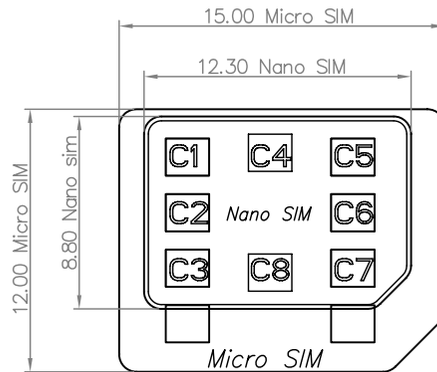
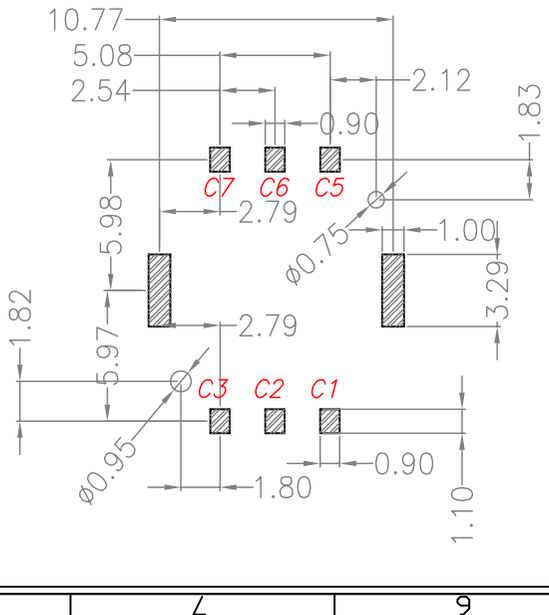


SIM pin assignment	
PIN#	Name
C1	VCC 供电电压
C2	RST 重置
C3	CLK 时钟
C5	GND 接地
C6	VPP 程序电压
C7	I/O 输入输出



Specification

MATERIAL:

Insulator: High Temperature Thermoplastic, UL 94V-0,
Contact: C5210
SHELL: SUS

PLATING:

Contact: Plated 50u" Ni Overall Contact ALL Au 1U,
Shell: Plated 50u" Ni Overall, PAD Au 1U

Electrical:

Current Rating :0.5mA AC/DC max.
Voltage Rating :125V AC/DC
Ambient Temperature Range :-20° C~+60° C
Storage Temperature Range :-40° C~+70° C
Ambient Humidity Range :95% R.H. Max.
Contact Resistance:100m Ω max.
Insulation Resistance:1000 Ω min./500VDC
Mating Cycles:10,000 Insertions
Reflow peak temp.: 260° C \pm 5° C, 3"5 S
Mating Cycles:3,000 Insertions Min

 深圳市万骏达电子有限公司 http://www.wanjunda.com	图号 (DWG NO)		单位 (UNIT): MM
	品名 (ITEM NO)	NANO SIM 6PIN 1.35H	比例 (SCALE) 1:1
料号 (PART NO)	NANO-PULL-6P-1.35	日期 (DATE)	
模号 (MDEL NO)		设计 (DESIGN)	
		审核 (CHECKED)	
		核准 (APPROVED)	
			未注公差 TOLERANCE UNSPECIFIED X.X ±0.30 X.XX ±0.15 X.XXX ±0.10 X° ±5° X.X° ±2°