| Applicab | le standa | | | | Ctores | tom==== | urol | | | |
|-----------------------------|---|--|--|-----------|------------------|--|---|---|-------|----------------|
| Doting | Operating temperature range Operating Humidity range Applicable connector | | 20% to 80% (Note2) rang 20% to 80% (Note2) Stor hum Volt | | Storage range | orage imidity range | | -10 °c to +60°c (Note3) 40% to 70% (Note3) 250V AC/DC | | |
| Rating | | | | | humidity | | | | | |
| | | | | | | | | | | |
| | UL· | Voltage | 200 1 710720 | | | errent 2 | | AWG 22 : 4A/pin AWG 24 : 2A/pin | | |
| | C-UL Poting | Current | AWG 22 : 3A/pin | | | | | | | |
| | Rating | | AWG 24 : 2A/pin | | | | | AWG 26-30 : 1A/pin | | |
| | | _ | AWG 26-30 | : 1A/pin | | | | | | |
| | | Operating Temperature range | nperature -35 °C TO +75°C (NOTE1) | | | Applicable contact | | DF62-EP22PC* DF62-EP2428PC* DF62-EP30PC* | | |
| | | | Sp | ecifica | tions | | | DI 02-LI 301 C | | |
| | Item | | Test method | | | | Requ | irements | QT | A ⁻ |
| Construc | tion | | | | | | | | | |
| General exa | amination | Visually a | nd by measuring instrume | ent. | Acc | ording to dr | awing. | | Х | > |
| Marking | | Confirmed | Confirmed visually. | | | | | | | > |
| Electric o | characte | ristics | | | " | | | | | |
| Insulation re | esistance | 500 V DC | 500 V DC. | | | 1000 MΩ min. | | | | - |
| Voltage pro | of | 650 V AC | 650 V AC for 1 min. | | | No flashover or breakdown. | | | Х |]- |
| Mechani | cal chara | acteristics | | | • | | | | | |
| Mechanical | operation | | 30 times insertion and extraction. | | | No damage, crack or looseness of parts. X | | | | |
| Vibration | | | Frequency 10 to 55 Hz, single amplitude | | | | No damage, crack or looseness of parts. X | | | |
| Shock | | 490 m/s ² | 0.75 mm, at 10 cycles for 3 direction. 490 m/s² duration of pulse 11 ms at 3 times each for | | | No damage, crack or looseness of parts. | | | | +- |
| <u>-</u> | | | al directions. | | | | | | | 1 |
| | nental cr | aracteristi | | | | | | 1000 110 | X | |
| Damp heat (Steady state) | | | Exposed at 40 ± 2°C , 90 to 95 %, 96 h. (after leaving the room temperature for | | | ①Insulation resistance: 1000 MΩ min. ②No damage, crack or looseness of parts. | | | | - |
| Rapid chan | ge of | , | Temperature -55°C→ +85°C | | | ①Insulation resistance: 1000 MΩ min. | | | | +- |
| emperature | | Time Under 5 d | | | | | ②No damage, crack or looseness of parts. | | | |
| | | (Alter lea | ving the room temperature | 9101 1102 | 211.) | | | | | |
| Note2:No co Note3:Apply | ondensing / to the con | | by current. term storage for unused d for interim strage during | | | n board, a | after P | CB on board, operating | tempe | erat |
| Cour | nt | Descripti | on of revisions | | Designed | | | Checked | | ate |
| 2 1 | | DIS-I | · | | RI. GENDA | GENDA | | SZ. 0NO 2024 | | 4012 |
| Remarks | | | d , refer to IEC 60512. | | | Appro | ved | HS. OKAWA | 2017 | 7030 |
| INIAAA Ath | erwise spe | ecitid , refer t | | | | Checl | ked | HS. OKAWA | 2017 | 7030 |
| JI11622 OII | | | | | | Desig | ned | YK. YAMAGUCHI | 2017 | 7030 |
| mess ou | | | | | | Drav | | YK. YAMAGUCHI | 2017 | |
| mess ou | | Note QT:Qualification Test AT:Assurance Test X:Applicable Test | | | | | Drawing No. ELC-349135-18-00 | | | |
| | Qualification | Test AT:Ass | surance Test X:Applicable | Test | Draw | ving No. | J | ELU-349130- | 8-00 | 0 |
| | Qualification | | Surance Test X:Applicable CATION SHEET | Test | Draw Part No. | ving No. | DF | 62P-2EP-2. 2C (18) | | 0 |