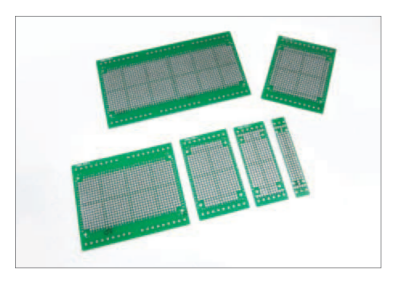
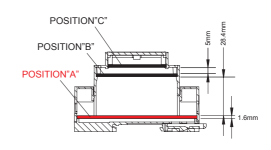
## **PCB** and Terminal Block

# PCB of position "A" for DXMG use





ITEM No.	EXTERNAL DIMENSION(mm)		
	LENGTH	WIDTH	HEIGHT
D1MG-PCB-A	14.3	86.9	1.6
D2MG-PCB-A	32.8	86.9	1.6
D3MG-PCB-A	50	86.9	1.6
D4MG-PCB-A	67.8	86.9	1.6
D6MG-PCB-A	102.8	86.9	1.6
D9MG-PCB-A	156.2	86.9	1.6

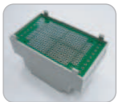
#### Example:



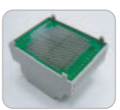




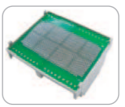
D2MG with D2MG-PCB-A



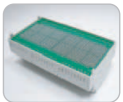
D3MG with D3MG-PCB-A



D4MG with D4MG-PCB-A



D6MG with D6MG-PCB-A



D9MG with D9MG-PCB-A

## 3WAY of terminal block for DXMG use



ITEM No.	PRODUCT DESCRIPTION	
DXMG-3WAY	3WAY of terminal block for D2MG/D3MG/D4MG/D6MG	
	/D9MG use	

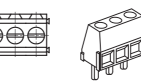
### **DXMG-3WAY DRAWING:**

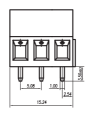


D2MG with 3WAY of terminal block

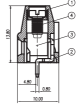


D6MG with 3WAY of terminal block









### NOTES:

- 1. Rating: 300V 20A (IEC 250V 24A) PITCH: 5.08mm
- 2. Insulation Withstands Voltage: AC 2000V at 1 minute
- 3. Insulation Resistance: 500M  $\Omega$  or more at DC500V
- 4. Using Temperature Range: -40°C∼+105°C
- 5. Suitable Electric Wire:  $24 \sim 12 \text{AWG} (IEC \ 0.5 \sim 2.5 \text{mm}^2)$
- 6. Torque Value: 4 kg-cm
- 7. RoHS compliance