NSN 5950-01-083-7919

Radio Frequency Coil - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-083-7919

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	Not established inductore Rating: 4.70 millinenties single component single winding Coli Form Type: Solid single component Solid S	View Online at https://aerob	basegroup.com/nsn/5950-01-083-7919
Aludatione Rating: A. 4.70 millihenries single component single winding A. Coli Form Type: Solid single component Solid single component Core Construction: Solid single component Core Construction: Solid single component Core Construction: Between 0.880 inches and 0.900 inches Core Construction: Between 0.880 inches and 0.300 inches Core Construction: Solid single component Core Construction: Between 0.880 inches and 0.310 inches Core Construction: Solid single component Solid single component Between 0.280 inches and 0.310 inches Core Construction: 125.0 degrees celsius Core Construction: Falves Provide: Constructing Group Faring Bethod: Core Construction: Construction: Core Construction: Solid single component single winding Core Construction: Minding Conductor Size Construction: Solod single component single winding Core Construction: Solod single component single winding Core Construction: Solod single component single winding Core Construction: Solod single component	hductance Rating: 4.70 millihenries single component single winding Coll Form Type: Solid single component Core Construction: Solid single component Bady Length: Bady Length: B	Reliability Indicator:	
4.20 millihemies single component single winding Solid Single component Core Construction: Solid Single component Between 0.880 inches and 0.900 inches Overall Diameter: Between 0.290 inches and 0.310 inches Maximum Operating Tomp: 125.0 degrees celsius Inclosure Type: Fully enclosed Matimum Operating Tomp: Fully enclosed Mating Method: Electrical single component single winding Pertures Provided: Tome wire leads Winding Operating Current: 0.02846 inches american wire gage single component single winding Versitame Rating In Ohms: 0.3000 single component single winding Care Data Document: 0.3000 single component single winding Care Data Document: 0.3000 single component single winding Care Data Document:	4.70 millhenies single component single winding Solid single component Solid single component single winding Features Provided: Timed wire lass Solid single component single winding Features Provided: Solid single component single winding Solid Solid scomponent single winding Solid Solid Solid scomponent single winding Solid Solid Solid scomponent single winding Solid Solid Solid Solid scomponent single winding Solid Solid So	Not established	
Coll Form Type: Solid single component Solid single component Solid single component Solid single component Solid single component Body Length: Solid single component Between 0.380 inches and 0.300 inches Solid single component Maimum Operating Temp: Solid single component single winding 125.0 degrees celsius Solid single component single winding Fouriard Method: Solid single component single winding Features Provided: Solid single component single winding Violage Component single winding Solid single component single winding Fouriard Single component single winding Solid single component single winding Violaging Operating Current: Solid single component single winding Solid single component single winding Solid single component single winding Charlistance Rating In Ohms: Solid single component single winding Solid single component single winding Solid single component single winding Charlistance Rating In Ohms: Solid single component single winding Solid single component single winding Solid single component single winding Charlistance Rating In Ohms: Solid single component single winding Solid single component sin	Cali Form Type: Solid Single component Care Construction: Solid Single component Rody Langth: Between 0.880 inches and 0.300 inches Overall Diameter: Between 0.290 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius Incleaser Type: Fully enclosed Wouting Method: Ferminal single group Rating Method: Electrical single component single winding Features Provided: Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Congerating Current: 95.0 milliamperes dc single component single winding Winding Congerating Current: 95.0 milliamperes dc single component single winding Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Conductor Size: 95.0 milliamperes dc single component single winding Winding Conductor Size: 95.0 milliamperes dc single component single winding Winding Conductor Size: 95.0 milliamperes dc single component single winding teaching type bulletins, brochures, etc.	Inductance Rating:	
Solid single component Solid single component single vinding Forture Solid single component single vinding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Solid single component single winding Presistance Rating In Ohms: Solid single component single winding Discourse d: Solid single com	Solid single component Cree Construction: Solid single component Body Length: District Construction: Construction: District Construct Construction: District Construction: District Construct Construction: District Construct Construction: District Construct Construction: District Construct Construct Construction: District Construct Construct Construct Construct Construction: District Construct Constru	4.70 millihenries single cor	mponent single winding
Core Core Core Solid single component Solid single component Solid single component Between 0.880 inches and 0.900 inches Solid single components Overall Diameter: Solid single components Between 0.280 inches and 0.310 inches Solid single components Maximum Operating Temp: Solid single components 125.0 degrees celsius Inclosure Type: Fully enclosed Solid single component single winding Between 1000 Solid single component single winding Between Solid single component single winding Solid single component single winding Fully enclosed Solid single component single winding Solid single component single winding Solid single component single winding Vinding Operating Current: Solid single component single winding Solid single component single winding Solid single component single winding Colating Factor: Solid single component single winding Solid single component single winding Solid single component single winding Colating Factor: Solid single component single winding Solid single component single winding Solid single component single winding Solid single component single winding Solid single component s	Construction: Solid single component Sady Langth: Setween 0.880 inches and 0.900 inches Overall Diameter: Between 0.290 inches and 0.300 inches Coveral Diameter: Between 0.290 inches and 0.300 inches Maximu Operating Termp: 125.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Inclosure Type: 10.2048 inches american wire gage single component single winding Minding Conductor Size: 10.2048 inches american wire gage single component single winding Exercise Rating Information: 10.2048 inches american wire gage single component single winding 125.0 degrees celsius 125.0 degrees 125.0	Coil Form Type:	
Solid single component Body Length: Between 0.880 inches and 0.900 inches Overall Diameter: Between 0.290 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius Holosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Terminal single group Rating Method: Tonew Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 93.000 single component single winding Dating Factor: 13.000 single component single winding Data Document: 13.000 single component single winding	Solid single component Soly Length: Soly Inches and 0.300 inches Soly Length: Soly Inches and 0.310 inches Maximum Operating Terme: 125.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Elentrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: Soly Onlines and wire gage single component single winding Do Rating Method: Soly Onlines Provided: Torma Wire leads Winding Conductor Size: Soly Onlines Soly Soly Soly Soly Soly Soly Soly Soly	Solid single component	
Body Length: Between 0.880 inches and 0.900 inches Overall Diameter: Between 0.290 inches and 0.310 inches Mainum Operating Temp: 125.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Furminal single group Retures Provided: Terminal single component single winding Features Provided: Nonling Method: Ou2846 inches american wire gage single component single winding Winding ConductorSize: 0.02846 inches american wire gage single component single winding Desting Ecomponent single winding Desting Ecomponent single winding Desting Ecomponent single winding Du3246 inches american wire gage single component single winding Du3246 inches american wire gage single component single winding Du3246 inches american wire gage single component single winding Du3246 inches american wire gage single component single winding Du3246 inches american wire gage single winding Du3240 million-15050 Specification (inc	Body Length: Between 0.880 inches and 0.900 inches Overall Diameter: Between 0.290 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius Incleasure Type: Pully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size Diazed Single component single winding Features Provided: Tinned wire leads Winding Conductor Size Diazed Single component single winding Electrical single component single winding Diazed Diazed Diazed Single Component single winding Single Component single winding Diazed Single Component single winding Diazed Diazed Diazed Diazed Commercial catalogs, industry directories, and similar trade publications, reflecting general type data in specification Diazed Single Component standard Sheft Life: Na Diazed Single Component standard Sheft Life: Na	Core Construction:	
Between 0.880 inches and 0.900 inches Overall Diameter: Between 0.290 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Muing Operating Current: 95.0 milliamperes dc single component single winding De Resistance Rating In Ohms: 53.000 single component single winding Diage component single winding Cality Factor: 65 single component single winding Haily Factor: 65 single component single winding Cality Factor: 65 single component single winding Cality Factor: 63 single component single winding Cality Factor: 64 single component single winding Cality Factor: 63 single component single winding Cality Factor: 64 single component single winding Cality Factor: 65 single component single winding Cality Factor: 67 single component single winding Cality Factor: 68 single component single winding Cality Factor: 69 single component single winding Cality Factor: 69 single component single winding Cality Factor: 60 single component single winding Cality Factor: 60 single component single winding 61 single component single winding 62 single component single winding 63 single component single winding 64 single component single winding 75 single	Between 0.280 inches and 0.900 inches Overall Diameter: Between 0.280 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Timed wire leads Winding Operating Current: 95.0 milliamperes dc single component single winding De Resistance Rating In Ohms: 95.0 milliamperes dc single component single winding Test Data Document 181494-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 anvironmental and performance requirements and test conditions that are shown as "typical", "average", "', etc.). Terminal Type And Quantity: 2 vire lead Specification Data: 1990-0712 1970 1970 1970 1970 1970 1970 1970 1970	Solid single component	
Overall Diameter: Between 0.290 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius Inclosure Type: Fully enclosed Monting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Operating Current: 92.0 milliamperes dc single component single winding Destestance Rating In Ohms: 53.00 single component single winding Pastures Provided: 10.02846 inches american wire gage single component single winding Defensional Current: 95.0 milliamperes dc single component single winding Defensional Current: 93.00 single component single winding Data Document: 93.10 milliamperes dc single component single winding Batter Pastone Rating In Ohms: 93.10 milliamperes ingle winding Batter Pastone Rating In Ohms: 93.10 milliamperes dc single component single winding Batter Pastonemett: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification type data in certat	Overall Diameter: Between 0.290 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Onductor Size: 0.02846 inches american wire gage single component single winding Dotating Method: 0.02846 inches american wire gage single component single winding Winding Operating Current: 0.02846 inches american wire gage single component single winding Dotating Exercise 0.02846 inches american wire gage single component single winding Winding Operating Current: 0.02846 inches american wire gage single component single winding Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Conductor Size: 0.02846 inches american wire gage single component single winding Builty Factor: 85.000 single component single winding Partitional winding Charlity Factor: 85.1 single component single winding Partitional wire gage single conditions that are shown as "typical", "average", ", etc.). Terminal Type And Quantity: 2 wire lead Specification Data: 92006 maxil and performance requirements and test conditions that are shown as "typical", "average", ", etc.). 92006 maxil and performance requireme	Body Length:	
Between 0.290 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Cuality Factor: 65 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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	Between 0.290 inches and 0.310 inches Maximum Operating Temp: 125.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Do Resistance Rating In Ohms: 153.000 single component single winding 154.000 single component single winding 153.000 single component single winding 153.000 single component single winding 154.000 single component single winding 155.000 single component single winding 155.0000 single component single wind	Between 0.880 inches and	0.900 inches
Maximum Operating Temp: 125.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 0.02846 inches american wire gage single component single winding Dongerating Current: 0.030 single component single winding Data Single component single winding Data Single component single winding Data Proto: 0.3.000 single component single winding Maily Factor: 65 single component single winding Mathy Factor 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes 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	Maximum Operating Temp: 125.0 degrees celsius hclosure Type: Fully enclosed Mouning Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 50.008 ingle component single component single winding De Resistance Rating in Ohms: 53.000 single component single winding Cuality Factor: 55. single component single winding Mathing Homes: 53.000 single component single winding Cuality Factor: 55. single component single winding Cuality Factor: 55. 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: BigeoGe-msc13808 government standard Specification Data: Big	Overall Diameter:	
125.0 degrees celsus Inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding 0.02846 inches american single winding 0.02846 inches american wire gage single component single winding 0.02846 inches american sin	125.0 degrees celsius inclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc. single component single winding Do Resistance Rating in Ohms: 95.0 milliamperes dc. single component single winding Cuality Factor: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commencial 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: 86906-ms21380 government standard Shoft Life: Na	Between 0.290 inches and	0.310 inches
Teclosure Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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 environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead	hundowe Type: Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding De Resistance Rating In Ohms: 83.000 single component single winding Daulity Factor: 85 single component single winding Test Data Document: 81349-mil-o-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-ms21380 government standard Sholf Life: Na	Maximum Operating Tem	p:
Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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 environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead	Fully enclosed Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Construct Single component single single construct Single	125.0 degrees celsius	
Nounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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 requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead	Mounting Method: Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 90.02846 inches american wire gage single component single winding Do 20846 inches american wire gage single component single winding Do 20846 inches american wire gage single component single winding Do 20846 inches american wire gage single component single winding Do 20846 inches american wire gage single component single winding Do Resistance Rating In Ohms: 53.000 single component single winding Do Resistance Rating In Ohms: 53.000 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: 80906-ms21380 government standard Sheff Life: Na Unit Of Measure: 	Inclosure Type:	
Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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	Terminal single group Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 95.000 single component single winding Cuality Factor: 85 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 privromental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Terminal Type And Quantity: 2 vire lead Specification Data: 98090-ms21380 government standard Sheft Life: Na	Fully enclosed	
Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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	Rating Method: Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Do Resistance Rating In Ohms: 83.000 single component single winding Quality Factor: 85 single component single winding 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificatio 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: 98090-ms21380 government standard Sheft Life: Na Unit Of Measure:	Mounting Method:	
Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Cuality Factor: 65 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 environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead	Electrical single component single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 85 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-ms21380 government standard Sheft Life: N/a Unit Of Measure:	Terminal single group	
Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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 environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead	Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 85 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Rating Method:	
Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Cuality Factor: 65 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 type data in specification environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead	Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 85 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Electrical single component	t single winding
Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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 environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead	Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 85 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Features Provided:	
 0.02846 inches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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 environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead 	 D.0284 Ginches american wire gage single component single winding Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 85 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-ms21380 government standard Shelf Life: N/a Unit Of Measure: 	Tinned wire leads	
Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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	Winding Operating Current: 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 55 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Winding Conductor Size:	
 95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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 (includes 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 	95.0 milliamperes dc single component single winding Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	0.02846 inches american w	vire gage single component single winding
Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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	Dc Resistance Rating In Ohms: 53.000 single component single winding Quality Factor: 65 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Winding Operating Curre	nt:
53.000 single component single winding Quality Factor: 65 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	53.000 single component single winding Quality Factor: 65 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	95.0 milliamperes dc single	e component single winding
Quality Factor: 65 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	Quality Factor: 65 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Dc Resistance Rating In (Ohms:
65 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	65 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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	53.000 single component s	ingle winding
Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification type data in specification 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	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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Quality Factor:	
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	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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	65 single component single	e winding
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	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-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Test Data Document:	
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Terminal Type And Quantity: 2 wire lead Specification Data: 96906-ms21380 government standard Shelf Life: N/a Unit Of Measure:	81349-mil-c-15305 specific	ation (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificatior
Terminal Type And Quantity: 2 wire lead	Terminal Type And Quantity: 2 wire lead Specification Data: 96906-ms21380 government standard Shelf Life: N/a Unit Of Measure:	format; excludes commerc	ial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
2 wire lead	2 wire lead Specification Data: 96906-ms21380 government standard Shelf Life: N/a Unit Of Measure:	environmental and perform	ance requirements and test conditions that are shown as "typical", "average", "", etc.).
	Specification Data: 96906-ms21380 government standard Shelf Life: N/a Unit Of Measure:	Terminal Type And Quan	tity:
	96906-ms21380 government standard Shelf Life: N/a Unit Of Measure:	2 wire lead	
Specification Data:	Shelf Life: N/a Unit Of Measure: 	Specification Data:	
96906-ms21380 government standard	N/a Unit Of Measure: 	96906-ms21380 governme	ant standard
Shelf Life:	Unit Of Measure:		
N/a	Unit Of Measure:		
Unit Of Measure:			
No			

NSN 5950-01-083-7919

Radio Frequency Coil - Page 2 of 2

Fiig: A058b0

