

# MULTIVERT®

NH-vertical fuse switch disconnecter 160 A - 1260 A / 690 V AC

3 x single pole switching  
1 x triple pole switching

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



- ⇒ symmetrical vertical fuse switch disconnecter – suitable for bottom / top terminal connection
- ⇒ direct installation of Electronic System Monitors (ESM) – optional – or motor switch protection (MZS) integration of cabling and all instrument leads contained in the base
- ⇒ integrated measuring transformer (optional) with constant installation depth secondary cables of C.T. are integrated in the base
- ⇒ direct installation of all measuring devices (ampere meter, volt meter, measuring recorder)
- ⇒ various standard types of terminals:  
**MULTIVERT® 160 A: screw, clamp strap, Al / Cu clamp, V-terminal**  
**size 1, 2, 3: bolt, insert nut, V-terminal, frame clamp, multiple termination**



## Product range

- ◆ NH-fuse switch disconnectors 160 A to 1600 A
- ◆ Vertical fuse switch disconnectors for triple pole and single pole switching
- ◆ Bus bar coupler switch
- ◆ Double vertical fuse switch disconnecter up to 1260 A
- ◆ Double vertical switch with solid links for use as vertical switch disconnecter up to 1600 A
- ◆ Main incomers 1000 A
- ◆ Transformer main incomers 630 kVA 910 A
- ◆ Vertical switch mountable on rails
- ◆ Vertical switch with rear terminal connection (front mounting)



## Applications

- ◆ Feeder pillars
- ◆ Transformer substations
- ◆ Switch board industry
- ◆ Residential and industrial distribution units

