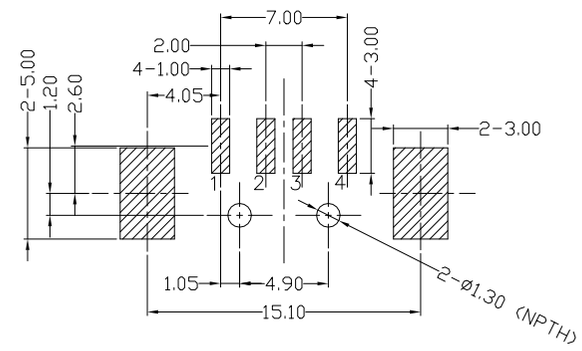
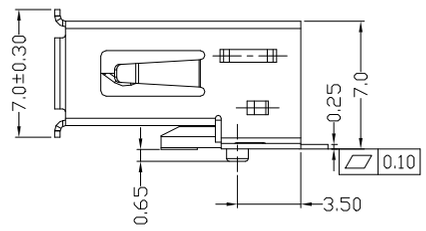
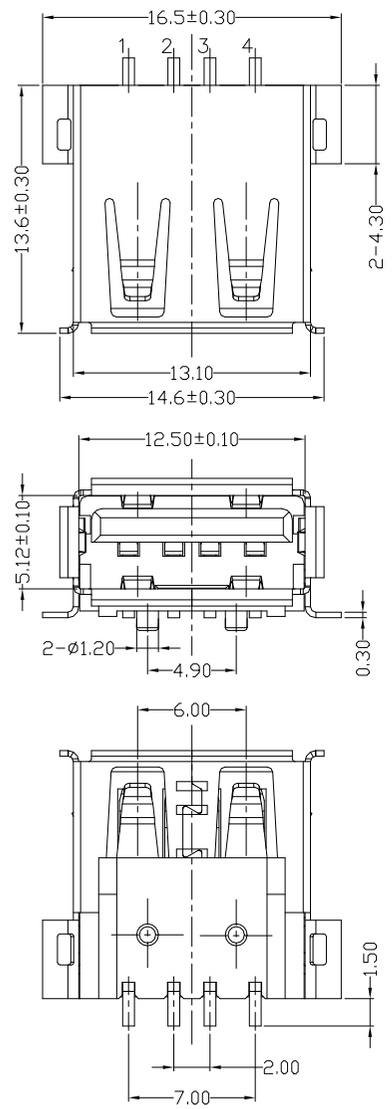


环保物料

A  
B  
C  
D  
E  
F  
G



RECOMMEND P. C. B. LAYOUT

NOTES:  
 1.MATERIAL SPECIFICATION:  
 1) HOUSING:THERMOPLASTIC,LCP WHITE/BLACK ;  
 2) SHELL:COPPER ALLOY  
 PLATING: 50u"Min.nickel underplating over all;  
 3) TERMINAL: COPPER ALLOY  
 PLATING: G/F. Au 3u", on contact area,  
 50u"Min.tin plated on solder tails area,  
 50u"Min.nickel underplating over all.

2.ELECTRICAL CHARACTERISTIC:  
 1) INSULATION RESISTANCE: 1000MΩ MIN;  
 2) CONTACT RESISTANCE: 30mΩ MAX;  
 3) WITHSTANDING VOLTAGE: 500V AC;  
 3.MECHANICAL CHARACTERISTICS:  
 1) INSERTION FORCE:3.57Kgf Max;  
 2) EXTRACTION FORCE:1.02Kgf Min;

N2A-F C700 S R L x 4-00 XX  
 1 2 3 4 5 6 7 8 9 10

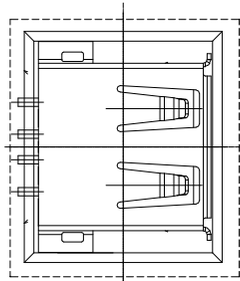
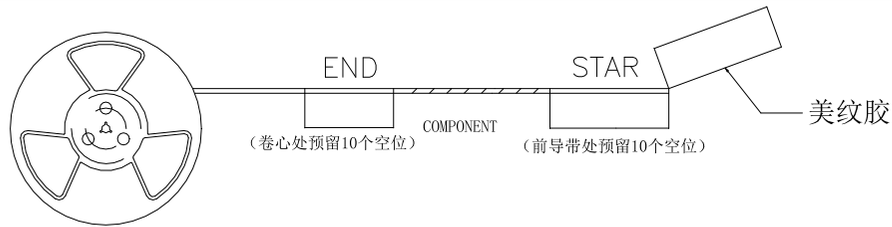
1.N2A:USB 2.0 A TYPE  
 2.F:FEMALE  
 3.C700=板上高度7.00mm  
 4.S:SMT  
 5.R:90°  
 6.L:LCP  
 7.COLOR A:黑色 W:白色  
 8.外壳脚 4.SMT贴板脚  
 9.TYPE码: 00:普通规格  
 10.Contact Area plating on contacts  
 01: G/F 03:3u"

REV.	REVISION RECORD	DATE	UNIT: MM	GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS				
AO	The new version file were released	2021.4.21		LINEAR	ANGLES	1:1									
A1	更新图框发行	2023.03.10	0.0±0.35	X° REF±6°	APPROVED			N2A-FC700SRLx4-00XX		ENDE05					
			0.00±0.25	X° ±3°	DESIGNER			TITLE							
			SIZE: A4	0.000±0.15	X° X' ±2°	DRAWN	Li Xing Ze	2023.03.10	USB A/F SMT型方脚全贴式			REV	A1	SHEET	1/1

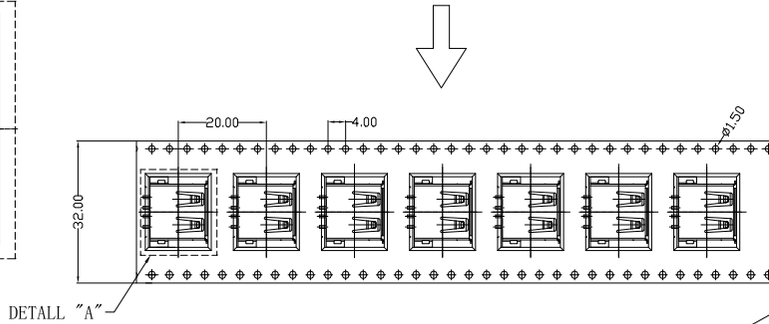
1 2 3 4 5 6 7 8

A  
B  
C  
D  
E  
F  
G  
H

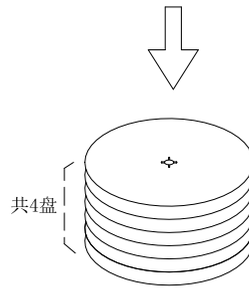
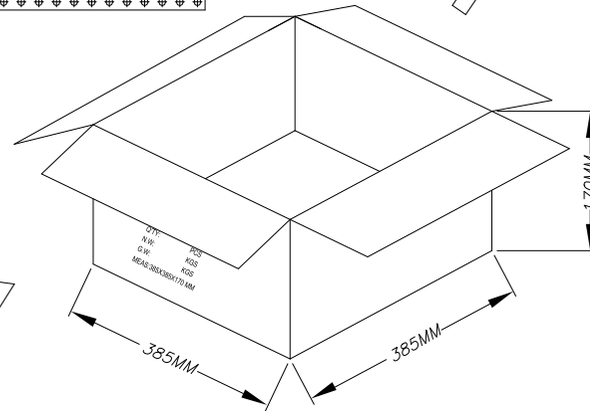
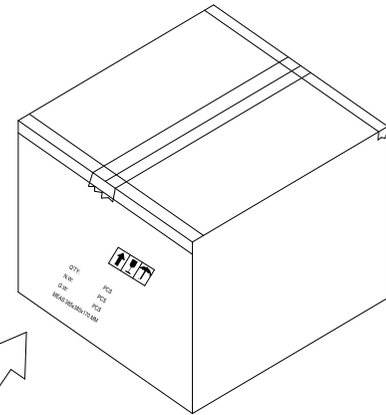
环保物料



DETAIL "A"  
SCALE: 4:1



DETAIL "A"



NOTES:

1. 每卷装产品500PCS。
2. 每箱装产品4X500=2000PCS。
3. 纸箱规格为:385MM\*385MM\*170MM

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS			
AO	The new version file were released	2021.4.21		LINEAR	ANGLES	1:1								
A1	更新图框发行	2023.03.10	0.0±0.35	X° REF±6°	APPROVED	N2A-FC700SRLx4-00XX		ENDE05	TITLE					
			UNIT: MM	0.00±0.25	X° ±3°	DESIGNER	USB A/F SMT型方?全?式							
			SIZE: A4	0.000±0.15	X° X' ±2°	DRAWN	Li Xing Ze	2023.03.10			REV	A1	SHEET	1/1

1

2

3

4

5

6

7

8