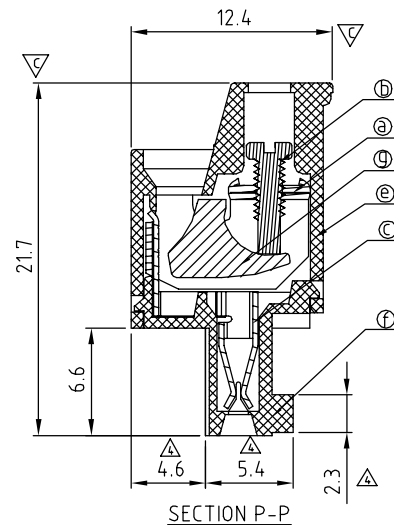


2p to 6p with wedge, above 7p without wedge (including 7p)



SIGN	DATE	DESCRIPTION	APPROVER
△	2008.12.02	Flange screw changed from "-" to "+/-"	Tony
△	2010.04.17	The Grey code changed from RAL7004/P to RAL7035/D	Jacke
△	2010.04.17	Add cULus standard	Jacke
△	2011.08.29	The dimension are added	Aaron
△	2011.08.29	Material is changed from Brass to Steel	Aaron
△	2011.08.29	Poles is changed from 7p-24p to 2p-24p	Aaron
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			

Material

- Item a Clamp: Steel zine plated.
- Item b Terminal screw: Steel Zinc plating "-" slot type
- Item c Female contact: PhBz Tin plated
- Item d With flange screw: Steel zine plated M2.5"/+/-"slot type
- Item e Terminal (Up body): Thermoplastic (UL94V-0)
- Item f Terminal (Down body): Thermoplastic (UL94V-0)
- Item g Clampage: Steel Zinc plated

Electrical cULus

- Voltage rating: 300VAC
- Current rating: 10A
- Wire range:
- Solid wire(AWG): 16-28
- Stranded wire(AWG): 16-28
- Torque: 1.7Lb-In
- Screw: M2
- Wire strip length: 6-7mm
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C
- Safety approval: cULus
- Critical dimension: △

VM xx 1 5 x 2 xxxx G

No. OF POLES
02: 2 POLES
:
24: 24 POLES

G: Pb<40000ppm
0000: "@logo
000A: "ANYTEK"logo
Any special item by customer request.
please contact sales department.

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

Dimension

N = Number of poles



Dim A	Nx3.5+0.80
Dim B	(N-1)x3.5
Dim C	(N-1)x3.5+8.6

Poles	Tolerance
2p-6p	±0.10
7p-12p	±0.20
13p-18p	±0.30
19p-24p	±0.40

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		VM 3.5mm W/Flange Series (2P-24P)						
PART NO.	VMxx15x2xxxxG			DWG NO.	8VM0601			
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	<div></div>			
		Aaron 2011.08.29	Aaron 2011.08.29				UNIT: mm/in	X. ±0.50
				SCALE: NONE			X.X ±0.30	
				SHEET: 01/01	REV: E	X.XX ±0.10		
						X° ±1°		

Mouser Electronics

Authorized Distributor

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

Amphenol:

VM0215520000G	VM0315520000G	VM0415520000G	VM0515520000G	VM0615520000G	VM0715520000G
VM0815520000G	VM0915520000G	VM1015520000G	VM1115520000G	VM1215520000G	VM1315520000G
VM1415520000G	VM1515520000G	VM1615520000G	VM1715520000G	VM1815520000G	VM1915520000G
VM2015520000G	VM2115520000G	VM2215520000G	VM2315520000G	VM2415520000G	VM0315820000G
VM0215820000G	VM0615020000G	VM0415020000G	VM0815020000G	VM0815820000G	VM2115020000G
VM2215020000G	VM2315820000G	VM2415020000G	VM2415820000G	VM2015020000G	VM2315020000G
VM1915820000G	VM2215820000G	VM1815020000G	VM1915020000G	VM1315020000G	VM1615020000G
VM1415020000G	VM1415820000G	VM1715820000G	VM1215020000G	VM1315820000G	VM0715820000G
VM1015820000G	VM1615820000G	VM1715020000G	VM1515020000G	VM2015820000G	VM2115820000G
VM1015020000G	VM1115820000G	VM1515820000G	VM0915020000G	VM0315020000G	VM0515820000G
VM0915820000G	VM1115020000G	VM1215820000G	VM0515020000G	VM0615820000G	VM0215020000G
VM0715020000G	VM0415820000G	VM1815820000G			