## NSN 5950-01-083-7923

Radio Frequency Coil - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-083-7923

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.).	ew Online at https://aerobasegroup.com/nsn/5950-01-083-7923
Inductance Rating:         1.50 microhenries single component single winding         Coll Form Type:         Solid single component         Core Construction:         Solid single component         Bolte component         Bolte component         Bolte component         Doy 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         Inclosure Type:         Fully enclosed         Mounting Method:         Terminal single group         Rating Method:         Electrical single component single winding         Features Providee:         Tinned wire leads         Winding Conductor Size:         0.0294 inches american wire gage single component single winding         Charger es cingle component single winding         Derestatice Rating In Ohms:         0.030 single component single winding         Databace Rating In Ohms:         0.030 single component single winding         Bratise Ration R	liability Indicator:
1.50 microhennies single component single winding         Solid single component         Solid single component single single         Solid single component single winding         Colassi single component single winding         Colassi single component single winding         Solid si	ot established
Coll Form Type:       Solid single component         Solid single component       Solid single component         Body Length:       Solid single component         Between 0.290 inches and 0.300 inches       Overall Diameter:         Between 0.290 inches and 0.310 inches       Solid single component Solid So	ductance Rating:
Solid single component Core Construction: Solid single component Body Length: Between 0.880 inches and 0.900 inches Overall Diameter: Between 0.290 inches and 0.300 inches Maximu Operating Component Solid single component single single component Single winding Features Provided: Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Conductor Size: 0.03846 inches american wire gage single component single winding De Resistance Rating In Ohms: 0.038 single component single winding De Resistance Rating In Ohms: 0.030 single component single winding Compone	50 microhenries single component single winding
Core Core       Core Core         Solid single component         Solid single component         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:         Terminal single component single winding         Features Provided:         Nunder Operating Current:         4.0 amperes dc single component single winding         Defesitance Rating In Ohms:         0.038 single component single winding         Defesitance Rating In Ohms:         0.030 single component single winding         Duality Factor:         130 single component single winding         Duality Factor:         130 single component single winding         Test Data Document:         8149-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certai environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.).	oil 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         Inclosure Type:         Fully enclosed         Mounting Method:         Terminal single group         Rating Method:         Electrical single component single winding         Features Provided:         Tinned wire leads         Winding Operating Current:         4.0 amperes de single component single winding         Decessation Rating In Ohms:         0.030 single component single winding         Data Rating Method:         1111     <	lid 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         Inclosure Type:         Fully enclosed         Mounting Method:         Terminal single group         Rating Method:         Perturbation of the single winding         Features Provided:         Tinned wire leads         Winding Operating Current:         0.02846 inches american wire gage single component single winding         Derivating Operating Current:         0.030 single component single winding         Derivating Conductor Size:         0.030 single component single winding         Derivating Current:         0.030 single component single winding         Derivating Current:         0.303 single component single winding         Derivating Current:         0.303 single component single winding         Data Document         130 single component single winding         Tert Data Document         130 single component single winding         Tert Data Document         13149-mil-e-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on	ore 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: Terminal single group Rating Method: Terminal single group Rating Method: Diameter Single component single winding Features Provided: No.884 inches american wire gage single component single winding Minding Operating Current: 4.0 amperes de single component single winding De Resistance Rating In Ohms: 0.030 single component single winding Cuality Factor: 130 single component single winding Test Data Document: 13149-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certait environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.):	lid single component
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 Providel:         Tinned wire leads         Winding Conductor Size:         0.02846 inches american wire gage single component single winding         Vinding Operating Current:         4.0 amperes de single component single winding         Decesistance Rating In Ohms:         0.030 single component single winding         Duality Factor:         130 single component single winding         Patters         130 single component single winding         P	ody 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 Oug846 inches american wire gage single component single winding Minding Operating Current: 4.0 amperes dc single component single winding Dc Resistance Rating In Ohms: 0.030 single component single winding Quality Factor: 130 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifif format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.):	tween 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:         4.0 amperes dc single component single winding         DcResistance Rating In Ohms:         0.030 single component single winding         Quality Factor:         130 single component single winding         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.):	verall Diameter:
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: 4.0 amperes dc single component single winding Dc Resistance Rating In Ohms: 0.030 single component single winding Cuality Factor: 130 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.):	tween 0.290 inches and 0.310 inches
Iclosure 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:         4.0 amperes dc single component single winding         Dc Resistance Rating In Ohms:         0.030 single component single winding         Data Single component single winding         Tert Data Document:         130 single component single winding         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.):	aximum Operating Temp:
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: 4.0 amperes dc single component single winding Dc Resistance Rating In Ohms: 0.030 single component single winding Quality Factor: 130 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifif format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	5.0 degrees celsius
Number         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:         4.0 amperes dc single component single winding         Dc Resistance Rating In Ohms:         0.030 single component single winding         Quality Factor:         130 single component single winding         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	closure 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: 4.0 amperes dc single component single winding Dc Resistance Rating In Ohms: 0.030 single component single winding Quality Factor: 130 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifi 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.).	illy 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:         4.0 amperes dc single component single winding         Dc Resistance Rating In Ohms:         0.030 single component single winding         Quality Factor:         130 single component single winding         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifif format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	ounting 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: 4.0 amperes dc single component single winding Dc Resistance Rating In Ohms: 0.030 single component single winding Quality Factor: 130 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifi format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	rminal single group
Features Provided:         Tinned wire leads         Winding Conductor Size:         0.02846 inches american wire gage single component single winding         Winding Operating Current:         4.0 amperes dc single component single winding         Dc Resistance Rating In Ohms:         0.030 single component single winding         Quality Factor:         130 single component single winding         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifif format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	iting Method:
Tinned wire leads Winding Conductor Size: 0.02846 inches american wire gage single component single winding Winding Operating Current: 4.0 amperes dc single component single winding Dc Resistance Rating In Ohms: 0.030 single component single winding Quality Factor: 130 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifif format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair	ectrical single component single winding
<ul> <li>Winding Conductor Size:</li> <li>0.02846 inches american wire gage single component single winding</li> <li>Winding Operating Current:</li> <li>4.0 amperes dc single component single winding</li> <li>Dc Resistance Rating In Ohms:</li> <li>0.030 single component single winding</li> <li>Quality Factor:</li> <li>130 single component single winding</li> <li>Test Data Document:</li> <li>81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifif format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certair environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).</li> </ul>	atures Provided:
0.02846 inches american wire gage single component single winding Winding Operating Current: 4.0 amperes dc single component single winding Dc Resistance Rating In Ohms: 0.030 single component single winding Quality Factor: 130 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific 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.).	nned wire leads
<ul> <li>Winding Operating Current:</li> <li>4.0 amperes dc single component single winding</li> <li>Dc Resistance Rating In Ohms:</li> <li>0.030 single component single winding</li> <li>Quality Factor:</li> <li>130 single component single winding</li> <li>Test Data Document:</li> <li>81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifif 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.).</li> </ul>	inding Conductor Size:
<ul> <li>4.0 amperes dc single component single winding</li> <li>Dc Resistance Rating In Ohms:</li> <li>0.030 single component single winding</li> <li>Quality Factor:</li> <li>130 single component single winding</li> <li>Test Data Document:</li> <li>81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifif 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.).</li> </ul>	02846 inches american wire gage single component single winding
Dc Resistance Rating In Ohms: 0.030 single component single winding Quality Factor: 130 single component single winding Test Data Document: 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific 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.).	inding Operating Current:
<ul> <li>0.030 single component single winding</li> <li>Quality Factor:</li> <li>130 single component single winding</li> <li>Test Data Document:</li> <li>81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifi 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.).</li> </ul>	) amperes dc single component single winding
Quality Factor:         130 single component single winding         Test Data Document:         81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifi         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.).	Resistance Rating In Ohms:
<ul> <li>130 single component single winding</li> <li>Test Data Document:</li> <li>81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific 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.).</li> </ul>	030 single component single winding
<b>Test Data Document:</b> 81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specifi 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.).	uality Factor:
81349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific 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.).	0 single component single 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.).	est Data Document:
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	349-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
	mat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
Terminal Type And Quantity:	vironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
	erminal Type And Quantity:
2 wire lead	wire lead
Specification Data:	pecification Data:
96906-ms21380 government standard	
Shelf Life:	
N/a	
Unit Of Measure:	

## NSN 5950-01-083-7923

Radio Frequency Coil - Page 2 of 2

Fiig: A058b0

