REVISIONS **+090101** DESCRIPTION APPROVAL DATE RESISTANCE AND THE FACT THAT THE GOVERNMENT MAY HAVE FORMULATED. FURNISHED OF = INITIAL RELEASE CLASS A IN ANY WAY SUPPLIED THE SAID DRAWINGS, SPECIFICATIONS OR OTHER DATA IS NASA NOT TO BE REGARDED BY IMPLICATION OR OTHERWISE AS IN ANY MANNER RESISTANCE (A) PER TDRR 02559 LICENSING THE HOLDER OR ANY OTHER PERSON OR CORPORATION. OR CONVEY-PART NUMBER ING ANY RIGHTS OR PERMISSION TO MANUFACTURE. USE OR SELL ANY PART NUMBER OHMS NOMINA PATENTED INVENTION THAT MAY IN ANY WAY BE RELATED THERETO NOMINAL REVISED PER TDRR 20780 REQUIREMENTS: 3/10/64 RPK WE B REVISED PER TDRR 06773 GENERAL: 620 A. UNITS SHALL BE CAPABLE OF MEETING THE REQUIREMENTS OF SPECIFI-CATION MIL-R-26 FOR INSULATED TYPE: EXCEPT AS SPECIFIED HEREIN. UNITS SHALL BE CAPABLE OF MEETING THE QUALIFICATION REQUIRE-MENTS SPECIFIED IN ND 1002057 UNLESS MODIFIED OR AMENDED BY THE DESIGN REQUIREMENTS SECTION OF THIS DRAWING. 680 C. SUPPLIER SHALL CUNFURM TO THE QUALITY ASSURANCE PROVISIONS 690 SPECIFIED IN ND 1015404, CLASS 2. D. INTERPRET DRAWING SYMBOLS, ABBREVIATIONS AND REFERENCE DESIGNATIONS 710 IN ACCORDANCE WITH GOVERNMENT STANDARDS PRESCRIBED IN MIL-D-70327. 720 E. PACKAGING: UNITS SHALL BE PACKAGED IN ACCORDANCE WITH ND 1002129. 740 2. INSPECTION AND ACCEPTANCE 760 770 A. ELECTRICAL REQUIREMENTS: (1) RESISTANCE VALUE: PER TABLE (2) RESISTANCE TOLERANCE: ± 1% 790 B. MECHANICAL REQUIREMENTS: 800 (1) LEADS: IRON NICKEL ALLOY COPPER CLAD GOLD PLATED PER NASA 1000 SPECIFICATION PS 1015401. A CERTIFICATE OF COMPLIANCE OF LEAD MATERIAL SHALL ACCOMPANY EACH LOT SHIPPED. B. THE COMPLETE PART NUMBER IS THIS DRAWING (2) MARKING: MARK UNITS PER ND1002019 WITH MANUFACTURER'S The state of the s NUMBER PLUS THE APPLICABLE DASH NUMBER. NAME AND/OR SYMBOL. NASA PART NUMBER, AND REVISION LET-TER, DATE CODE MANUFACTURER'S PART NUMBER MAY APPEAR ON THE PART OR PACKAGE. MARKING OF UNIT PACKAGES AND EXTERIOR SHIPPING CONTAINERS SHALL INCLUDE NASA PART NUMBER AND REVISION DERATING CHART LETTER, PER MIL-STD-129. % RATED DESIGN REQUIREMENTS: WATTAGE A. PER MIL-R-26 EXCEPT AS MODIFIED BY THIS DRAWING. B. POWER RATING: 1 WATT AT +25°C, DERATED PER CHART. c. TEMPERATURE COEFFICIENT: ± 30 PPM/°C UP TO +275°C. · 019 D. EACH LEAD SHALL BE CAPABLE OF WITHSTANDING TWO (2) BENDS UNDER A TWO (2) POUND VERTICAL PULL (LEADS VERTICAL WITH RESPECT 100 150 200 250 300 350 TO UNIT BODY). TWO (2) BENDS SHALL BE ACCOMPLISHED BY MOVING THE BODY OF THE UNIT, WHILE IN THE SAME PLANE, THROUGH 90° IN ONE DIRECTION, THEN BACK 180° TO THE OPPO-AMBIENT TEMP. OC SITE DIRECTION, THEN BACK 900 TO THE ORIGINAL POSITION. NO MECHANICAL DAMAGE OR LACK OF PERFORMANCE SHALL BE EVI-DENCED AFTER THE TEST. E. MECHANICAL STRENGTH: PER MIL-R-26 EXCEPT 5 LB. MAX LOAD SPECIAL CONDITIONING BY SUPPLIER: A. BURN-IN: UNITS SHALL BE BURNED-IN FOR 100 HRS AT 25°C AND RATED WATTAGE 1-1/2 HRS ON, 1/2 HR OFF, UNITS THAT EXCEED NOMENCLATURE OR PART OR **DESCRIPTION** IDENTIFYING NO. THE INITIAL TOLERANCE OR CHANGE MORE THAN .5% SHALL BE REJECTED. LIST OF MATERIALS UNLESS OTHERWISE SPECIFIED MANNED SPACECRAFT CENTER INSTRUMENTATION LAB DIMENSIONS ARE IN INCHES CAMBRIDGE MASS NAS HOUSTON, TEXAS TOLERANCES ON FRACTIONS DECIMALS PROCURE ONLY FROM APPROVED SOURCES LISTED IN CHECKED Hoque 27 JULY 63 ND 1002034 FOR THIS DRAWING. RESISTOR, FIXED, WIREWOUND APPROVALA . Test 8/13/62 DO NOT SCALE THIS DRAWING 1 WATT MATERIAL SPECIFICATION CONTROL DRAWING SEE NUTES HEAT TREATMENT NASA APPROVAL W) Raine CODE IDENT NO. NASA DRAWING NO. NONE 1010604 NEXT ASSY USED ON FINAL FINISH NONE **APPLICATION** SHEET 1 OF INCHES

PHOTOGRAPHIC SCALE ONLY