## Au PLATED ON THE FUNCTIONAL AREA OF CONTACT. (GOLD PLATING THICKNESS FOLLOW THE P/N) PLATING SPECIFICATIONS OF THE SOLDER AREA FOLLOW THE P/N) 2—2.FRONT SHELL: SEE TABLE1. 2—3.SHIELD PLATE&EMI PLATE: CLEAR ONLY 3.MECHANICAL PERFORMANCE, 3—2.REMOVAL FORCE: 0.5~2.0kgf. 3—2.REMOVAL FORCE: 0.5~2.0kgf. 3—3.DURABILITY: 10000 CYCLES. 4.ELECTRICAL PERFORMANCE, 4—1. CURRENT RATING:3.0A VOLTAGE RATING:5.0V 4—2. LLCR: SHIELD: 50mΩ/MAX. CLANGE OF ALL PINS: 10mΩ. 4—3.INSULATION RESISTANCE: 100mΩ. A DIET FOTED. WITHOUT SOLD IN MAXING SOLD IN MINITER. A DIET FOTED. WITHOUT SOLD IN MAXING SOLD IN MINITER. A DIET FOTED. WITHOUT SOLD IN MINITER. A DIET FOTED. A DIET FOT PROJ. ECN No. DONGDUAN DEALON ELECTRONICS CO.,LTD 4-4.DIELECTRIC WITHSTAND VOLTAGE, AC 100V FOR 1 MINUTE. 1.HOUSING:HIGH TEMPERATURE RESISTANT PLASTIC,UL94 V-0. PART NO. USB-TYPE-C-019 SHEET, 1 OF 1 Name | Approved E Au PLATED ON THE FUNCTIONAL AREA OF CONTACT. COPY mte, TYPE-C 16Pin **板上型(帯双压片)** THE PEAK TEMPERATURE ON THE BOARD SHALL BE MAINTAINED FOR 10 SECONDS AT 260°C. CUSTOMER 5. ENVIRONMENTAL PERFORMANCE: OPERATING TEMPERATURE: -25'C~+85'C. 2-1.CONTACTS: Ni 50u" MIN. UNDER PLATED OVER ALL. 44 Date SCALE, 3.MID PLATE: STAINLESS STEEL 4.FRONT SHELL: STAINLESS STEEL Checked. PETER.LIU Drdwn, JACK.LI 2.CONTACTS:COPPER ALLOY Approved. JACK.D 1.MATERIAL SPECIFICATION: 2.PLATING SPECIFICATION: Description of Revision ±0.5 SPECIFED TOLERANCES ± ∓5. ANGLES 6.IR REFLOW: UNLESS OTHERWSE .× × ×× × ±0.15 ±0.10 ±0.20 SO:0= XXX用 Autodesk 教育版产品制作 DECIMALS: ××.× × 由 Autodesk 教育版产品創作 0 6.15 0.50 4.55 3.50 O- #0.50 09.1 SIGNAL NAME | PIN | SIGNAL NAME VBUS 몽 SS PCB LAYOUT(Recommend) 82.8 0Σ.0 (General Tolerance:±0.05) B12 **B**3 B5 8.65 PIN ASSIGNMENTS VBUS ် SB PIN 3.16 A12 A5 **8** 01.1 02.t 29.0 SΣ.7 8.94 69.9 8.34 8.64 8.94 02 0.30 2.56 計時品<br /> 予講<br /> 予<br /> <br /> 引<br /> <br /> <br/> <br /> <b