NSN 5950-00-681-6738

Radio Frequency Coil - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5950-00-681-6738

Reliability Indicator:
Not established
Overall Length:
1.312 inches
Turn Quantity:
22 single component single winding
Inductance Rating:
2.01 microhenries single component single winding and 3.25 microhenries single component single winding
Coil Form Type:
Hollow single component
Core Construction:
Powdered single component
Adjustment Device Drive Type:
Slotted screw single component
Body Length:
0.625 inches
Body Outside Diameter:
0.312 inches
Maximum Operating Temp:
85.0 degrees celsius
Inclosure Type:
Fully enclosed
Mounting Method:
Threaded bushing single group
Threaded bushing single group
Rating Method:
Rating Method:
Rating Method: Winding turns single component single winding and electrical single component single winding
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi):
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size:
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size: 0.164 inches single group
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size: 0.164 inches single group Winding Conductor Size:
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size: 0.164 inches single group Winding Conductor Size: 0.02010 inches american wire gage single component single winding
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size: 0.164 inches single group Winding Conductor Size: 0.02010 inches american wire gage single component single winding Dc Resistance Rating In Ohms:
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size: 0.164 inches single group Winding Conductor Size: 0.02010 inches american wire gage single component single winding Dc Resistance Rating In Ohms: 0.500 single component single winding
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size: 0.164 inches single group Winding Conductor Size: 0.02010 inches american wire gage single component single winding Dc Resistance Rating In Ohms: 0.500 single component single winding Quality Factor:
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size: 0.164 inches single group Winding Conductor Size: 0.02010 inches american wire gage single component single winding Dc Resistance Rating In Ohms: 0.500 single component single winding Quality Factor: 55 single component single winding and 68 single component single winding
Rating Method: Winding turns single component single winding and electrical single component single winding Thready Qty Per Inch (tpi): 32 single group Thread Size: 0.164 inches single group Winding Conductor Size: 0.02010 inches american wire gage single component single winding Dc Resistance Rating In Ohms: 0.500 single component single winding Quality Factor: 55 single component single winding and 68 single component single winding Adjustment Method And Quantity:

2 tab, solder lug

Terminal Type And Quantity:

NSN 5950-00-681-6738

Radio Frequency Coil - Page 2 of 2



	Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A058b0