Timetric



Indoor Embedded Poles VCB

As the professional manufacture, we would like to provide you Timetric Indoor Embedded Poles VCB. We always uphold the quality first, Cultivate sales staff familiar with the characteristics of products, enhance the service concept of staff, the company continues to develop and grow, and is willing to work with colleagues from all walks of life hand in hand, seek cooperation and development, continue to provide excellent products and services for new and old customers.

Product Description

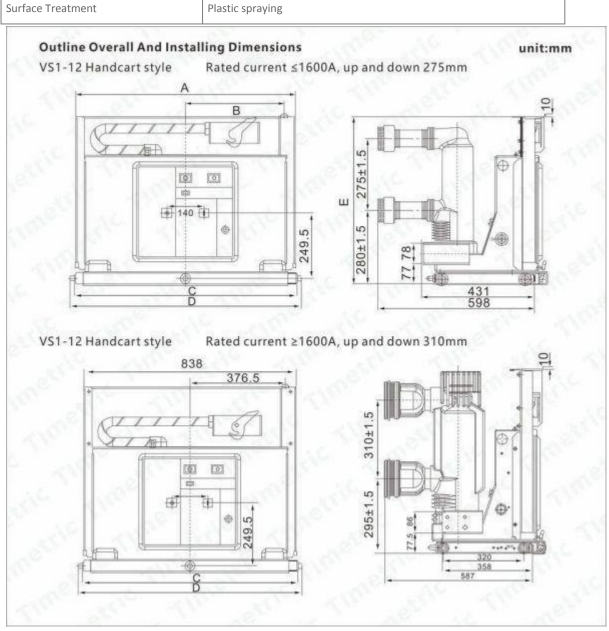
Timetric Indoor Embedded Poles VCB Product structure:

As the professional manufacture, we would like to provide you Timetric Indoor Embedded Poles VCB. It has no operating mechanism, and must be equipped with appropriate operating mechanism when used. The sealing type longitudinal magnetic field vacuum arc extinguishing chamber, the main shaft, the opening spring, the oil buffer and other components are installed in the frame. The rear end of the frame is provided with a mounting hole for the installation and fixing of the circuit breaker. The front of the static support is also used as incoming and outgoing terminals. The vacuum arc extinguishing chamber is arranged between the static support. The main shaft is connected with the dynamic guide bar of the vacuum arc extinguishing chamber through the insulating pull rod and the boom. Improve the overall steel.



Timetric Indoor Embedded Poles 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



Timetric Indoor Embedded Poles VCB Scope of application

ZN63(VS1-12) series indoor high-voltage vacuum circuit breakers are indoor devices with three-phase AC 50Hz and rated voltage of 40.5KV, equipped with special 3AV3 spring mechanism. Circuit breakers can be configured in JYN1 -- 40.5 (Z) shift-type metal closed switchgear or KYN61 -- 40.5 (Z) assembled metal closed switchgear. It is the most ideal circuit breaker in the current 40.5KV unit. This series of products have high technical parameters, strong breaking ability, reliable operation, stable performance, long life, easy maintenance, and no explosion risk and pollution, for industrial and mining enterprises, power plants and substations as a single bus system electrical facilities for protection and control, and suitable for frequent operation places, can also be used for cutting capacitor banks and other special occasions.

Timetric Indoor Embedded Poles VCB Details

Timetric



Timetric



