Timetric



12KV Indoor VCB

You can rest assured to buy customized Timetric 12KV Indoor VCB from us. we've got professional know-how in new product development, technical solution, quality control and after-sales service.

Product Description

Timetric 12KV Indoor VCB Structure features

You can rest assured to buy customized Timetric 12KV Indoor VCB from us. we've got professional know-how in new product development, technical solution, quality control and after-sales service. Our products have a good price advantage and cover most of the South America, Middle East, Africa, Southeast Asia markets. We look forward to becoming your long-term partner in China.

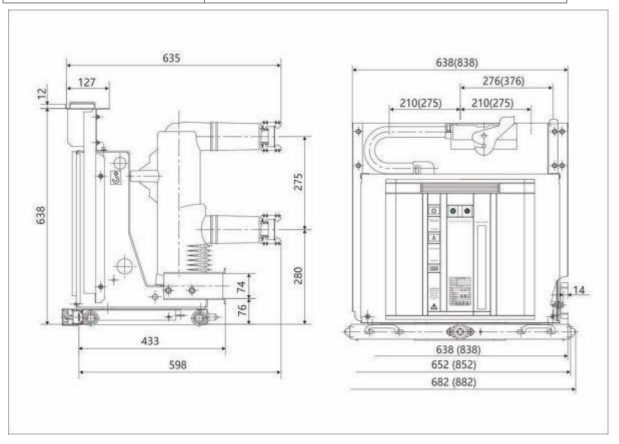
1. This model integrates operation mechanism with the circuit breaker, well arranged, looking beautiful and compact. 2. This model can be operated frequently, able to break and reclose fast many times. 3. Two types of installations (fixed or moved) meet the demands of different switchgears.



Timetric 12KV Indoor VCB Parameter (Specification)

Colour	Silver gray、Red
Shape	Combination
Size	customized
Rated Voltage	12/24KV
Rated Current	630A,1250A,2000A,3150A,4000A
Number Of Poles	3
Characteristic	Safe and Stable
Material	Iron,Red copper,Epoxy resin

Surface Treatment Plastic spraying



Timetric 12KV Indoor VCB Conditions of use

- 1. The ambient temperature shall not exceed 40 $^{\circ}$ C, not lower than -15 $^{\circ}$ C; The average daily temperature does not exceed 35 $^{\circ}$ C.
- 2. The average daily relative humidity does not exceed 95%; The average daily vapor pressure does not exceed 2.2kpa; The average monthly relative humidity does not exceed 90%; The mean monthly vapor pressure does not exceed 1.8kpa.
- 3. The altitude shall not exceed 1000m.
- 4. The surrounding air is not significantly contaminated by dust, smoke, corrosive and/or combustible gases, vapors or salt spray.
- 5. Vibration or ground movement from outside switchgear and control equipment can be ignored.
- 6. The amplitude of electromagnetic interference induced in the secondary system does

not exceed 1.6kv.



Timetric 12KV Indoor VCB FAQ

Q: Are you trading company or manufacturer?

A: We are factory with more than 20 years experience in this field.

Q: Can I get a sample before the bulk order?

A: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable.

Q: Can we print our logo/ company name on products?

A: Yes, of course, we accept OEM, then need you to provide brand authorization to us

Q:Do you accept product customization?

A:Yes, of course, please provide specific drawings or parameters, we will quote you after evaluation