| SATING Comparing the relation Comparing | APPLICA | ۱BLI | E STANI | DARD | | | | | | | | | | | |
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| SPECIFICATIONS ITEM TEST METHOD REQUIREMENTS OT AT CONSTRUCTION General sensination (Visually and by massaring instrument. According to drawing. X X X Morking (Dentifered visually) ELECTRIC CHARACTERISTICS Contact resistance Contact shall be measured AT 80 1 A 15 M/M M/M X — MECHANICAL CHARACTERISTICS Contact insert from and visually and by steel gauge visually and state of the applicable wire and withdrawal forces of the applicable wire and AMS \$22(16/60.16): 54 M W/M X — Mechanical operation (Primad only connector of the applicable wire and AMS \$22(16/60.16): 54 M W/M X — MAS \$20(27/60.16): 50 M W/M X — MAS \$20(27/60.16): 5 | ourrent | | | 2 A | | | Appıı | plicable cable | | | | | | 7 May |) |
| TEM | | <u> </u> | | | SPEC | IFICA | TION | JS | | | (ouonor) | a ramo cor | Ψ 1. | mux. | |
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| Second examination | | | | TEST METHOD | | | | REQUIREMENTS | | | | | | QΙ | AI |
| Norking | | | | Visually and by many tracking to | | | | | na to dr | awina | | | | X | X |
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| Contact resistance Contact shall be measured AT DC A 15 mΩ MAX | | | | - | | | | | | | | | | | |
| MECHANICAL CHARACTERISTICS | Contact resi | stanc | e | Contact s | hall be measured AT DC 1 | A | | 15 | mΩ MA) | (. | | | | V | |
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| Withdrawal forces | | | | | | | | | Insertion and withdrawal forces : 0.15 N MIN. | | | | | | _ |
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| ENVIRONMENTAL CHARACTERISTICS Corrosion salt mist Exposed in 5 % salt water spray for 48 h. No heavy corrosion ruin the function. X COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE REMARK APPROVED EJKUNII 16.02.25 CHECKED EJKUNII 16.02.25 DESIGNED MM.ISHII 16.02.25 DESIGNED MM.ISHII 16.02.24 Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC-010243-00-00 RP17-SC-212 | | | on) | | | | | | | | | | | Х | _ |
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| REMARK | Corrosion sa | ılt mi | st | Exposed i | n 5 % salt water spray for | 48 h. | N | lo heav | y corros | ion rui | n the funct | ion. | | Х | _ |
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