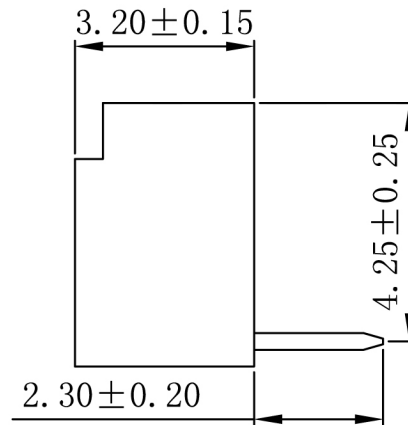
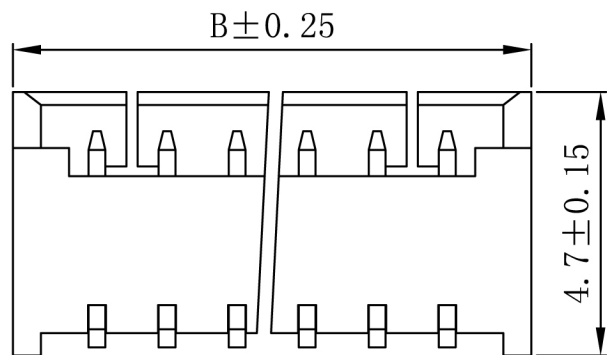


P. C. B Hole Layout

SPECIFICATIONS

Current rating	:1A AC, DC
Voltage rating	:125V AC, DC
Temperature range	: $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
Contact resistance	: $20\text{m}\Omega_{\text{Max}}$
Insulation resistance	: $100\text{M}\Omega_{\text{Min}}$
Withstanding voltage	:250 VAC/minute
Pin Material	:Copper Alloy
Finished	:Tin-plated
Housing Material	:Nylon-6T, UL94 V-0
Color	:Beige



Part No.	Dimensions	
	A	B
CCX-W125R-02-DIP	1.25	4.25
CCX-W125R-03-DIP	2.50	5.50
CCX-W125R-04-DIP	3.75	6.75
CCX-W125R-05-DIP	5.00	8.00
CCX-W125R-06-DIP	6.25	9.25
CCX-W125R-07-DIP	7.50	10.50
CCX-W125R-08-DIP	8.75	11.75
CCX-W125R-09-DIP	10.00	13.00
CCX-W125R-10-DIP	11.25	14.25
CCX-W125R-11-DIP	12.50	15.50
CCX-W125R-12-DIP	13.75	16.75
CCX-W125R-13-DIP	15.00	18.00
CCX-W125R-14-DIP	16.25	19.25
CCX-W125R-15-DIP	17.50	20.50

DESCRIPTION(內容): 1.25mm Wafer 90° (環保材料)	DRAWN(製圖): 袁仕潤	GENERAL TOLERANCE:(公差): .0 ±0.20 .00 ±0.15 .000 ±0.10	REV: A/5	REV	DESCRIPTION	DATE
	CHECKED(確認):		UNIT: mm	1	△此符號表示重點管控尺寸	2005.06.08
	PART NO: (料號) CCX-W125R-XX-DIP	APPROVAL(核准):	SIZE: A4	2	料號由CX-W125R-XX-DIP改為CCX-W125R-XX-DIP	2007.10.10
	DWG NO(圖號):	SCALE(比例): 1:XX	SHEET: 1/1	3	五金材質:磷青銅改為黃銅	2008.04.11
			4			