

View Online at <https://aerobasegroup.com/nsn/5961-01-189-5476>

Inclosure Material:

Metal

Overall Length:

1.573 inches

End Application:

Kg-81 prod

Mounting Facility Quantity:

2

Mounting Method:

Unthreaded hole

Semiconductor Material:

Silicon

Voltage Rating In Volts Per Characteristic:

150.0 collector to base voltage/static/emitter open and 120.0 collector to emitter voltage/static/base open and 7.0 emitter to base voltage, static, collector open

Special Features:

Selected item drawing; suggested source; rca cor (0273j) similar to 2n5672equivalent jedec outline is the to-3. 3. Dimensions are in inches. Mil standard jantx2n5672, npn, silicon power transistor, mil specifications: mil-s-19500/488 semiconductor devices, transistor, npn, silicon, high power, type 2n5672, jantx. Storage time parameter (ts) measurement limits of table 1. Marking: parts shall be marked with the following information: a. Part number, 0n303489-1, b. Fscm code 98230, c. Date code, d. Serial number, contract no. Mda904-80-c-0753. Suggested source of supply. Rca corp. Rt. No. 202 somerville, nj 08876 code ident: 0273j, item i.D. Of similar commercial type 2n5672

Terminal Type And Quantity:

2 pin

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fig:

A110a0

Mil-std (military Standard):

Mil-s-19500 spec.