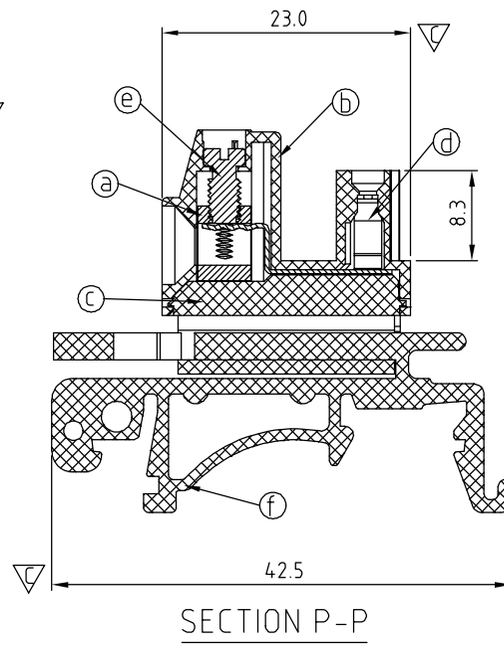


Dimension

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

N=Number of poles

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



SIGN	DATE	DESCRIPTION	APPROVER
△	11/09'11	Add is cULus	Aaron
△	11/09'11	The Dim.C is added	Aaron

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

Material:

- Item ① Clamp: Brass Ni plated
- Item ② Terminal (housing): Thermoplastic (UL94V-0)
- Item ③ Terminal (Cover): Thermoplastic (UL94V-0)
- Item ④ Male contact: PhBz, Tin plated.
- Item ⑤ Terminal screw: Steel Zinc plating " - " slot type
- Item ⑥ Terminal(track): Thermoplastic (UL94V-0)
- Item ⑦ With flange nut: Brass M2.5

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:

● Critical dimension: ▽

● Part No.:

V9 xx 5 1 x 5 xxxx G

- No. OF POLES
- 02: 2 POLES
 - 03: 3 POLES
 - ...
 - 24: 24 POLES

Color

- 0 Black (RAL9005)
- 5 Green(RAL6018/T)
- 6 Blue (RAL5015/A)
- 8 Grey(RAL7035/D)
- C Green(RAL6018/U)

- G: Pb<4000ppm
- 0000: "@ " Logo (Standard)
- 000A: "ANYTEK" Mark
- Any special item by customer request. please contact sales department.

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		V9-5.08 mm Series 2P-24P W/ Flange (Dinrail holder B type)							
PART NO.		V9xx51x5xxxxG			DWG NO.		8V90001		
APPROVED		CHECKED		DESIGNED		DRAWN		CUST NO.	
				Aaron 2011.11.09		Tony 2008.01.19		Tolerance	
								UNIT: mm	
								SCALE: NONE	
								X. ±0.50	
								X.X ±0.30	
								X.XX ±0.10	
								X° ±1°	
						SHEET: 01/01		REV.: C	

Mouser Electronics

Authorized Distributor

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

Amphenol:

[V90251550000G](#) [V90351550000G](#) [V90451550000G](#) [V90551550000G](#) [V90651550000G](#) [V90751550000G](#)
[V90851550000G](#) [V90951550000G](#) [V91051550000G](#) [V91151550000G](#) [V91251550000G](#) [V91351550000G](#)
[V91451550000G](#) [V91551550000G](#) [V91651550000G](#) [V91751550000G](#) [V91851550000G](#) [V91951550000G](#)
[V92051550000G](#) [V92151550000G](#) [V92251550000G](#) [V92351550000G](#) [V92451550000G](#)