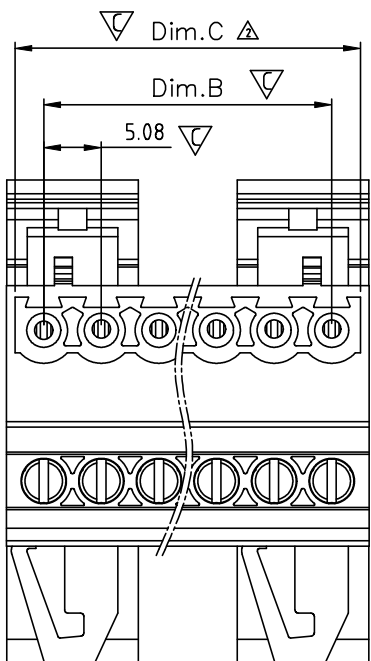
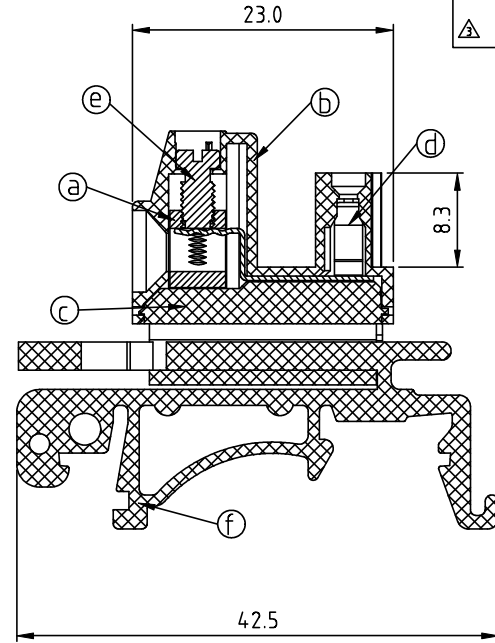
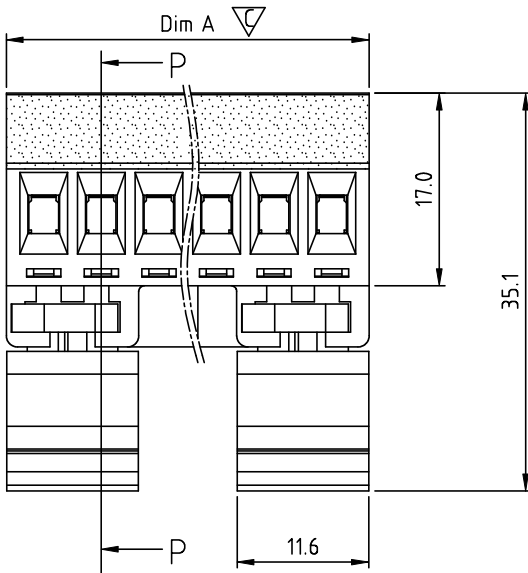




3P-24P卡勾位置示意图



SECTION P-P

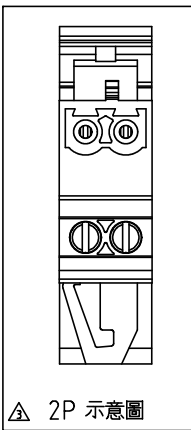
V9 xx 5 1 x 4 xxxx G

No. OF POLES
02: 2 POLES
03: 3 POLES
:
24: 24 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)
9 White(RAL1102)
C Green(RAL6018/U)

G RoHS compliant (lead<4%)
In copper Alloy

0000: "@" Logo (Standard)
000A: "ANYTEK" Mark
Any special item by customer request.
please contact sales department.



2P 示意图

SIGN	DATE	DESCRIPTION	APPROVER
△	11/09'11	Add is cULus	Aaron
△	11/09'11	The Dim C is added	Aaron
△	01/21-16	Update the drawing & Add the 2P view	Evan

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

- △ Material:
- Item ② Clamp: Brass Ni plated
 - Item ⑤ Terminal (housing): Thermoplastic (UL94V-0)
 - Item ⑥ Terminal (Cover): Thermoplastic (UL94V-0)
 - Item ④ Male contact: PhBz, Bright Tin plated over Nickel plated
 - Item ③ Terminal screw: Steel Zinc plating " - " slot type
 - Item ⑦ Terminal(track): Thermoplastic (UL94V-0)

- Electrical: cULus
- Voltage rating: 300V
 - Current rating: 12A
 - Wire range:
 - Solid wire(AWG):12-30
 - Stranded wire(AWG):12-30
 - Torque:5.2Lb-In.
 - Screw:M3
 - Wire strip length: 6-7 mm
 - Withstanding Voltage: 1.6KV
 - Operating temperature:-40°C to +115°C
- △ ● Safety Approval: **ULus**
- Critical dimension:

N=Number of poles

Dimension

Dim.A	$(N-1) \times 5.08 + 6.6$
Dim.B	$(N-1) \times 5.08$
Dim.C	$N \times 5.08$

Poles	Tol
2P - 6P	±0.15
7P - 12P	±0.20
13P - 18P	±0.30
19P - 24P	±0.40

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TITLE				V9-5.08 mm Series 2P-24P W/O Flange (Dinrail holder B type)			
PART NO.		V9xx51x4xxxxG		DWG NO.		8V90002	
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.		Tolerance	
		Evan 02/15-16	Tony 2008.01.19			UNIT: mm	X. ±0.50
						SCALE: NONE	X.X ±0.30
						SHEET: 01/01	X.XX ±0.10
						REV.: D	X° ±1°