

Technical Data:

Material:

Solder Pin: Copper Alloy Tin plated

Insulator body(housing): Polyamide(Glass filled)(UL94V-0)

COLOR:GREEN

Electrical

Voltage rating: 300VAC

Current rating: 12 Amps/way max

Withstanding Voltage: 2500VAC(1min)

Test time=60sec/1pcs

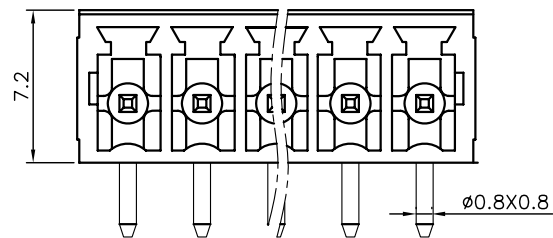
Mechanical:

Operating temperature: -40°C to +105°C

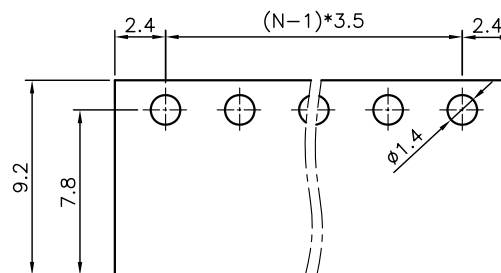
Soldering reliability:

Test temperature= 250°C±10°C

5 seconds max



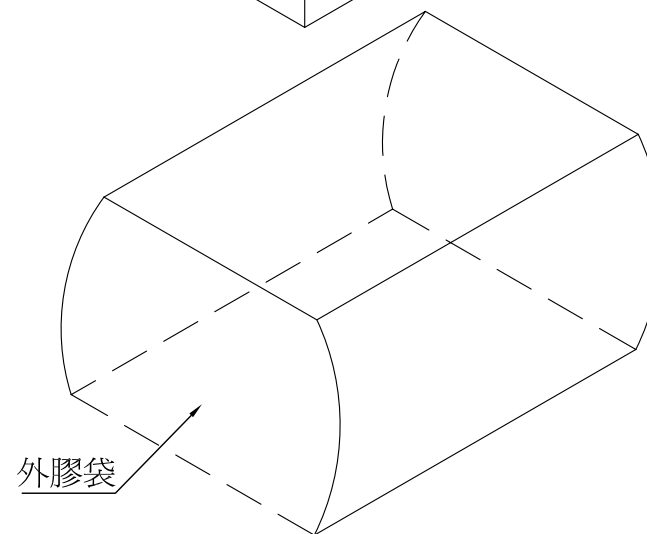
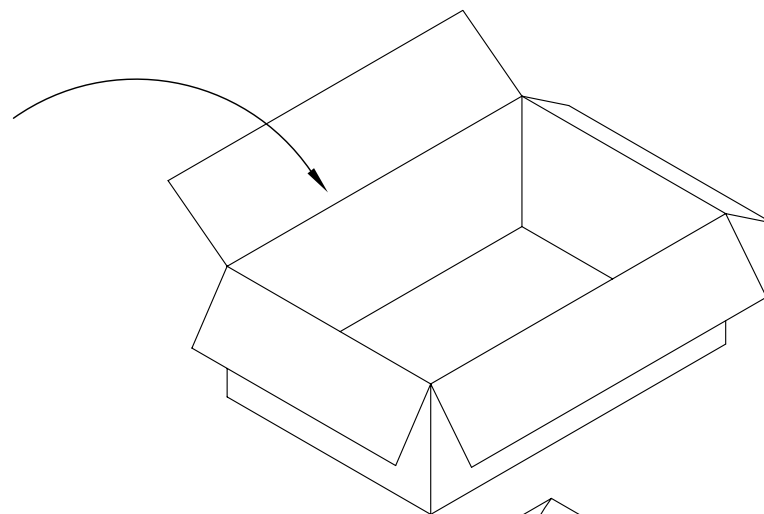
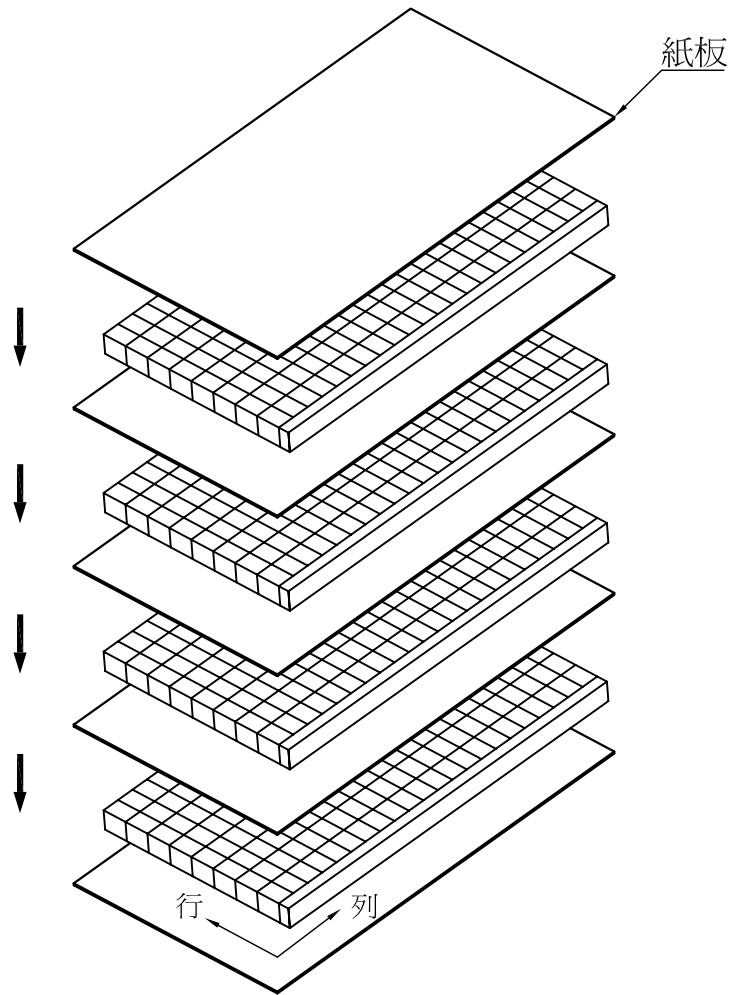
N=Number of contacts



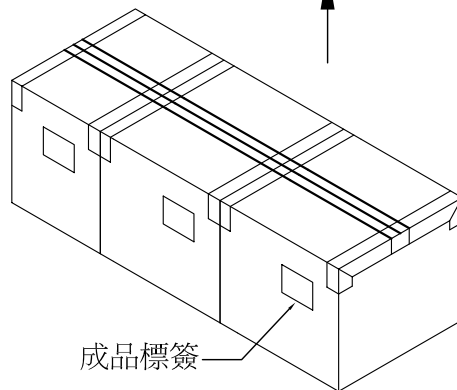
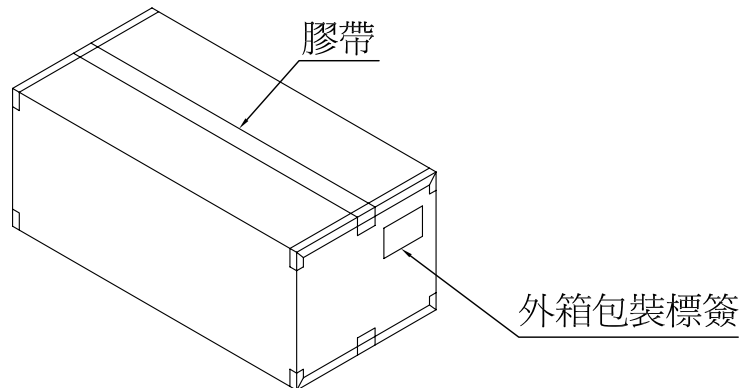
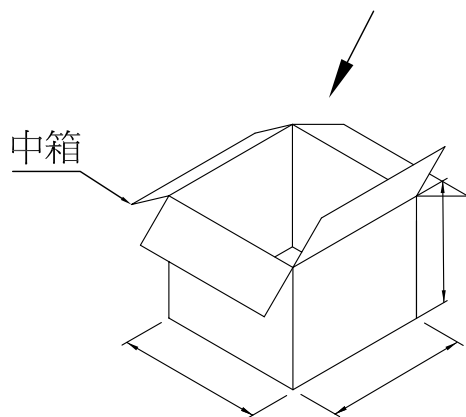
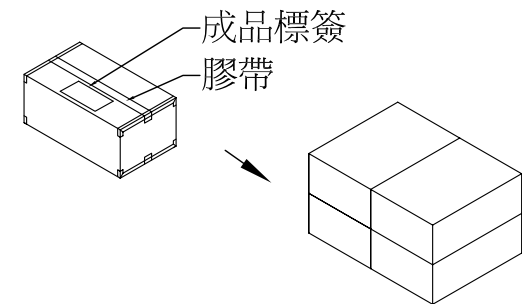
P.C.B. LAYOUT

RoHS	TIN	99-02420-B054-A
GP TYPE	PLATING	PART NUMBER

							TOLERANCES UNLESS OTHERWISE SPECIFIED	TITLE			UNIT
							X. ±0.50	Male terminal block 8P 3.5mm Pitch DIP TYPE			mm
							X.X ±0.30	ORIGINAL DATA			
							X.XX ±0.20	09-28'16			
							X.XXX ±0.15	DWN. Siyan			
							ANGEL ±3°	CHK.			
							MATERIAL	APVD.			
							SEE NOTE	PART NO. SEE TABLE			
							FINISH	SCALE 1 : 1			
							SEE NOTE	SIZE A3			
								REV. A			
A	FIRST RELEASED	N1609507	Siyan			09-28'16		DWG. NO. C-99-0242X			
REV.	DESCRIPTION	ECN NO.	DWN.	CHK.	APVD.	DATE		SHEET 1 OF 4			



							TOLERANCES UNLESS OTHERWISE SPECIFIED	TITLE	UNIT
							X. ±0.50	Male terminal block 8P 3.5mm Pitch DIP TYPE	mm
							X.X ±0.30	ORIGINAL DATA	
							X.XX ±0.20	09-28'16	
							X.XXX ±0.15	DWN.	
							ANGEL ±3°	Siyan	
							MATERIAL	CHK.	
							SEE NOTE	APVD.	
							FINISH	DWG. NO.	
							SEE NOTE	C-99-0242X	
A	FIRST RELEASED	N1609507	Siyan			09-28'16			
REV.	DESCRIPTION	ECN NO.	DWN.	CHK.	APVD.	DATE			



作業說明:
三.中箱
○ 每個中箱內裝4內盒
中箱均用膠帶整齊封口
並貼上Rohs標籤

四.外箱
○ 每個外箱內裝3個中箱
外箱用膠帶整齊封口
並外箱貼上成品標籤.

							TOLERANCES UNLESS OTHERWISE SPECIFIED	TITLE Male terminal block 8P 3.5mm Pitch DIP TYPE		UNIT mm
							X. ±0.50	ORIGINAL DATA		
							X.X ±0.30	09-28'16		
							X.XX ±0.20	DWN. Siyan	PART NO.	SCALE
							X.XXX ±0.15	CHK.	SEE TABLE	1 : 1
							ANGEL ±3°	APVD.	DWG. NO.	SIZE
							MATERIAL		C-99-0242X	A3
							SEE NOTE			REV.
							FINISH			A
							SEE NOTE			
A	FIRST RELEASED	N1609507	Siyan			09-28'16				
REV.	DESCRIPTION	ECN NO.	DWN.	CHK.	APVD.	DATE				