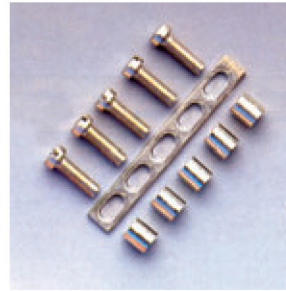


The **PMP** commoning bar, suitable for the multiple cross connection of several terminal blocks, whether adjacent or not, is supplied in lengths of 250 mm, with holes adequately spaced according to the pitch of all terminal blocks.

The bar is supported and held in place by a special **CPM** screw and sleeve at the correct level of each element.

In the case the terminal boards are to be installed in (Ex e) "at increased safety" circuits, CPM screws and sleeves are equipped with unloosening washers and their part number becomes **CPX**.



| Terminal block | Commoning bar | | l x s mm | No. of holes (x 250 mm) | Screw/sleeve | | Screw/sleeve (Ex e) | |
|---------------------|---------------|----------|-----------|-------------------------|--------------|----------|---------------------|----------|
| | Type | Cat. No. | | | Type | Cat. No. | Type | Cat. No. |
| CBC.16 | PMP/05 | PMP05 | 7 x 1,5 | 21 | CPM/53 | CPM53 | - | - |
| CBC.35 | PMP/06 | PMP06 | 8 x 2 | 16 | CPM/06 | CPM06 | - | - |
| CBD.2 | PMP/01 | PMP01 | 5,5 x 0,6 | 45 | CPM/21 | CPM21 | CPX/21 | CPX21 |
| CBD.4 | PMP/42 | PMP42 | 5,5 x 0,6 | 38 | CPM/12 | CPM12 | CPX/12 | CPX12 |
| CBD.6 | PMP/13 | PMP13 | 7 x 1 | 31 | CPM/83 | CPM83 | CPX/83 | CPX83 |
| CBD.10 | PMP/04 | PMP04 | 7 x 1,5 | 25 | CPM/03 | CPM03 | CPX/03 | CPX03 |
| CBD.16 | PMP/05 | PMP05 | 7 x 1,5 | 21 | CPM/44 | CPM44 | CPX/44 | CPX44 |
| CBD.35 | PMP/06 | PMP06 | 8 x 2 | 16 | CPM/06 | CPM06 | CPX/06 | CPX06 |
| CBD.50 | PMP/07 | PMP07 | 10 x 3 | 14 | CPM/07 | CPM07 | CPX/05 | CPX05 |
| CBD.70 | PMP/08 | PMP08 | 10 x 3 | 12 | CPM/08 | CPM08 | CPX/08 | CPX08 |
| CBR.2 | PMP/25 | PMP25 | 5,5 x 0,6 | 50 | CPM/25 | CPM25 | - | - |
| CVF.4 | PMP/58 | PMP58 | 5,5 x 0,6 | 42 | CPM/12 | CPM12 | CPX/12 | CPX12 |
| DAS.4 | PMP/58 | PMP58 | 5,5 x 0,6 | 42 | CPM/01 | CPM01 | CPX/01 | CPX01 |
| EDM.2 | PMP/01 | PMP01 | 5,5 x 0,6 | 45 | CPM/21 | CPM21 | CPX/21 | CPX21 |
| EDM.4 | PMP/42 | PMP42 | 5,5 x 0,6 | 38 | CPM/12 | CPM12 | CPX/12 | CPX12 |
| EDM.6 | PMP/13 | PMP13 | 7 x 1 | 31 | CPM/83 | CPM83 | CPX/83 | CPX83 |
| EDM.10 | PMP/04 | PMP04 | 7 x 1,5 | 25 | CPM/03 | CPM03 | CPX/03 | CPX03 |
| EDM.16 | PMP/05 | PMP05 | 7 x 1,5 | 21 | CPM/05 | CPM05 | CPX/05 | CPX05 |
| EDM.25 | PMP/06 | PMP06 | 8 x 2 | 16 | CPM/06 | CPM06 | CPX/06 | CPX06 |
| EDM.35 | PMP/07 | PMP07 | 10 x 3 | 14 | CPM/07 | CPM07 | CPX/07 | CPX07 |
| EDM.70 | PMP/08 | PMP08 | 10 x 3 | 12 | CPM/08 | CPM08 | CPX/08 | CPX08 |
| FFS.4 | PMP/42 | PMP42 | 5,5 x 0,6 | 38 | CPM/01 | CPM01 | CPX/01 | CPX01 |
| FVS.4 | PMP/42 | PMP42 | 5,5 x 0,6 | 38 | CPM/01 | CPM01 | CPX/01 | CPX01 |
| GPA.70 - GPA.70/FIX | PMP/08 | PMP08 | 10 x 3 | 12 | CPM/70 | CPM70 | - | - |
| MPS.2/SV-SW-SWP | PMP/01 | PMP01 | 5,5 x 0,6 | 45 | CPM/11 | CPM11 | CPX/11 | CPX11 |
| NCS | PMP/02 | PMP02 | 5,5 x 0,6 | 40 | CPM/99 | CPM99 | - | - |
| NCV | PMP/02 | PMP02 | 5,5 x 0,6 | 40 | CPM/99 | CPM99 | - | - |
| RFI.2 | PMP/17 | PMP17 | 4 x 1 | 42 | CPM/17 | CPM17 | - | - |
| RN.1 | PMP/16 | PMP16 | 5,5 x 0,6 | 59 | CPM/16 | CPM16 | - | - |
| RN.2 | PMP/25 | PMP25 | 5,5 x 0,6 | 50 | CPM/16 | CPM16 | CPX/16 | CPX16 |
| RP.4 | PMP/58 | PMP58 | 5,5 x 0,6 | 42 | CPM/01 | CPM01 | CPX/01 | CPX01 |
| SCB.4 | PMP/02 | PMP02 | 5,5 x 0,6 | 40 | CPM/01 | CPM01 | CPX/01 | CPX01 |
| SCB.6 | PMP/13 | PMP13 | 7 x 1 | 31 | CPM/57 | CPM57 | - | - |
| SCB.10 | PMP/13 | PMP13 | 7 x 1 | 31 | CPM/57 | CPM57 | - | - |
| SCX.10 | PMP/56 | PMP56 | 7 x 1,5 | 24 | CPM/56 | CPM56 | - | - |
| SFO.4 | PMP/20 | PMP20 | 5,5 x 0,6 | 31 | CPM/20 | CPM20 | - | - |
| SV.2 | PMP/01 | PMP01 | 5,5 x 0,6 | 45 | CPM/11 | CPM11 | CPX/11 | CPX11 |
| SV.4 | PMP/12 | PMP12 | 5,5 x 0,6 | 36 | CPM/12 | CPM12 | CPX/12 | CPX12 |
| SV.6 | PMP/13 | PMP13 | 7 x 1,5 | 31 | CPM/13 | CPM13 | CPX/13 | CPX13 |
| SV.10 | PMP/14 | PMP14 | 7 x 1,5 | 24 | CPM/14 | CPM14 | CPX/14 | CPX14 |
| TDE.2 | PMP/02 | PMP02 | 5,5 x 0,6 | 40 | CPM/21 | CPM21 | - | - |
| TLD.2 | PMP/02 | PMP02 | 5,5 x 0,6 | 40 | CPM/21 | CPM21 | - | - |
| TLE.2 | PMP/02 | PMP02 | 5,5 x 0,6 | 40 | CPM/21 | CPM21 | - | - |
| TLS.2 | PMP/02 | PMP02 | 5,5 x 0,6 | 40 | CPM/21 | CPM21 | - | - |
| VL.16 | PMP/55 | PMP55 | 8 x 2 | 9 | CPM/05 | CPM05 | CPX/05 | CPX05 |
| VLM.10 | PMP/54 | PMP54 | 7 x 1,5 | 38 | CPM/03 | CPM03 | CPX/03 | CPX03 |