

Timetric



High/Medium Voltage Vcb

You can rest assured to buy Timetric High/Medium Voltage Vcb from our factory and we will offer you the best after-sale service and timely delivery. We insist on standardization, systematization and standardization of production, implement an all-round and multi-angle quality management strategy to ensure product quality, whole process quality inspection and tracking, and not let go of every small link.

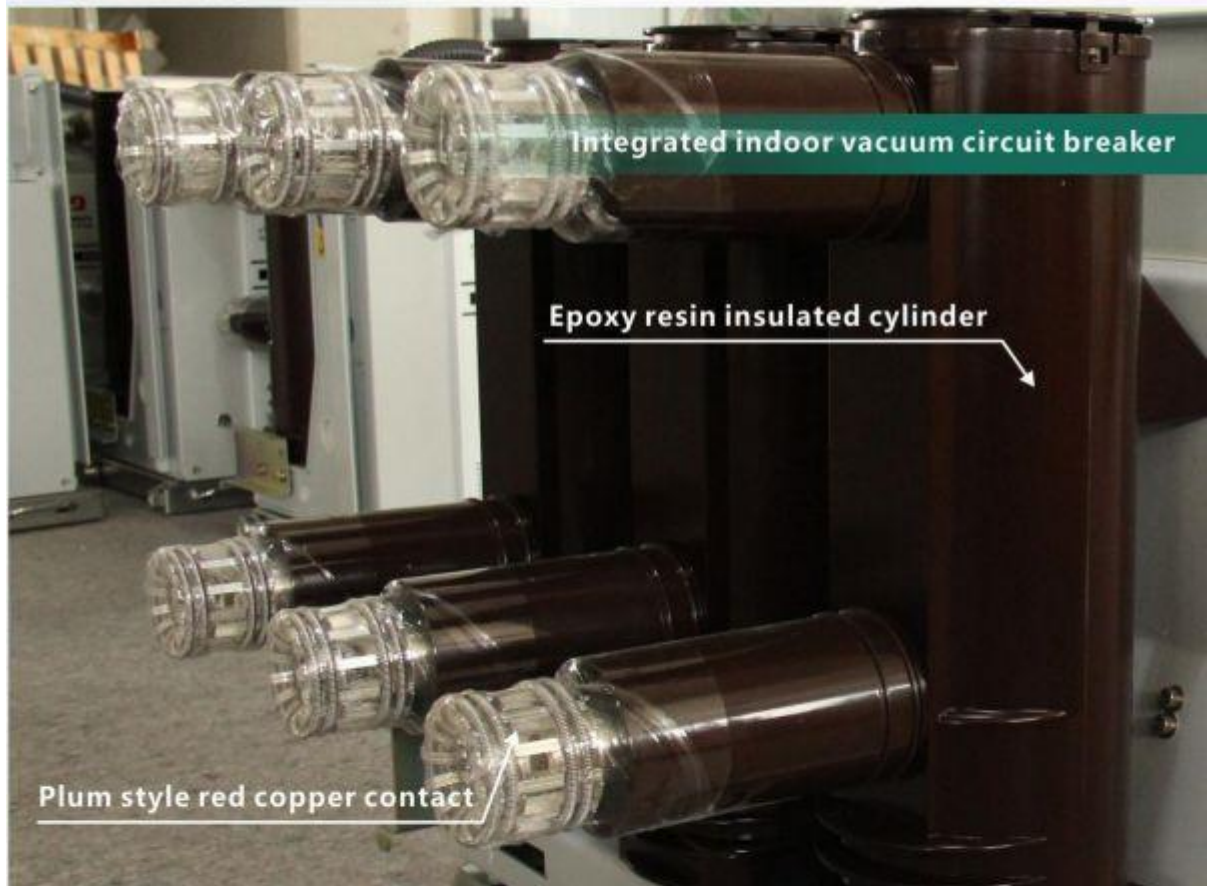
Product Description

Timetric High/Medium Voltage Vcb Introduction

"High/Medium Voltage Vcb" is named for the high vacuum of the arc extinguishing medium and the insulating medium of the contact gap after arc extinguishing; It has the advantages of small size, light weight, suitable for frequent operation, arc extinguishing without maintenance, and is widely used in the distribution network. Vacuum circuit breaker is the indoor power distribution device in the 3-10kV, 50Hz three-phase AC system. It can be used for the protection and control of electrical equipment in industrial and mining enterprises, power plants and substations. It is especially suitable for the use places requiring no oil, less maintenance and frequent operation. Circuit breakers can be configured in middle cabinets, double cabinets and fixed cabinets to control and protect high-voltage electrical equipment.



Professional Switchgear Provider



Integrated indoor vacuum circuit breaker

Epoxy resin insulated cylinder

Plum style red copper contact

Please Provide Following Info:

✓ Product model

✓ Single Line drawing

Timetric High/Medium Voltage 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 High/Medium Voltage Vcb Instructions for Order

1. Name, model and order quantity of circuit breaker;
2. Rated current of circuit breaker and rated short-circuit breaking current;
3. Model, name, operating voltage and type of trip device of the equipped operating mechanism;
4. The number of running vehicles and other spare parts and spare parts;
5. If the user has other special requirements, we can negotiate when ordering.

Timetric High/Medium Voltage Vcb Details

Product display

