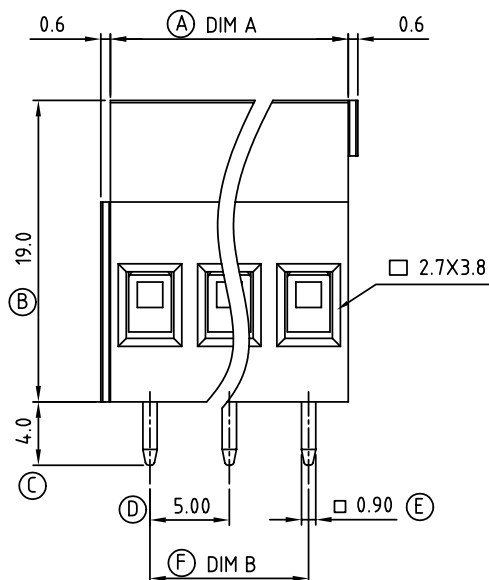


Dimension A&B

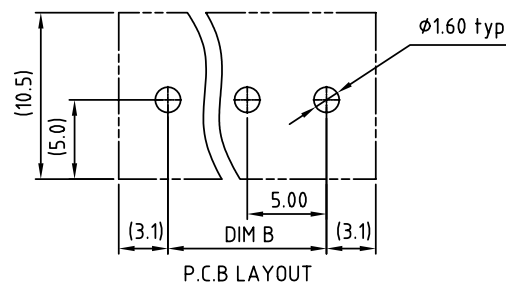
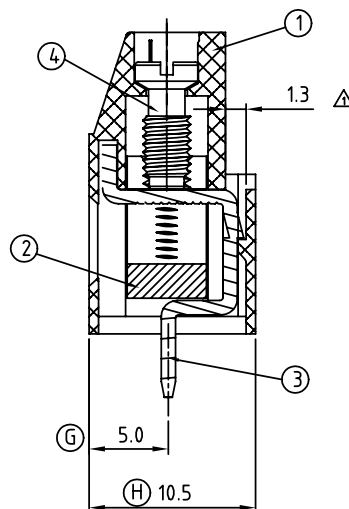
DIM A	Nx5.0
DIM B	(N-1)x5.0

N=Number of contacts

Poles	A&B Tolerance
2P-4P	±0.15
5P-8P	±0.25
9P-16P	±0.35
17P-24P	±0.40



N=Number of contacts



SIGN	DATE	DESCRIPTION	APPROVER
△	3/22'06	Hole size changed from 0.5mm to 1.3mm	Tony
△	01/12'07	Soldering temperature changed from 245° to 250°	Tason
△	01/12'07	Part NO is Changed	Tason
△	08/28'08	Construction is change	Seamus
△	09/01'08	Operating temperature changed from -30°C/+105°C to -40°C/+115°C	Seamus
△	11/09'10	Add is " VDE "	Aaron

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 / VDE
- Voltage rating : 300VAC / 450V
 - Current rating : 20A / 24A
 - Wire range : 0.2-2.5mm²
 - Solid wire(AWG) : 12-30
 - Stranded wire(AWG) : 12-30
 - Torque : 3.5 Lb-In / 0.5 N.m
 - 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:

△ VJ xx 01 x 2 xxxx G

No. of poles end
stackable design
02 2 CONTACTS
03 3 CONTACTS
...
24 24 CONTACTS

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)

RoHS
Pb<40,000ppm
0000:"@ "Logo (Standard)
000A:"ANYTEK"Logo
Any special item by
customer request,
please contact sales
department.

ANYTEK

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TITLE	VJ-5.0 Series 2P-24P Horizontal (180D wire inlet)-----Without cover					
PART NO.	VJxx01x2xxxxG			DWG NO.	8VJ0003	
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	Tolerance	
		Aaron 2010.11.09	Aaron 2009.09.09			X. ±0.50
						X.X ±0.30
						X.XX ±0.10
					SHEET: 01/01	X° ±1°