NSN 5961-01-331-7831

Transistor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5961-01-331-7831
Inclosure Material:
Metal
Overall Length:
Between 0.065 inches and 0.085 inches
Terminal Length:
Between 0.500 inches and 0.750 inches
Overall Diameter:
Between 0.209 inches and 0.230 inches
Function For Which Designed:
Switching
Joint Electronic Device Engineering Council/jedec/case Outline Designation:
To-46
Electrode Internally-electrically Connected To Case:
Collector
Mounting Method:
Terminal
Terminal Circle Diameter:
0.100 inches
Features Provided:
Burn in and quality assurance level txv
Semiconductor Material:
Silicon
Voltage Rating In Volts Per Characteristic:
60.0 collector to base voltage/static/emitter open and 60.0 collector to emitter voltage/static/base open and 5.0 emitter to base voltage,
static, collector open
Current Rating Per Characteristic:
1.50 amperes source cutoff current
Power Rating Per Characteristic:
0.5 watts small-signal input power, common-collector preset
Maximum Operating Tempurature Per Measurement Point:
200.0 degrees celsius junction
Test Data Document:
81349-mil-s-19500 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Terminal Type And Quantity:
3 uninsulated wire lead
Specification Data:
81349-mil-s-19500/396 government specification
Shelf Life:
N/a
Unit Of Measure:

NZ

Demilitarization:

NSN 5961-01-331-7831 Transistor - Page 2 of 2



Fiig:

A110a0