| <u>י ייויין אין יי</u> | able | e standar | d | | | | | | | | |
|--|---|---|--|--|--------------|------------------------------|--|---|--|----------------------------------|--|
| | | Operating Temperature range Operating Humidity range | | -40 °C to +105°C (Note1) | | Storage Temperature range | | -10 °C to +60°C (Note3) | | | |
| Ratin | ng | | | 20% to 80%(Note2) | | Storage Humidity range | | 40% to 70% (Note3) | | | |
| | | Applicable Connector | 0 | DF62W#-2S-2.2C(%%) DF62W-EP**PC* | | tage | | AC/DC 250V AWG 22 : 4A | | | |
| | | Applicable c | ontact | | Cur | rent | | | | | |
| | | Applicable Insulation diameter | | φ0.98 to φ1.2mm | | | | AWG 24 : 3. | | | |
| | | | | φ0.98 το φ1.2ππ | | | | AWG 26 : 3/ | | | |
| | | | | | | | | AWG 28 to 3 | 0 : 1A | | |
| | | | | Specific | ation | S | | | | | |
| | lte | em | | Test method | | | Red | quirements | QT | AT | |
| Constr | | | Vieuelly | and by managering instrument | | Accord | ing to drowin | ~ | X | | |
| General examination | | | | Visually and by measuring instrument. Confirmed visually. | | | According to drawing. | | | X | |
| Marking | | | | d visually. | | | | | Х | Х | |
| | | haracter | | | | 1000 MC | NINI | | X | | |
| Insulation resistance | | | | 500 V DC. | | | 1000 MΩ MIN. | | | _ | |
| Voltage proof | | | 650 V AC f | 650 V AC for 1 min. | | | No flashover or breakdown. | | | _ | |
| | | | cteristics | | | | | | X | | |
| Mechani | iical c | operation | 30 times in | 30 times insertion and extraction. | | | No damage, crack or looseness of parts. | | | - | |
| Vibration | | | | Frequency 10 to 55 Hz, single amplitude | | | No damage, crack or looseness of parts. | | | - | |
| Shock | | | | 0.75 mm, at 10 cycles for 3 direction. 490 m/s ² duration of pulse 11 ms at 3 times each for | | | No damage, crack or looseness of parts. | | | - | |
| | | | 3 both axia | l directions. | | | | | X | | |
| Enviror Damp hea | | ental char | acteristics | t 40 ± 2°C , 90 to 95 %, 96 h. | | Dinsul | ation resistar | | X | <u> </u> | |
| (Steady st | | | - | (After leaving the room temperature for $1 \sim 2h$.) | | | Insulation resistance: 1000 MΩ Min. No damage, crack or looseness of parts. | | | | |
| Rapid change of temperature | | | | Temperature -55°C→ +85°C Time 30min→ 30min Under 5 cycles. | | | ①Insulation resistance: 1000 MΩ Min. ②No damage, crack or looseness of parts. | | | - | |
| | | | Under 5 cy | | | | | | | | |
| | | | | erring time of the tank is $2 \sim 3$ min) of the room temperature for $1 \sim 2$ h.) | | | | | | | |
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| | | | ure rising by cu | irrent. | | | | | | | |
| Note 2: Note 3: Ap | lo con | idensing. o the conditio | n of long term s | storage for unused products before mour | | | | | | | |
| Note 2: Note 3: Ap | lo con | idensing. o the conditio | n of long term s | | | storage du | ring transporta | iion. | | | |
| Note 2: Note 3: Ap | lo con | idensing. o the conditio | n of long term s | storage for unused products before mour | | storage du | ring transporta | tion. | | | |
| Note 2: No Note 3: Ap Aft | lo con apply to ter mo | densing. o the conditio punted on pcb | n of long term s | storage for unused products before mour perature and humidity range is applied f | or interim s | | ring transporta | | | | |
| Note 2: No Note 3: Aj Aft | lo con | densing. o the conditio punted on pcb | n of long term s | storage for unused products before mour | | | ring transporta | tion. Checked | | ate | |
| Note 2: No Note 3: Ap Aft | lo con opply to ter mc | densing. o the conditio punted on pcb | n of long term s | storage for unused products before mour perature and humidity range is applied f | or interim s | | ring transporta | | | ate 00405 | |
| Note 2: Note 3: Ap Aft | lo con opply to ter mc | densing. o the conditio punted on pcb | n of long term s | storage for unused products before mour perature and humidity range is applied f | or interim s | | | Checked | 2019 | | |
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| Note 2: Nv Note 3: Af Aft Remarks | lo con ppply ter mc <u>Count</u> s othe | adensing. o the conditio punted on pcb | n of long term s , operating term Descript cified, refer Test AT:Ass | to IEC 60512. | Desig | gned | Approved Checked Designed Drawn g No. | Checked HS. OKAWA SZ. ONO TO. KUROMATSU TO. KUROMATSU | 2019 2019 2019 2019 2019 2019 | 90405 90404 90404 90404 | |