

NOTE2:

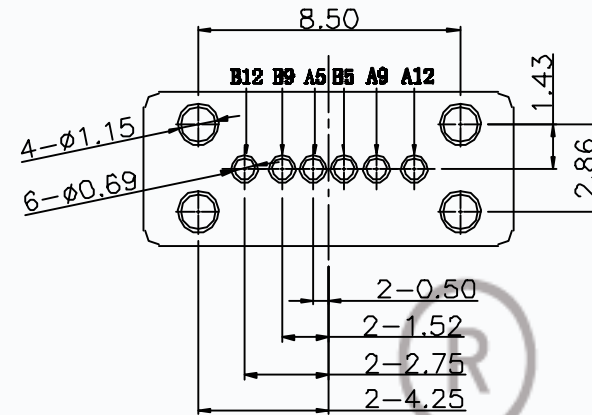
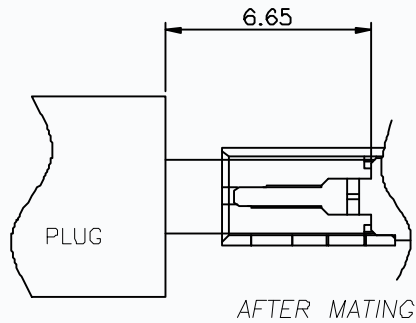
DIM D	DIM E	DIM F	PART No.
10.00	5.00	7.90	T11-06LC04-H
10.50	5.00	8.40	T11-06LC04-H
11.50	6.40	9.40	T11-06LC04-H
13.00	8.70	10.90	T11-06LC04-H
13.70	8.70	11.60	T11-06LC04-H
15.00	8.70	12.90	T11-06LC04-H

- NOTE1:
- MATERIAL SPECIFICATION:
    - HOUSING:HIGH TEMPERATURE RESISTANT PLASTIC,UL94 V-0.
    - CONTACTS:COPPER ALLOY
    - MID PLATE: STAINLESS STEEL
    - FRONT SHELL: STAINLESS STEEL
  - PLATING SPECIFICATION:
    - CONTACTS:
      - Ni 50u" MIN. UNDER PLATED OVER ALL.
      - Au PLATED ON THE FUNCTIONAL AREA OF CONTACT. (GOLD PLATING THICKNESS FOLLOW THE P/N)
      - PLATING SPECIFICATIONS OF THE SOLDER AREA FOLLOW THE P/N
    - FRONT SHELL:
      - SEE TABLE1.
    - SHIELD PLATE&EMI PLATE:
      - CLEAR ONLY
  - MECHANICAL PERFORMANCE,
    - INSERTION FORCE: 0.5~2.0kgf.
    - REMOVAL FORCE: 0.8kgf~2.0kgf.
    - DURABILITY: 2000 CYCLES.
  - ELECTRICAL PERFORMANCE,
    - CURRENT RATING:3.0A  
VOLTAGE RATING:5.0V
    - LLCR:
      - VBUS & GND PINS AND OTHER PINS: 40mΩ/PIN MAX.
      - SHIELD: 50mΩ/MAX.
      - LLCR MAX. CHANGE OF ALL PINS: 10mΩ.
    - INSULATION RESISTANCE: 100MΩ MIN
    - DIELECTRIC WITHSTAND VOLTAGE,AC 100V FOR 1 MINUTE.
  - ENVIRONMENTAL PERFORMANCE:
    - OPERATING TEMPERATURE: -25°C~+85°C.
  - IR REFLOW:
    - THE PEAK TEMPERATURE ON THE BOARD SHALL BE MAINTAINED FOR 10 SECONDS AT 260°C.
  - COMPLY WITH RoHS 2.0 AND REACH AND OTHER ENVIRONMENTAL PROTECTION REQUIREMENTS
  - 带"Δ"符号为重点管控尺寸  
带"\*"符号为通检管控尺寸  
带"Ⓢ"符号为CPK管控尺寸

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					General X±0.25	Angle X'±3'	设计 DESIGN		
					.X±0.20	.X'±2'	校阅 CHECK		
					.XX±0.15	.XX'±1'	承认 APPRO.		
					.XXX±0.08				
工程变更通知单号 ECN NO.	AO 版次 REV	NEW 说明 DESCRIPTION	ERIC 变更 CHANGE	2020. 12. 08 日期 DATE	GENERAL TOLERANCE UNLESS OTHERWISE NOTED				

名称 TITLE:		6PIN TYPE C 立插母座		
料号 PART NO.	T11-06LC04-H			
SCALE	1:1	UNIT:mm	A4	SHEET: 1 of 3



USB TYPE-C PIN ASSIGNMENTS

PIN NUMBER	SIGNAL NAME	PIN NUMBER	SIGNAL NAME
A12	GND	B12	GND
A9	VBUS	B9	VBUS
A5	CC1	B5	CC2

RECOMMENDED P.C.B. LAYOUT  
TOLERANCE UNSPECIFIED ±0.05mm

ORDER INFORMATION

**T11-06LC04 W1 XX B T1 A**

- PACKING  
A: TRAY WITHOUT CAP  
Y: TRAY WITH CAP
- SHELL PLATING  
T1: Ni 50u"Min
- HOUSING COLOR  
A: WHITE  
B: BLACK
- CONTACT PLATING  
W1: Au 1u" and Tin 40~80u"

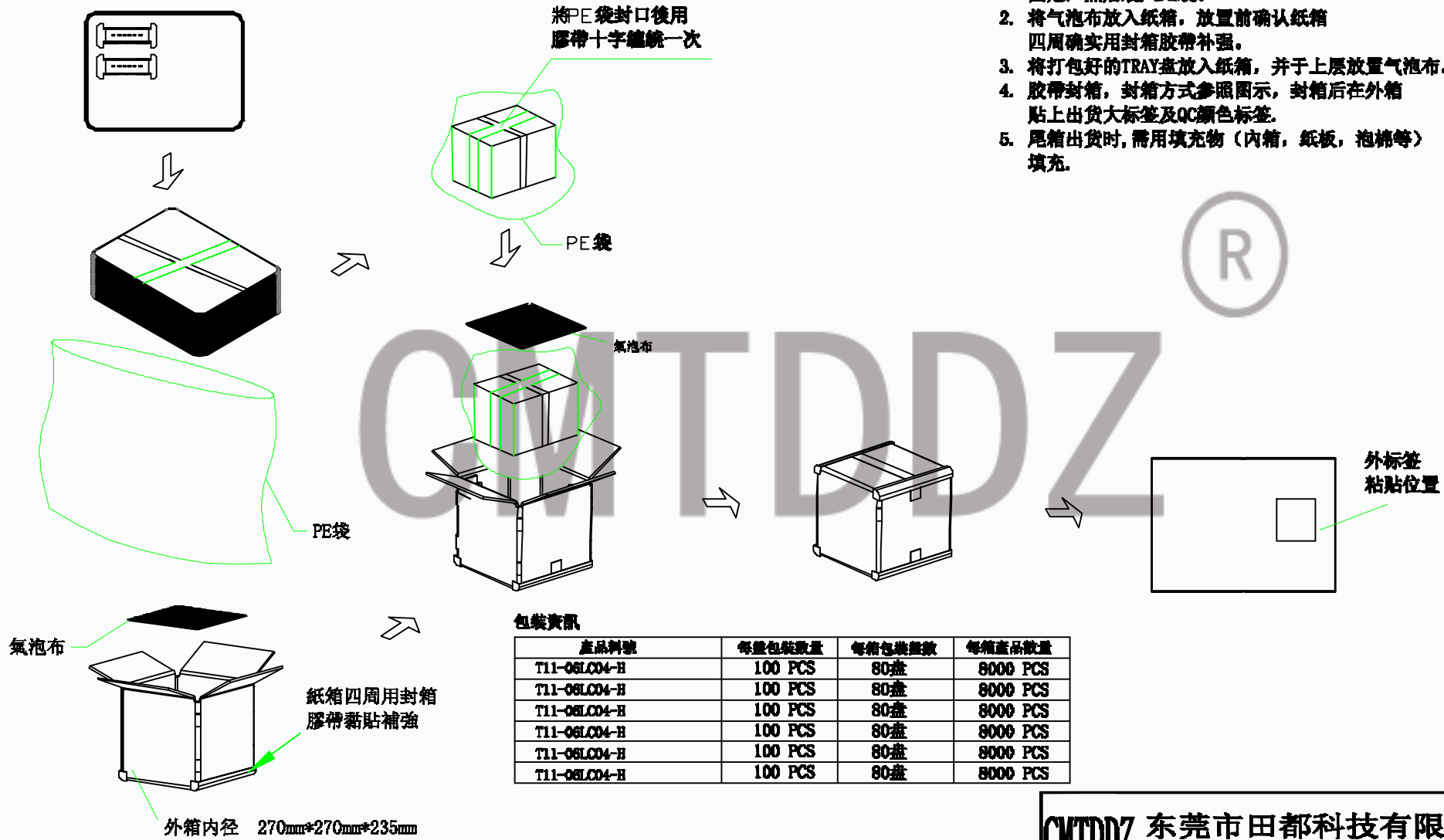
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				General		Angle		设计	
				X±0.25	X'±3'			DESIGN	
				.X±0.20	.X'±2'			校核	
				.XX±0.15	.XX'±1'			CHECK	
				.XXX±0.08				承认	
				GENERAL TOLERANCE UNLESS OTHERWISE NOTED				APPRO.	
工程变更通知单号 ECN NO.	AD 版次 REV	NEW 说明 DESCRIPTION	ERIC 改变 CHANGE	2020.12.08 日期 DATE					

名称 TITLE:		6PIN TYPE C 立插母座	
料号 PART NO.		T11-06LC04-H	
SCALE	1:1	UNIT:mm	A4 □ SHEET: 2 of 3

**包装方式:**

1. 将TRAY盘（50盘分5摞10盘/摞）用披膜十字缠绕固定，然后装入PE袋。
2. 将气泡布放入纸箱，放置前确认纸箱四周确实用封箱胶带补强。
3. 将打包好的TRAY盘放入纸箱，并于上层放置气泡布。
4. 胶带封箱，封箱方式参照图示，封箱后在外箱贴上出货大标签及QC颜色标签。
5. 尾箱出货时，需用填充物（内箱，纸板，泡棉等）填充。



**包裝資訊**

產品料號	每盤包裝數量	每箱包裝盤數	每箱產品數量
T11-06LC04-H	100 PCS	80盤	8000 PCS
T11-06LC04-H	100 PCS	80盤	8000 PCS
T11-06LC04-H	100 PCS	80盤	8000 PCS
T11-06LC04-H	100 PCS	80盤	8000 PCS
T11-06LC04-H	100 PCS	80盤	8000 PCS
T11-06LC04-H	100 PCS	80盤	8000 PCS

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					.X±0.20	.X'±2'	校閱 CHECK		
					.XX±0.15	.XX'±1'	承認 APPRO.		
					.XXX±0.08				
工程变更通知单号 ECN NO.	A1 版次 REV	NEW 说明 DESCRIPTION	ERIC 改变 CHANGE	2020.12.08 日期 DATE	GENERAL TOLERANCE UNLESS OTHERWISE NOTED				

名称 TITLE:	6PIN TYPE C 立插母座		
料号 PART NO.	T11-06LC04-H		
SCALE	1:1	UNIT:mm	A4 $\odot$ $\square$ SHEET: 3 of 3