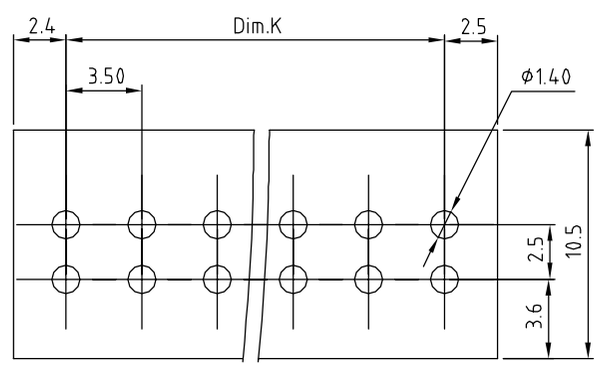
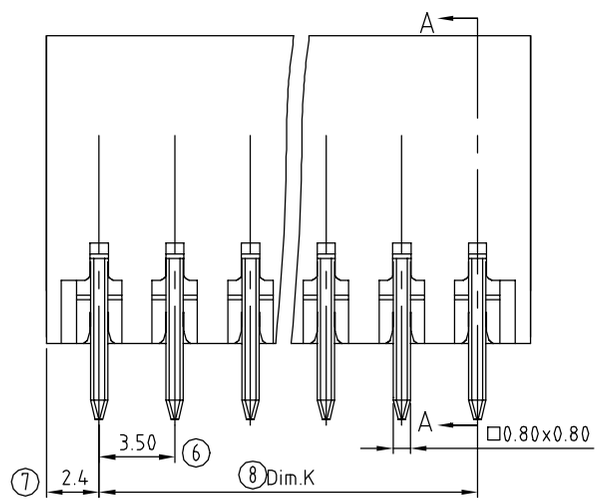
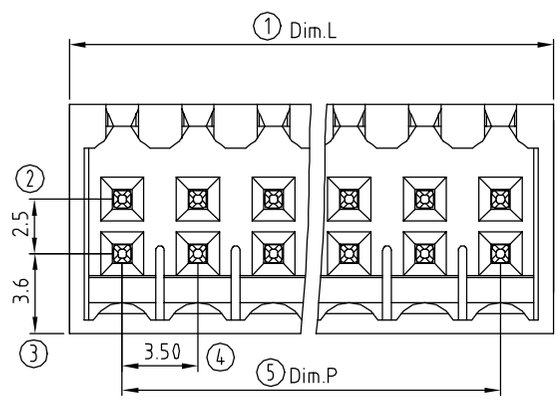
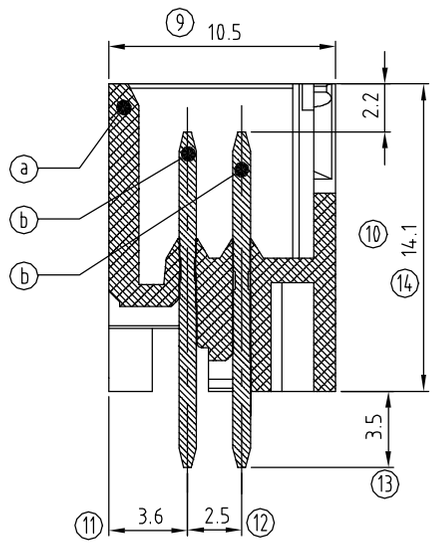


SIGN	DATE	DESCRIPTION	APPROVER
△	04/25'11	Material is changed	Chen Bo
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			



P.C.B Layout



SECTION A-A

$$\begin{aligned} \text{DimL} &= (N/2 - 1) \times 3.5 + 4.9 \\ \text{DimP} &= (N/2 - 1) \times 3.5 \\ \text{DimK} &= (N/2 - 1) \times 3.5 \end{aligned}$$

N=Number of poles

POLES	Dim.	
	Tol	Dim.
2x2p-2x6p	±0.15	±0.10
2x7p-2x12p	±0.25	±0.20
2x13p-2x18p	±0.35	±0.30
2x19p-2x24p	±0.40	±0.35

Material:

- Item ③ Terminal housing: PA66 (UL94V-0)
- △ ● Item ④ Male contact pin: Brass, Tin plated

Electrical: cULus

- Voltage rating: 150V
- Current rating: 7A
- Withstanding Voltage: 1.3KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 250°C±10°C/5 Sec
- Safety Approval:

V X xx 1 1 x 0 xxxx G

No of plose

04	2x2 CONTACTS	0	Black	RoHS
06	3x2 CONTACTS	3	Orange	Pb=40,000ppm
...	...	5	Green	0000 Standard @ Logo
48	24x2 CONTACTS	6	Blue	000A Standard ANY Logo
		8	Grey	Any special item by customer request, please contact sales department.

<b>ANYTEK</b>				<b>INSPECTION COPY</b>			
ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD							
TITLE		VX 3.5mm Series Close type Vertical					
PART NO.		VXxx11x0xxxxG			DWG NO.		8VX005
APPROVED		CHECKED	DESIGNED	DRAWN	CUST NO.		Tolerance
			Runner 2011.04.25	Chen Bo 2011.04.25			X. ±0.50 X.X ±0.30 X.XX ±0.10 X° ±1°
				SHEET: 01/01		UNIT: mm	
						SCALE: NONE	
						REV.: C	

# Mouser Electronics

Authorized Distributor

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

## Amphenol:

[VX0411300000G](#) [VX0611300000G](#) [VX0811300000G](#) [VX1011300000G](#) [VX1211300000G](#) [VX1411300000G](#)  
[VX1611300000G](#) [VX1811300000G](#) [VX2011300000G](#) [VX2211300000G](#) [VX2411300000G](#) [VX2611300000G](#)  
[VX2811300000G](#) [VX3011300000G](#) [VX3211300000G](#) [VX3411300000G](#) [VX3611300000G](#) [VX3811300000G](#)  
[VX4011300000G](#) [VX4211300000G](#) [VX4411300000G](#) [VX4611300000G](#) [VX4811300000G](#)