### HERG<sup>®</sup>华似

# FZW39-27.5/2000-20 Outdoor AC High Voltage Disconnect Vacuum Load Break Switch

#### Summary

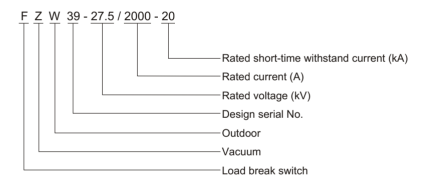
FZW39-27.5/2000-20 outdoor AC high voltage disconnect vacuum load break switch is applicable for 27.5kV or below, 2000A 50/60Hz electrical railway line as control ap paratus. it can make and break rated or below load current, rated cable charging current and rated short-circuit current. It can keep series power-on operating, inverse power-supply, isolate fault section and supply power beyond area, etc. It accords with standards of IEC62271-103 High voltage switches.



#### **Ambient condition**

- 1. Altitude: ≤1000m;
- 2. Ambient temperature: -40°C~+40°C;
- 3. Earthquake intensity: ≤8 degree;
- 4. Air pressure: ≤700Pa, (equivalent with wind speed at 34m/s);
- 5. Ice thickness: ≤10mm.

#### Model



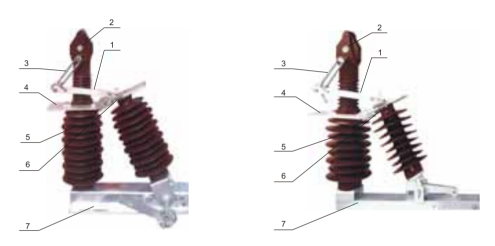
#### Technical specification

No.		Item		Unit	Data
1	Rated voltage			kV	27.5
2	Rated current			А	2000
3	Rated frequency			Hz	50/60
4	Rated peak withstand of	urrent		kA	63
5	Rated short-time withstand current			kA	20
6	Rated short-circuit dura	tion		s	4
7	Rated active load breaking current				2000
8	Rated loop breaking cu	rrent		А	2000
9	Rated cable charging b	reaking curre	ent	А	21
10	5% rated active load breaking current			А	100
11	Rated short-circuit making current			kA	16
12	Main loop resistance			uΩ	≤15
13	1min. PF withstand	Dry	phase to earth	kV	95
			across open contacts		118
		Wet	phase to earth		80

## HERG<sup>®</sup>4¥1V

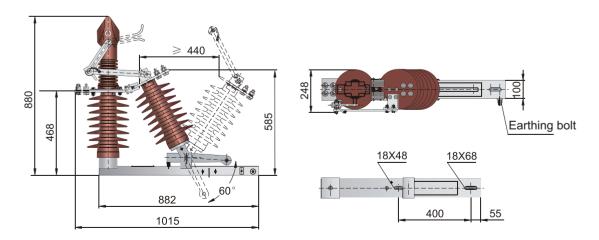
No.	Item			Unit	Data
14	Lightning impulse withstand voltage		phase to earth	kV	185
			across open contacts		215
15	Mechanism life			Times	10000
16	O/C time			s	≤5
17	Blade closing position deflexion			mm	≤2
18	Main blade press			N	1050 ± 100
19	Opening distance of blade			mm	≥440
20	Operating mechanism	Manual rated operating strength		N	≤120
		Control loop rated voltage		V	AC220
		Operating output moment		N m	300

#### Outline dimension



1. Blade 2. Vacuum chamber 3. Yoke lever 4. Terminal 5. Insulator 6. Frame

Drawing 1 Disconnect vacuum load break switch structure



Drawing 2 Disconnect vacuum load break switch outline dimension