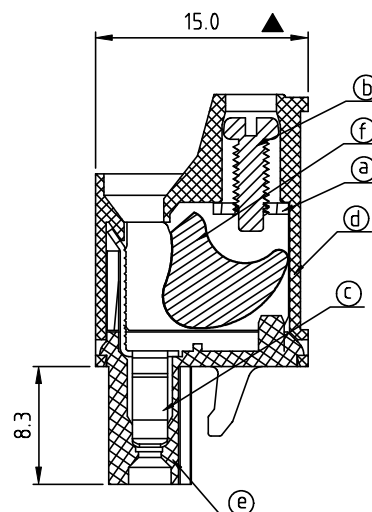
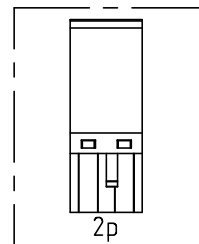
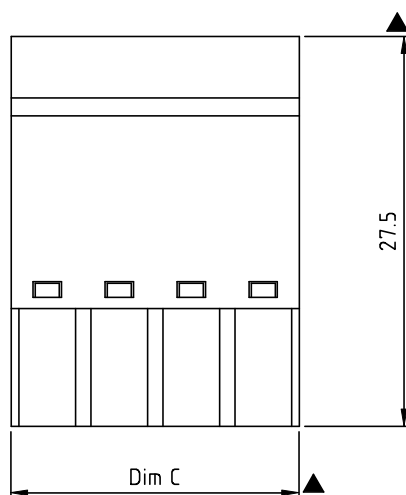
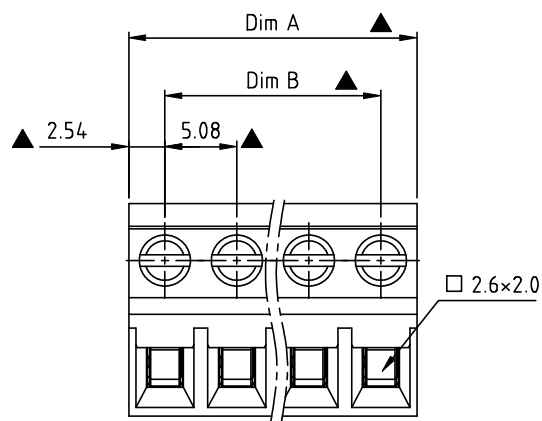


RoHS Compliant



N = Number of poles
 Dim A = $N \times 5.08$
 Dim B = $(N - 1) \times 5.08$
 Dim C = $N \times 5.08$

Poles	Dim A	Dim B	Dim C
2-6p	± 0.20	± 0.20	± 0.20
7-12p	± 0.25	± 0.25	± 0.25
13-18p	± 0.30	± 0.30	± 0.30
19-24p	± 0.40	± 0.40	± 0.40

REV	DATE	ECN NO.	APPROVER
H	04/19-21	ECN202104010	Chen Bo

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

Material

- Item a Clamp: Steel zinc plated.
- Item b Terminal screw: Steel Zinc plating "-" slot type
- Item c Female contact: PhBz, Bright Tin plated over Nickel plated
- Item d Terminal (Up body): Thermoplastic (UL94V-0)
- Item e Terminal (Down body): Thermoplastic (UL94V-0)
- Item f Clampage: Steel Zinc plated

Electrical cULus/TUV/VDE

- Voltage rating: 300VAC/300VAC/300VAC
- Current rating: 12A/20A/20A
- Wire range: $0.34 - 2.5\text{mm}^2 / 0.34 - 2.5\text{mm}^2$
- Solid wire(AWG): 12-22
- Stranded wire(AWG): 12-22
- Torque: 3.5Lb-In / 0.4Nm / 0.4Nm
- Screw: M2.5
- Wire strip length: 8-9mm
- Withstanding Voltage: 1.6KV/2.5KV/2.5KV
- Operating temperature: -40°C to $+115^\circ\text{C}$
- Safety approval: cULus TUV VDE
- Critical dimension: ▲

VM xx 5 5 x 0 xxxx G

Solid Block

02 2 CONTACTS

03 3 CONTACTS

... 24 24 CONTACTS

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: Standard
 000A: "ANYTEK" Mark
 Any special item by
 customer request.
 please contact sales
 department.

Amphenol

ANYTEK

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TITLE		VM 5.08mm W/O Flange Series			
PART NO.	VMxx55x0xxxxG			DWG NO.	8VM0101
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	
		Chen Bo 04/19-21	Chen Bo 05/21-19		Tolerance
					X. ± 0.50
					X.X ± 0.30
				SHEET: 01/01	X.XX ± 0.10
				REV.: H	X° $\pm 1^\circ$