

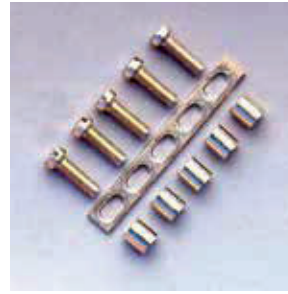


ACCESSORIES

**PMP COMMONING BARS
CPM SHUNTING SCREWS AND SLEEVES**

The PMP commoning bar, suitable for multiple connection of several terminal blocks, whether adjacent or not, is supplied in 250 mm sections with holes adequate for the pitch of each terminal block. The bar is supported and fixed, in correspondence with each element, by a special CPM sleeve screw.

In use on terminal boards destined for "increased safety" (Ex e) plants the CPM screws/sleeves are fitted with self-locking washers and their part number is changed to CPX.



TERMINAL BLOCK	COMMONING BAR		L X S MM	SCREW/SLEEVE		SCREW/SLEEVE (EX E)	
	TYPE	CODE		TYPE	CODE	TYPE	CODE
CBC.16	PMP/05	PMP05	7 x 1.5	CPM/53	CPM53	CPX/53	CPX53
CBC.35	PMP/35	PMP35	10 x 4	CPM/35	CPM35	CPX/35	CPX35
CBD.2	PMP/01	PMP01	5.5 x 0.6	CPM/21	CPM21	CPX/21	CPX21
CBD.4	PMP/42	PMP42	5.5 x 0.6	CPM/12	CPM12	CPX/12	CPX12
CBD.6	PMP/13	PMP13	7 x 1	CPM/83	CPM83	CPX/83	CPX83
CBD.10	PMP/04	PMP04	7 x 1.5	CPM/03	CPM03	CPX/03	CPX03
CBD.16	PMP/05	PMP05	7 x 1.5	CPM/44	CPM44	CPX/44	CPX44
CBD.35	PMP/06	PMP06	8 x 2.5	CPM/06	CPM06	CPX/06	CPX06
CBD.50	PMP/07	PMP07	10 x 2.5	CPM/07	CPM07	CPX/07	CPX07
CBD.70	PMP/08	PMP08	10 x 2.5	CPM/08	CPM08	CPX/08	CPX08
CBR.2	PMP/25	PMP25	5.5 x 0.6	CPM/25	CPM25	-	-
CVF.4	PMP/58	PMP58	5.5 x 0.6	CPM/12	CPM12	-	-
DAS.4	PMP/58	PMP58	5.5 x 0.6	CPM/01	CPM01	CPX/01	CPX01
FFS.4	PMP/42	PMP42	5.5 x 0.6	CPM/01	CPM01	CPX/01	CPX01
FVS.4	PMP/42	PMP42	5.5 x 0.6	CPM/01	CPM01	CPX/01	CPX01
GPA.70 - GPA.70/FIX	PMP/08	PMP08	10 x 2.5	CPM/70	CPM70	-	-
RN.1	PMP/16	PMP16	5.5 x 0.6	CPM/16	CPM16	-	-
RN.2	PMP/25	PMP25	5.5 x 0.6	CPM/16	CPM16	CPX/16	CPX16
RP.4	PMP/58	PMP58	5.5 x 0.6	CPM/01	CPM01	CPX/01	CPX01
SCB.4	PMP/02	PMP02	5.5 x 0.6	CPM/01	CPM01	-	-
SCB.6	PMP/13	PMP13	7 x 1	CPM/57	CPM57	-	-
SCB.10	PMP/56	PMP56	7 x 1.5	CPM/56	CPM56	-	-
TDE.2	PMP/02	PMP02	5.5 x 0.6	CPM/21	CPM21	-	-
TLD.2	PMP/02	PMP02	5.5 x 0.6	CPM/21	CPM21	-	-
TLE.2	PMP/02	PMP02	5.5 x 0.6	CPM/21	CPM21	-	-
TLS.2	PMP/02	PMP02	5.5 x 0.6	CPM/21	CPM21	-	-




ACCESSORIES

SPECIFIC ACCESSORIES FOR TERMINAL BLOCKS




TYPE	CODE
------	------


SCB/6/
PO/2 **SB203** Short circuit plate for two adjacent SCB.6 terminal blocks




SCB/6/
PO/4 **SB204** Short circuit plate for four adjacent SCB.6 terminal blocks




HSCB/6/
PO/2 **HB203** Short circuit plate for two adjacent HSCB.6 terminal blocks




HSCB/6/
PO/4 **HB204** Short circuit plate for four adjacent HSCB.6 terminal blocks




SCB/4/
PO/2 **SB303** Short circuit plate for two adjacent SCB.4 terminal blocks




SCB/4/
PO/4 **SB304** Short circuit plate for four adjacent SCB.4 terminal blocks




SCX/PO/2 **SC103** Short circuit plate for two adjacent SCX.10 terminal blocks




SCX/PO/4 **SC104** Short circuit plate for four adjacent SCX.10 terminal blocks



FVS/VCI **FV107** Screw and sleeve to perform the internal link between the front and back conducting bodies of FVS.4 terminal block




FVS/VCE **FV108** Screw and sleeve to perform the internal and external link between the front and back conducting bodies of FVS.4 terminal blocks.




TYPE	CODE
------	------


DAS/VCI **DS107** Screw and sleeve for internal connection between the front conductor body and the rear one of the DAS.4




DAS/VCE **DS108** Screw and sleeve for internal connection between the front and rear conductor bodies and external connection between the conductor bodies of contiguous terminal blocks, for the DAS.4




CO/5 **VL103** Ø 5 x 20 mm - in brass for terminal block types: SFO.4 - SFR.4 - SFR.6/M - FLD.10/F5 - HMF.4 - VLM.10




SFC/CO **FC102** Ø 6,3 x 32 mm - in brass for terminal block types: FPC.10 - SFC.10 - SFR.6 - with possible derivation by means of plug SDD/2




CBD/SH **CB009** For the connection of the cable shielding - to be used on terminal blocks type CBD.2, 4, 6, 10.




SCB/6/
CPM **SB205** Sleeve to be used with SCB/6/PO link




HSCB.6/
CPM **HB205** Sleeve to be used with HSCB/6/PO link



SCB/4/
CPM **SB305** Sleeve to be used with SCB/4/PO link



SCX/CPM **SC105** Sleeve to be used with SCX/PO link [*]



[*] they are supplied mounted as in A. It is necessary to remove, as in pos. B, the one to introduce into the platelet slot, put it back and screw it onto the body of the terminal block.