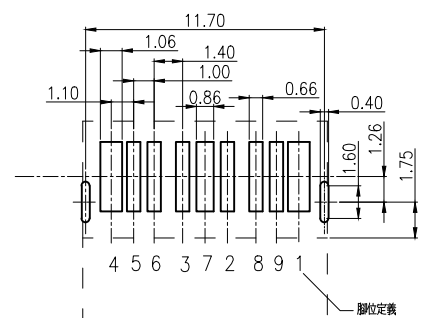
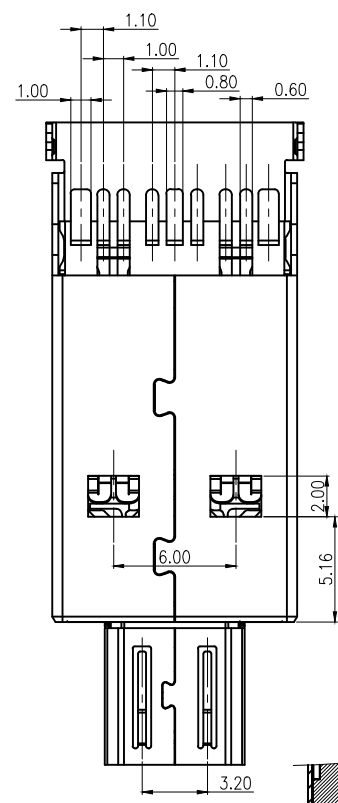
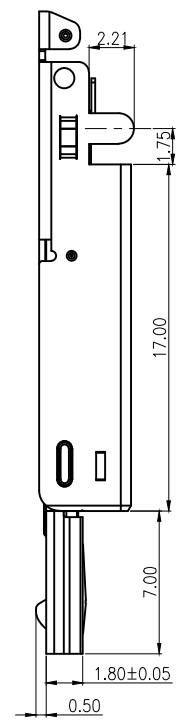
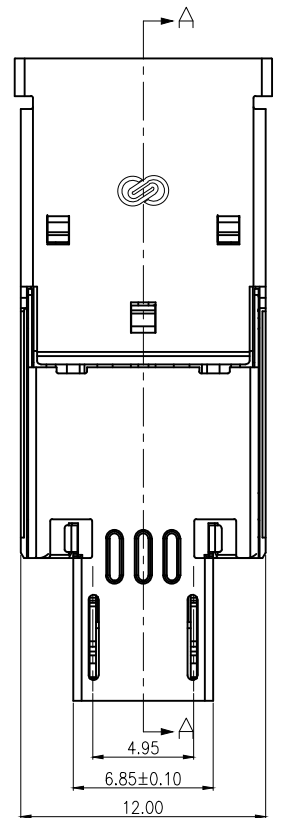
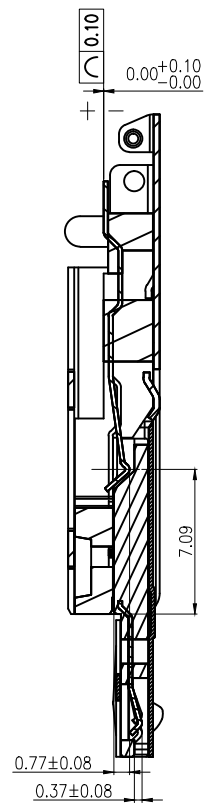


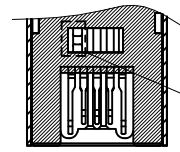
PART NO. SEE TABLE

REVISIONS			
LTR	DESCRIPTION	Drawing	DATE
A	ease for Manufacture Initial Rel	BILL	07/02'/13
B	更改卡勾结构	BILL	03/04'/15



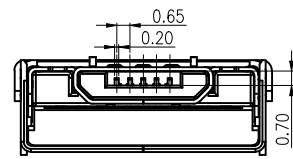
PCB THINNESS=1.0mm  
LAYOUT(TOL:±0.02)

- NOTES:
- MATERIAL:
    - HOUSING: HIGH TEMPERATURE THERMOPLASTIC, UL94 V-0, COLOR: SEE TABLE
    - CONTACT: PHOSPHOR BRONZE T=0.20±0.01mm
    - SHELL: SPCC T=0.30±0.01mm
    - KET SHELL: SUS 301 T=0.2±0.01mm
  - PLATING:
    - SHELL: OVER 50u" MIN CU UNDERPLATE; 50" NICKEL ON THE ALL SURFACE.
    - CONTACT: 100u" MIN MISTY TIN PLATING ON SOLDER TAILS GOLD PLATED ON THE CONTACT AREA 50u" MIN NICKEL UNDERPLATING .
    - GOLD SPECIFICATION: a, G/F; b, 15u"; c, 30u";
  - ELECTRONICAL SPECIFICATION:
    - CONTACT CURRENT RATING: 1.8A FOR VBUS AND GND CONTACTS. 0.25A FOR ALL OTHERS CONTACTS.
    - CONTACT RESISTANCE: 30 MILLIOHMS MAX.
    - INSULATION RESISTANCE: 100 MEGOHMS MIN.
    - DIELECTRIC WITHSTANDING VOLTAGE: 100V AC.
  - MECHANICAL CHARACTERISTICS:
    - INSERTION FORCE: 3.57kg.(35N) MAX
    - EXTRACTION FORCE: 1.02kg.(10N) MIN
    - DURABILITY: 5000 CYCLES MIN
    - OPERATING TEMPERATURE: -40°C~+85°C



此處料機不切神為  
OTC規格

MIRCO 5P接脚  
斜位剖面圖



VBUS	StdA_SSRX+
D-	StdA_SSRX-
D+	GND_DRAIN
ID	StdA_SSTX-
GND	StdA_SSTX+

TABLE

PART NO	PLATING	COLOR
002-01-08020	G/F 30U"	LCP Black
002-01-08019	G/F 15U"	
002-01-08018	G/F G/F	

DIMENSION ARE MILLIMETERS  
TOLERANCES ARE :  
DECIMALS  
.X ± 0.25  
.XX ± 0.20  
ANGLE:  
X ± 3°

APPROVALS		DATE
DRAWN	BILL	03/04/15
CHECKED		
APPROVALS		

TITLE: Universal Multi-Function Plug SMT Type B (Support OTC)			
SIZE mm	SCALE : 1 : 1	DRAWING NO. 000961	REV. B

NO	DESCRIPTION	QTY	UNIT	DO NOT SCALE DRAWING

