Autodesk -53.36±0.2 (BL) 48.96(LCD A.A) - 2.20 1.70±0.05 -No: PIN NAME 1 GND 2 TE 3 VCC IOVCC 4 CSX 5 A.A) 6 RSX 82.93±0.2(BL 7 WRX 3. 47" 262 8 RDX 15.53±0.5 VIEWING D RECTION: ALL RESET 9 DB0 10 DB1 11 DB2 **Autodesk** 13 DB3 14 DB4 15 DB5 16 DB6 17 DB7 18 DB8 19 DB9 弯折示意图 DB10 0.90±0.5 21 DB11 9000 22 DB12 Autodesk 23 DB13 24 DB14 25 DB15 26 GND 27 NC K1(-) 28 LEDK1 K2(-) 29 LEDK2 30 LEDK3 P0.5*49=19.50-31 LEDK4 K5(-)----32 LEDK5 33 34 LEDK6 BACKLIGHT CIRCUIT NOTES: LEDA 35 GND 1.DISPLAY TYPE: 262K TFT, TRANSMISSIVE 36 XR 37 YD 38 XL 39 YU IMO=1, 使用低8位[DB7-DB0] 2. OPERATING TEMP: −20°C~70°C 3.STORAGE TEMP: -30°C~80°C IMO=0, 使用16位[DB15-DB0] 4.LCD DRIVER: ILI9488 5.BACKLIGHT: 6CHIP-WHITE LED, Parallel connection 深圳市艾蓝电子技术有限公司 TOLERANCE SCALE FREE ±0.2 6.ROHS COMPLIANCY UNIT ORG DATE 20130709 mm 7. VIEWING DIRECTION: ALL PROJECT NO: MODULE NO: MATERIAL DRAWN BY INANBO-T35CST-ILI9488-V1 8.GENERAL TOLERANCE: ±0.2 DSN BY CHECKED BY DCN FINISH Α4 EDITION DWG: / APPROVED BY P 1 DF1 Α Autodesk