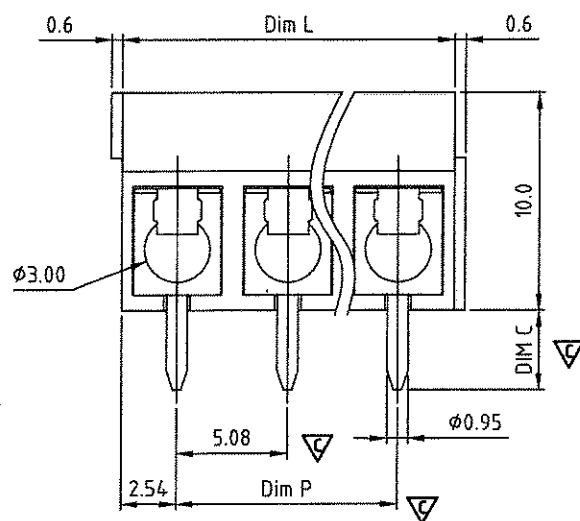
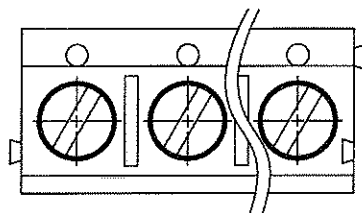


RECOMMENDED PCB LAYOUT
TOP VIEW

N = Number of poles
Dim L = N x 5.08
Dim P = (N - 1) x 5.08

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

SIGN	DATE	DESCRIPTION	APPROVER
△	02/09'06	Part No. is changed.	Marvin
△	06/23'06	Torque standard is changed from 3.5 Lb-In to 2.6 Lb-In	Marvin
△	06/23'06	Added cULus logo	Marvin
△	04/03'10	Part No. is changed.	Tason
△	10/25'13	Update the drawing	Guoxue
△	08/11'15	Update the drawing	Airy min

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

Material

- Item ① Terminal body: Brass(CuZn), Bright Tin plated over Nickel plated
- Item ② Terminal screw: Steel Zinc plating "-" slot type
- Item ③ Wire guard: Stainless steel
- Item ④ Terminal housing: Thermoplastic (UL94V-0)

Electrical cULus

- Voltage rating: 300VAC
- Current rating: 16A
- Wire range:
 - Solid wire(AWG): 14-22
 - Stranded wire(AWG): 14-22
- Torque: 2.6Lb-In
- Screw: M2.6
- Wire strip length: 5-6mm
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 260°C±5°C/5 Sec
- Safety Approval: cULus
- Critical dimension: ▽

TC xx 2 3 x x xxxx G △ △ △

POLES
02 02 POLES
03 03 POLES
...
24 24 POLES

△ Color
0 Black (RAL9005)
2 Red (RAL3001/D)
3 Orange(RAL2011/P)
4 Yellow(RAL1018/A)
5 Green(RAL6018/T)
6 Blue (RAL5015/A)
8 Grey(RAL7035/D)
9 White(RAL1102)
C Multiple colors

DIM C Length
0 4.4mm
1 3.8mm
2 3.5mm

0000:"@Logo (Standard)
000A:"ANYTEK"Logo
Any special item by
customer request,
please contact sales
department.

ANYTEK

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TITLE		TC-5.08 Series 2-Interlock				DWG NO.		8TC0603			
PART NO.		TCxx23xxxxxxG 				CUST NO.					
APPROVED	CHECKED	DESIGNED	DRAWN				Tolerance				
		Airy min	Airy min				UNIT: mm			X. ±0.50	
		2015.08.11	2015.08.11				SCALE: NONE			X.X ±0.30	
				SHEET: 01/01		REV: D		X.XX ±0.10			
								X° ±1°			