding         Features Provided:         Tinned wine leads         Winding Operating Current:         2.500 single component single winding         Decisitance Rating In Ohms:         2.500 single component single winding         Data Patheres         2.500 single component single winding         Data Patheres         2.500 single component single winding         Data Patheres         2.500 single component single winding         Patheres         3 pat special features:         1 patheres         3 pat special colorance         1 patheres         2 windle and performance requirements and test conditions that are shown as "upical", "average", ", etc.);         1 patheres         2 windle and performance requirements and test conditions that are shown as "upical", "average", ",	Powdered single component	
Axinum Operating Temp:         105.0 degrees celsius         Iclosure Type:         Fully enclosed         Fully enclosed         Mounting Method:         Torminal single group         Atting Method:         Electrical single component single winding         Fetures Provided:         Torme vire leads         Winding Operating Component single winding         26.5 omlitamperes dc: single component single winding         25.6 omlitamperes dc: single component single winding         26.1 omlitamperes dc: single component single winding         26.2 omlitamperes dc: single component single winding         26.3 omlitamperes dc: single component single winding         26.3 omlitamperes dc: single component single winding         26.4 omlitamperes dc: single component single winding         26.5 omlitamperes dc: single component single winding         26.5 omlitamperes dc: single component single winding         26.5 omlitamperes dc: single component single winding         26.6 omlitamperes dc: single component single winding         26.7 omlitamperes dc: single component single winding         26.8 omlitamperes dc: single component single winding standards         26.9 omlet ofterance:         26.10 ofterance:         27.00 specification (includes engineering type bulletins, trochures, reflecting g		
105.0 degrees celsius         Icrosure Type:         Fully enclosed         Fully enclosed         Counting Method:         Terminal single group         Rating Method:         Electrical single component single winding         Fatures Provided:         Torne wine leads         Vinling Operating Current:         263.0 millianperes de: single component single winding         263.0 milleanperes         263.0 milleanpere         263.0 milleanpere         264.0 featmes:         264.0 stance         265.0 milleanpere         265.0 milleanpere/ mance requirements and test conditions that are shown as "typical", "average", "et.et.et.et.et.et.et.et.et.et.et.et.et.e	Between 0.146 inches and 0.166 inches	
Iclosure Type:         Fully enclosed         Fully enclosed         Mounting Method:         Terminal single group         Rating Method:         Electrical single component single winding         Features Provided:         Tinned wire leads         Winding Operating Current:         265.0 milliamperes do: single component single winding         Descistance Rating in Ohms:         2.500 single component single winding         Outper Partice         7.5 single component single winding         Special Features:         3 pot special tolerance         Yape and to function (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes engineering type bulletins, brochures, etc., that reflect specification specification (includes engineering type bulletins, brochures, etc., that reflect specification specification (includes engineering type bulletins, brochures, etc., that reflect specification specification (includes engineering type bulletins, brochures, etc., that reflect specification specification (includes engineering type bulletins, brochures, etc., that reflect specification specification (includes engineering type bulletins, brochures, etc., that reflect specification specification (includes engineering type bulletins, brochures, etc., that reflect specification specification (includes engineering type bulletins, brochures, etc., that reflect specification specification formance requirements and test conditions that are shown as "typical", "average", ", etc., the specification of thetc.,	Maximum Operating Temp:	
Fully endode         Perturbate         Terminal single group         Atting Method:         Electical single component single winding         Features Provided:         Tinned wire leads         Winding Operating Current:         265.0 milliamperes dc single component single winding         Dc Resistance Rating in Ohms:         2.500 single component single winding         Quality Factor:         7 single component single winding         Pacters         Paceil Features:         3 pot special tolerance         Partial Source equirements and test conditions that are shown as "typical", "average", "", etc.).         Partial Type And Quantity:         2 wire lead         Specification Data:         96906-ms14046 government standard         Shelf Life:         Na         Life Metasure:         Pacification Data:         Mord         Mark         Mark         Did Desure:         Image:         Partial Type And Quantity:         Na         Did Metasure:         Image:         Partial Type And Quantity:         Na         Divit Dif Measure:	105.0 degrees celsius	
Wunding Method:         Terminal single group         Rating Method:         Electrical single component single winding         Features Provided:         Tinned wire leads         Winding Operating Current:         265.0 milliamperes de: single component single winding         Dc Resistance Rating In Ohms:         25.00 single component single winding         Quality Factor:         75 single component single winding         Special Features:         3 pot special tolerance         8 Hist-mile-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification         1 Freminal Type And Quantity:         2 wire lead         9 specification Data:	-	
Terminal single group         Rating Method:         Electrical single component single winding         Features Provided:         Tinned wire leads         Winding Operating Current:         2650 milliamperes dc single component single winding         Deresistance Rating In Ohms:         2.500 single component single winding         Quality Factor:         75 single component single winding         Special Features:         3 patient single winding         Mathematical Systematical System	Fully enclosed	
Atting Method:         Electrical single component single winding         Fatures Provided:         Tinned wire leads         Minding Operating Current:         263 complonent single component single winding         Decisitance Rating In Ohms:         263 component single winding         Database Rating In Ohms:         264 component single winding         Database Rating In Ohms:         275 single component single winding         Pacified Factures:         276 stop coll obterance         Party Pacified Interance         Party Pacification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes engineering type bulletins, brochures, reflecting general type data on certain (includes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain (includes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (includes reflectiones), and similar trade publications, reflecting general type data on certain (includes engineering type bulletins, brochures, etc., that reflect specification (includes engineering type bulletins), and the publication, includes engineering type bulletins, brochures, etc., that reflect specification (includes engineering type bulletins), and the publications, reflecting general type data on certain (includes engineering type bulletins), and the publication (includes engineering type bulletins), and the	Mounting Method:	
Factureal single component single winding         Facturea Provided:         Tinned wire leads         Minding Operating Current:         265.0 milliamperes dc single component single winding         Decesistance Rating In Ohms:         2.500 single component single winding         Guality Factor:         75 single component single winding         Pacepara         Appendent single winding         Solo single component single winding         Pacepara         75 single component single winding         Pacepara         3 dots pacelal tolerance         Pacepara         1 Stata Document         1 Stata Document         1 Stata Document         1 Stata Document encommercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmetical and performance requirements and test conditions that are shown as "typical", "average", ", etc.):         Partial Type And Quantity:         2 vare lead         Specification Data:         Biologication Stata Stata         Specification Data:         I sind Measure:	Terminal single group	
Features Provided:         Tinned wire leads         Winding Operating Current:         265.0 milliamperes dc single component single winding         Dc Resistance Rating In Ohms:         2.500 single component single winding         Quality Factor:         75 single component single winding         Special Features:         3 dot special tolerance         Test Data Document:         81349-mil-e-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification         i excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain         i environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Terminal Type And Quantity:         2 vire lead         Specification Data:         96906-ms14046 government standard         Sheff Life:         Na         Lind Measure:         i-         Dit of Measure:         i-         Immediate intertion:	Rating Method:	
Tinned wire leads         Winding Operating Current:         265.0 milliamperes de single component single winding         Deresistance Rating in Ohms:         2.500 single component single winding         Multy Factor:         75 single component single winding         Special Features:         3 pot special tolerance         Fat Data Document:         61349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification         romant: excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain         romant: excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain         romant Type And Quantity:         2 wire lead         Specification Data:         96906-ms14046 government standard         Sheff Life:         Na         Lint Of Measure:         r         millitarization:	Electrical single component single winding	
Winding Operating Current:         265.0 milliamperes dc single component single winding         Dc Resistance Rating In Ohms:         2.500 single component single winding         Quality Factor:         75 single component single winding         Psecial Features:         3 pot special tolerance         Test Data Document:         16 Stable commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Preminal Type And Quantity:         2 vire lead         Specification Data:         9606-ms14046 government standard         Sheft Life:         Na         Init Of Measure:               Demilitarization:	Features Provided:	
265.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 2.500 single component single winding Quality Factor: 75 single component single winding Special Features: 3 pct special tolerance Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead Specification Data: 96906-ms14046 government standard Shelf Life: N/a Unit Of Measure: - Demilitarization:	Tinned wire leads	
Dc Resistance Rating In Ohms:         2.500 single component single winding         Quality Factor:         75 single component single winding         Special Features:         3 pot special tolerance         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification         rormant:       excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain         rormant Type And Quantity:       average", "", etc.).         Paeficiation Data:       Specification Data:         Solog-ms14046 government standard       Shelf Life:         N/a       Int of Measure:         Image:       Image:         Image: </td <td>Winding Operating Current:</td> <td></td>	Winding Operating Current:	
2.500 single component single winding Quality Factor: 75 single component single winding Special Ceatures: 3 pet special tolerance 7 st special tolerance 7 st 2 bata Document: 8 1349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). 7 terminal Type And Quantity: 2 vire lead 8 specification Data: 9 sigo6-ms14046 government standard Shelf Life: N/a Inf of Measure: - - - - - - - - - - - - -	265.0 milliamperes dc single component single winding	
Quality Factor:         75 single component single winding         Special Features:         3 pot special tolerance         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Terminal Type And Quantity:         2 wire lead         Specification Data:         96906-ms14046 government standard         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:	Dc Resistance Rating In Ohms:	
75 single component single winding Special Features: 3 pct special tolerance Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Ferminal Type And Quantity: 2 wire lead Specification Data: 96906-ms14046 government standard Shelf Life: N/a Int Of Measure:	2.500 single component single winding	
Special Features:         3 pct special tolerance         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Terminal Type And Quantity:         2 wire lead         Specification Data:         96906-ms14046 government standard         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:	Quality Factor:	
3 pet special tolerance Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead Specification Data: 96906-ms14046 government standard Shelf Life: N/a Unit Of Measure:  Demilitarization:	75 single component single winding	
Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Terminal Type And Quantity:         2 wire lead         Specification Data:         96906-ms14046 government standard         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:	Special Features:	
81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead Specification Data: 96906-ms14046 government standard Shelf Life: N/a Unit Of Measure: Demilitarization:	3 pct special tolerance	
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). <b>Terminal Type And Quantity:</b> 2 wire lead <b>Specification Data:</b> 96906-ms14046 government standard <b>Shelf Life:</b> N/a <b>Unit Of Measure:</b>  <b>Demilitarization:</b>	Test Data Document:	
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead Specification Data: 96906-ms14046 government standard Shelf Life: N/a Unit Of Measure:  Demilitarization:	81349-mil-c-15305 specification (includes engineering type bulletins, brochures	etc., that reflect specification type data in specification
Terminal Type And Quantity:   2 wire lead   Specification Data:   96906-ms14046 government standard   Shelf Life:   N/a   Unit Of Measure:       Demilitarization:	format; excludes commercial catalogs, industry directories, and similar trade p	ublications, reflecting general type data on certain
2 wire lead Specification Data: 96906-ms14046 government standard Shelf Life: N/a Unit Of Measure:  Demilitarization:	environmental and performance requirements and test conditions that are shown	n as "typical", "average", "", etc.).
Specification Data:   96906-ms14046 government standard   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:	Terminal Type And Quantity:	
96906-ms14046 government standard Shelf Life: N/a Unit Of Measure:  Demilitarization:	2 wire lead	
Shelf Life: N/a Unit Of Measure:  Demilitarization:	Specification Data:	
N/a Unit Of Measure:  Demilitarization:		
Unit Of Measure:  Demilitarization:		
 Demilitarization:		
	Unit Of Measure:	
NO		
	No	

## **NSN 5950-00-043-0423** Radio Frequency Coil - Page 2 of 2

Fiig: A058b0

