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 \vdash 0 CONTACT RESISTANCE
CONTACT RESISTANCE
NILLIVOLT LEVEL
NETHOD. CONTACT INSERTION AND EXTRACTION FORCES NECHANICAL OPERATION RESISTAN VOLTAGE DAMP HEAT (STEADY S SHOCK MARKING GENERAL \Rightarrow VIBRATION Z C \rightarrow Z = \times LAPID CHANGE NSULATION ESISTANCE OLTAGE PROOF \rightarrow O (H A N. י (-) 0 COUNT . 0 0 -S = 2 \overline{a} Œ _ TE A Ū , , . . CTR ___ HANICAL လ RING S 2 æ 1 INCLU BY CU ss other STD-134/ RONM ---DESCRIPTION OF R -- \Box \overline{z} \Box STATE) EXAMINATION HIRO ± E (T) \rightarrow 0 AND S O a OPERATING TEMPERATURE C В × TOT VOLTAG --3 -3 ΑL (27) 9 =6 Z TWIS 20 \mathbf{z} 围 0 --3 Quali \overline{z} (=) C 2 S \Box \rightarrow <u>(</u> **2**- \equiv -- \equiv æ ΞΞ CONFIRMED VISUALLY. _ \rightarrow FREQUENCY AMPLITUDE FOR 3 DI EC > TEMPERATURE TIME ONDER & CY (=) 20 ĀŢ MBASURED **—** [=] EXPOSED Z ca FOR \mathbf{z} NUERSION, DURATION. \Box 500 -ACT D REVIS 二 RANGE EMP æ > ARAC C ERED A \overline{z} MAX. TIMES = ERIS 5 TIMES AT40± ERATUR SNOI ~ ~ × 0 0 ВЧ ---DIRECTIONS. RE - 35 -30 -CYCLES. TERIS CA DC T SOLDER TEMPERATURE. H + Tes INSERTIONS APPLICABLE DURATION FOR TIC ဓ္က S FOR S ВΥ \mathcal{O} z T e (=) N MEASURING \rightarrow 16036 G 1000 mA (DC 1 1 U CHKD C 20 S S æ **⊶** 5 4 50 B 1 n 5~35-ZO Z \rightarrow -B _ S C \rightarrow 0 <u>(+)</u> Z STEEL × H ž OF PULSE DIRECTIONS. 8 S 2 -3 0 \rightarrow \prec + DATE AND ---CONNECTOR. ₹₹ ಎ m/s AT 1000 耳 ---INSTRUMENT. ひの × Š GAUGE. 5 EXTRACTIONS 0 1 1 T C (NOTEL) **C**2 FOR DRAWN Ξ Ç (3 H 3 456 9 10 NOI COUNT V C STORAGE
TBMPERATURE
APPLICABLE
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CABLE æ \supset DESCRIPTION Tes SH DESIGNED INSERTION FORCE
EXTRACTION FORCE

CONTACT RESISTANCE:
O NO DANAGE, CRACK AND OF PARTS. 90 A NEW UNIFORM SHALL COVER A THE SURFACE E 990 Θ 99 Θ ACCORDING -8 NO DEFORMATION OF CASE EXCESSIVE LOOSENESS OF TERMINALS. Θ EXTRACTION FORCE O CONTACT RESISTANCE:
ONO DAWAGE, CRACK AND
OF PARTS. 0 CONTACT RESISTANCE:
D NO DAMAGE, CRACK AND
OF PARTS. --1 8 NO ELECTRICAL CONTACT RESISTANCE: 30 mg MAX. INSULATION RESISTANCE:/000 MG. NO DAWAGE, CRACK AND LOOSENESS OF PARTS. CONTACT RESISTANCE: 30 mg MAINSULATION RESISTANCE: /000 Mg Min. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. D FLASHOVER (A) No. 244 --- π 3K 20,0 0 8 DF4-X PART RANGE Q \geq 70 20 m Q 9 9 95,4.18 J. Ona CHECKED \Box Applicab RM COATI Ω XIX. WAX. MAX. DRAWING 유 REVISIONS 2002 π DISCONTINUITY DISCONTINUITY BREAKDOWN 1961 ING OF SINUM OF 9 z e [I] APPROVED LOOSENESS MAX. LOOSENESS LOOSENESS 76 TEE Z 1 Test c ВΥ **-**N N MAX. 7000 NAX. 250 \vdash AWG S 0 WAX. 0 CHKD **34** = 100 OF E Q. 9 6 귱 ELEASED Ö DATE C 28ANG 0 0 0 O 0 --Α C

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