| CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. X X MARKING CONFIRMED VISUALLY. X X ENVIRONMENTAL CHARACTERISTICS SALT MIST EXPOSED IN 5 % SALT WATER SPRAY 48 h. NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CONNECTOR. X SULFUR DIOXIDE GAS EXPOSED IN 25 ppm, 25°C, RH75%, 96h. | APPLICA | BLE STAN | DARD | | | | | | | | | | |
|---|----------------------------------|---------------|---|------------------------------|--------|----------|--------------------------------------|-----------------|------|----------------------|-----|----------|--|
| RATING VOLTAGE 30V AC COMPETOR DISSA-40S-0, 3V APPLICABLE CABLE THIN COAXIAL CABLE CURRENT ANGAL 20, 10A APPLICABLE CABLE THIN COAXIAL CABLE ANGAL 20, 10A APPLICABLE CABLE THIN COAXIAL CABLE THIN COAXIAL CABLE ANGAL 20, 10A APPLICABLE CABLE THIN COAXIAL CABLE ANGAL 20, 10A APPLICABLE CABLE THIN COAXIAL CABLE ANGAL 20, 10A | | | E RANGE | GE −35°C TO +85°C (NOTES 1) | | | ERATU | RATURE RANGE | | -10°C TO +60° | ,C | | |
| CURRENT AM642:0, 15A AM642:0, 10A | RATING | VOLTAGE | | 30V AC | | CONN | NECTOR | | | DF38A-40S-0. | 3V | | |
| SPECIFICATIONS TEST METHOD REQUIREMENTS OT A CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT MARRING CONFIRMED VISUALLY ENVIRONMENTAL CHARACTERISTICS SALT MIST EXPOSED IN 5 % SALT WATER SPRAY 48 h. SULFUR DIOXIDE GAS EXPOSED IN 25 ppm, 25°C, RH75%, 98h. RESISTANCE TO (I)BONDING TEMPERATURE: 270°C MAX. 5 see MAX 20°C MIX. 30 see MAX 20°C FOR INSERTION DURATION, 3 see. SOLDERABILITY DESCRIPTION OF REVISIONS DESIGNED COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE APPROVED TIS. SMATA 10 09. 12.1 DESIGNED CHECKED DATE APPROVED TIS. SMATA 10 09. 12.2 DIS-H-002044 SZ. 000 TIS. SMATA 10 09. 12.1 DESIGNED CHECKED MIX. BARDING TERMINENS APPROVED TIS. SMATA 10 09. 12.1 DESIGNED SZ. 000 TIS. SMATA 10 09. 12.1 DESIGNED TIS. SMATA | | CURRENT | | AWG42:0.15A AWG44:0.1 | | APPLI | ICABLE | CABLE | | THIN COAXIAL CAR | BLE | | |
| ITEM | | | | ∕ 1\AWG46∶0. 10A | | | | | | △ (AWG#42~46) | | | |
| CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT ACCORDING TO DRAWING. X | | | | SPEC | IFICA1 | ΓΙΟΝ | NS | | | | | | |
| COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE | IT | EM | | TEST METHOD | | | | F | REQU | IREMENTS | QΤ | AT | |
| COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE | | | 1 | | | | | | | | | 1 | |
| MARKING CONFINITION OF REVISIONS DESIGNED CHECKED DATE COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE 2 DIS-H-002844 \$2.000 TS. SMATA 06.8.0.2.2 REMBARKS NOTE: NCLUDE THE TEMPERATURE RISING BY CURRENT Unless otherwise specified, refer to JIS C \$402, IEC60512. NO DEFECT SUCH AS CORROSION WHICH IMPAIRS THE FUNCTION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS. SOLDERING HEAT 270°C MAX. 3 see MAX (2MANUAL SOLDERING TEMPERATURE: 350°C, 3see MAX (2MANUAL SOLDER OF A TOLDER TEMPERATURE: 350°C FOR INSERTION DURATION, 3 sec.) SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED X | | | VISUALLY AND BY MEASURING INSTRUMENT. | | | | ACCORDING TO DRAWING. | | | | | X | |
| SALT MIST EXPOSED IN 5 % SALT WATER SPRAY 48 h. SULFUR DIOXIDE GAS EXPOSED IN 25 ppm, 25°C, RH75%, 96h. X RESISTANCE TO SOLDERING HEAT OF COMIN 30 see MAX 20°C MIN 30 see MAX 20°C MIN 30 see MAX 20°C MIN 30 see MAX 20°C FOR INSERTION DURATION, 3 sec. SOLDERABILITY SOLDERED AT SOLDER TEMPERATURE; 230°C FOR INSERTION DURATION, 3 sec. SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED. X | MARKING | | CONFIRMED VISUALLY. | | | | 1 | | | | - | T | |
| IMPAIRS THE FUNCTION OF CONNECTOR. X | ENVIRONMENTAL | | CHARACTERISTICS | | | | | | | | 1 | | |
| SULFUR DIOXIDE GAS | SALT MIST | | EXPOSED IN 5 % SALT WATER SPRAY 48 h. | | | | IMPAIRS THE FUNCTION OF CONNECTOR. X | | | | | | |
| SOLDERING HEAT | SULFUR DIOXIDE GAS | | EXPOSED IN 25 ppm, 25°C, RH75%, 96h. | | | | | | | | | <u> </u> | |
| SOLDERING HEAT | DESISTANC | DECICEANCE TO | | (TRONDING TEMPERATURE) | | | | | | | | | |
| COUNT DESCRIPTION OF REVISIONS DESIGNED CHECKED DATE | | | 270°C MAX :5 sec MAX 200°C MIN :30 sec MAX ②MANUAL SOLDERING TEMPERATURE: | | | E | EXCESSIVE LOOSENESS OF THE | | | | × | _ | |
| 2 DIS-H-002844 SZ. 0NO TS. SAKATA 08. 02. 2 REMARKS NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT APPROVED TS. SAKATA 07. 12. 1 CHECKED MN. KENJO 07. 12. 1 DESIGNED SZ. 0NO 07. 12. 1 DESIGNED SZ. 0NO 07. 12. 1 Unless otherwise specified, refer to JIS C 5402,IEC60512. DRAWN SZ. 0NO 07. 12. 1 Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-310480-00 TRS SPECIFICATION SHEET PART NO. DF38-40P-SHL | SOLDERABI | LITY | • | | | | | | | | | - | |
| 2 DIS-H-002844 SZ. 0NO TS. SAKATA 08. 02. 2 REMARKS NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT APPROVED TS. SAKATA 07. 12. 1 CHECKED MN. KENJO 07. 12. 1 DESIGNED SZ. 0NO 07. 12. 1 DESIGNED SZ. 0NO 07. 12. 1 Unless otherwise specified, refer to JIS C 5402,IEC60512. DRAWN SZ. 0NO 07. 12. 1 Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-310480-00 TCS SPECIFICATION SHEET PART NO. DF38-40P-SHL | | | | | | | | | | | | | |
| APPROVED TS, SAKATA 07. 12. 1 CHECKED MN. KENJO 07. 12. 1 CHECKED MN. KENJO 07. 12. 1 DESIGNED SZ, 0NO 07. 12. 1 DESIGNED SZ, 0NO 07. 12. 1 DRAWN SZ, 0NO DF38-40P-SHL SPECIFICATION SHEET PART NO. DF38-40P-SHL | COUN | T DI | I ESCRIPTI | ON OF REVISIONS |) DES | | I GNED | | | CHECKED | D/ | ATE | |
| NOTE1: INCLUDE THE TEMPERATURE RISING BY CURRENT CHECKED MN. KENJO 07. 12. 1 DESIGNED SZ. 0NO 07. 12. 1 DRAWN SZ. 0NO 07. 12. 1 DRAWN SZ. 0NO 07. 12. 1 Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-310480-00 RSPECIFICATION SHEET PART NO. DF38-40P-SHL | | | DIS-H-002844 | | | SZ. ON | INO | | | | | | |
| Unless otherwise specified, refer to JIS C 5402,IEC60512. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. DESIGNED SZ. 0NO 07. 12. 1 DRAWN SZ. 0NO 07. 12. 1 DRAWING NO. ELC4-310480-00 PART NO. DF38-40P-SHL | | UDE THE TEMP | ERATURE RISING BY CURRENT | | | | | | | | | | |
| Unless otherwise specified, refer to JIS C 5402,IEC60512. Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. BEC4-310480-00 PART NO. DF38-40P-SHL | | | | | | | | | | | | | |
| Note QT:Qualification Test AT:Assurance Test X:Applicable Test DRAWING NO. ELC4-310480-00 RSPECIFICATION SHEET PART NO. DF38-40P-SHL | Unless otherwise specified, refe | | | efer to JIS C 5402.IEC60512. | | | | | | | | | |
| HS SPECIFICATION SHEET PART NO. DF38-40P-SHL | | | | | | DR | | | | | | | |
| HIROSE ELECTRIC CO., LTD. CODE NO. CL662-4503-9-00 🛕 1/ | - | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |
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