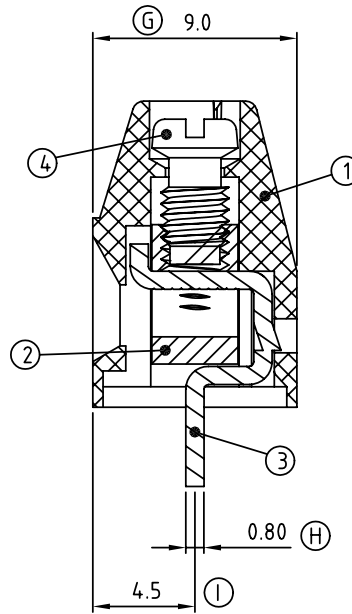
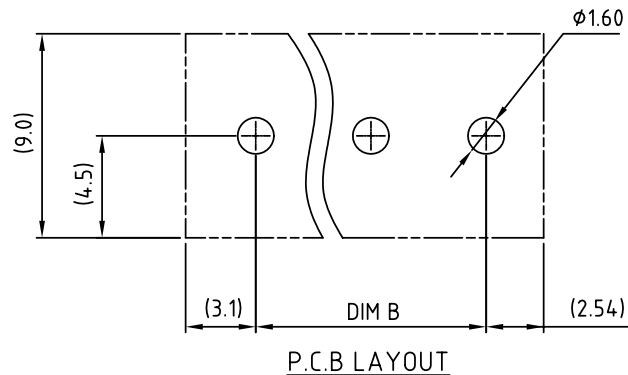


N=Number of contacts



Dimension

DIM A	Nx5.08
DIM B	(N-1)x5.08

N=Number of poles

POLES	TOL
2p-6p	±0.15
7p-12p	±0.25
13p-16p	±0.35
17p-24p	±0.40

SIGN	DATE	DESCRIPTION	APPROVER
△	8/07'06	Added FIMKO standard	梁仁松
△	01/18'07	Soldering temperature changed from 245° to 250°	Tason
△	01/18'07	Part NO is Changed	Tason
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			

Material:

- Item 1 Terminal housing :Thermoplastic (UL 94V-0)
- Item 2 Clamp : Brass ,Ni plated
- Item 3 Wire guard solder pin : Brass ,Tin plated
- Item 4 Terminal screw : Steel Zinc plating"- "slot type

△ Electrical cULus/FIMKO

- Voltage rating: 300VAC/300VAC
- Current rating: 16A/17.5A
- Wire range: 0.5~1.5mm²
- Solid wire(AWG): 12-28
- Stranded wire(AWG): 12-28
- Torque: 3.5Lb-In./0.5Nm
- Screw: M3
- Wire strip length: 6-7mm
- Withstanding Voltage: 1.6KV/2.5KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 250°C±10°C/5 Sec
- Safety Approval: cULus FI

△ VI xx 21 x 2 xxxx G

02 2 CONTACTS	0 Black	0000:"@ "Logo (Standard)	Pb < 40,000ppm (RoHS)
03 3 CONTACTS	5 Green	000A:"ANYTEK" Logo	
... ..	6 Blue	Any special item by	
24 24 CONTACTS	8 Grey	customer request,	
		please contact sales	
		department.	

ANYTEK

CUSTOMER COPY

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 VI 5.08 SERIES 180° wire inlet (without cover)				
PART NO.	VIxx21x2xxxxG			DWG NO. 8VI0103
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.
		Aaron 2009.06.17	Aaron 2009.06.17	
				Tolerance
				X. ±0.50
				X.X ±0.30
				X.XX ±0.10
				X° ±1°
SHEET: 01/01				UNIT: mm
				SCALE: NONE
				REV.: F

Mouser Electronics

Authorized Distributor

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

Amphenol:

<u>VI0221520000G</u>	<u>VI0321520000G</u>	<u>VI0421520000G</u>	<u>VI0521520000G</u>	<u>VI0621520000G</u>	<u>VI0721520000G</u>
<u>VI0821520000G</u>	<u>VI0921520000G</u>	<u>VI1021520000G</u>	<u>VI1121520000G</u>	<u>VI1221520000G</u>	<u>VI1321520000G</u>
<u>VI1421520000G</u>	<u>VI1521520000G</u>	<u>VI1621520000G</u>	<u>VI1721520000G</u>	<u>VI1821520000G</u>	<u>VI1921520000G</u>
<u>VI2021520000G</u>	<u>VI2121520000G</u>	<u>VI2221520000G</u>	<u>VI2321520000G</u>	<u>VI2421520000G</u>	<u>VI2021020000G</u>
<u>VI0221620000G</u>	<u>VI0221320000G</u>				