HERG[®]华似

VS1-12 Indoor HV Vacuum Circuit Breaker (Side Installation)

Summary

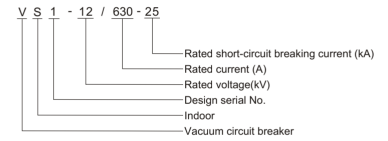
VS1-12 indoor side-mounting AC and High-voltage VCB is a type of indoor switchgear applied to electric system of rated voltage 7.2~12kV, three-phase 50/60Hz to protect and control apparatus. It is especially applicable in occasion with frequent operation; it can break short- circuit continuously. This HV VCB is of fixed mounting, mainly used in stationary switch cabi net. It can work separately or in ring network power supply, prefabricated substation as well as in non-standard power supply system.



Ambient condition

- 1. Altitude: ≤1000m;
- 2. Ambient temperature: -25°C~+40°C;
- 3. Relative humidity: daily average ≤95%, monthly average ≤90%;
- 4. Earthquake intensity: ≤8 degree;
- 5. Applicable occasions should free from inflammables, explosives, corrosives and severe vibration.

Model



Product feature

The arc-chamber can be mounted in common insulation bushing, or encapsulated within epoxy resin by APG technology. The VCB features with small volume, aesthetic appearance, reliable operation and long mechanical life.

Technical specification

No.	Item		Unit	Data		
1	Rated voltage			12		
2	Rated	Rated short-time P.F. withstand voltage(1min.)	kV		42	
3	insulation level	Rated lightning impulse withstand voltage(peak)		75		
4	Rated power frequency		Hz	50/60		
5	Rated current		Α	630,1250	630,1250	1250
6	Rated short-circuit breaking current		kA	20	25	31.5
7	Rated short-time withstand current			20	25	31.5
8	Rated peak withstand current			50	63	80
9	Rated short-circuit making current(peak)			50	63	80
10	4s thermal steady current			20	25	31.5
11	Rated movable steady current			50	63	80
12	Rated capacitor bank making current			12.5(frequency not higher than 1000Hz)		
13	Rated unit/capacitor bank breaking current			630/400		

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14	Rated short-circuit duration		s	4	
15	P.F. withstand voltage for secondary loop			2000	
16	Rated operating voltage	Making winding		AC110/220, DC110/220	
		Breaking winding	_ v	AC110/220, DC110/220	
		Storage motor		AC110/220, DC110/220	
17	Breaking time of rated voltage			20~50	
18	Making time of rated voltage		ms —	35~70	
19	Wearing thickness of moving & fixing contacts		mm	≤3	
20	Storage time		s	≤15	
21	Contact opening distance		mm	11 ± 1	
22	Contact travel			3~4	
23	Contact closing tripping time		ms	≤2	
24	Three-phase closing and opening asynchronous		IIIS	≤2	
25	Average opening speed		ma	0.9~1.3	
26	Average closing speed		ms —	0.4~0.8	
27	Contact opening rebound		mm	≤3	
28	Main circuit resistance		0	≤50(630A)	
			μΩ	≤45(1250A)	
29	Contact closing press		N	3100 ± 200(31.5kA)	
30	Rated operating	Rated operating sequence		O-0.3s-CO-180s-CO	

Outline dimension

