Nonprecision Nonwire Wound Variable Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-598-6929

Section Quantity: 1 Maximum Running Torque: 200.0 centimeter-grams End Application: Panel, lighting; sentinel class fast response cutter b (frc-b) Electrical Resistance Per Section: 5.0 kilohms single section Power Dissipation Rating Per Section In Watts:
Maximum Running Torque: 200.0 centimeter-grams End Application: Panel, lighting; sentinel class fast response cutter b (frc-b) Electrical Resistance Per Section: 5.0 kilohms single section
<ul> <li>200.0 centimeter-grams</li> <li>End Application:</li> <li>Panel, lighting; sentinel class fast response cutter b (frc-b)</li> <li>Electrical Resistance Per Section:</li> <li>5.0 kilohms single section</li> </ul>
End Application: Panel, lighting; sentinel class fast response cutter b (frc-b) Electrical Resistance Per Section: 5.0 kilohms single section
Panel, lighting; sentinel class fast response cutter b (frc-b) Electrical Resistance Per Section: 5.0 kilohms single section
Electrical Resistance Per Section: 5.0 kilohms single section
5.0 kilohms single section
-
Power Dissipation Rating Per Section In Watts:
· •
0.5 free air single section
Fixed Tap Quantity Per Section:
3 single section
Resistance Tolerance Per Section In Percent:
-20.0 to 20.0 single section
Product Name:
Potentiometer
Special Features:
500vdc rated voltage; cms data id 2144, pccn se0534, plisn a028
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A002a0