

### Terminal blocks for explosive atmosphere

- When connecting conductors of more than 16 mm<sup>2</sup>, do not use the PR3 rail as it cannot carry the nominal currents.

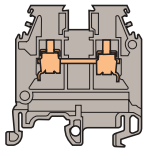
- In order to preserve the rated voltages, a separator end section must be used, at each change of block spacing, and at each extremity of a jumper bar. When using a shield connector, please consult us.

- The terminal blocks can be used with a maximum voltage of 10% above the voltage classification according to EN 50019.

- These terminal blocks meet Standard EN 50019.

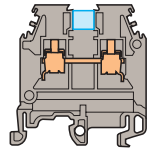


**MA 2,5/5...**  
Spacing 5 mm .200"



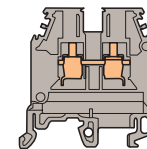
Grey body  
**MA 2,5/5** 0115 486.03  
 Blue body  
**MA 2,5/5.N** 0125 486.05  
 Beige V0 body  
**MA 2,5/5.V0** 0195 486.04  
 Blue V0 body  
**MA 2,5/5.N.V0** 0199 010.21

**MA 2,5/5.1...**  
Spacing 5 mm .200"



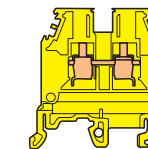
Grey body  
**MA 2,5/5.1** 0115 485.02  
 Blue body  
**MA 2,5/5.1.N** 0125 485.04

**M 4/6...**  
Spacing 6 mm .238"



Grey body  
**M 4/6** 0115 116.07  
 Blue body  
**M 4/6.N** 0125 116.01  
 Beige V0 body  
**M 4/6.V0** 0195 116.00  
 Blue V0 body  
**M 4/6.N.V0** 0199 002.26

**M 4/6**  
Spacing 6 mm .238"



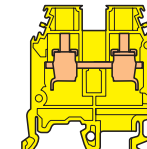
Yellow body  
**M 4/6** 0105 116.16  
 Green body  
**M 4/6** 0105 001.27  
 Orange body  
**M 4/6** 0105 002.20  
 Red body  
**M 4/6** 0105 032.15  
 Black body  
**M 4/6** 0105 031.14

**M 6/8...**  
Spacing 8 mm .315"



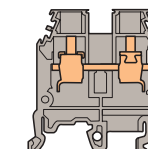
Grey body  
**M 6/8** 0115 118.11  
 Blue body  
**M 6/8.N** 0125 118.13  
 Beige V0 body  
**M 6/8.V0** 0195 118.12  
 Blue V0 body  
**M 6/8.N.V0** 0199 003.27

**M 6/8...**  
Spacing 8 mm .315"



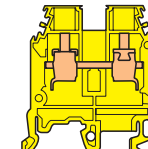
Yellow body  
**M 6/8** 0105 118.20  
 Orange body  
**M 6/8** 0105 004.22

**M 10/10...**  
Spacing 10 mm .394"



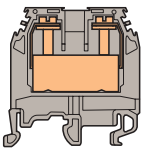
Grey body  
**M 10/10** 0115 120.17  
 Blue body  
**M 10/10.N** 0125 120.11  
 Beige V0 body  
**M 10/10.V0** 0195 120.10  
 Blue V0 body  
**M 10/10.N.V0** 0199 004.20

**M 10/10**  
Spacing 10 mm .394"



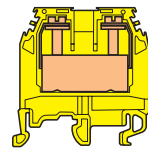
Yellow body  
**M 10/10** 0105 120.26

**M 16/12...**  
Spacing 12 mm .473"



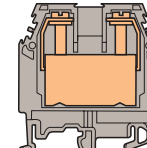
Grey body  
**M 16/12** 0115 129.14  
 Blue body  
**M 16/12.N** 0125 129.16  
 Beige V0 body  
**M 16/12.V0** 0195 129.15  
 Blue V0 body  
**M 16/12.N.V0** 0199 005.21

**M 16/12**  
Spacing 12 mm .473"



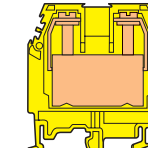
Yellow body  
**M 16/12** 0105 129.23

**M 35/16...**  
Spacing 16 mm .630"



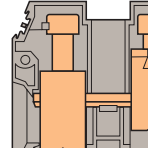
Grey body  
**M 35/16** 0115 124.07  
 Blue body  
**M 35/16.N** 0125 124.01  
 Beige V0 body  
**M 35/16.V0** 0195 124.00  
 Blue V0 body  
**M 35/16.N.V0** 0199 006.22

**M 35/16**  
Spacing 16 mm .630"



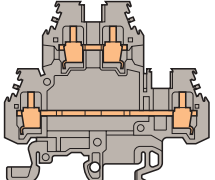
Yellow body  
**M 35/16** 0105 124.16

**M 70/22...**  
Spacing 22 mm .866"



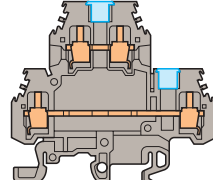
Grey body  
**M 70/22** 0115 216.13  
 Blue body  
**M 70/22.N** 0125 216.15  
 Beige V0 body  
**M 70/22.V0** 0195 595.01

**MA 2,5/5.D2...**  
Spacing 5 mm .200"



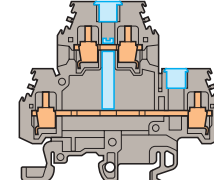
Grey body  
**MA 2,5/5.D2** 0115 490.13  
 Blue body  
**MA 2,5/5.D2.N** 0125 490.15  
 Beige V0 body  
**MA 2,5/5.D2.V0** 0195 490.14

**MA 2,5/5.D2.1...**  
Spacing 5 mm .200"



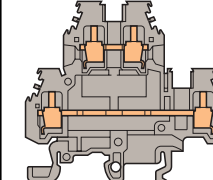
Grey body  
**MA 2,5/5.D2.1** 0115 491.00  
 Blue body  
**MA 2,5/5.D2.1N** 0125 491.02

**MA 2,5/5.D1.1...**  
Spacing 5 mm .200"



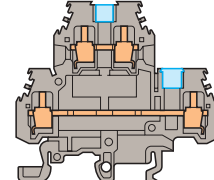
Grey body  
**MA 2,5/5.D1.1** 0115 530.12  
 Blue body  
**MA 2,5/5.D1.1N** 0125 530.14

**M 4/6.D2**  
Spacing 6 mm .238"



Grey body  
**M 4/6.D2** 0115 271.22  
 Beige V0 body  
**M 4/6.D2 V0** 0195 271.23

**M 4/6.D2.1...**  
Spacing 6 mm .238"



Grey body  
**M 4/6.D2.1** 0115 126.01  
 Blue body  
**M 4/6.D2.1N** 0125 126.03  
 Beige V0 body  
**M 4/6.D2.1 V0** 0195 126.02