## HERG<sup>®</sup>华似

### FLW34-12/24 SF6 Load Break Switch

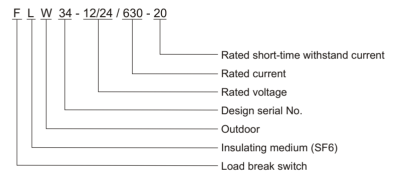
#### Summary

Outdoor SF6 Insulation Load Break Switch is used in outdoor 12/24kV three phase AC 50/60Hz power system to open and close load current and short circuit current. It accords with the standards of IEC62271-103 & GB/T3804: 3.6~40.5kV High voltage switches, IEC60694 & GB/T11022: High voltage switch apparatus and control apparatus.

#### Ambient condition

- 1. Altitude: ≤1000m:
- 2. Ambient temperature: -35°C~+40°C;
- 3. Relative humidity: daily average ≤90%; monthly average ≤95%;
- 4. Earthquake intensity: ≤8 degree;
- 5. Applicable occasions should be free from inflammable, explosives and severe vibration.

#### Model



#### Product feature

- 1. Stainless steel panel has good antisepsis and seal performance.
- 2. Light in weight and convenience for transit.
- 3. Maintenance Free.
- 4. With anti-explosive device.
- 5. The switch can be locked automatically when the press is 0.03 to 0.07MPa.

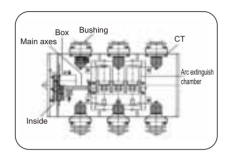
#### Technical specification

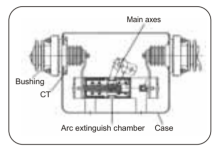
No.	Item		Unit	Data	
1	Rated voltage		kV	12/24	
2		Power frequency	kV	Across open contacts:	49,phase to phase, phase to earth:42
3	Rated insulation level	Wet withstand voltage	kV	Phase to pl	nase, phase to earth:34/50
4		Impulse withstand voltage	kV	Across open contacts:	85,phase to phase, phase to earth:75
5	Rated power frequency		Hz	50/60	
6	Rated current		Α	630	
7	Rated active load breaking current		Α	630	Breaking 100 times
8	Rated loop breaking current		Α	630 Breaking 10 times	
9	5% rated active load breaking current		Α	31.5 Breaking 20 times	
10	Rated cable charging current		Α	10	Breaking 20 times
11	Rated short-circuit making current(peak)		kA	50	Making 5 times
12	Rated short-time withstand current(4s)		kA	20	

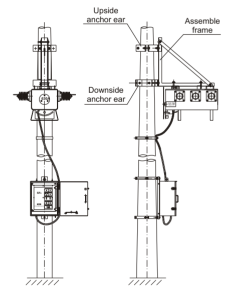
# HERG<sup>®</sup>4£1X

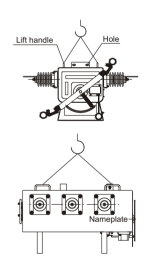
No.	Item	Unit	Data
13	Rated peak withstand current	kA	50
14	Rated operating voltage(controller)	V	AC220
15	Auxiliary loop rated voltage	V	DC24
16	Mechanical life	Times	3000
17	Operating life	Year	≮15
18	Rated SF6 pressure(25℃)	Мра	0.12
19	Rated SF6 yearly gas leakage rate		≤1%
20	Operating method		Spring operating(manual/motor)
21	Weight	kg	140(manual),195(motor),200(intelligent)

#### Installation drawing









Lightning arrester



Combined switch

