

2

1

Ε

D

С

В

А

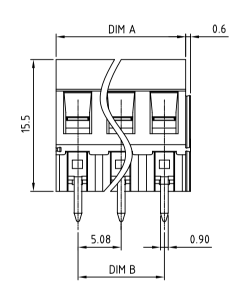
1

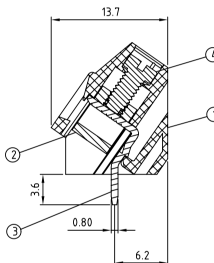
Di	Dimension A&B				
		N×5.08			
	DIM B	(N-1)×5.08			

3

N=Number of contacts

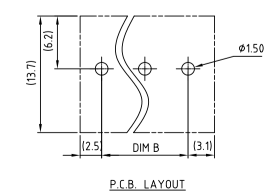
Poles	A&B Tolerance
2P-8P	±0.15
9P-14P	±0.25
15P-20P	±0.35
21P-24P	±0.40





N=Number of contacts

2



3

,		-						7	
4		5 SIGN D	DATE		5 DESCRII			7 APPROVER	1
				NO is Changed				xionghaitao	
				ering temperat	ure change	d from 2	45° to 250°	Tason	1
			TH	IS IS CAD DRA	WING, DO NO	OT REVIS	E MANUALLY!!!	•	
									E
		Matan							
Tolerance		Mater		I b					
.0.15				IL housing :TI Brass , Ni pl			94 V - 01		
.0.25				iard solder p		s . Tin p	lated		
:0.35				al screw: Ste					
:0.40						-			
		Electr	ical UL						
		Licen							D
			ge rating:						
			nt rating:	10 A					
		 Wire Solid 	range: wire(AWG)	. 12 21					
(4)				WG): 12-24					
			je(Lb-In): 3						
		• Screv							
			strip lengt						
				oltage: 1.6KV					
				erature: -40					
	Z			rature: 250°	C±10°C/5	Sec			C
		W Salei	y Appi 000	l Deta: 🔊					
			∆ T2 x	x 2 1 x 1	XXXX G				
	_		<u> </u>						
	ł		г		5		Ļ		
	02 2 CON	TACTS	0 Black	000	0:"@"Log	o (Star	ndard) RoHS	5	
	03 3 CON		5 Green		A:"ANYT			₊0,000ppm	
					/ special i				
	24 24 COI	NTACTS	6 Blue		tomer re				в
			8 Grey		ase conta artment.	or sale	S		
			(KAL /	N22/D1 deb	ai illeili.				
					-				
					Cl	JSTO	OMER (COPY	\vdash
		NY					RODUCTION OR ISSUE TO T		
							MITTED WITHOUT WRITTEI ANYTEK TECHNOLOGY CO.,		
	TITLE	T2 5.08 SEF	RIES (2P-24P) Solid block					
	PART NO.	T2xx21x1xx>	xG <u>∧</u>		DWG NO.	8T2020	1		
	APPROVED	CHECKED		DRAWN	CUST NO.			Tolerance	A
		CHECKED			1	_	UNIT: mm	X. ±0.50	
			熊海燾	熊海燾	•	\bigcirc	SCALE: NONE	X.X ±0.30 X.XX ±0.10	
		_	2007.01.12	2007.01.12	SHEET:	01/01	REV.: D	X° ±1°]
4		5			6			7	
									_

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

T21621510000G	T20521510000G	T20621510000G	T22121510000G	T21321510000G	T21021510000G
T21821510000G	T22321510000G	T21421510000G	T20321510000G	T22421510000G	T21721510000G
T21221510000G	T22221510000G	T20221510000G	T20421510000G	T20721510000G	T22021510000G
T21521510000G	T21921510000G	T20921510000G	T21121510000G	T20821510000G	