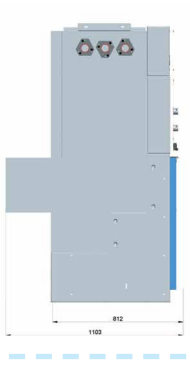
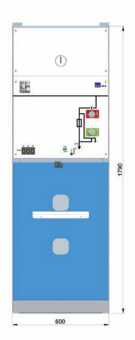
# Transformer protection cubicle with load break switch/fuse combination.









## **Standard Equipment**

- Triple-phase load break switch RV36, class E3 according to IEC 62271-105, SF<sub>6</sub>-insulation
- Double earthing switch with mutual interlock
- Socket for HRC fuses:
- Door interlock
- Sockets for capacitive voltage detector with parallel testing possibility HR/LR
- Low-voltage compartment
- Three phase tripping in case of fuse trip

### **Options**

- Set of auxiliary contacts on load break switch
- Set of auxiliary contacts on earthing switch
- Key interlock on load break switch
- Key interlock on the earthing switch
- Key interlock on both
- Shunt trip \*
- Under voltage release \*
- Closing release \*
- Motor operation \*
- HRC fuses and/or spare fuses
- Contact "fuse blown"
- Automatic recloser
- Voltage indicators
- Cubicle base: 200 mm, 300 mm or 400 mm height (other dimensions on demand)
- Floor panels
- Button press control
- Remote control
- \* available voltages: 24 V AC/DC, 48 V AC/DC, 110 V AC/DC, 220 V AC

#### **APPLICATION**

Transformer protection and MV-equipment protection.

## **SPECIFICATIONS & DIMENSIONS**

Rated Voltage	kV	36
Rated current	Α	630/63
Short-term current	kA	20
Time of the short	s	3
duration of current		
Width	mm	524
Depth	mm	950
Height	mm	1790
Height between ground and end socket	mm	790
Height between ground and cable support	mm	310
Weight	kg	250
IAC AFL		16kA - 1s

BUILT TO LAST

