VHY1-12/24 Indoor Vacuum Circuit Breaker

Summary

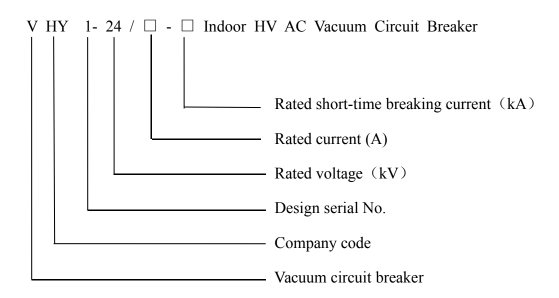
VHY1-12/24 Series Indoor AC High Voltage Vacuum Circuit Breaker is used for indoor switchgear three-phase AC 50Hz, rated voltage 12/24kV power system, as power equipment, control and protection of industrial and mining enterprises of the power equipment, is a new generation of vacuum circuit breaker in domestic and foreign markets with many years of professional production experience designed by our company. It conforms with GBI984, JB3855, DL/T402/403, IEC62271-100 and so on.



Ambient Condition

- 1 Environmental air temperature: upper limit is $+40^{\circ}$ C, lower limit is -25° C;
- 2 Altitude ≤ 1000 m;
- 3 Relative humidity: daily average value \leq 95%, monthly average value \leq 90%;
- 4 Vapor pressure: daily mean relative humidity $\leq 2.2 \times 10^{-3}$ MPa, monthly mean relative humidity $\leq 1.8 \times 10^{-3}$ MPa;
- 5 Earthquake intensity: not exceeding 8 degree;
- 6 Installation site: without fire risk, explosion hazard, heavy pollution, chemical corrosion and violent vibration.

Model



Technical Parameters

No.	Item			Unit	Technical parameters		
1	Rated voltage			kV	12, 24		
2	Rated current			A	630, 1250		2500, 3150
3	Rated frequency			Hz	50		
4	Rated insulation level	1 min P.F withstand	phase to phase, phase to earth	kV	65		
		voltage	fracture		65		
		lightning impulse withstand voltage	phase to phase, phase to earth		125		
			fracture		125		
5	4s Rated short-time withstand current			kA	20	25	31.5
6	Rated short circuit breaking current				20	25	31.5
7	Rated peak withstand current				50	63	80
8	Rated short circuit making current				50	63	80
9	Rated duration of short-circuit			S	4		
10	Rated out phase ground fault breaking current			kA	17.4	21.7	27.4
11	Rated operation sequence			S	O-0.3s-CO-180s-CO		
12	Rated operation voltage			V	DC(AC)220/110		
13	Electrical life			Time	E2 class ^b		
14	Mechanical life			time	10000		

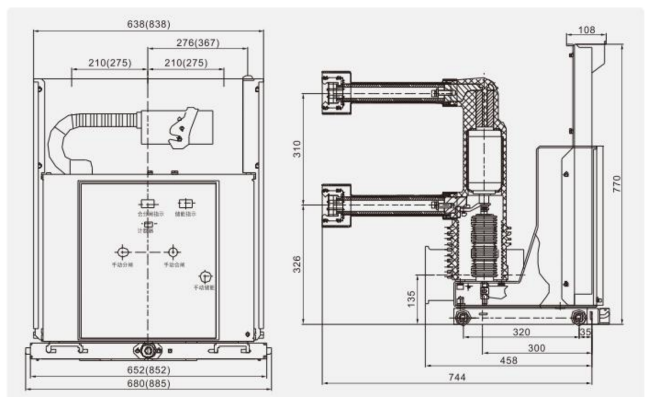
Note: when rated current is 3150A, the switchgear should be equipped with forced air cooling.

Main Feature

- 1. Adopt new generation modular spring operating mechanism. Compact structure, simple and reasonable layout, reliable transmission, easy installation;
- 2. The integrated design of the operating mechanism and the breaker body. It can be used as a fixed installation unit or a special propulsion mechanism to form a handcart unit;
- 3. The main circuit mainly adopts unique solid sealing design, or insulating cylinder;
- 4. The main circuit adopts solid insulation structure and integrated solid sealing pole to realize maintenance free, high reliability and miniaturization;
- 5. Five perfect anti-chain function after equipped with cabinet.

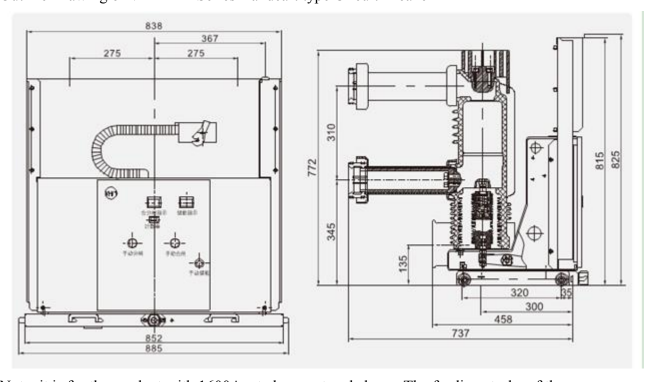
Outline Dimension

Outline Drawing of VHY1-24 Series Handcart type Circuit Breaker



Note: it is for the product with 1250A rated current and below. The feeding stroke of the handcart is 300mm.

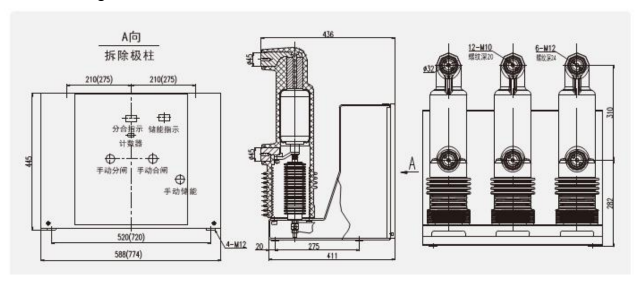
Outline Drawing of VHY1-24 Series Handcart type Circuit Breaker



Note: it is for the product with 1600A rated current and above. The feeding stroke of the

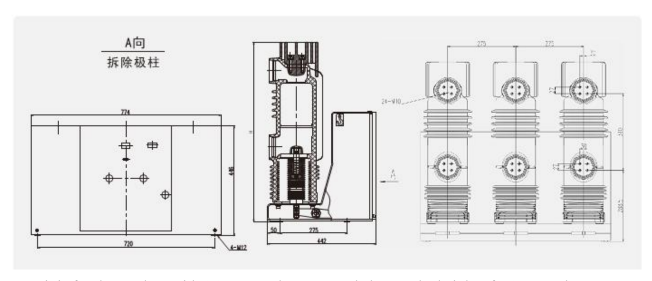
handcart is 300mm.

Outline Drawing of VHY1-24 Series Fixed Circuit Breaker



Note: it is for the product with 1250A rated current and below.

Outline Drawing of VHY1-24 Series Fixed Circuit Breaker



Note: it is for the product with 1600A rated current and above. The height of 1600A and 2000A current is 639mm, the height of 2500A and 3150A current is 728mm,