

## **Specific accessories**

#### **Short circuit plates**



SCB/6/P0/2 Cat. No. **SB203** Short circuit plate for two adjacent SCB.6

Short circuit plate for two adjacent HSCB.6

terminal blocks

HSCB/6/P0/2

terminal blocks





Short circuit plate for four adjacent SCB.6





Short circuit plate for four adjacent HSCB.6



terminal blocks



SCB/4/P0/2 SCB/4/P0/4 Cat. No. **SB303** Cat. No. **SB304** Short circuit plate for two adjacent SCB.4

Cat. No. **HB203** 



Short circuit plate for four adjacent SCB.4



Short circuit plate for two adjacent SCX.10 terminal blocks



Short circuit plate for four adjacent SCX.10 terminal blocks

(\*) supplied assembled as in position A. In order to be inserted into the slot of the plate, it must be dismounted as in position B, then reassembled and screwed into the body

Allow the simultaneous earth connection of current transformers already connected to SCB.4, SCB.6 or SCX.10 They are made up of special plates and sleeves guaranteeing

The plates, in the open position, avoid the translation movement of slide-links, preventing the disconnection of

the correct operational sequence.

current circuits

#### **Short circuit screws and sleeves**



SCB/6/CPM Cat. No. **SB205** Sleeve to be used with SCB/6/PO link



Sleeve to be used with HSCB/6/PO link



Sleeve to be used with SCB/4/PO link



Sleeve to be used with SCX/PO link (\*)

#### Internal/external cross-connection devices



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



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

DAS/VCI Cat. No. **DS107** 

Screw and sleeve to perform the internal link between the front and back conducting bodies of DAS.4 terminal blocks.

inserting special conducting elements.

DAS/VCE

internal + adjoining front-cross connection

DAS/VCE Cat. No. **DS108** Screw and sleeve to perform the internal link between front and back conducting bodies or to externally link the conducting bodies of adjacent terminal blocks, of DAS.4 terminal blocks.

### Conducting elements



Cat. No. **VL103**  $\emptyset$  5 x 20 mm - in brass for terminal block

types: SF0.4 - SFR.4 - SFR.6/M - FLD.10/F5 -HMF.4 - VLM.10



SFC/CO Cat. No. FC102 Ø 6,3 x 32 mm - in brass for terminal

block types: FPC.10 - SFC.10 - SFR.6 - with the option of inserting an SDD/2 test plug

# Terminal blocks suited for $\emptyset$ 5 x 20 mm or $\emptyset$ 6 x 32 mm fuses can be used as simple disconnection blocks by



For the connection of the cable shielding - to be used on terminal blocks type CBD.2, 4,