## NSN 5905-01-612-6156

Film Fixed Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-612-6156

Tempurature Coefficient Of Resistance In Ppm Per Deg Celsius:
-100.0 to 100.0
Electrical Resistance:
3.6 kilohms
Resistance Tolerance In Percent:
-5.0 to 5.0
Tempurature Range Of Tempurature Coefficient In Deg Celsius:
-55.0 to 125.0
Inclosure Method:
Encased
Terminal Type:
Tapered ferrule
Reliability Indicator:
Not established
Body Diameter:
Between 0.073 inches and 0.090 inches
Body Length:
Between 0.241 inches and 0.261 inches
Power Dissipation Rating In Watts:
1.0 free air
1.0 free air End Application:
End Application:
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name:
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name:  Chp series cylindrical high power resistor
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name:  Chp series cylindrical high power resistor  Special Features:
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name:  Chp series cylindrical high power resistor  Special Features:  Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name:  Chp series cylindrical high power resistor  Special Features:  Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze  Style Designator:
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name:  Chp series cylindrical high power resistor  Special Features:  Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze  Style Designator:  Axial terminal each end
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name:  Chp series cylindrical high power resistor  Special Features:  Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze  Style Designator:  Axial terminal each end  Shelf Life:
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name: Chp series cylindrical high power resistor  Special Features: Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze  Style Designator: Axial terminal each end  Shelf Life: N/a
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name: Chp series cylindrical high power resistor  Special Features: Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze  Style Designator: Axial terminal each end  Shelf Life: N/a
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name: Chp series cylindrical high power resistor  Special Features: Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze  Style Designator: Axial terminal each end  Shelf Life: N/a  Unit Of Measure:
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name: Chp series cylindrical high power resistor  Special Features: Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze  Style Designator: Axial terminal each end  Shelf Life: N/a  Unit Of Measure: Demilitarization:
End Application:  Nsn: 1440-01-393-6361, launcher, guided missile, aircraft  Product Name: Chp series cylindrical high power resistor  Special Features: Description: 350 working voltage, 700 maximum voltage, surface mount metal glaze  Style Designator: Axial terminal each end  Shelf Life: N/a Unit Of Measure: Demilitarization: No