

# Introduction



Houyuan Electric is devoted to bringing our customers the products with best balance of price and performance. The HYVZ Series solid dielectric Automatic Circuit Recloser (ACR) represents Houyuan Electric's promise to endless improving and ongoing developments.

The automatic circuit reclosers are designed for use on overhead distribution lines as well as distribution substation of voltage class up to 38kV.

The tanks are manufactured from stainless steel and powder coated in light grey colour. The product is equipped with a BC300 or BC500 controller. The microprocessor based controller, BC300 or BC500, combines all functions in a single cubicle, including protection, data logging, communication and so on. With built-in communication methods, it is designed as a standalone device that can be easily integrated into distribution automation and remote control system.

The product is thoroughly type tested in Houyuan independent laboratory to ensure long life and excellent performance under various environmental conditions.

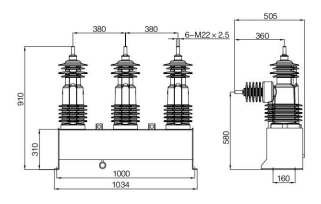
## Overview of Switchgear



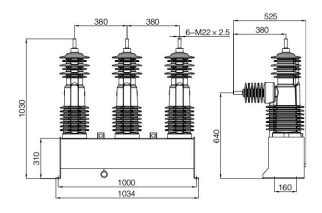
- Ganged Operation of Magnetic Actuator The switchgear is operated by a single magnetic actuator ganged with the three vacuum interrupters for both tripping and closing.
- Robust Epoxy Resin Housing The vacuum interrupters are encapsulated with robust hydrophobic epoxy resin housing of unibody casting, featuring thorough insulation to ensure paramount dielectric characteristic.
- Rugged Powder Coated Tank The magnetic actuator and associated mechanism is enclosed in the rugged powder coated tank. The strong base with special surface finishing ensures the capability of working under various environmental conditions.
- The hydrophobic epoxy resin housings are firmly bolted to the lid.
- An external pointer, clearly visible on the base of tank, indicates the "open" or "closed" state of the switchgear. Red for "closed" and Green for "open", pulling the yellow ring with hot stick to manually latch the switchgear to "open".







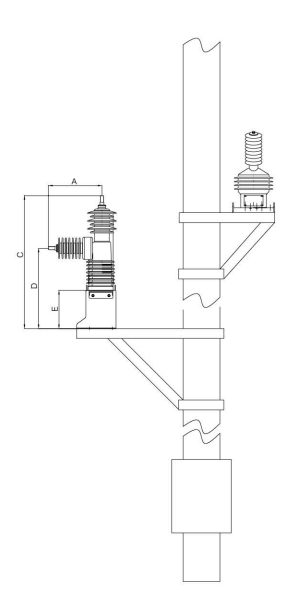
HYVZ27 HYVZ38

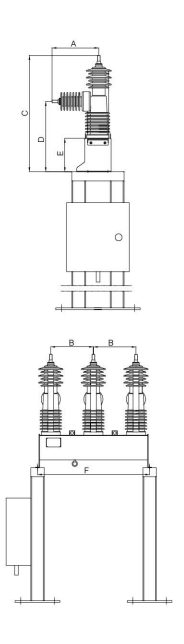


### **Technical Parameters**

15.5kV 50/60Hz	Rated continuous current	Rated duration of short-circuit	Rated short-circuit making current	Rated short-circuit breaking current	Rated lightning impulse withstand voltage	Rated short-duration P.F. withstand voltage	Impedance $\mu\Omega$ between connections	Creepage distance phase-to-earth	Clearance phase-to-phase	Minimum clearance, phase-to-earth	Weight	Line charging current	Cable charging current	Max. interrupting time/max. closing time
	Ir /A	Tk/s	Isc/kA	Ima/kA	Up/kV	Ud/kV	μΩ	mm	mm	mm	kg	А	А	ms
HYVZ15-630-12-N	630	3	12.5	31.5	110	50	60	960	320	270	130	2	10	40/60
HYVZ15-800-12-N	800	3	12.5	31.5	110	50	60	960	320	270	130	2	10	40/60
HYVZ15-630-16-N	630	3	16	40	110	50	60	960	320	270	130	2	10	40/60
HYVZ15-800-16-N	800	3	16	40	110	50	60	960	320	270	130	2	10	40/60
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27kV 50/60Hz	Ir/A	Tk/s	Isc/kA	Ima/kA	Up/kV	Ud/kV	μΩ	mm	mm	mm	kg	А	А	ms
HYVZ27-630-12-N	630	3	12.5	31.5	130	60	60	1080	320	270	130	5	25	40/60
HYVZ27-800-12-N	800	3	12.5	31.5	130	60	60	1080	320	270	130	5	25	40/60
HYVZ27-630-16-N	630	3	16	40	130	60	60	1080	320	270	130	5	25	40/60
HYVZ27-800-16-N	800	3	16	40	130	60	60	1080	320	270	130	5	25	40/60
HYVZ27-630-16-H	630	3	16	40	170	70	60	1290	320	350	148	5	25	40/60
HYVZ27-800-16-H	800	3	16	40	170	70	60	1290	320	350	148	5	25	40/60
38kV 50/60Hz	Ir/A	Tk/s	Isc/kA	lma/kA	Up/kV	Ud/kV	μΩ	mm	mm	mm	kg	A	А	ms
HYVZ38-630-12-N	630	3	12.5	31.5	170	70	60	1290	320	350	148	5	40	40/60
HYVZ38-800-12-N	800	3	12.5	31.5	170	70	60	1290	320	350	148	5	40	40/60
HYVZ38-630-16-N	630	3	16	40	170	70	60	1290	320	350	148	5	40	40/60
HYVZ38-800-16-N	800	3	16	40	170	70	60	1290	320	350	148	5	40	40/60

## **Dimensions for Mounting**





		A	В	С	D	E	F:
15.5kV	mm	360	380	910	580	310	1000
27kV	mm	360	380	910	580	310	1000
38kV	mm	380	380	1030	640	310	1000

## **Description of Controller**

#### Controller

The Microprocessor based controller provides protection, control, monitoring, instrumentation and metering with integrated input and output logic, data logging & fault report.

Communication functionality of the controller is achieved via electrical RS485 port for remote connection. Additional rear ports including RS232 are available for selection.

The Feeder Terminal Unit(FTU) is the core of controller. To prevent any damage to FTU from emergency, the control cubicle contains auxiliary power supply of batteries for uninterruptible power supply, electronic boards and circuit breakers.

A series of protection functions can be set via screen display.

# Protection

- Protective Functions
- Phase time overcurrent protection (51P)
- Phase instantaneous overcurrent protection (50P-1)
- Two definite time overcurrent settings (50P-2, 50P-3)
- Ground overcurrent protection (51N)
- Ground instantaneous overcurrent protection (50N-1)
- Two definite time ground overcurrent settings (50N-2, 50N-3)
- Negative sequence overcurrent protection (46)
- Phase and ground directional overcurrent protection (67P, 67N;)
- Over-frequency (810, 81V)
- Undervoltage and overvoltage control and alarm (27, 59;)
- Up to four reclose cycles (define a recloser cycle 79-1 79-5; ) close fourtimes
   / trip five
- Adaptive reclosing shots: each reclose sequence allows independent programming of protective functions Sensitive Earth Fault protection

## **Current input**

Measuring range:	0~99A					
	rated 5A, each phase is not greater than 0.5VA					
Power consumption:	Rated 1A, each phase is not greater than 0.2VA					
	Rated at 0.2A, not more than 0.1VA per phase					
	3 times the rated current, continuous work					
Overload capacity:	20 times the rated current for 4s					
	50 times the rated current for 1s					





### Voltage input

Measuring range: 0 ~ 3V

Power consumption: each phase is not greater than 0.3VA Overload capacity: 1.4 times the rated value, continuous work

### Output

Continuous bearing: 5A

Breaking capacity: DC, inductive load, L/R = 40 ms, 220V / 0.5 A

Debounce time: 1 ~ 99ms, step 1ms

#### RS485 /RS232

Rate: 1200-38400bps Default rate: 9600bps

Protocol: Modbus RTU, IEC60870-5-101, DNP3.0

## Ethernet port (ONLY BC500)

Mode: 10 / 100M (adaptive)

Interface: RJ45

Protocol: Modbus TCP / IP,DNP3.0 IEC60870-5-104

#### Cubicle

The cubicle is integrated with a variety of electronic components, including protection relay and UPS system for device. Extra components and functions are optional.



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