NSN 5950-01-104-4427

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-	ator:
Not established	
Inductance Rat	ing:
2.20 microhenrie	es single component single winding
Coil Form Type	:
Solid single com	ponent
Core Construct	ion:
S0lid single com	ponent
Body Length:	
3etween 0.325 i	nches and 0.345 inches
Overall Diamet	er:
).136 inches	
Maximum Oper	ating Temp:
05.0 degrees o	elsius
nclosure Type	
Fully enclosed	
Mounting Meth	od:
Ferminal single	group
Rating Method	
Electrical single	component single winding
Features Provi	led:
Tinned wire lead	s
Winding Condu	ictor Size:
0.02010 inches	american wire gage single component single winding
Vinding Opera	ting Current:
545.0 milliampe	res dc single component single winding
C Resistance	Rating In Ohms:
).263 single cor	nponent single winding
Quality Factor:	
38 single comp	onent single winding
Special Feature	s:
Magnetically shi	elded core
Test Data Docu	ment:
81349-mil-c-153	05 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; exclude	s commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental a	nd performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Terminal Type	And Quantity:
2 wire lead	
Specification D	ata:
96906-ms21400	government standard
Shelf Life:	
N/a	
Unit Of Measur	

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Demilitarization:

No

Fiig:

A058b0

