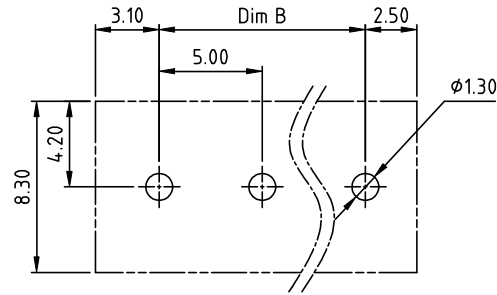
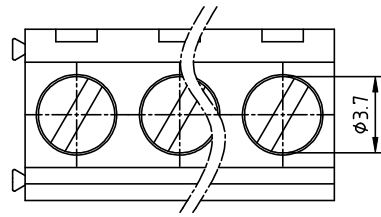
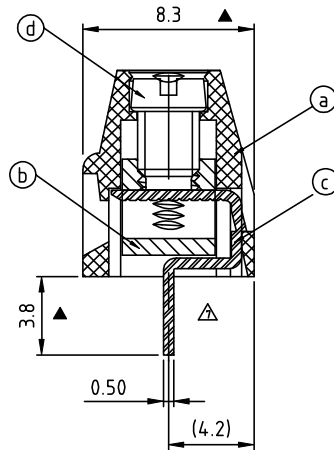
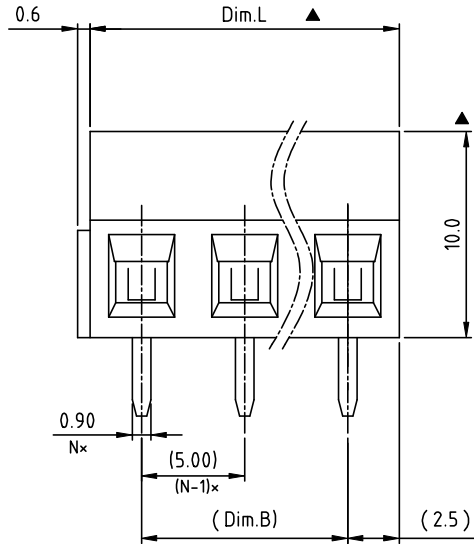


RoHS Compliant 
















P.C.B. LAYOUT
TOP VIEW



N = Number of poles
Dim L = Nx5.0
Dim B = (N-1)x5.0

	Dim L
2-6p	±0.15
7-12p	±0.25
13-18p	±0.35
19-24p	±0.40




Rev.	SIGN	DATE	DESCRIPTION	APPROVER
C		11.01'05	Standard spec is changed.	Marivn
D		01.18'07	Soldering temperature changed from 245° to 250°	Tason
D		01.18'07	Part NO is Changed	Tason
E		12.18'07	Screw is changed from M2.5 to M3.0	Marivn
F		08/26'09	Operating temperature changed from +105°C to +115°C	Aaron
F		08/26'09	And cULcs & VDE	Aaron
G		10/15'10	View revision	Aaron
H		09/15'14	update the drawing	Evan
I		11/06'19	Add the RoHS Compliant & Amphenol Logo.	Guoxue
		11/06'19	Add the "Wave Soldering temperature: 260°C±5°C/5 Sec"	Guoxue
		11/06'19	Safety Approval is change from cULus to UL.	Guoxue
		11/06'19	Add the "Reference dimension"	Guoxue
		11/06'19	Delete the Dim.B.	Guoxue



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





Material: ● Item (a) Terminal housing: Thermoplastic (UL 94V-0)
● Item (b) Clamp: Brass ,Ni plated
● Item (c) Wire guard solder pin: Brass ,Tin plated
● Item (d) Terminal screw: Steel Zinc plating"- "slot type

 Electrical UL / VDE 


- Voltage rating: 300VAC/250VAC
- Current rating: 10A / 10A
- Wire range: 0.5-1.5mm²
- Solid wire(AWG): 16-26
- Stranded wire(AWG): 16-26
- Torque: 3.5Lb-In / 0.4N.m


-  ● Screw: M3.0
- Wire strip length: 5-6mm
- Withstanding Voltage: 1.6KV/2KV


-  ● Operating temperature: -40°C to +115°C
-  ● Wave Soldering temperature: 260°C±5°C/5 Sec

-  ● Safety Approval:   

- Critical dimension: 

-  ● Reference dimension: (x) The dimensions of pitch are just for reference, take the actual assembly result as a judgment when inserting the terminal block into the PCB hole.

 TO xx 01 x 2 xxxx G

No. of poles end stackable design	Color	RoHS compliant (lead<4%) In copper Alloy
		0000:"@Logo (Standard)
02 2 POLES	0 Black (RAL9005)	000A:"ANYTEK"Logo 
03 3 POLES	2 Red (RAL3001/D)	0091:"ANYTEK"Logo
...	3 Orange(RAL2011/P)	Any special item by customer request, please contact sales department.
24 24 POLES	4 Yellow(RAL1018/A)	
	5 Green(RAL6018/T)	
	6 Blue (RAL5015/A)	
	8 Grey(RAL7035/D)	
	9 White(RAL1102)	
	C Green(RAL6018/U)	


Amphenol ANYTEK

CUSTOMER COPY

ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATSOEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD

TITLE		TO 5.0mm Series (2P-24P)		
PART NO.	TOxx01x2xxxxG	DWG NO.	8TO0001	
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.
		Guoxue 2019.11.06	Guoxue 2019.11.06	
				Tolerance
				X. ±0.50
				X.X ±0.30
				X.XX ±0.10
				X° ±1°
SHEET: 01/01		REV.: I		