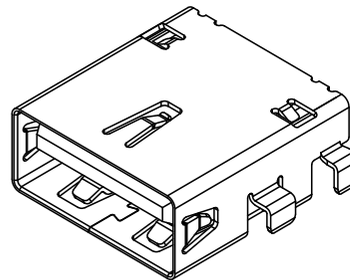
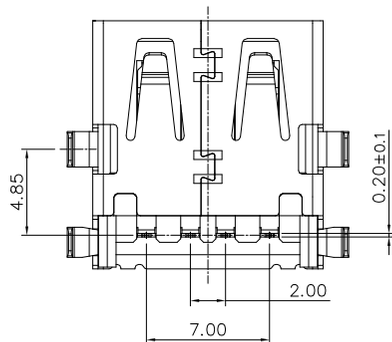
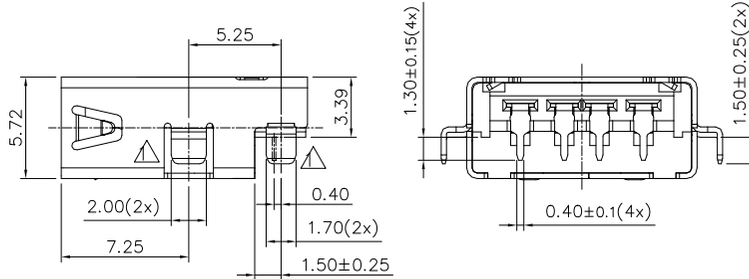
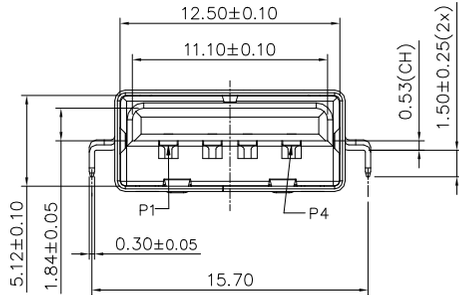
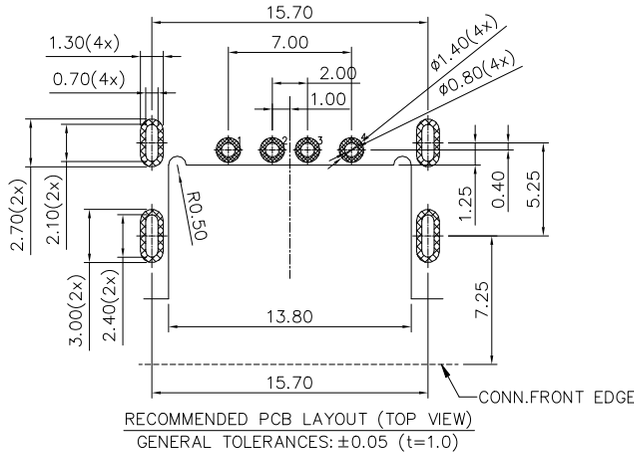
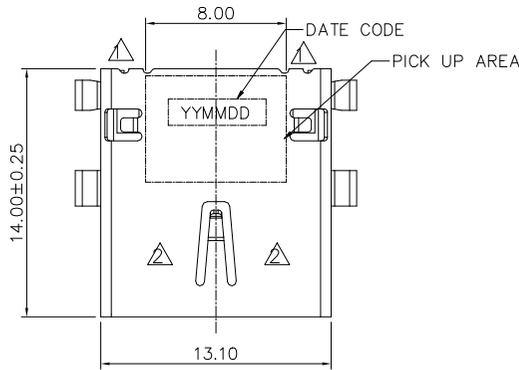


环保物料



- NOTES:
- MATERIAL AND PLATING:
Housing: LCP+30%G.F,UL94V-0,Black
Contact: C2680, Gold Plating On Contact Area;
100u" Min. Tin Plating On Solderails!
50u" Min. Nickel Underplating Over All.
Shell: SUS201,50u"Min. Nickel Plated Over All.
 - MECHANICAL CHARACTERISTIC
△Mating Force: 0.2~0.6Kg
Unmating Force: 0.2~0.6Kg
△Durability: 2000 Cycles.
 - ELECTRICAL CHARACTERISTIC
Current Rating: 1.5A
Voltage Rating: 30V AC Max.
Contact Resistance: 30m Ohm Max.
Insulation Resistance: 1000M Ohm Min.
Dielectric Withstanding Voltage: 500V AC.
 - TEMPERATURE
Operating Temperature: -40°C~+85°C
Storage Temperature: -60°C~+105°C
 - DATECODE INFORMATION:
YYMMDD (Y: YEAR M: MONTH D: DATE)
 - ORDER INFORMATION:

N2A-F C053 D R L A 3-01 xx
1 2 3 4 5 6 7 8 9 10

- N2A: USB 2.0 A TYPE
- F: FEMALE
- C053= 沉板0.53mm
- D: DIP
- R: 90°
- L: LCP
- COLOR A: 黑色
- 3: 直角
- TYPE码:
- Contact Area plating on contacts
01: G/F 03: Au 3u"
05: Au 5u" 10: Au 10u"
15: Au 15u" 30: Au 30u"

Contact Number	Signal Name
PIN1	VBUS
PIN2	D-
PIN3	D+
PIN4	GND
Shell	Shield

REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 TERMINAL&CONNECTORS			
A0	The new version file were released	2021.6.11		LINEAR	ANGLES	1:1			N2A-FC053DRLA3-0101	ENDE05				
A2	修改外壳结构 △	2021.11.01		0.0±0.25	X° REF±6°	APPROVED								
A3	按客户要求更新寿命次数 △	2021.11.30	UNIT: MM	0.00±0.15	X° ±3°	DESIGNER								
A4	插拔力更新 △	2021.12.18	SIZE: A4	0.000±0.08	X° X' ±2°	DRAWN	Micky Ma	2021.12.18						

环保物料

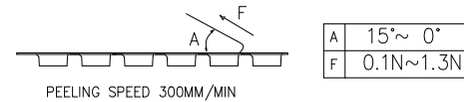
PACKAGING INSTRUCTION I:

1. STAPLES SHOULD ONLY BE USED TO SET UP CARTON
ALL CARTONS CLOSURES MUST BE DONE WITH TAPE.
2. FILL PACKAGING REEL WITH THE QUANTITIES AS INDICATED
IN THE CHART.

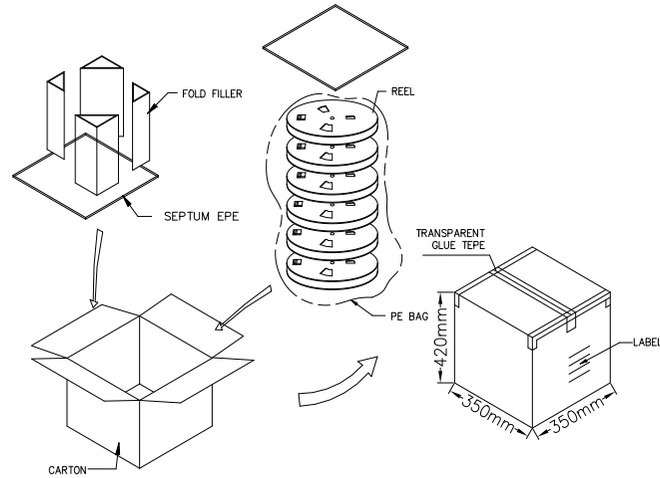
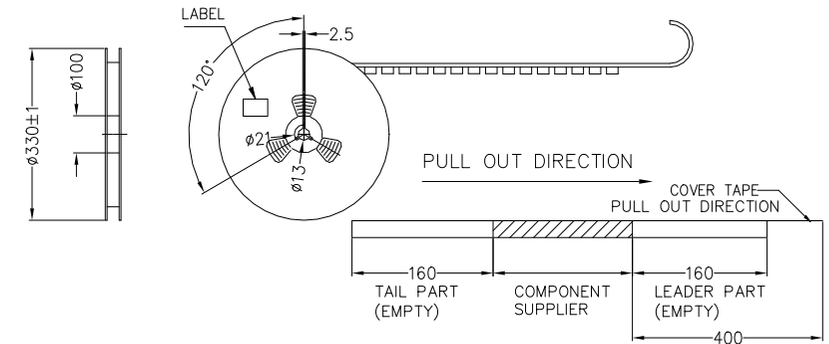
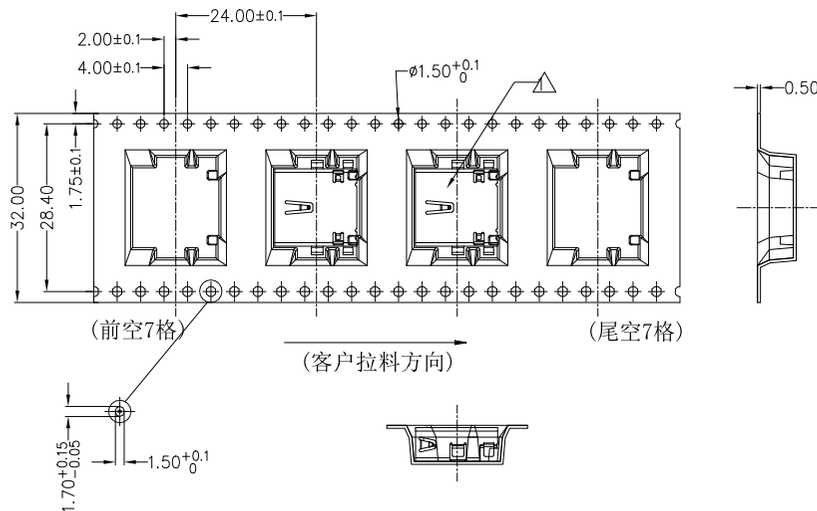
PRODUCT P/N	PARTS PER SHIPPING CARTON	PARTS PER REEL (S.P.Q.)	TOTAL REELS PER PRIMARY CARTON
N2A-FC053DRLA3-01xx	4500 (PCS)	450 (PCS)	10

1. QUANTITY: 450 PCS

2. COVER TAPE PEELING FORCE:



3. PART DIMENSIONS MEET EIA-481-D REQUIREMENT



REV.	REVISION RECORD	DATE		GENERAL TOLERANCES		SCALE	NAME	DATE	PART NO.	DWG NO.	 JCTC [®] TERMINAL&CONNECTORS			
AO	The new version file were released	2021.6.11		LINEAR	ANGLES	1:1								
A1	修改外壳结构	2021.11.01		0.0±0.25	X° REF±6°	APPROVED			N2A-FC053DRLA3-0101	ENDE05	TITLE USB2.0 AF R/A DIP Type CH=0.53mm			
			UNIT: MM	0.00±0.15	X° ±3°	DESIGNER								
			SIZE: A4	0.000±0.08	X° X' ±2°	DRAWN	Micky Ma	2021.11.01						