

MULTIBLOC®

NH-fuse switch disconnecter 100 A - 1600 A

tested and certified in accordance with IEC/EN 60 947-3/VDE 0660/part 100
for NH-fuse links in accordance with IEC/EN 60 269-2-1 section 1 and VDE 0636/part 201

- ⇒ **Design for bottom fitting: single pole, double pole, triple pole and quadruple pole(size 00 and 1)**
- ⇒ **NH-fuse switch disconnecter for direct installation on to triple pole bus bar systems(size 000 to 2) one design for flexible use**
 - ◆ symmetrical switch suitable for bottom / top cable terminal connections
 - ◆ for 40mm and 60mm bus bar systems
 - ◆ universally useable for bus bars with width of 5mm and 10mm
 - ◆ for horizontal and vertical use (size 00, 1, 2)
 - ◆ switch can still be adjusted after being snapped on to bus bars and fixed after adjustment
- ⇒ **Design with motor switch protection (size 00 to 3)**
- ⇒ **Touch protection IP20 – when fuse link is in test mode IP rating is maintained**
- ⇒ **Parking position of switch operating cover**
- ⇒ **Modular system of cover cover for cable termination area can be extended as required**
- ⇒ **Cover for touch protection for direct installation on to 60mm bus bar systems – optional (00.RST8, 1.RST8)**
- ⇒ **Locking and sealing facility – optional for size 00 and 1**
- ⇒ **Indicating switch for switch door position – optional**
- ⇒ **Various types of terminals (bolt, screw, clamp strap, prism clamp)**
- ⇒ **Materials used are free of halogen, self extinguishing, marked for classified recycling**

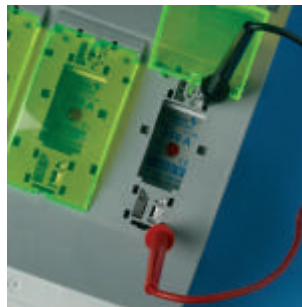
locking
and
sealing devices



easy direct installation
by snapping on to the
bus bars



touch protection IP20
with fuse-links in
test mode



MULTIBLOC®

Applications

- ◆ house incoming units
- ◆ panel boards for industrial use
- ◆ feeder pillars for industrial use
- ◆ transmitting stations for telecommunications
- ◆ meter distribution units
- ◆ measuring transformer cabinets