NSN 5905-01-573-1606

Film Fixed Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-573-1606

237.000 kilohms Ambient Tempurature In Deg Celsius At Full Rated Power: 70.0 Ambient Tempurature In Deg Celsius At Zero Percent Rated Power: 150.0 Inclosure Method: Encapsulated Terminal Type: Wire lead Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 fee air End Application: Aircraft, b-1b Product Mame: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure: Demilitarization:	Electrical Resistance:
Ambient Tempurature In Deg Celsius At Zero Percent Rated Power: 150.0 Inclosure Method: Encapsulated Terminal Type: Wire lead Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	237.000 kilohms
Ambient Tempurature In Deg Celsius At Zero Percent Rated Power: 150.0 Inclosure Method: Encapsulated Terminal Type: Wire lead Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Ambient Tempurature In Deg Celsius At Full Rated Power:
Inclosure Method: Encapsulated Terminal Type: Wire lead Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	70.0
Inclosure Method: Encapsulated Terminal Type: Wire lead Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:
Encapsulated Terminal Type: Wire lead Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	150.0
Terminal Type: Wire lead Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Inclosure Method:
Wire lead Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Encapsulated
Terminal Length: 30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Terminal Type:
30.0 millimeters Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Wire lead
Body Diameter: 2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Terminal Length:
2.300 inches Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	30.0 millimeters
Body Length: 6.3 millimeters Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Body Diameter:
Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	2.300 inches
Power Dissipation Rating In Watts: 0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Body Length:
0.250 free air End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	6.3 millimeters
End Application: Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Power Dissipation Rating In Watts:
Aircraft, b-1b Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	0.250 free air
Product Name: Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	End Application:
Metal film resistor Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Aircraft, b-1b
Special Features: Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Product Name:
Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50, performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Metal film resistor
performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code Shelf Life: N/a Unit Of Measure:	Special Features:
Shelf Life: N/a Unit Of Measure:	Resistance tolerance in percent: plus or minus 1 percent, temp coefficient of resistance in ppm per degrees celcius: plus or minus 50,
N/a Unit Of Measure: 	performance reliability: low t.C.R. And noise, high reliability, marking: 5 color code
Unit Of Measure:	Shelf Life:
	N/a
	Unit Of Measure:
Demilitarization:	
	Demilitarization:
No	No
Fiig:	Fiig:
A001a0	A001a0