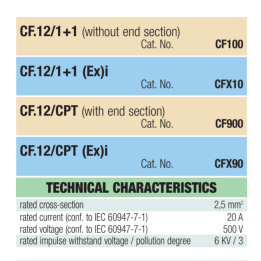


CF.12/1+1 multi-pole terminal board

with 6.3 x 0.8 mm flat push-on tab connections (2 for each pole)

• with beige or blue UL94V-0 polyamide insulating body



ACCESSORIES	
Upper end section	of beige polyamide CF/PT
Upper end section	of blue polyamide CF/PT (Ex)i
Upper special end section	of polyamide CF/PTM
Insulating bushing	of beige polyamide CF/BI
M4 threaded tension rods	of zinc-plated steel CF/TR
Nut (bolt)	of polyamide CF/DD

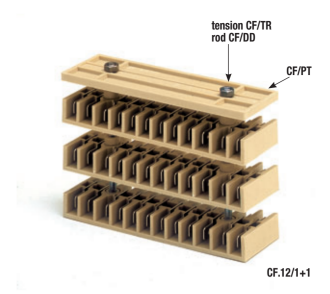
CF.12/1+1 terminal boards can be mounted independently or overlapped. In both cases the single terminal board or the one placed on top of the assembly shall be closed using a CF/PT end section (4 mm thickness). The fixing to the panel can take place by means of:

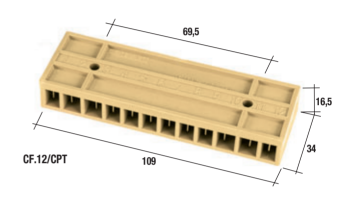
- screws of adequate length (distance between the holes 69.5 mm)
- M4 threaded tension rods

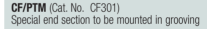
To ensure maximum insulation from earth and a correct mounting of the overlapped terminal boards it is necessary to insert special **CF/BI bushings** in the relevant holes on the insulating bodies. No bushings are required between the terminal board and the end section as this element is already appropriately shaped.

The above mentioned end section has an engraved numbering from 1 to 12 for an easy identification of the poles.

Push-on male connections, completely protected from the exterior and adequately insulated one from another with diaphragms, are made of copperzinc alloy with high percentage of copper, and are provided with anti-oxidation nickel plating, or on request, silver coating (**CF.12/1+1/AG** Cat. No. CFA10).









CF.12/FW/CPT (Cat. No. CFW90)
Version equipped with flat push on tab connections on one side and wrapped wire on the other side
CF.12/FW/CPT (Ex)i (Cat. No. CFW99)

