NSN 5905-01-620-4194

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-620-4194

Electrical Resistance:
4.7 kilohms
Resistance Tolerance In Percent:
-2.0 to 2.0
Terminal Quantity:
20
Terminal Type:
Pin Resistan Bewer Bissinstian Beting In Wetter
Resistor Power Dissipation Rating In Watts:
1.250
Mounting Method:
Any acceptable
End Application:
Common digitizer 2
Assembly Construction Method:
Leads soldered to terminals
Component Relationship:
Not matched
Special Features:
Consists of a ttl chip (sn74ls245n) with sip resistor (10x-1-472lf or 4610x-101-472 lf) soldered on to the ttl chip's pins; pin 20 of ttl to sip pin
1; ttl pin 18 to sip pin 3; ttl pin 17 to sip pin 4; ttl pin 16 to sip pin 5; ttl pin 15 to sip pin 6; ttl pin 14 to sip pin 7; ttl pin 13 to sip pin 8; ttl
pin 12 to sip pin 9; ttl pin 11 to sip pin 10
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T172-f