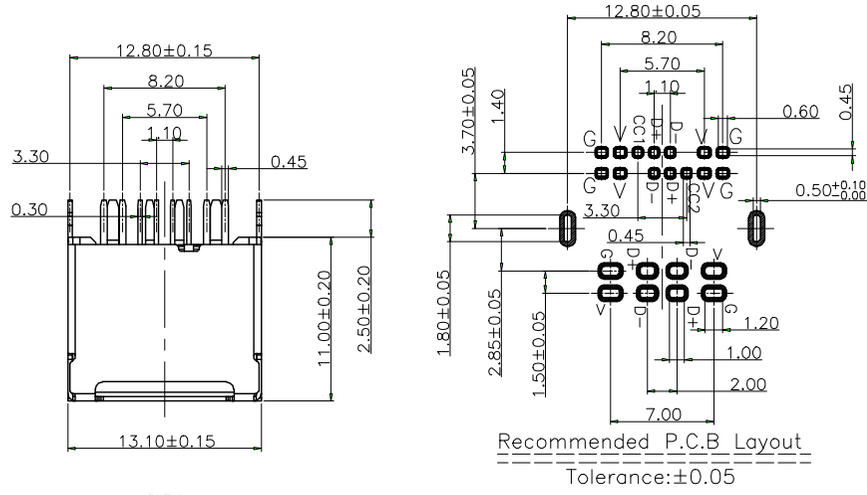


CUSTOMER DRAWING

专利产品  
仿冒必究

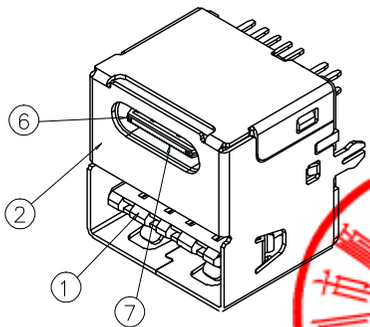
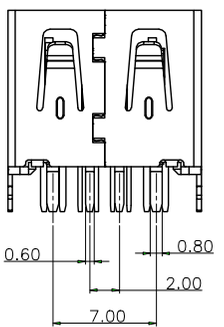
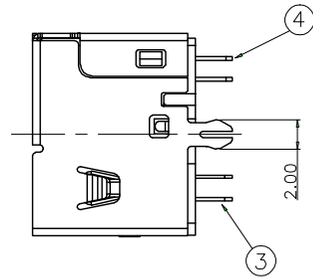
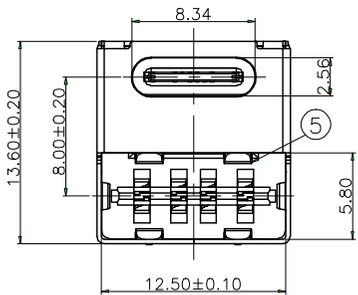
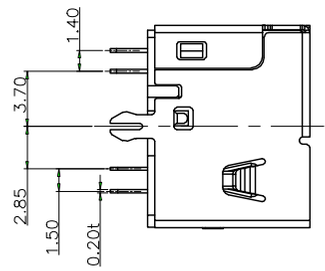


Recommended P.C.B Layout  
Tolerance: ±0.05

NOTE :  
UT01FD022SX0XZA  
1 Shell material  
01: COPPER ALLOY  
02: STEEL

1. Selective Plating  
S1: 5u" Gold In Contact Area  
100u" Tin In Tail Area  
S2: 0.8u" Gold In Contact Area  
100u" Tin In Tail Area  
S3: 10u" Gold In Contact Area  
100u" Tin In Tail Area  
S4: 15u" Gold In Contact Area  
100u" Tin In Tail Area  
S5: 30u" Gold In Contact Area  
100u" Tin In Tail Area

- SPECIFICATION:  
1. CURRENT RATING:  
a: TYPE-C: 8.0A MAX  
b: USB2.0: 5.0A MAX  
2. Withstanding Voltage: 100V AC  
3. TEMPERATURE RANGE: -30 °C ~ 85 °C  
4. CONTACT RESISTANCE: 40 MILLIONHM MAX  
5. INSULATION RESISTANCE: 100 MEGOHMS  
6. INSERTION FORCE: 5N~20N  
7. UNMATING FORCE: 8N~20N (1~1000次)  
6N~20N (10000次之后)  
8. DURABILITY: 10,000 CYCLES



7	TYPE C MD	HIGH TEMP	BLACK	UL 94V-0
6	CENTER PIECE	STAINLESS STEEL	—	NO Plated
5	TYPE C TERMINAL	COPPER ALLOY	—	Gold Plated
4	CLIP	SEE NOTE	—	Ni Plated
3	USB TERMINAL	COPPER ALLOY	—	Gold Plated
2	SHELL	SEE NOTE	—	Ni Plated
1	HOUSING	HIGH TEMP	BLACK	UL 94V-0
NO.	DESCRIPTION	MATERIAL	COLOR	REMARK

深圳市顺宏康科技有限公司



						30~	±0.50	DRAW	
						10~ 30	±0.30	DESIGN	
						~ 10	±0.15	CHECK	
	PA	NEW	17-08-26	LUI	JUAN	ANGLES	±2'	APPRO.	
ECN (DCN) NO.	REV.	DESCRIPTION	DATE	CHANGE	APPRO.	GENERAL TOLERANCE UNLESS OTHERWISE NOTED		UNIT	SCALE

PART NO.	UT01FD022SX0XZA			
DRAW NAME	TYPE C 母座 14PIN 与 USB 2.0 双面插 二合一			
DRAW NO.	SHK-31009	REV.	PA	
UNIT	mm	SCALE	1:1	PAGE 1of1
VIEW				