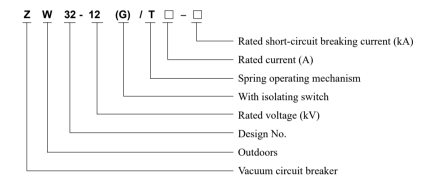






- 1.1 Three-phase AC 50Hz outdoor high-voltage switchgear, used in the 10kV electrical power systems of rural power grid and urban power grid for opening and closing load current, overload current, and short circuit current, and in other similar applications.
- 1.2 Available standards
 GB/T 1984-2014 High-voltage alternating-current circuit-breakers
 GB/T 11022-2011 Common specifications for high-voltage switchgear and controlgear standards
 DL/T 402-2016 High-voltage alternating-current circuit-breakers

2 Type designation



3 Product parameters

No.	Parameter Name		Unit	Value		
1	Rated voltage		kV	12		
2	Rated current			A	630、1250	
3	Rated frequency			Hz	50	
4	Rated insulation level	Power frequency withstand	Dry test	kV	Phases-phase voltage, Voltage to ground: 42 Break voltage: 48	
		voltage for 1 minute	Wet test		34	
		Lightning impulse withstand voltage (peak)			Phases-phase voltage, Voltage to the ground: 75 Break voltage: 85	
5	Rated circui	Rated circuit-breaker breaking current		kA	20	25
6	Rated short-circuit making current (peak)			kA	50	63
7	Rated peak withstand current			kA	50	63
8	4s thermal stability current			kA	20	25
9	Rated operating sequence				O-0.3s-CO-180s-CO	
10	Closing time			≤50 ≤50		
11	Opening time					ms
12	Rated short-circuit breaking current ON/ OFF times			Times	30 10000	
13	Mechanical life					
14	Control circuit and auxiliary circuit, power frequency withstand voltage for 1 minute			V	2000 AC/DC220、DC110/48/24	
15	Rated operating voltage and auxiliary voltage					
16	Rated current of overcurrent trip coil		A	5		
17	Allowable wear thickness of dynamic and static contacts in arc extinguish chamber			mm	3	



4 Working environment conditions

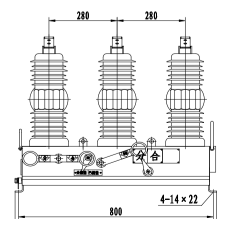
- 4.1 Ambient air temperature: Max. temperature: +45□; Min. temperature: -40□; Max. daily temperature difference: 25K;
- 4.2 Relative humidity: Daily mean is not greater than 95%, and monthly mean is not greater than 90%;
- 4.3 Altitude: Not higher than 2000m;
- 4.4 Wind: Not exceed 35m/s (equivalent to air pressure 700Pa);
- 4.5 Pollution grade: Grade IV;
- 4.6 Radial thickness of ice: 10mm;
- 4.7 Earthquake resistance: horizontal acceleration: 0.3g/s²; vertical acceleration: 0.2g/s²;
- 4.8 Installed in places free of fire, explosion, chemical corrosion and frequent severe vibration.
 Please contact the manufacturer for customizing those failed to follow the normal working conditions.

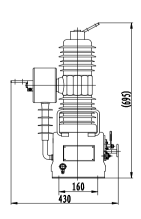
5 Technical features of product

- 5.1 The product mainly consists of three-phase pole, spring operating mechanism, drive system, conducting loop, control unit and housing (made of ordinary carbon steel spray or stainless steel). The overall structure is of the three-phase pole type with miniaturization design, full-closed structure and good sealing property, especially suitable for cold and wet areas;
- 5.2 The efficient and reliable spring operating mechanism (manual or electric; with manual functions or near-distance remote control for the electric type), featuring with low-power energy-storage motor and low opening and closing energy consumption. The operating mechanism is sealed in the box to effectively prevent rust to parts, guaranteeing the reliable action of mechanism;
- 5.3 The pole is made of imported epoxy resin and coated with silicone rubber featuring with high temperature, low temperature, ultraviolet ray and aging resistance;
- 5.4 An external two-phase or three-phase protective current transformer is provided to realize overcurrent protection and fault current quick-break protection together with inrush current, and the protection delay time can be adjustable;
- 5.5 The interphase protection CT and zero-sequence CT integrated structure can be configured to realize parameter setting, single-phase grounding protection, three-section protection, reclosing, and fault accident memory together with the intelligent controller (the external power supply PT is used to supply the operating power); the controller has the corresponding communication module with data uploading to master station, fault feedback and "four-remote" functions to form an intelligent circuit breaker achieving distribution network automation;
- 5.6 The circuit breaker can be equipped with an isolating knife switch (at single or dual sides) with three-phase linkage to form an obvious isolating distance at the incoming (outgoing) side; a reliable mechanical anti-misoperation interlock is provided between the main switch and the isolating switch to guarantee safe and reliable operation.

6 Outline and installation dimensions

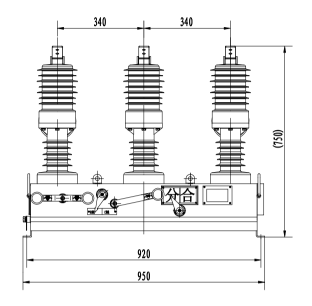
6.1 ZW32-12 circuit breaker outline (with CT for miniaturization)

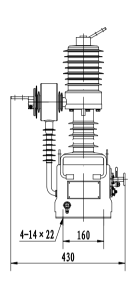




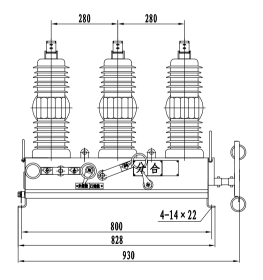


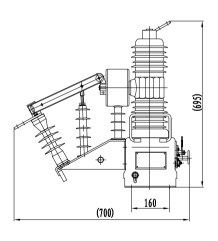
6.2 ZW32-12 circuit breaker outline (with CT for conventional)





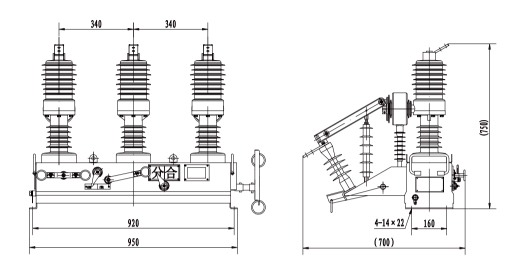
6.3 ZW32-12G circuit breaker outline (with CT for miniaturization)



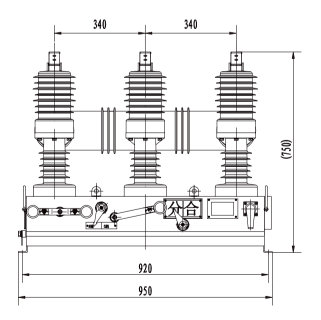


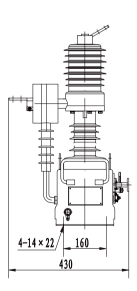


6.4 ZW32-12G circuit breaker outline (with CT for conventional)



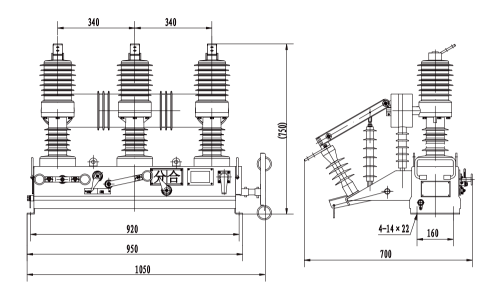
6.5 ZW32-12 circuit breaker outline (intelligent type)`



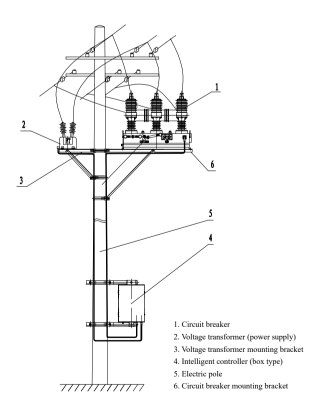




6.6 ZW32-12G circuit breaker outline (intelligent type)

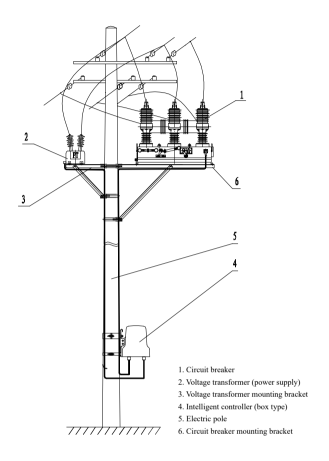


6.7 ZW32F-12 circuit breaker installation diagram (intelligent box-type)





6.7 ZW32F-12 circuit breaker installation diagram (intelligent cover-type)



7 Order information

- 7.1 Product model, name, specification, and quantity;
- 7.2 Rated current, rated short-circuit breaking current;
- 7.3 Pole type (split type, integrated type or solid-sealed type);
- 7.4 Three-phase or two-phase current transformer transformation ratio, accuracy and capacity;
- 7.5 Zero-sequence transformer (independent or combined) transformation ratio, accuracy and capacity;
- 7.6 Operating mechanism type (manual or electric) and operating voltage;
- 7.7 Configuration requirements of voltage transformer (quantity, transformation ratio, accuracy and capacity);
- 7.8 Configuration requirements of controller (structure type, functions, and interfaces);
- 7.9 Names and quantity of accessories or spare parts;
- 7.10 For special requirements, please contact our company and sign the technical agreement.



8 Order technology confirmation form

Order technology confirmation form for ZW32(F)-12(G)/T Vacuum Circuit Breaker

Determine your requirements according to the items listed in table below:

Comment and to	Rated current (A): ☐ 630 ☐ 1250				
Current grade	Rated short-circuit breaking current (kA): 20 25				
Qty. (pcs)					
Pole type	☐ Split type (standard configuration) ☐ Solid-sealed typ ☐ Integrated type				
Phase distancing	☐ 340mm (Standard configuration) ☐ 280mm (Solid-sealed or integrated customized)				
Housing requirement	☐ Carbon steel spray ☐ Stainless steel polishing (standard configuration) ☐ Others				
Operating mechanism and operating voltage	Electric spring mechanism: AC/DC220V(standard configuration) DC220V Others:				
Isolating knife switch requirements	☐ No (standard configuration) ☐ With single-side isolation ☐ With dual-side isolation				
Zero-sequence transformer (not required for common type)	☐ 20/1(Standard configuration) ☐ Combined ☐ Others:				
	□ No □ Two-phase (standard configuration) □ Three-phase 相				
Configuration requirements for current transformer	☐ Standard configuration: 200-400-600/5, accuracy: Grade 10P; connected to:/5				
	before shipment;				
	Others:				
Configuration requirements	☐ No (standard configuration) ☐ Single-side PT ☐ Dual-side PT				
for voltage transformer	☐ Transformation ratio 10/0.22kV; capacity 300VA; ☐ Others:				
Controller requirements	Cover-type: ☐ Common type ☐ Intelligent type (with GPRS)				
(without controller for	Box-type: ☐ Common type ☐ Intelligent type (with GPRS)				
standard configuration)	Others:				
Mounting bracket	☐ No (standard configuration) ☐ With single-pole bracket (hot dip galvanizing)				
requirements	☐ Others:				
		Ordering unit (seal)			
Other special requirements		Sign:			
		Confirmation date: Tel:			

Note: If not ticked, all options shall be manufactured according to the TENGEN's standard configurations.