NSN 5950-01-104-5423

Radio Frequency Coil - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-01-104-5423

	established
	ictance Rating:
	0 microhenries single component single winding
	Form Type:
Solic	d single component
Core	e Construction:
	d single component
Bod	y Length:
	veen 0.325 inches and 0.345 inches
Ove	rall Diameter:
0.13	6 inches
Мах	imum Operating Temp:
105.	0 degrees celsius
Inclo	osure Type:
Fully	v enclosed
Mou	nting Method:
Tern	ninal single group
Rati	ng Method:
Elec	trical single component single winding
Feat	ures Provided:
Tinn	ed wire leads
Wine	ding Conductor Size:
0.02	010 inches american wire gage single component single winding
Wine	ding Operating Current:
530.	0 milliamperes dc single component single winding
Dc F	Resistance Rating In Ohms:
0.82	5 single component single winding
Qua	lity Factor:
45 s	single component single winding
Spe	cial Features:
Mag	netically shielded core
Test	Data Document:
8134	19-mil-c-15305 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
form	at; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
envii	ronmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Tern	ninal Type And Quantity:
2 wir	re lead
Spe	cification Data:
9690	06-ms21401 government standard
She	If Life:
N/a	

NSN 5950-01-104-5423

Radio Frequency Coil - Page 2 of 2

Demilitarization:

No

Fiig:

A058b0

