#### NH-Fuse switch disconnector

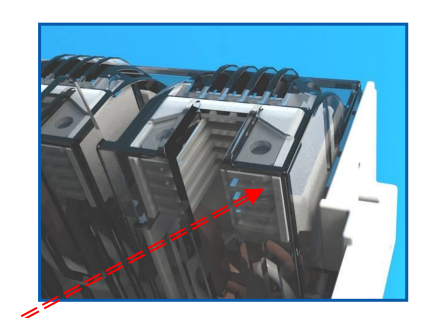
▶ RBK 00 i RBK 00 pro



### New RBK 00

►AC23B 160 A 690 V

►DC22B 160 A 250 V



Arc chutes of RBK 00 are equipped with steel deionization plates

RBK 00 allows to connect two cables up to 70 mm<sup>2</sup> per phase with lug cable terminals.





Installation:
For bottom fitting
(on to mounting plate)

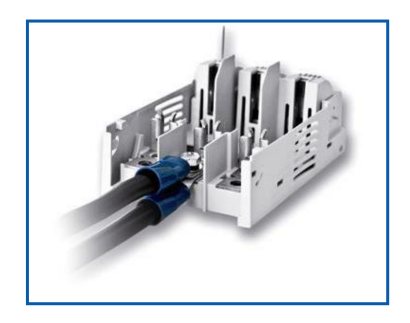


# Installation: The disconnector for mounting on 125 mm DIN rails or for mounting on 150 mm DIN rails





#### RBK 00 Varieties of terminals





terminal screws (cable lugs up to 70 mm<sup>2</sup>)

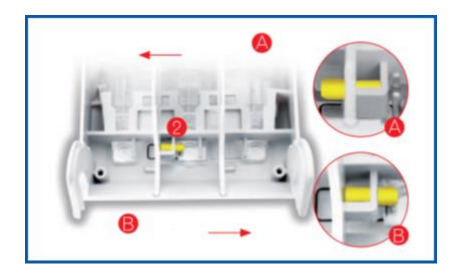


bridge clamps (round conductors Cu/Al 4-50 mm²)



V-shaped terminals (V-shaped conductors Cu/Al up to 95 mm²)





- 1. Pin for releasing of fuse links
- 2. Pin for blockade of test holes
- 3. Slide locking of voltage test holes
- 4. Diameter of test hole ø 7 mm
- 5. Sealing of disconnector







RBK 00-W
Enlarge terminals covers

Additional terminals covers

#### RBK00-X 160 A/690 V~

#### Fuse switch disconnector with fuse monitoring

#### Features:

- Remote control of fuse links
- Remote control of phases of power supply voltage
- Visual control of operation of fuse switch disconnector



RBK1-X (250 A)
RBK2-X (400 A)
Available on request!