

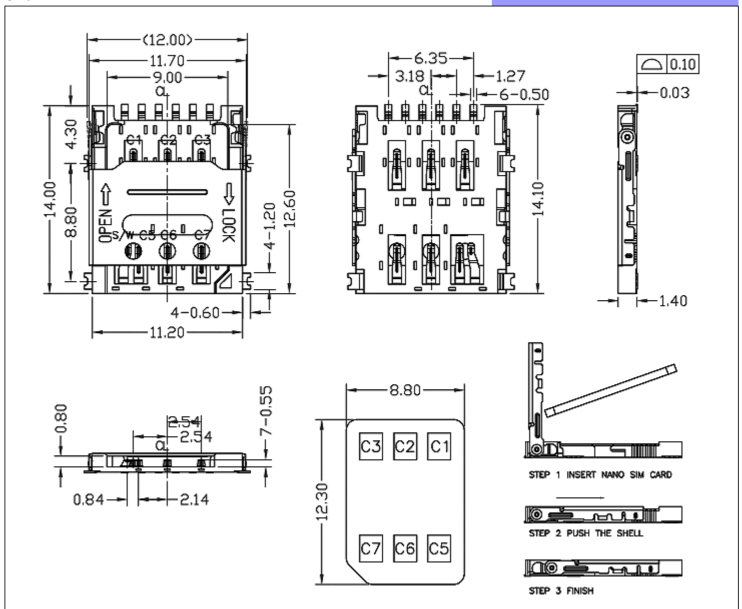
Operation:铰链式





LTEM NO.:SNO-1305-T (NANO-SIM CARD SOCKETS)

Unit:mm



Technical parameter

•					
PROJECT LEVEL			A [better product]	B [average product]	C[low product]
Electrical	Initial Contact Resistance		30mΩ max.	30mΩ max.	no data!
Properties	Contact Resistance		100mΩ min.100V DC Skey/PD: 50mΩ min.100V DC		
	Withstand Voltage		300V AC for 1min	250 V AC for 1min	
Durable		There No Load	8,000 Cycles	7,000 Cycles	no data!
Performance	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

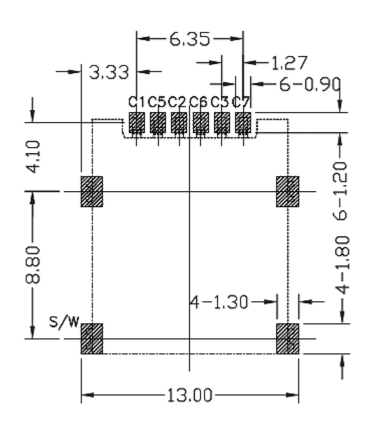
側向導入 LATERAL

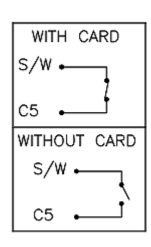
精密部品 NICETY

可靠 STABILIZE

適合環保 RoHS









SMT SOLDER AREA

SIM CARD Pin DESIGN					
Pin No.	Pin NAME	Туре	Description		
C ①	卡電源	1	VCC		
C ②	復位	1	RST		
C ③	時鐘	1	CLK		
C4	保留項	1	Reserved		
C ⑤	接地	1	GND		
C ⑥	Vpp	1	VPP		
C⑦	輸入/輸出	1	I/O		
C®	保留項	1	Reserved		

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℃,濕 度在50℃以內],不可導致材料變 形或氧化。

注記 NOTICE

- 1. 碩方電子公司擁有最終解釋權;The company reserves the right of final interpretation;
- 2. 文件禁止外洩、轉載; Leaked and reproduced prohibited;
- 3. 未經授權修改無效。Modify is invalid.