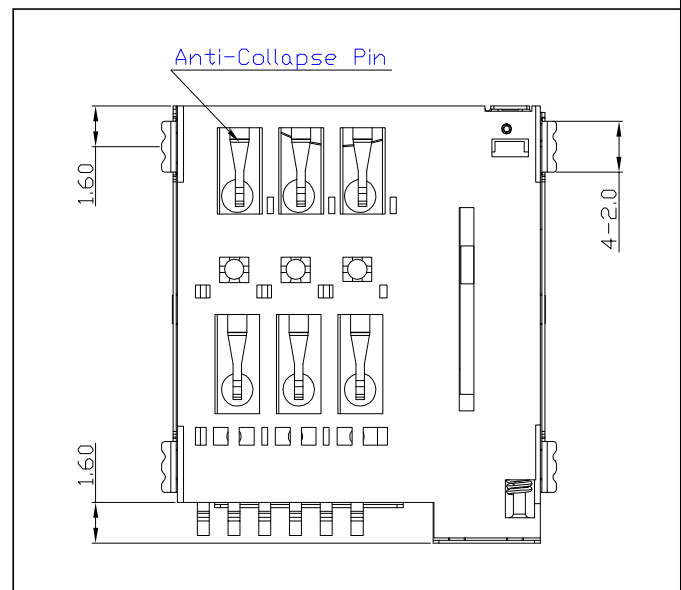
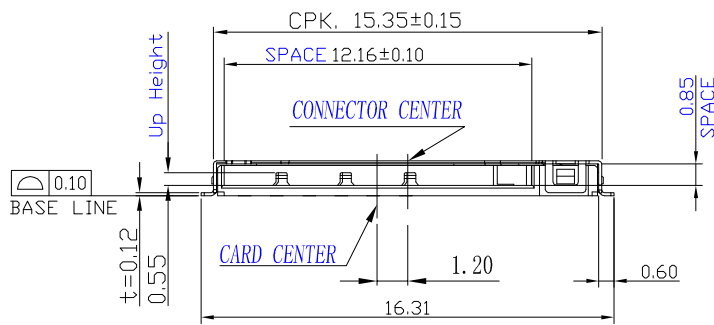
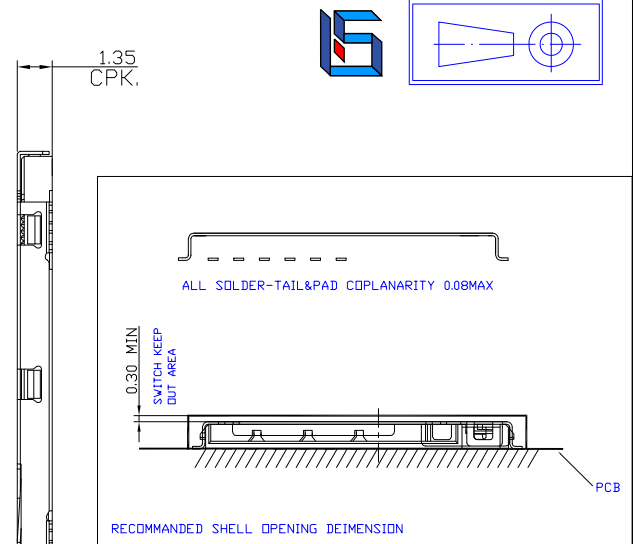
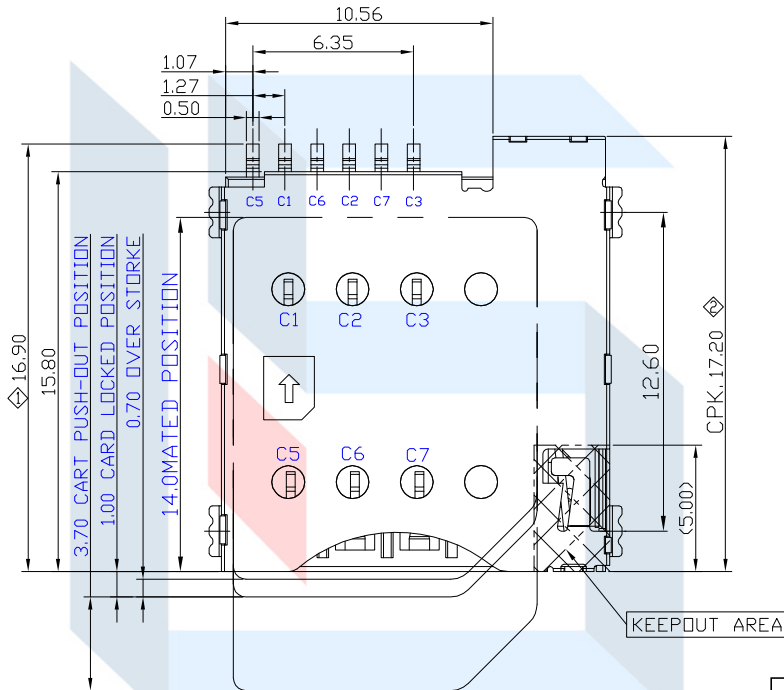


LTEM NO.: SIM-002-A6
(17.2 × 15.3 × 1.35 SIM CARD SOCKETS)

Unit:mm

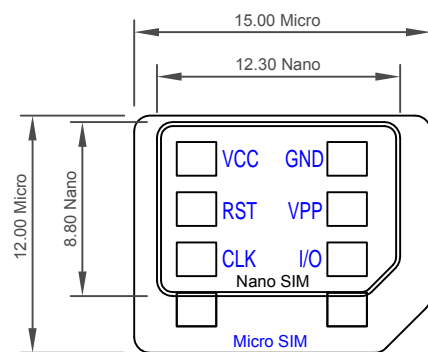


未标注尺寸依照 3D 文档; 未标注公差参考图

面公差表:

带▲标注为重点管制尺寸。

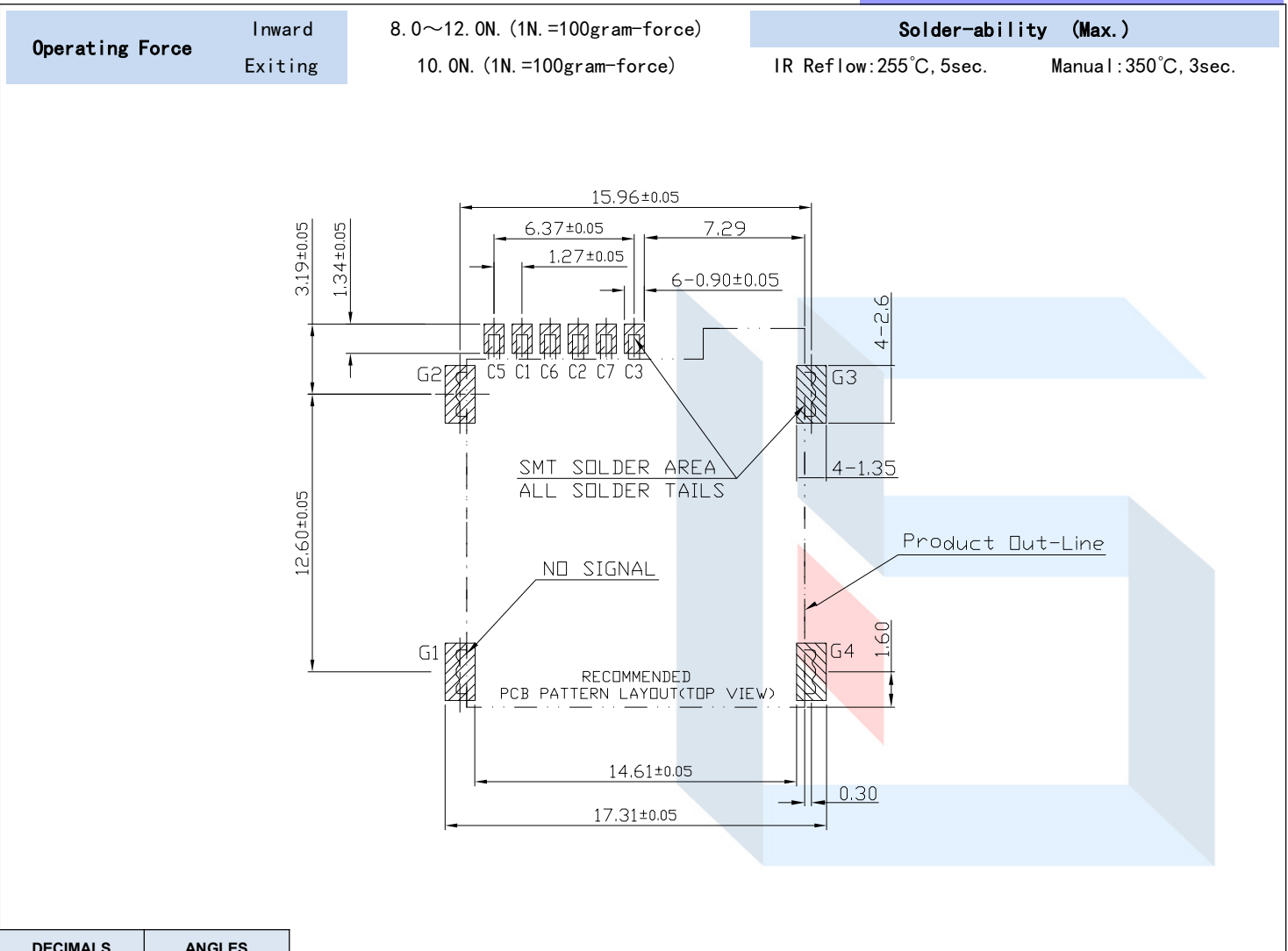
SIM CARD Pin DESIGN			
Pin No.	Pin NAME	Type	Description
C①	卡电源	□	VCC
C②	复位	□	RST
C③	时钟	□	CLK
C⑤	接地	□	GND
C⑥	Vpp	□	VPP
C⑦	输入/输出	□	I/O



Reference

MICRO-SIM

CIRCUIT BOARD SIZE (Vertical view)



DECIMALS	ANGLES
.X :±0.25	X.° :±1.5°
.XX :±0.15	X.X° :±1.0°
.XXX :±0.10	.XXX° :±0.5°



Technical parameter

PROJECT		LEVEL	A[better product]	B[average product]	C[low product]
		Electrical Properties	Initial Contact Resistance		30mΩ max.
Contact Resistance			100MΩ min.100V DC Skey/PD: 50MΩ min.100V DC		
Withstand Voltage			300V AC for 1min	250 V AC for 1min	
Durable Performance	There No Load		8,000 Cycles	7,000 Cycles	no data!
	Rated Load		6,500 Cycles 50mΩ max.	5,000 Cycles 30mΩ max.	no data!
Insertion Force			4.0Kgf MAX (Springback:)		

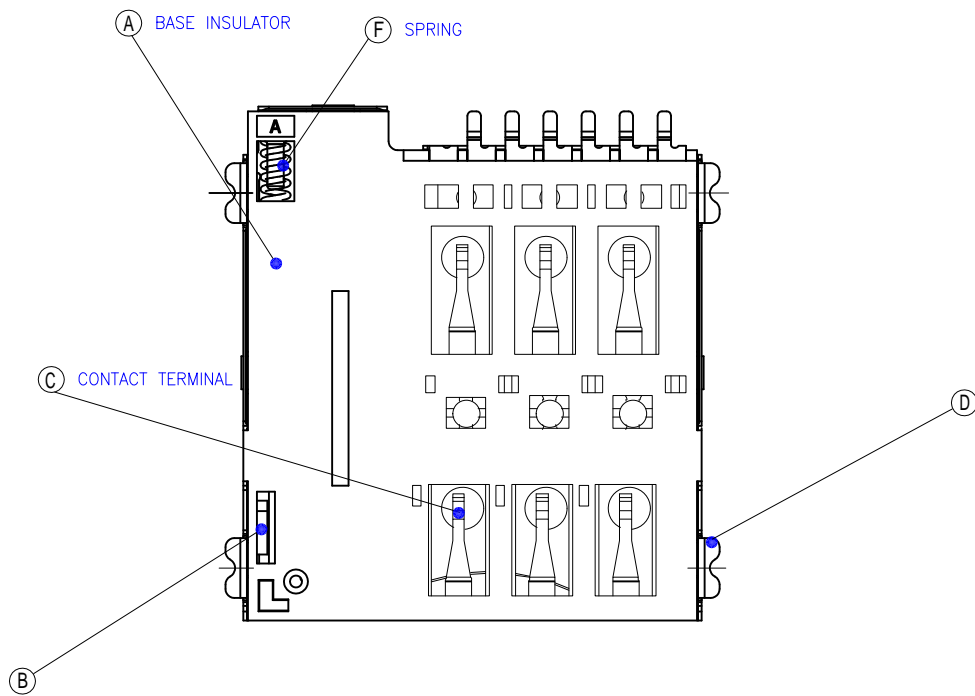
- 表面貼裝 SMT
- 側向導入 LATERAL
- 精密部品 NICETY
- 可靠 STABILIZE
- 適合環保 RoHS

Material declaration			
No.	NAME	MATERIAL	PLATING
① A	基座	LCP 30%G/F (Black)耐热塑胶	-
② B	滑块	PA6T 30%G/F (Black)耐热尼龙	SET
③ C	接触端子	C5191R-H (t=0.15mm)磷青铜【锡 30u" 基镀金 3u"】	G/F
④ D	外壳	SUS301 (t=0.12mm)【AU/Ni焊区镀金1u"】	G/F
⑤ E	线簧	象唛钢线 OD=0.21mm	-
⑥ F	弹簧	SUS304(t=0.30mm)不锈钢	-

本品不屬於危害性廢棄物,須丟棄時可以委託回收商予以回收再生處理。Products do not belong to hazardous waste, When waste can recycling processing

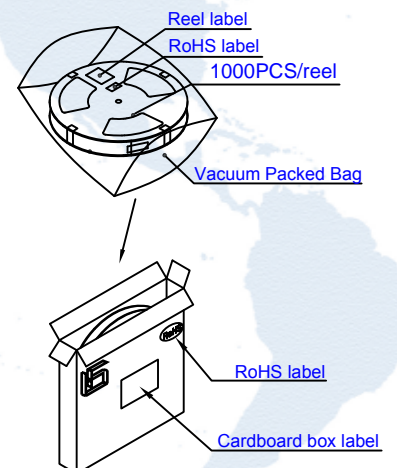
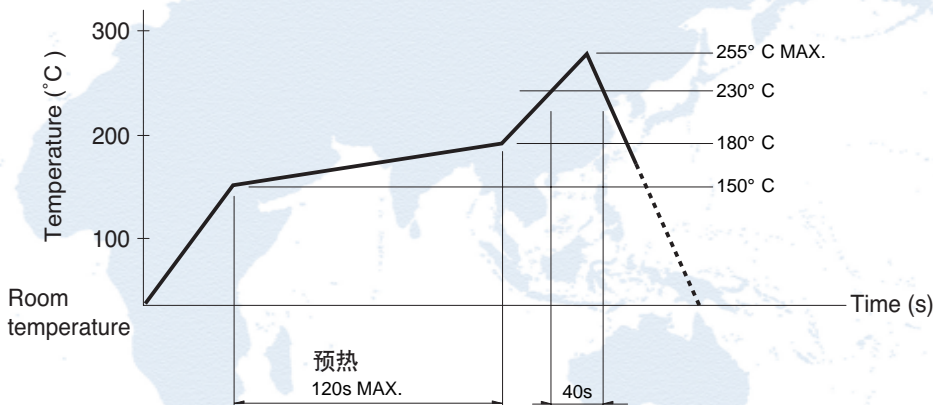
運送時本產品不要直接與水、酸鹼性化學物質接觸,或放置於含有以上氣體環境中,並且需要注意會有滑落、側翻的危險發生;運輸過程中不能有碰撞或者擠壓,須保證溫度與濕度適中[常溫 25°C,濕度在 50°C 以內],不可導致材料變形或氧化。

Other size



回流方式的參考舉例

1. 加熱方式遠紅外線加熱的上下加熱方式。
2. 溫度測量方式用 V0.1 ~ V0.2 的 CA(K) 或 CC(T) 進行測量。
3. 溫度分布



注記 NOTICE

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单击下面可查看定价，库存，交付和生命周期等信息

[>>SOFNG\(硕方\)](#)