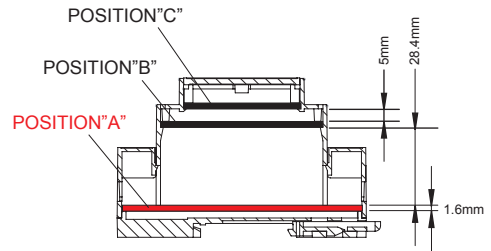
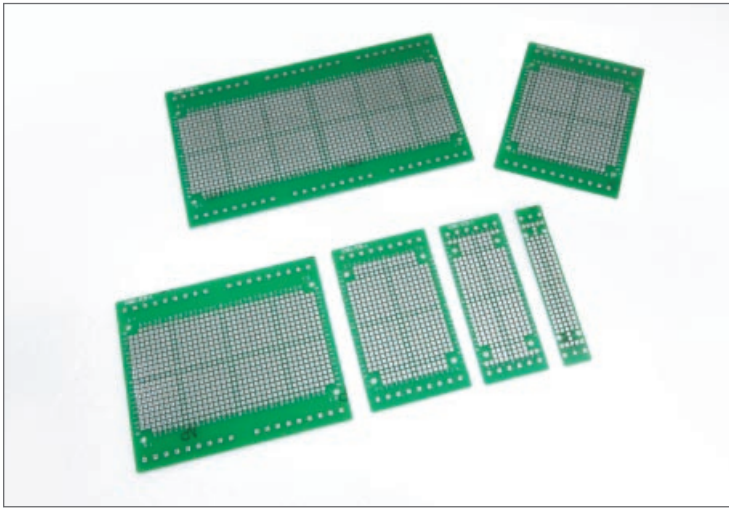


PCB and Terminal Block

PCB of position " A" for DXMG use

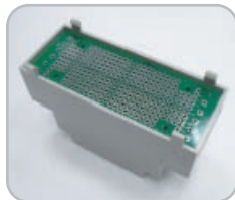


| ITEM No. | EXTERNAL DIMENSION(mm) | | |
|------------|------------------------|-------|--------|
| | LENGTH | WIDTH | HEIGHT |
| D1MG-PCB-A | 14.3 | 86.9 | 1.6 |
| D2MG-PCB-A | 32.8 | 86.9 | 1.6 |
| D3MG-PCB-A | 50 | 86.9 | 1.6 |
| D4MG-PCB-A | 67.8 | 86.9 | 1.6 |
| D6MG-PCB-A | 102.8 | 86.9 | 1.6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

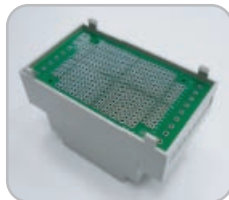
Example:



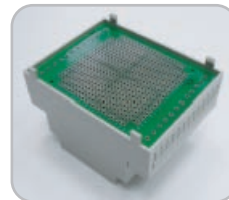
D1MG
with D1MG-PCB-A



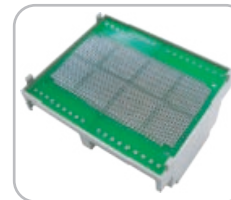
D2MG
with D2MG-PCB-A



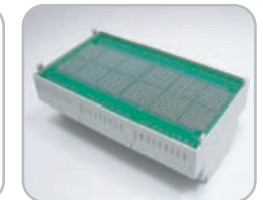
D3MG
with D3MG-PCB-A



D4MG
with D4MG-PCB-A

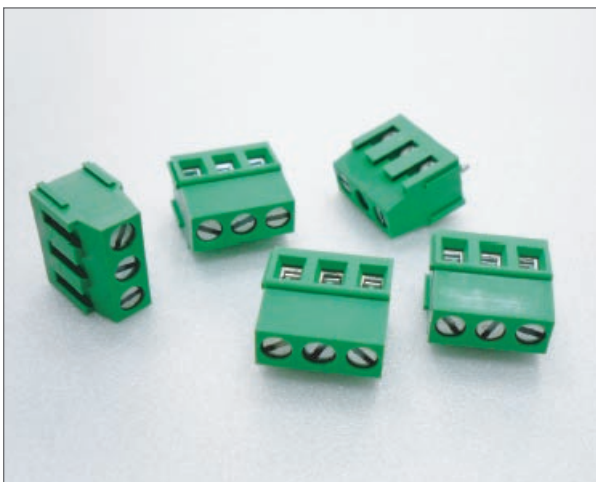


D6MG
with D6MG-PCB-A



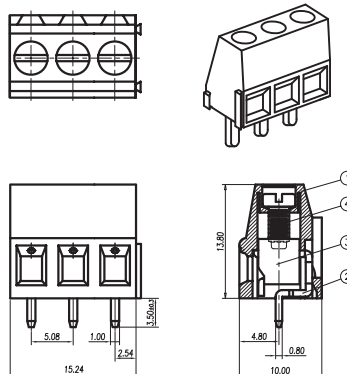
D9MG
with D9MG-PCB-A

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:



NOTES:

1. Rating: 300V 20A (IEC 250V 24A)
PITCH: 5.08mm
2. Insulation Withstands Voltage:
AC 2000V at 1 minute
3. Insulation Resistance:
500M Ω or more at DC500V
4. Using Temperature Range:
-40°C~+105°C
5. Suitable Electric Wire:
24~12AWG (IEC 0.5~2.5mm²)
6. Torque Value: 4 kg-cm
7. RoHS compliance

Example:



D2MG with
3WAY of terminal block



D6MG with
3WAY of terminal block