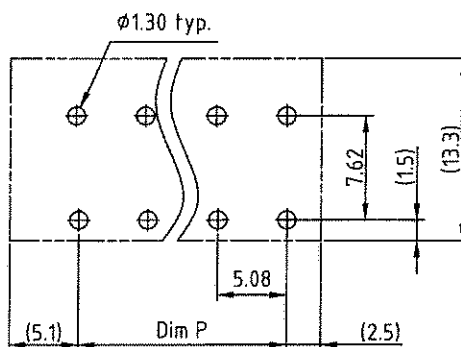
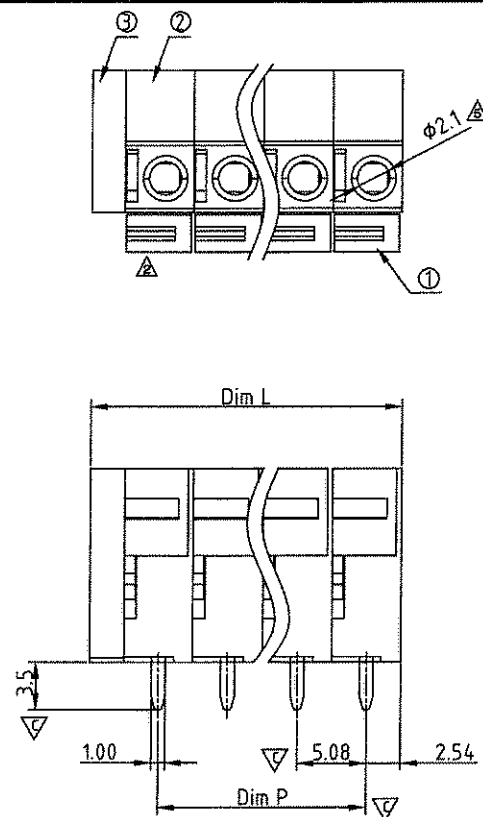
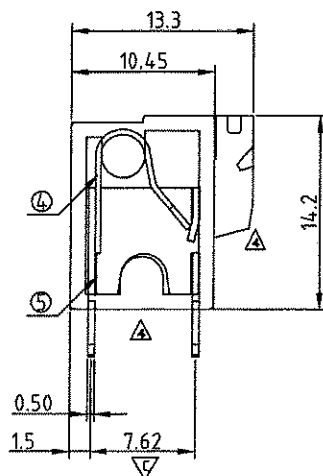
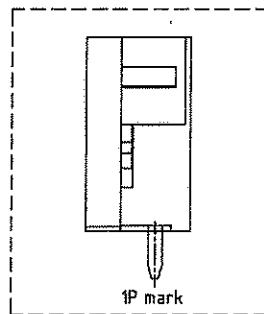




P.C.B. LAYOUT
Bottom view

SIGN	DATE	DESCRIPTION	APPROVER
△	01/20/07	The Soldering temperature from 245° to 250°	Aaron
△	2010.08.12	The design is changed	Chen Bo
△	2012.07.18	The tolerance are added	Runner
△	10/29/12	update the drawing	Da cheng
△	2015.09.29	Update the drawing	Airy min

THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!

Material:

- Item ① Lever: Thermoplastic (UL94V-0) Orange RAL2011/P
- Item ② Terminal body: Thermoplastic (UL94V-0)
- Item ③ cover: Thermoplastic (UL94V-0)
- Item ④ Spring clamp: Stainless steel
- Item ⑤ contact pin: Brass, Bright Tin plated over Nickel plated

Electrical cULus/VDE

- Voltage rating: 300VAC/250VAC
- Current rating: 10A/10A
- Wire range: 0.75-1.5mm²
- Solid wire(AWG): 14-24
- Stranded wire(AWG): 14-24
- Wire strip length: 9-10mm
- Withstanding Voltage: 1.6KV/2KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 260°C±5°C/5 Sec
- Safety Approval: cULus VDE
- Critical dimension: △



- △ N = Number of poles
- △ Dim L=(Nx5.08)+2.54
- △ Dim P=(N-1)x5.08

	Dim L	Dim P
1p	±0.10	±0.10
2-6p	±0.15	±0.10
7-12p	±0.20	±0.20
13-18p	±0.30	±0.25
19-24p	±0.40	±0.30

- HA xx 00 x 0 xxxx G
- △ 01 1 Poles
 - △ 02 2 Poles
 -
 - △ 24 24 Poles
 - △ Body color
 - 0 Black (RAL9005)
 - 2 Red (RAL3001/D)
 - 5 Green(RAL6018/T)
 - 8 Grey(RAL7004/P)
 - 9 White(RAL1102)
 - C Multiple colors
 - RoHS compliant (lead<4%)
 - In copper Alloy
 - 0000: "△" Logo (Standard)
 - 000A: "ANYTEK" Mark
 - Any special item by customer request, please contact sales department.

ANYTEK

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TITLE	HA-5.08mm 90° series						
PART NO.	HAxx00x0xxxxG			DWG NO.	8HA0101		
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.			Tolerance
		Airy min 2015.09.29	Airy min 2015.09.29	 SHEET: 01/01	UNIT: mm	X.	±0.50
					SCALE: NONE	X.X	±0.30
					REV: G	X.XX	±0.10
						X*	±0°