HERG[®]华似

FZW32-12/24/40.5 Outdoor HV Vacuum Disconnect Load Break Switch

Summary

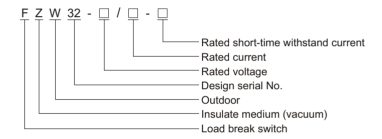
FZW32-12/24/40.5 Outdoor AC high voltage disconnect vacuum load break switch is a new product adopts domestic existing mature load break switch production experience and overseas advanced technology to design and manufacture. the load break switch is composed of disconnect blade, vacuum interrupter and operation mechanism. vacuum extinguishing arc, there are merits as strong extinguishing arc ability, reliable performance, long lifetime, small volume, no explosive danger and no pollution to environment. It accords with standards of IEC62271-103 High voltage switches.



Ambient condition

- 1.Altitude: ≤1000m;
- 2.Ambient temperature: -30°C~+40°C;
- 3.Wind speed: \leq 34m/s; 4.Pollution degree: \leq IV;
- 5.Earthquake intensity: ≤8 degree;
- 6.Ice thickness: ≤10mm.

Model



Technical specification

No.	Item			Unit	Data	
1	Rated voltage			kV	12/24	40.5
2	Rated current				630	1250
3	Rated power frequency			Hz	50/60	50/60
4	Rated peak withstand current			kA	50	63
5	Rated short-time withstand current			kA	20	25
6	Rated short-circuit duration			s	4	4
7	Rated active load breaking current			Α	630	1250
8	Rated loop breaking current			Α	630	1250
9	Rated cable charging current			Α	10	10
10	5% rated active load breaking current			А	31.5	63
11	Rated power transformer breaking current			kVA	1250	1250
12	Rated short-circuit making current			kA	50	63
13	Main loop resistance			μΩ	≤90	≤100
	1min. power frequency withstand voltage	Dry	phase to phase phase to earth	kV	42/50	95
14			across open contacts	kV	49/60	115
		Wet	phase to phase phase to earth	kV	30/40	85
15	Lightning impulse withstand voltage(peak)		phase to phase phase to earth	kV	75/125	185
			across open contacts	kV	85/145	215

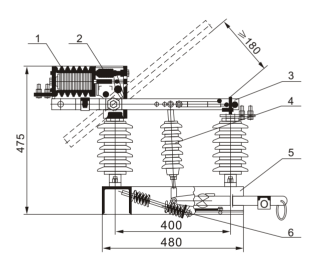
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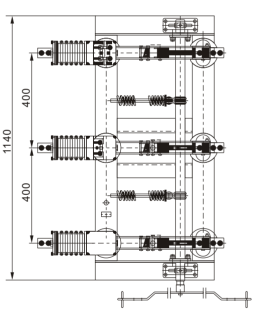
16	Mechanical life		10000	10000
17	Three phase closing asynchronous		≤ 5	≤ 5
18	Direction rotating of making contact blade		≤2	≤2
19	Main contact blade pressure		300 ± 30	420 ± 42
20	Distance between electric parts and phase to earth		≥200	≥380
21	Rated operating moment		≤300	≤300

LBS with vacuum arc extinguish chamber

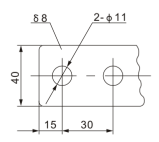
No.	Item		Data	
1	Contact distance		5 ± 1	18+1
2	Average breaking speed		1.1 ± 0.2	1.6 ± 0.2
3	Three phase breaking asynchronous		≤ 5	≤5
4	Three phase making asynchronous		≤ 5	≤5

Structure feature





- 1. Vacuum arc chamber cubicle
- 2.Opening spring
- 3.Disconnect blade
- 4.Insulating bar
- 5.Frame
- 6.Spring



FZW32-12 General Arrangement & Dimension Drawing