| | Storage temperature range (before unpacking) | | -10 to +60 [deg.C] (25 to 75%RH | | Storage ten range(after not applying | mounting, | -40 to +85 [deg.C] (85%R No freezing and condense | | () |
|--|--|---|---|---|--|--|--|----------------|----------|
| Operating | Operating temperature range (applying current) | | -10 to +60 [deg.C] (85%R No freezing and condense | | Characteris impedance | | Differential 100 [ohm] | | |
| condition | Input signal IF | | SLVS-200 ACTIVAT | | ACTIVATE | | 1.0 to 3.6V | | |
| | Input signal vo | oltage | Differential voltage 200 to 1400 mV Common voltage 150 to 340 mV | | | | | | |
| | Input power v | oltage | [Single supply mode] (Tx & Rx) 3.3V | | | | | | |
| | Input power voltage [Dual supply mode] (Tx) 2.5V, (Rx) 2.5V AND 1.5V Suitable connector Transmitter (Tx) : BF4-TX-14DS-0.5V, Receiver (Rx) : I | | | | | | | | |
| | Suitable conin | | | | | (IVA) . DI 4-1 | 1400-0.51 | | |
| | | | | | | | | | |
| | TEM | | TEST METHO | D | | | REQUIREMENTS | QT | AT |
| CONSTRUCTION Dimension, Construction | | Visual inspection and dimension measurement | | | | Comply wit | th the drawing | x | Х |
| and Finishing Marking | | Visual inspection | | | | | | Х | Х |
| | | | | | | | | ^ | ~ |
| | | | | | | No mook b | it at 0.05 to 6.25 Chao | х | |
| Data rate | | Eye diagram test Input differential PRBS7 200mV signal. BERT test | | | | No mask hit at 0.05 to 6.25 Gbps | | | - |
| Bit error rate (BER) | | Input differential PRBS7 200mV signal. (VDD=3.3V, Single supply mode) | | | | <1X10 ⁻¹² (@6.25Gbps) | | Х | - |
| 6.25Gbps data | | Eye diagram test | | | | No mask hit | | | |
| transmission test | | Input 6.25Gbps PRBS7 differential 200mV signal. (VDD=3.3V, Single supply mode) | | | | | | Х | Х |
| Input voltage | | Eye diagram test Input 6.25Gbps PRBS7 differential 200mV and 1400mV signal. (VDD=3.3V, Single supply mode) | | | | No mask hit | | х | - |
| Output voltage | | Shall be checked the output voltage from Rx plug. | | | | Differential voltage: 160-330mV | | X X | Х |
| | | | (VDD=3.3V, single supply mode) | | | | Common mode voltage: 180-330mV | | - |
| Signal detect (SD) Power consumption | | | urned SD=High when VDD= hecked the voltage and cur | | | SD=High voltage: 1.0 to 1.6V [Single supply mode] | | Х | Х |
| (TX & RX total) | | | | | | During operation: 120mW Max Sleep mode : 25uW Max [Dual supply mode] During operation : 80mW Max Sleep mode : 25uW Max | | x | - |
| | | | | | | | | | |
| Mating Durability | | 50 cycles of mating and unmating with BF4 receptacle. | | | | | ess, breakage and cracks | Х | - |
| /ibration | | Vibration for 2 hours in 3 directions, at an amplitude of 1.5mm with the frequency range 10 to 55 [Hz]. | | | | (Visual and data transmission check before and after test) | | Х | - |
| Shock | | 3 times and 3 directions with the acceleration 490 [m/s ²] in duration 11ms. | | | | | | Х | - |
| Fiber Pull. | | Measuring fiber tensile strength at breakdown point Pulling direction: Fiber axial direction. Pulling speed: 10mm/min | | | | >7N | | x | - |
| | | | | | | | | | |
| ENVIRONMENTAL Temperature cycling | | CHARACTERISTICS Temperature: -40 ⇔ +85 [deg.C] ,w/o applying current Time: 10 minutes ⇔ 10 minutes | | | | No looseness, breakage and cracks (Visual and data transmission check | | x | - |
| High Temp storage | | Temperat | Number of cycle: 100 cycles Temperature: 85 [deg.C], w/o applying current | | | | before and after test) | | - |
| Low Temp storage | | Temperat | Time : 1000 hours Temperature: -40 [deg.C], w/o applying current Time : 1000 hours | | | | | X X | - |
| Temperature and humidity Temp cycling w/o a Num | | / Temperate w/o applyi | me : 1000 hours emperature, Humidity : -10 ⇔ +65 [deg.C], 93%RH o applying current umber of cycle: 10 cycles | | | | | x | - |
| ESD tolerar | | | e: 24h/cycle | | | - | | | <u> </u> |
| | | | 2kV (Human Body Model) | | | <u> </u> | 0= | X | <u> </u> |
| | | | N OF REVISIONS | | DESIGNED SJ. SUZUKI | | CHECKED | | TE |
| | | DIS-K | DIS-K-00002328 | | | | TS. YAMAZAKI | 2020 | |
| REMARK | | | | | | APPROVE CHECKEI | | 2015 | |
| Each test item shall be checked by mating with suitable re on the evaluation board. | | | | | ceptacle connector | | D OM. MIYAMOTO D YA. SANO | 2015 2015 | |
| | | | | | | DRAWN | | 2015 | |
| Note QT: Qualification Test, AT: Assurance Test | | | | | DRAWIN | IG NO. ELC-179522-00-00 | | | |
| • - | S | PECIFI | CATION SHEET | | PART NO. | | BF4MC-6GTXRX-B1-** | М | |
| HRS | HIF | | ECTRIC CO., LTD. | | CODE NO. | | | $\overline{1}$ | 1/1 |