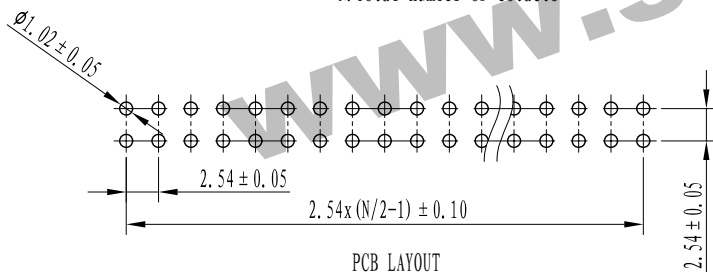


N: Total number of cotacts



PCB LAYOUT

Unless otherwise specified tolerance:

X.	± 0.50	X. °	± 3°
.X	± 0.38	.X°	± 2°
.XX	± 0.25		

Performance characteristics:

1.Main body part material

Insulator: see part number rule

Contact terminal: Brass, 1.27 μm Ni under plated,
outer plating see part number rule

2.Electrical requirements:

Current rating: 3 A

Contact resistance: ≤ 20 mΩ

Insulation resistance: ≥ 5000 MΩ

Withstanding voltage: 1000 Vr.m.s, 1mA, 60s

3.Mechanical requirements

Retention force: ≥ 10 N/pin

4.Environment specification

Working temperature: -55℃ ~ +125℃

Humidity: ≤ 93% at 40℃

Resistance to soldering heat: 260℃ ± 5℃, 10s

5.Packing & storing

Method of packing: Tray, outer box

Storing condition: temperature of -10℃ ~ +40℃
below 80% relative humidity

6.Style of installation: solder PCB installation

7.To prevent the pollution of the environment product info

RoHS agreement: In line with the european union RoHS.

1236 - XX X - 2 X - X					
Series code	Terminal number 06 ~ 64	Tail Length	Tail Type	Plating code	Insulator material & color
		Code Definition	Code Definition	Code Definition	Code Definition
		1 A	2 Right angle	1 Contact area Tail	3 LCP Black UL94V-0
		2 2.90	X Customized	5 Gold flash	5 PA6T Black UL94V-0
		3 3.20		X Sn	X Customized
				X Customized	

					2.54 Pitch Box Header right angle	SL0. 1236. 111			
①	3	SN-00003694	LinZhao	2014.06.04		Projection	Rev.	Weight	Scale
②	1	SN-00003661	LinZhao	2014.05.23			A2		
Mark	NO.	File NO.	Signature	Date					
DRAW	Tim Lv 2013.08.07								
CHK					All Dimensions in mm Sheet 1 of 1				
MAN									
STD									
APP					1236-XXX-2X-X	SHINNING SHENZHEN SHINNING ELECTRONIC CO.,LTD.			