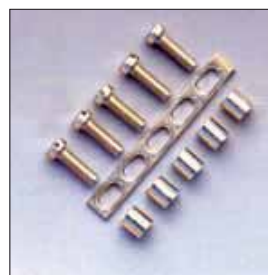


PMP commoning bars CPM shunting screws and sleeves



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 (EEx e) "at increased safety" circuits, CPM screws and sleeves are equipped with unloosening washers and their part number becomes **CPX**.

Terminal block	Commoning bars		l x s mm	No. holes (x 250 mm)	Screw/sleeve		Screw/sleeve (EEx e)	
	Type	Cat. No.			Type	Cat. No.	Type	Cat. No.
CBD.2	PMP/01	PMP01	5,5x0,6	45	CPM/21	CPM21	CPX/21	CPX21
CBD.4	PMP/42	PMP42	5,5x0,6	38	CPM/12	CPM12	CPX/12	CPX12
CBD.6	PMP/13	PMP13	7x1	31	CPM/83	CPM83	CPX/83	CPX83
CBD.10	PMP/04	PMP04	7x1,5	25	CPM/03	CPM03	CPX/03	CPX03
CBD.16	PMP/05	PMP05	7x1,5	21	CPM/44	CPM44	CPX/44	CPX44
CBD.35	PMP/06	PMP06	8x2	16	CPM/06	CPM06	CPX/06	CPX06
CBD.50	PMP/07	PMP07	10x3	14	CPM/07	CPM07	CPX/05	CPX05
CBD.70	PMP/08	PMP08	10x3	12	CPM/08	CPM08	CPX/08	CPX08
CBR.2	PMP/25	PMP25	5,5x0,6	50	CPM/25	CPM25		
CPS.4	PMP/42	PMP42	5,5x0,6	38	CPM/01	CPM01	CPX/01	CPX01
CVF.4	PMP/58	PMP58	5,5x0,6	42	CPM/12	CPM12	CPX/12	CPX01
DAS.4	PMP/58	PMP58	5,5x0,6	42	CPM/01	CPM01	CPX/01	CPX01
DSS.4	PMP/58	PMP58	5,5x0,6	42	CPM/01	CPM01	CPX/01	CPX01
EDM.2	PMP/01	PMP01	5,5x0,6	45	CPM/21	CPM21	CPX/21	CPX21
EDM.4	PMP/42	PMP42	5,5x0,6	38	CPM/12	CPM12	CPX/12	CPX12
EDM.6	PMP/13	PM/13	7x1	31	CPM/83	CPM83	CPX/83	CPX83
EDM.10	PMP/04	PMP04	7x1,5	25	CPM/03	CPM03	CPX/03	CPX03
EDM.16	PMP/05	PMP05	7x1,5	21	CPM/05	CPM05	CPX/05	CPX05
EDM.25	PMP/06	PMP06	8x2	16	CPM/06	CPM06	CPX/06	CPX06
EDM.35	PMP/07	PMP07	10x3	14	CPM/07	CPM07	CPX/07	CPX07
EDM.70	PMP/08	PMP08	10x3	12	CPM/08	CPM08	CPX/08	CPX08
FFS.4	PMP/42	PMP42	5,5x0,6	38	CPM/01	CPM01	CPX/01	CPX01
FVS.4	PMP/42	PMP42	5,5x0,6	38	CPM/01	CPM01	CPX/01	CPX01
MPS.2/SV-SW-SWP	PMP/01	PMP01	5,5x0,6	45	CPM/11	CPM11	CPX/11	CPX11
MPS.4	PMP/58	PMP58	5,5x0,6	42	CPM/01	CPM01	-	-
NCS	PMP/02	PMP02	5,5x0,6	40	CPM/99	CPM99	-	-
NCV	PMP/02	PMP02	5,5x0,6	40	CPM/99	CPM99	-	-
RFI.2	PMP/17	PMP17	4x1	42	CPM/17	CPM17	-	-
RN.1	PMP/16	PMP16	5,5x0,6	59	CPM/16	CPM16	-	-
RN.2	PMP/25	PMP25	5,5x0,6	50	CPM/16	CPM16	CPX/16	CPX16
RP.4	PMP/58	PMP58	5,5x0,6	42	CPM/01	CPM01	CPX/01	CPX01
SCB.4	PMP/02	PMP02	5,5x0,6	40	CPM/01	CPM01	CPX/01	CPX01
SCB.6	PMP/13	PMP13	7x1	31	CPM/57	CPM57	-	-
SCX.10	PMP/56	PMP56	7x1,5	24	CPM/56	CPM56	-	-
SFO.4	PMP/20	PMP20	5,5x0,6	31	CPM/20	CPM20	-	-
SV.2	PMP/01	PMP01	5,5x0,6	45	CPM/11	CPM11	CPX/11	CPX/11
SV.4	PMP/12	PMP12	5,5x0,6	36	CPM/12	CPM12	CPX/12	CPX/12
SV.6	PMP/13	PMP13	7x1,5	31	CPM/13	CPM13	CPX/13	CPX/13
SV.10	PMP/14	PMP14	7x1,5	24	CPM/14	CPM14	CPX/14	CPX/14
TDE.2	PMP/02	PMP02	5,5x0,6	40	CPM/21	CPM21	-	-
TLD.2	PMP/02	PMP02	5,5x0,6	40	CPM/21	CPM21	-	-
TLE.2	PMP/02	PMP02	5,5x0,6	40	CPM/21	CPM21	-	-
TLS.2	PMP/02	PMP02	5,5x0,6	40	CPM/21	CPM21	-	-
VL.16	PMP/55	PMP55	8x2	9	CPM/05	CPM05	CPX/05	CPX05
VLM.10	PMP/54	PMP/54	7x1,5	38	CPM/03	CPM03	CPX/03	CPX03
VNF.6	PMP/03	PMP/03	7x1	34	CPM/73	CPM73	-	-
VPC.2	PMP/25	PMP/25	5,5x0,6	50	CPM/21	CPM21	-	-