

POF permanent cross connections

Allowing the cross connection of two adjacent terminal blocks. Mounted in a suitable position in order to prevent injuries



Each **POF** jumper is composed by:

- 2 screws
- 2 sleeves
- 1 plate with 2 holes

All the components are in brass, with nickel plating.

NOTE:

For terminal blocks that normally require POF connections, where they are to be inserted in "increased safety" installations (Ex e), the use of **PFX** cross connections is required; they include an anti-loosening washer.

Terminal block	Jumper type	Cat. No.	Screw M x l (mm)	Sleeve Ø x l (mm)	Plate l x s (mm)
CBC.16	POF/53	POF53	M4 x 21	8 x 15	7 x 1,5
CBC.35	POF/06	POF06	M4 x 21	8 x 15	8 x 2
CBD.16	POF/44	POF44	M4 x 16	6 x 9,5	7 x 1,5
CBD.35	POF/06	POF06	M4 x 21	8 x 12	8 x 2
CBD.50	POF/07	POF07	M5 x 20	8 x 12	10 x 3
CBD.70	POF/08	POF08	M5 x 25	8 x 15	10 x 3
EDM.16	POF/05	POF05	M4 x 12	6 x 6,5	7 x 1,5
EDM.25	POF/06	POF06	M4 x 21	8 x 12	8 x 2
EDM.35	POF/07	POF07	M5 x 20	8 x 12	10 x 3
EDM.70	POF/08	POF08	M5 x 25	8 x 15	10 x 3
NCS	POF/99	POF99	M3 x 5	-	5,5 x 0,6
NCV	POF/99	POF99	M3 x 5	-	5,5 x 0,6
RFL.2	POF/17	POF17	M2,5 x 13,5	4 x 8	4 x 1
SCB.6	POF/57	POF57	M3,5 x 28	6 x 19	7 x 1
SCB.10	POF/56	POF56	M4,5 x 12	7 x 13,5	7 x 1,5
SCX.10	POF/56	POF56	M4,5 x 12	7 x 13,5	7 x 1,5
SFO.4	POF/20	POF20	M3 x 20	4 x 16	5,5 x 0,6
SV.2	POF/11	POF11	M2,5 x 13,5	4 x 10	5,5 x 0,6
SV.4	POF/12	POF12	M3 x 14	4 x 10	5,5 x 0,6
SV.6	POF/13	POF13	M3 x 20	5,5 x 13,5	7 x 1
SV.10	POF/14	POF14	M3,5 x 21	5,5 x 16	7 x 1,5
VL.16	POF/55	POF55	M4 x 12	6 x 6,5	8 x 2
VLM.10	POF/54	POF54	M4 x 12	5,5 x 7,5	7 x 1,5
GPM.95 (2 poli)	POF/95/2	P0952	M5 x 20	-	10 x 10
GPM.95 (3 poli)	POF/95/3	P0953	M5 x 20	-	10 x 10
GPM.150 (2 poli)	POF/150/2	P0152	M5 x 20	-	10 x 10
GPM.150 (3 poli)	POF/150/3	P0153	M5 x 20	-	10 x 10
GPM.240 (2 poli)	POF/240/2	P0242	M5 x 30	-	10 x 15
GPM.240 (3 poli)	POF/240/3	P0243	M5 x 30	-	10 x 15
GPA.70 - GPA.70/FIX	POF/70	POF70	M5 x 35	8 x 23,5	10 x 3