NSN 5905-00-969-3153

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-00-969-3153

Electrical Resistance:
1.5 kilohms
Resistance Tolerance In Percent:
-10.0/+10.0
Resistor Power Dissipation Rating In Watts:
25.0
Mounting Method:
Bracket
Component Quantity:
2
Mounting Configuration:
Six no. 8-32 mtg holes.
Component Controlling Agency:
Ohmite mfg co
Component Name:
Variable wire wound resistor
Component Identifying Number:
Catalog no. 0159
Catalog no. 0159 Assembly Construction Method:
-
Assembly Construction Method:
Assembly Construction Method: Resistors mtd between two I-brackets
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship:
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched Shelf Life:
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched Shelf Life: N/a
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched Shelf Life: N/a Unit Of Measure:
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched Shelf Life: N/a Unit Of Measure:
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched Shelf Life: N/a Unit Of Measure: Demilitarization:
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched Shelf Life: N/a Unit Of Measure: Demilitarization: No
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Assembly Construction Method: Resistors mtd between two I-brackets Component Relationship: Not matched Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: