NSN 5905-00-034-1288

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-00-034-1288

Electrical Resistance:
2.0 kilohms and 200.0 ohms
Resistance Tolerance In Percent:
-10.0 to 10.0 and -20.0/+20.0
Terminal Quantity:
6
Terminal Type:
Tab, solder lug
Overall Length:
2.312 inches
Resistor Power Dissipation Rating In Watts:
2.0 and 0.3
Overall Diameter:
1.266 inches
Mounting Method:
Bushing
Actuator Type:
Single shaft
Component Quantity:
2
Mounting Configuration:
Mounting Configuration: Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in.
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in.
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency:
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co.
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name:
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number:
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no.
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method:
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method: Mounted on each other
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method: Mounted on each other Component Relationship:
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method: Mounted on each other Component Relationship: Not matched
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method: Mounted on each other Component Relationship: Not matched Shelf Life:
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method: Mounted on each other Component Relationship: Not matched Shelf Life: N/a
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method: Mounted on each other Component Relationship: Not matched Shelf Life: N/a
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method: Mounted on each other Component Relationship: Not matched Shelf Life: N/a Unit Of Measure:
Standard bushing 0.375 in. Lg; 0.375 in. Dia; 32 threads per in. Component Controlling Agency: Hewlett packard co. Component Name: Variable wire wound resistor, variable composition resistor Component Identifying Number: 2100-0197-ps drawing no. Assembly Construction Method: Mounted on each other Component Relationship: Not matched Shelf Life: N/a Unit Of Measure: Demilitarization: