NSN 5950-01-643-7769

Radio Frequency Coil - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-01-643-7769

10.0 Overall Length: 2.0 millimeters Overall Height: 1.25 millimeters Overall Width: 1.25 millimeters Inductance Rating: 2.7 microhenries single component all winding Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A058b0	Reliability Failure Rate Level In Percent:
2.0 millimeters Overall Height: 1.25 millimeters Overall Width: 1.25 millimeters Inductance Rating: 2.7 microhenries single component all winding Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	10.0
Overall Height: 1.25 millimeters Overall Width: 1.25 millimeters Inductance Rating: 2.7 microhenries single component all winding Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Overall Length:
1.25 millimeters Overall Width: 1.25 millimeters Inductance Rating: 2.7 microhenries single component all winding Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	2.0 millimeters
Overall Width: 1.25 millimeters Inductance Rating: 2.7 microhenries single component all winding Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Overall Height:
1.25 millimeters Inductance Rating: 2.7 microhenries single component all winding Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	1.25 millimeters
Inductance Rating: 2.7 microhenries single component all winding Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Overall Width:
2.7 microhenries single component all winding Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	1.25 millimeters
Maximum Operating Temp: 85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Inductance Rating:
85.0 degrees celsius Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	2.7 microhenries single component all winding
Inclosure Type: Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Maximum Operating Temp:
Fully enclosed Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	85.0 degrees celsius
Mounting Method: Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Inclosure Type:
Terminal single group Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Fully enclosed
Product Name: Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Mounting Method:
Inductors for standard circuits; multilayer/std magnetic shielded; mlf series Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Terminal single group
Special Features: Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Product Name:
Rohs compliant Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Inductors for standard circuits; multilayer/std magnetic shielded; mlf series
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
N/a Unit Of Measure: Demilitarization: No Fiig:	Rohs compliant
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A058b0	Fiig:
	A058b0