MILITARY SPECIFICATION
SEMICONDUCTOR DEVICE, TRANSISTOR, PN, SILICON, UNIJUNCTION
JAN2N5431, AND JANTX2N5431

This amendment forms a part of MIL-S-19500/425(USAF), dated 23 September 1969, and is approved for use by the Rome Air Development Center, Department of the Air Force and is available for use by all Departments and Agencies of the Department of Defense.

PAGE 1
* 1.4 Primary electrical characteristics, Rbbo, minimum column: Delete "6.0" and substitute "4.7".

PAGE 2
FIGURE 1, dimension D, max column: Add ",.750 inches and 19.05 millimeters."

PAGE 10
Subgroup 2, Interbase resistance, minimum limits column: Delete "6" and substitute "4.7".

Subgroup 3, Modulated interbase current, minimum limits column, 5 mA dc is correct. This is to correct an error as printed in previous amendment.

PAGE 11
Subgroup 4, Base-one peak pulse voltage, detail column: Delete "Vb2b1 = 4 Vdc and substitute "Vb2b1 = 5 V dc".

Subgroup 4, Base-one peak pulse voltage, minimum limits column: Delete "1" and substitute "0.8".

PAGE 13
TABLE II, subgroup 2, Interbase resistance, minimum limits column: Delete "6.0" and substitute "4.7".
MIL-S-19500/425(USAf)
AMENDMENT 4

PAGE 15

TABLE II, subgroup 6, end points, interbase resistance, minimum limits column: Delete "5.4" and substitute "4.2".

PAGE 16

* TABLE III, subgroup 1, emitter reverse current, details column: Delete "Bias condition C" and substitute "Bias condition D".

PAGE 23

* TABLE IV, interbase resistance, minimum limits column: Delete "6" and substitute "4.7".

NOTE: The margins of this amendment are marked with asterisks to indicate where changes from the previous amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous amendment.

CONCLUDING MATERIAL

Custodian:
Air Force - 17

Preparing activity:
Air Force - 17

Review activities:
Air Force - 85

Agent:
DLA - ES
(Project 5961-F022)