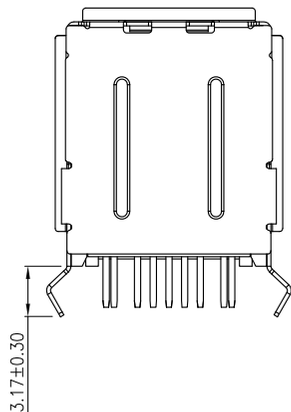
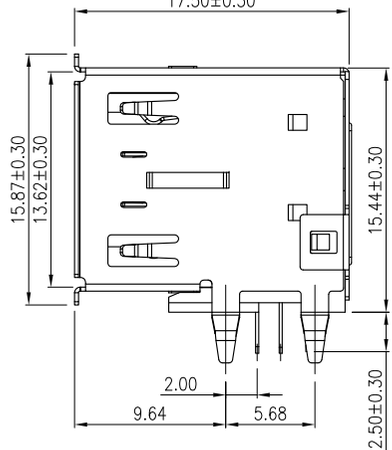
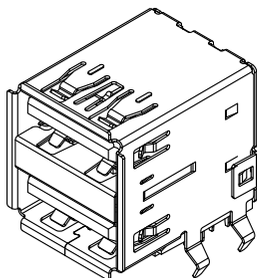
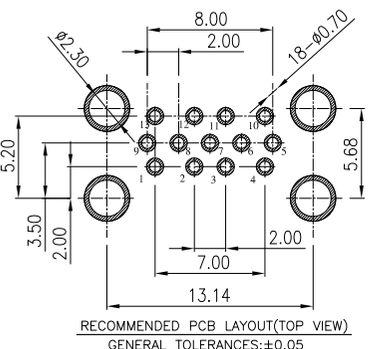
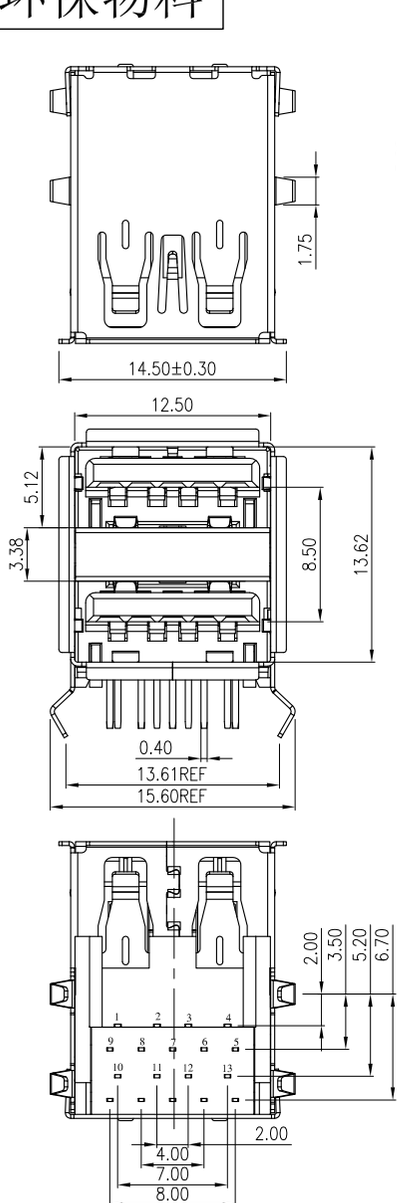


环保物料



NOTE:

1. ELECTRICAL CHARACTERISTICS:
 - 1.1 CONTACT RESISTANCE: 30mΩ MAX
 - 1.2 CONTACT CURRENT RATING: 1.5A
 - 1.3 DIELECTRIC WITHSTANDING VOLTAGE: 100 V R. M. S.
 - 1.4 INSULATION RESISTANCE 100 MΩ MIN
 - 1.5 OPERATING TEMPERATURE: -30° C ~ 80° C
2. MECHANICAL CHARACTERISTICS:
 - 2.1 MATING FORCE: 3.57kgf MAX
 - 2.2 UNMATING FORCE: 1.02kgf MIN
 - 2.3 DURABILITY: MANDATORY: 1,500 CYCLES
3. PLATING
 - 3.1 TERMINAL:
 - 50u" MIN NICKEL ALL OVER
 - 100u" MIN Tin ON SOLDER AREA
 - (1~30)u" Au ON CONTACT AREA
 - 3.2 SHELL: 80u" MIN. NICKEL ALL OVER

N3A-F F839 D R X C 1-C2 XX
1 2 3 4 5 6 7 8 9 10

- 1.N3A:USB 3.0 A TYPE
- 2.F:FEMALE
- 3.F839=反向中心高839mm
- 4.D:DIP
- 5.R:90°
- 6.L:LCP B:PBT
- 7.COLOR C:黑色+蓝色
- 8.外壳脚1:青蛙脚
- 9.TYPE码: C2:普通规格
- 10.Contact Area plating on contacts

01: G/F	03: Au 3u"
05: Au 5u"	10: Au 10u"
15: Au 15u"	30: Au 30u"

C2680H/SPCC, T=0.20mm	PBT/LCP UL94 V0,	C2680-EH, T=0.20
SHELL	HOUSING	TERMINAL

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS		
A0	The new version file were released	19.09.15		LINEAR	ANGLES	1:1							
A1	换图框发行	23.05.06	UNIT: MM	0.00±0.25	X° REF±6°	DESIGNER	Daniel Dong	23.05.06	TITLE	USB TYPE A 双层90度 卷边;上层 USB2.0 黑色, 下层USB3.0 蓝色			
			SIZE: A4	0.000±0.15	X° X'±2°	DRAWN	Li Xing Ze	23.05.06	REV				A1