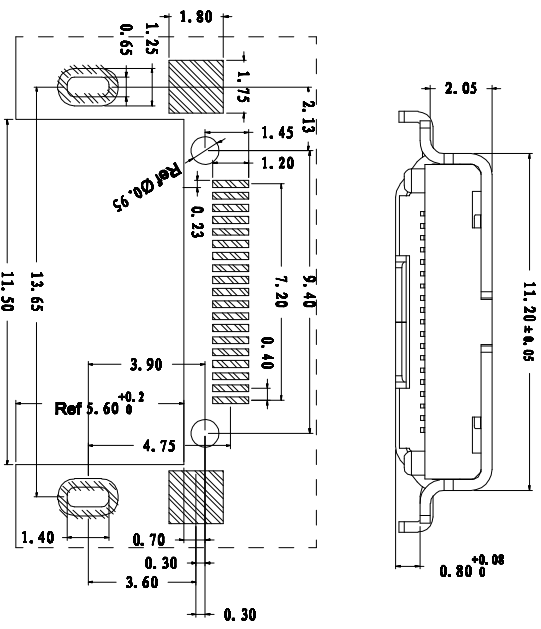
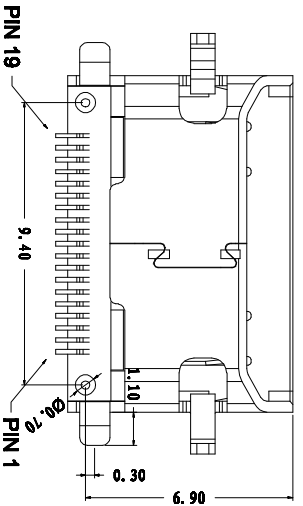
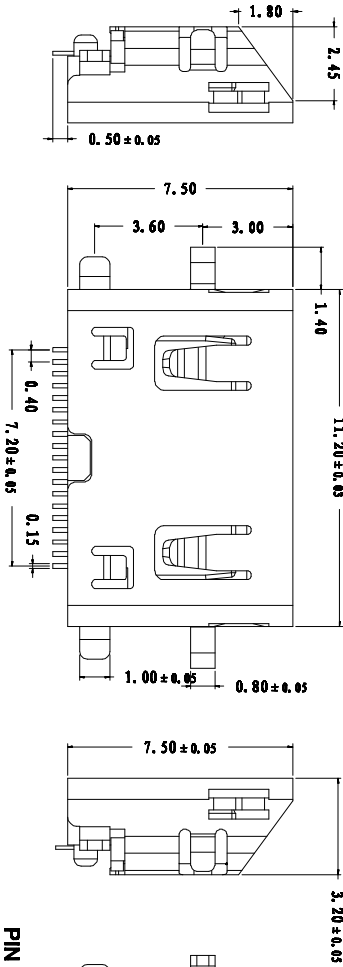
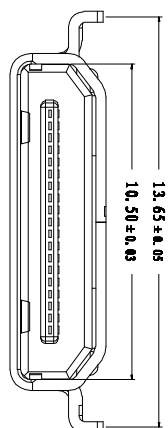


* 所有原材料质, 生产制程, 电镀必须符合ROHS要求



- SPECIFICATION:**
1. MATING FORCE: 44.1N MAX
 2. UNMATING FORCE: 7.25N
 3. DURABILITY: 5000 CYCLES MIN
 4. CURRENT: 0.5A
 5. VOLTAGE: 40V MAX
 6. WITHSTANDING VOLTAGE: 500V AC MIN (UNMATED)
 7. CONTACT RESISTANCE: 30mΩ MAX
 8. INSULATION RESISTANCE: 100MΩ MIN (UNMATED)
 9. OPERATING TEMPERATURE RANGE: -20°C TO +85°C
 10. ALL THE MATERIAL SHOULD COMPLY WITH THE ROHS REQUIREMENT.

TYPE C PIN	Signal Name
1	TYPE B AND B101D
2	TYPE B AND B101D
3	TYPE B AND B101D
4	TYPE B AND B101D
5	TYPE B AND B101D
6	TYPE B AND B101D
7	TYPE B AND B101D
8	TYPE B AND B101D
9	TYPE B AND B101D
10	TYPE B AND B101D
11	TYPE B AND B101D
12	TYPE B AND B101D
13	TYPE B AND B101D
14	TYPE B AND B101D
15	TYPE B AND B101D
16	TYPE B AND B101D
17	TYPE B AND B101D
18	TYPE B AND B101D
19	TYPE B AND B101D



深圳市连欣科技有限公司

REVISION NO.	ECR NO.	DESCRIPTION	MARK	DATE
1				
2				
5				
6				

DIMENSIONS INT: mm		UNLESS OTHERWISE SPECIFIABLE	
DIMENSION	TOLERANCE	DIMENSION	TOLERANCE
X.X ±	0.25	X.XX ±	0.10
X.XXX ±	0.05	X.XXXX ±	0.03
ANGULAR: ±	1°		

PRODUCT NAME:	DRAWING:	DATE:
UNMATED (TYPE C TYPE) 0.5A (6P)		2009/12/10
PRODUCT NO.:	CHECK:	DATE:
XDFH-1902-1908	JANY	2009/12/10
DRAWING NO.:	APPROVED:	DATE:
LX0111BAG1908	JEFF	2009/12/10
SCALE:	DWG ID:	REV.:
1:1	P D	A
		PAGE:
		1 of 1