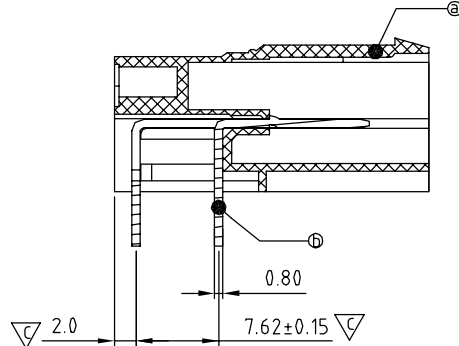
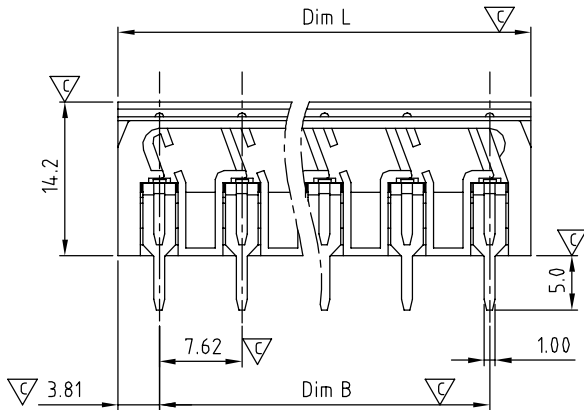


P.C.B LAYOUT



SIGN	DATE	DESCRIPTION	APPROVER
△	10/6'06	Added cULus logo	Steady
△	1/31'07	Soldering temperature changed from 245° to 250°	Tony
△	04/08'09	The current rating and operating temperature are changed	Jacke
△	04/08'09	Add the tolerance table	Jacke
△	2009.12.19	The material is changed from Brass to Copper	Jacke
△	07/31'12	Added TUV standard	Chen Bo
△	07/31'12	The IEC spec is removed	Chen Bo
△	07/31'12	Soldering temperature changed from 250°C±10°C/5Sec to 260°C±5°C/5Sec	Chen Bo

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

Material

- △ Item a Male contact pin : Copper with Tin plated
- Item b Terminal (housing):Thermoplastic (UL94V-0)

- | | | |
|--------------------------|-----------------|------|
| △ Electrical | cULus | TUV |
| ● Voltage rating: | 300V | 800V |
| △ Current rating: | 32A | 32A |
| ● Withstanding Voltage: | 1.6KV | 6KV |
| △ Operating temperature: | -40°C to +115°C | |
| △ Soldering temperature: | 260°C±5°C/5 Sec | |
| △ Safety Approval: | cULus | TUV |
| ● Critical dimension: | | |

VC xx 00 x 0 xxxx G

Solid Block
02 2 POLES
03 3 POLES
... ..
16 16 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)

G RoHS compliant (lead<4%)
In copper Alloy
000 0 Standard @ Logo
000 A Standard ANY Logo
Any special item by customer request, please contact sales department.

DIM		TOL			
		2P-5P	6P-10P	11P-13P	14P-16P
Dim L	N×7.62	±0.20	±0.30	±0.35	±0.40
Dim B	(N-1)×7.62	±0.20	±0.30	±0.35	±0.40

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	VC 7.62 SERIES 90D Right angle				DWG NO.	8VC0001	
PART NO.	VCxx00x0xxxxG			CUST NO.			
APPROVED	CHECKED	DESIGNED	DRAWN	Tolerance			
		Chen Bo 07/31'12	Chen Bo 07/31'12		UNIT: mm	X.	±0.50
					SCALE: NONE	X.X	±0.30
SHEET: 01/01				REV.: H	X.XX	±0.10	
					X°	±1°	